

15LO	15TH & LONSDALE	29ST	29 AV STATION
BDKI	BOUNDARY & KITCHENER-NORTH	BDKS	BOUNDARY & KITCHENER-NORTH
BTC	Burnaby Depot	CH77	CHAMPLAIN & 7780 BLOCK CHAMPLAIN
GIST	GILMORE STATION	HK-E	HASTINGS & KOOTENAY EB
HK-W	HASTINGS & KOOTENAY WB	JOST	JOYCE STATION
KTLP	KOOTENAY LOOP	KYBD	KINGSWAY & BOUNDARY-WEST
KYJO	KINGSWAY & JOYCE	LNOS	LONSDALE & E OSBORNE FS
MTST	METROTOWN STATION	MUSC	MUIRFIELD & SCARBORO
PBEX	PHIBBS EXCHANGE	REBY	RENFREW & BROADWAY
RUBY	RUPERT & BROADWAY-NORTH	SFU	SFU EXCHANGE
SMKI	KINCAID & SMITH	SPST	SPERLING STN
STST	STADIUM STATION		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KYBD	513		RUBY	525		KTLP	532	11		027	501			BTC
1			KTLP	543		RUBY	553		JOST	603	5		027				
1			JOST	608		RUBY	618		KTLP	627	15		027				
1			KTLP	642		RUBY	652		JOST	703	13		027				
1			JOST	716		RUBY	727		KTLP	736	20		027				
1			KTLP	756		RUBY	807		JOST	818	5		027				
1			JOST	823		CH77	838		29ST	853	15		026				
1			29ST	908					MUSC	922	0		029				
1			MUSC	922					29ST	935	12		029				
1			29ST	947					MUSC	1002	0		029				
1			MUSC	1002					29ST	1015	10		029				
1			29ST	1025		CH77	1039		JOST	1056	11		026				
1			JOST	1107		CH77	1123		29ST	1138	10		026				
1			29ST	1148					MUSC	1203	0		029				
1			MUSC	1203					29ST	1216	10		029				
1			29ST	1226		CH77	1240		JOST	1256	11		026				
1			JOST	1307		CH77	1324		29ST	1339	9		026				
1			29ST	1348					MUSC	1404	0		029				
1			MUSC	1404					29ST	1417	9		029				
1			29ST	1426		CH77	1440		JOST	1457	9		026				
1			JOST	1506		RUBY	1523		KTLP	1535	5		027				
1			KTLP	1540		RUBY	1552		JOST	1607	5		027				
1			JOST	1612		RUBY	1625		KTLP	1637	7		027				
1			KTLP	1644		RUBY	1655		JOST	1709	6		027				
1			JOST	1715		RUBY	1728		KTLP	1740	8		027				
1			KTLP	1748		RUBY	1758		JOST	1811	5		027				
1			JOST	1816		RUBY	1828		KTLP	1839	11		027				
1			KTLP	1850		RUBY	1900		JOST	1912	14		027				
1			JOST	1926		CH77	1943		29ST	1958	12		026				
1			29ST	2010		CH77	2024		JOST	2040	16		026				
1			JOST	2056		CH77	2113		29ST	2128	12		026				
1			29ST	2140		CH77	2152		JOST	2207			026		2218		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 2
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	29ST		515	CH77	528	JOST	543	9		026	503					BTC	
2	JOST		552	CH77	606	29ST	620	10		026							
2	29ST		630			MUSC	643	0		029							
2	MUSC		643			29ST	656	9		029							
2	29ST		705	CH77	718	JOST	735	11		026							
2	JOST		746	RUBY	758	KTLP	808	15		027							
2	KTLP		823	RUBY	835	JOST	848	7		027							
2	JOST		855	CH77	911	29ST	926	19		026							
2	29ST		945	CH77	959	JOST	1016	11		026							
2	JOST		1027	CH77	1043	29ST	1058	10		026							
2	29ST		1108			MUSC	1123	0		029							
2	MUSC		1123			29ST	1136	10		029							
2	29ST		1146	CH77	1200	JOST	1217	10		026							
2	JOST		1227	CH77	1243	29ST	1258	10		026							
2	29ST		1308			MUSC	1324	0		029							
2	MUSC		1324			29ST	1337	9		029							
2	29ST		1346	CH77	1400	JOST	1417	10		026							
2	JOST		1427	CH77	1444	29ST	1501	21		026							
2	29ST		1522			MUSC	1539	0		029							
2	MUSC		1539			29ST	1553	14		029							
2	29ST		1607			MUSC	1624	0		029							
2	MUSC		1624			29ST	1638	13		029							
2	29ST		1651	CH77	1708	JOST	1727	14		026							
2	JOST		1741	CH77	1800	29ST	1815	9		026							
2	29ST		1824			MUSC	1840	0		029							
2	MUSC		1840			29ST	1852	15		029							
2	29ST		1907	CH77	1922	JOST	1939	7		026							
2	JOST		1946	RUBY	1957	KTLP	2008	10		027							
2	KTLP		2018	RUBY	2028	JOST	2039	7		027							
2	JOST		2046	RUBY	2056	KTLP	2107	12		027							
2	KTLP		2119	RUBY	2128	JOST	2139	17		027							
2	JOST		2156	CH77	2212	29ST	2225	28		026							
2	29ST		2253			MUSC	2308	0		029							
2	MUSC		2308			29ST	2317	5		029							
2	29ST		2322	CH77	2334	JOST	2347	9		026							
2	JOST		2356	RUBY	2404	KTLP	2412	11		027							
2	KTLP		2423	RUBY	2431	JOST	2439	16		027							
2	JOST		2455	RUBY	2503	KTLP	2511	11		027							
2	KTLP		2522	RUBY	2530	KYJO	2541			027				2550		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	RUBY		513					JOST	521	5			027	507			BTC
3	JOST		526	CH77		540	29ST	554	5				026				
3	29ST		559				MUSC	612	0				029				
3	MUSC		612				29ST	624	7				029				
3	29ST		631	CH77		644	JOST	700	8				026				
3	JOST		708	CH77		723	29ST	737	11				026				
3	29ST		748				MUSC	802	0				029				
3	MUSC		802				29ST	815	20				029				
3	29ST		835	CH77		850	JOST	907	13				026				
3	JOST		920	RUBY		932	KTLP	942	5				027				
3	KTLP		947	RUBY		958	JOST	1010	5				027				
3	JOST		1015	RUBY		1026	KTLP	1036	11				027				
3	KTLP		1047	RUBY		1058	JOST	1110	5				027				
3	JOST		1115	RUBY		1126	KTLP	1137	10				027				
3	KTLP		1147	RUBY		1158	JOST	1210	5				027				
3	JOST		1215	RUBY		1227	KTLP	1238	9				027				
3	KTLP		1247	RUBY		1258	JOST	1310	5				027				
3	JOST		1315	RUBY		1328	KTLP	1339	7				027				
3	KTLP		1346	RUBY		1357	JOST	1410	5				027				
3	JOST		1415	RUBY		1428	KTLP	1439	7				027				
3	KTLP		1446	RUBY		1457	JOST	1511	8				027				
3	JOST		1519	RUBY		1536	KTLP	1548	5				027				
3	KTLP		1553	RUBY		1605	JOST	1620	5				027				
3	JOST		1625	RUBY		1638	KTLP	1650	7				027				
3	KTLP		1657	RUBY		1708	JOST	1722	5				027				
3	JOST		1727	RUBY		1740	KTLP	1752	8				027				
3	KTLP		1800	RUBY		1810	JOST	1823	5				027				
3	JOST		1828	RUBY		1840	KTLP	1851					027	1855			BTC
4	BDKS		515	SMKI		528	JOST	536	7				028	514			BTC
4	JOST		543	BDKI		603	PBEX	611	8				028				
4	PBEX		619	BDKI			JOST	652	12				028				
4	JOST		704	BDKI		726	PBEX	737	14				028				
4	PBEX		751	BDKI			JOST	827	9				028				
4	JOST		836	BDKI		901	PBEX	911	14				028				
4	PBEX		925	BDKI			JOST	1001	6				028				
4	JOST		1007	BDKI		1030	PBEX	1040	11				028				
4	PBEX		1051	BDKI			JOST	1126	11				028				
4	JOST		1137	BDKI		1200	PBEX	1210	12				028				
4	PBEX		1222	BDKI			JOST	1258	9				028				
4	JOST		1307	BDKI		1330	PBEX	1340	12				028				
4	PBEX		1352	BDKI			JOST	1427	10				028				
4	JOST		1437	BDKI		1500	PBEX	1510	12				028				
4	PBEX		1522	BDKI			JOST	1600	5				028				
4	JOST		1605	BDKI		1632	PBEX	1642	8				028				
4	PBEX		1650	BDKI			JOST	1731	6				028				
4	JOST		1737	BDKI		1803	PBEX	1813	13				028				
4	PBEX		1826	BDKI			JOST	1902	12				028				
4	JOST		1914	BDKI		1937	PBEX	1946	11				028				
4	PBEX		1957	BDKI			JOST	2028	14				028				
4	JOST		2042	BDKI		2103	PBEX	2112	8				028				
4	PBEX		2120	BDKI			JOST	2149	23				028				
4	JOST		2212	BDKI		2232	PBEX	2240	8				028				
4	PBEX		2248	BDKI			JOST	2317	6				028				
4	JOST		2323	CH77		2338	29ST	2351	5				026				
4	29ST		2356				MUSC	2409	0				029				
4	MUSC		2409				29ST	2418	5				029				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	29ST		2423	CH77	2435	JOST	2448						026		2459		BTC
5	BDKI		530	HK-W	533	PBEX	538	8					028	529			BTC
5	PBEX		546	BDKI		JOST	615	7					028				
5	JOST		622	BDKI	644	PBEX	654	8					028				
5	PBEX		702	BDKI		JOST	736	13					028				
5	JOST		749	BDKI	814	PBEX	826	13					028				
5	PBEX		839	BDKI		JOST	917	5					028				
5	JOST		922	BDKI	945	PBEX	955	12					028				
5	PBEX		1007	BDKI		JOST	1042	10					028				
5	JOST		1052	BDKI	1115	PBEX	1125	11					028				
5	PBEX		1136	BDKI		JOST	1212	10					028				
5	JOST		1222	BDKI	1245	PBEX	1255	12					028				
5	PBEX		1307	BDKI		JOST	1342	10					028				
5	JOST		1352	BDKI	1415	PBEX	1425	9					028				
5	PBEX		1434	BDKI		JOST	1512	10					028				
5	JOST		1522	BDKI	1545	PBEX	1555	11					028				
5	PBEX		1606	BDKI		JOST	1647	5					028				
5	JOST		1652	BDKI	1719	PBEX	1729	13					028				
5	PBEX		1742	BDKI		JOST	1823	6					028				
5	JOST		1829	BDKI	1854	PBEX	1903						028		1913		BTC
6	SFU		551	SPST	610	MTST	634	15		8	144		531				BTC
6	JOST		657	RUBY	708	KTLP	717	9					027				
6	KTLP		726	RUBY	737	JOST	748	5					027				
6	JOST		753	CH77	808	29ST	824	13					026				
6	29ST		837			MUSC	853	0					029				
6	MUSC		853			29ST	906	22					029				
6	29ST		928			MUSC	942	0					029				
6	MUSC		942			29ST	955	10					029				
6	29ST		1005	CH77	1019	JOST	1036	11					026				
6	JOST		1047	CH77	1103	29ST	1118	10					026				
6	29ST		1128			MUSC	1143	0					029				
6	MUSC		1143			29ST	1156	10					029				
6	29ST		1206	CH77	1220	JOST	1236	11					026				
6	JOST		1247	CH77	1304	29ST	1319	9					026				
6	29ST		1328			MUSC	1344	0					029				
6	MUSC		1344			29ST	1357	9					029				
6	29ST		1406	CH77	1420	JOST	1437	16					026				
6	JOST		1453	RUBY	1506	KTLP	1518	6					027				
6	KTLP		1524	RUBY	1536	JOST	1551	5					027				
6	JOST		1556	CH77	1616	29ST	1633	6					026				
6	29ST		1639	CH77	1656	JOST	1715	11					026				
6	JOST		1726	CH77	1744	29ST	1759	9					026				
6	29ST		1808	CH77	1823	JOST	1841	15					026				
6	JOST		1856	CH77	1914	29ST	1929	8					026				
6	29ST		1937	CH77	1951	JOST	2007	19					026				
6	JOST		2026	CH77	2043	29ST	2058	12					026				
6	29ST		2110	CH77	2122	JOST	2137	14					026				
6	JOST		2151	RUBY	2201	KTLP	2212	7					027				
6	KTLP		2219	RUBY	2228	JOST	2239						027		2250		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 5
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	KYBD		543	RUBY		555	KTLP		602	7			027	531			BTC
7	KTLP		609	RUBY		619	JOST		629	9			027				
7	JOST		638	CH77		653	29ST		707	8			026				
7	29ST		715				MUSC		728	0			029				
7	MUSC		728				29ST		741	8			029				
7	29ST		749	CH77		802	JOST		819	12			026				
7	JOST		831	RUBY		844	KTLP		854	14			027				
7	KTLP		908	RUBY		919	JOST		931	5			027				
7	JOST		936	RUBY		947	KTLP		957	10			027				
7	KTLP		1007	RUBY		1018	JOST		1030	5			027				
7	JOST		1035	RUBY		1046	KTLP		1057	10			027				
7	KTLP		1107	RUBY		1118	JOST		1130	5			027				
7	JOST		1135	RUBY		1146	KTLP		1157	10			027				
7	KTLP		1207	RUBY		1218	JOST		1230	5			027				
7	JOST		1235	RUBY		1248	KTLP		1259	8			027				
7	KTLP		1307	RUBY		1318	JOST		1330	5			027				
7	JOST		1335	RUBY		1348	KTLP		1359	6			027				
7	KTLP		1405	RUBY		1416	JOST		1429	5			027				
7	JOST		1434	RUBY		1447	KTLP		1459	6			027				
7	KTLP		1505	RUBY		1517	JOST		1532	5			027				
7	JOST		1537	RUBY		1552	KTLP		1603	7			027				
7	KTLP		1610	RUBY		1621	JOST		1635	5			027				
7	JOST		1640	RUBY		1653	KTLP		1705	8			027				
7	KTLP		1713	RUBY		1724	JOST		1737	5			027				
7	JOST		1742	RUBY		1755	KTLP		1807	8			027				
7	KTLP		1815	RUBY		1825	JOST		1837	6			027				
7	JOST		1843	RUBY		1854	KTLP		1905	15			027				
7	KTLP		1920	RUBY		1930	JOST		1942	14			027				
7	JOST		1956	CH77		2013	29ST		2028	12			026				
7	29ST		2040	CH77		2054	JOST		2110	16			026				
7	JOST		2126	CH77		2142	29ST		2155	25			026				
7	29ST		2220	CH77		2232	JOST		2247	8			026				
7	JOST		2255	RUBY		2305	KTLP		2314	8			027				
7	KTLP		2322	RUBY		2330	JOST		2339	5			027				
7	JOST		2344	BDKI		2403	PBEX		2411	11			028				
7	PBEX		2422	BDKI			JOST		2448	9			028				
7	JOST		2457	GIST		2511	HK-W		2518				028	2522			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	BDKS		534	SMKI	547	JOST	555	2		028	533					BTC	
8	JOST		557	BDKI	617	PBEX	625	7		028							
8	PBEX		632	BDKI		JOST	706	13		028							
8	JOST		719	BDKI	743	PBEX	756	9		028							
8	PBEX		805	BDKI		JOST	841	5		028							
8	JOST		846	RUBY	859	KTLP	909	18		027							
8	KTLP		927	RUBY	938	JOST	950	5		027							
8	JOST		955	RUBY	1006	KTLP	1016	11		027							
8	KTLP		1027	RUBY	1038	JOST	1050	5		027							
8	JOST		1055	RUBY	1106	KTLP	1117	10		027							
8	KTLP		1127	RUBY	1138	JOST	1150	5		027							
8	JOST		1155	RUBY	1206	KTLP	1217	10		027							
8	KTLP		1227	RUBY	1238	JOST	1250	5		027							
8	JOST		1255	RUBY	1308	KTLP	1319	8		027							
8	KTLP		1327	RUBY	1338	JOST	1350	5		027							
8	JOST		1355	RUBY	1408	KTLP	1419	7		027							
8	KTLP		1426	RUBY	1437	JOST	1450	17		027							
8	JOST		1507	CH77	1526	29ST	1543	11		026							
8	29ST		1554	CH77	1613	JOST	1632	9		026							
8	JOST		1641	CH77	1659	29ST	1715	7		026							
8	29ST		1722			MUSC	1739	0		029							
8	MUSC		1739			29ST	1751	16		029							
8	29ST		1807			MUSC	1823	0		029							
8	MUSC		1823			29ST	1835			029				1847			BTC
9	29ST		546	CH77	559	JOST	614	9		026	534					BTC	
9	JOST		623	CH77	637	29ST	651	9		026							
9	29ST		700			MUSC	713	0		029							
9	MUSC		713			29ST	726	9		029							
9	29ST		735	CH77	748	JOST	805	11		026							
9	JOST		816	RUBY	829	KTLP	839	16		027							
9	KTLP		855	RUBY	906	JOST	918	11		027							
9	JOST		929	CH77	945	29ST	1000	8		026							
9	29ST		1008			MUSC	1023	0		029							
9	MUSC		1023			29ST	1036	9		029							
9	29ST		1045	CH77	1059	JOST	1116	11		026							
9	JOST		1127	CH77	1143	29ST	1158	10		026							
9	29ST		1208			MUSC	1224	0		029							
9	MUSC		1224			29ST	1237	9		029							
9	29ST		1246	CH77	1300	JOST	1316	11		026							
9	JOST		1327	CH77	1344	29ST	1359	9		026							
9	29ST		1408			MUSC	1426	0		029							
9	MUSC		1426			29ST	1440	6		029							
9	29ST		1446	CH77	1500	JOST	1519	21		026							
9	JOST		1540	CH77	1600	29ST	1617	5		026							
9	29ST		1622			MUSC	1639	0		029							
9	MUSC		1639			29ST	1653	14		029							
9	29ST		1707			MUSC	1724	0		029							
9	MUSC		1724			29ST	1737	16		029							
9	29ST		1753	CH77	1808	JOST	1826	14		026							
9	JOST		1840	CH77	1858	29ST	1913			026				1924			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 7
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	BDKS		543		SMKI		556		JOST		604	5		028	542		BTC
10	JOST		609		BDKI		630		PBEX		640	7		028			
10	PBEX		647		BDKI				JOST		720	11		028			
10	JOST		731		RUBY		742		KTLP		752	16		027			
10	KTLP		808		RUBY		820		JOST		833	6		027			
10	JOST		839		CH77		855		29ST		910	15		026			
10	29ST		925		CH77		939		JOST		956	11		026			
10	JOST		1007		CH77		1023		29ST		1038	9		026			
10	29ST		1047						MUSC		1102	0		029			
10	MUSC		1102						29ST		1115	11		029			
10	29ST		1126		CH77		1140		JOST		1157	10		026			
10	JOST		1207		CH77		1223		29ST		1238	10		026			
10	29ST		1248						MUSC		1304	0		029			
10	MUSC		1304						29ST		1317	8		029			
10	29ST		1325		CH77		1339		JOST		1355	11		026			
10	JOST		1406		CH77		1423		29ST		1440	7		026			
10	29ST		1447						MUSC		1506	0		029			
10	MUSC		1506						29ST		1520	6		029			
10	29ST		1526		CH77		1544		JOST		1603	10		026			
10	JOST		1613		CH77		1631		29ST		1647	6		026			
10	29ST		1653						MUSC		1710	0		029			
10	MUSC		1710						29ST		1724	14		029			
10	29ST		1738		CH77		1754		JOST		1812	14		026			
10	JOST		1826		CH77		1845		29ST		1900	16		026			
10	29ST		1916						MUSC		1932	0		029			
10	MUSC		1932						29ST		1944	5		029			
10	29ST		1949						MUSC		2005	0		029			
10	MUSC		2005						29ST		2017	5		029			
10	29ST		2022						MUSC		2037	0		029			
10	MUSC		2037						29ST		2048	5		029			
10	29ST		2053						MUSC		2108	0		029			
10	MUSC		2108						29ST		2119	5		029			
10	29ST		2124						MUSC		2139	0		029			
10	MUSC		2139						29ST		2150	5		029			
10	29ST		2155						MUSC		2210	0		029			
10	MUSC		2210						29ST		2220			029	2230		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	29ST		601		CH77		614		JOST	630	6		026	549			BTC
11	JOST		636		BDKI		658		PBEX	708	11		028				
11	PBEX		719		BDKI				JOST	754	10		028				
11	JOST		804		BDKI		829		PBEX	840	14		028				
11	PBEX		854		BDKI				JOST	932	5		028				
11	JOST		937		BDKI		1000		PBEX	1010	12		028				
11	PBEX		1022		BDKI				JOST	1057	10		028				
11	JOST		1107		BDKI		1130		PBEX	1140	11		028				
11	PBEX		1151		BDKI				JOST	1227	10		028				
11	JOST		1237		BDKI		1300		PBEX	1310	12		028				
11	PBEX		1322		BDKI				JOST	1357	10		028				
11	JOST		1407		BDKI		1430		PBEX	1440	10		028				
11	PBEX		1450		BDKI				JOST	1528	7		028				
11	JOST		1535		BDKI		1602		PBEX	1612	8		028				
11	PBEX		1620		BDKI				JOST	1701	6		028				
11	JOST		1707		BDKI		1733		PBEX	1743	11		028				
11	PBEX		1754		BDKI				JOST	1835	8		028				
11	JOST		1843		BDKI		1906		PBEX	1915	8		028				
11	PBEX		1923		BDKI				JOST	1954	20		028				
11	JOST		2014		BDKI		2035		PBEX	2044	7		028				
11	PBEX		2051		BDKI				JOST	2120	22		028				
11	JOST		2142		BDKI		2203		PBEX	2211	8		028				
11	PBEX		2219		BDKI				JOST	2248	24		028				
11	JOST		2312		BDKI		2331		PBEX	2339	13		028				
11	PBEX		2352		BDKI				JOST	2420	5		028				
11	JOST		2425		CH77		2438		29ST	2450	7		026				
11	29ST		2457						MUSC	2510	0		029				
11	MUSC		2510						29ST	2519	5		029				
11	29ST		2524		CH77		2536		JOST	2548			026		2559		BTC
12	REBY		603						29ST	608	7		016	554			BTC
12	29ST		615						MUSC	628	0		029				
12	MUSC		628						29ST	641	8		029				
12	29ST		649		CH77		702		JOST	719	15		026				
12	JOST		734		BDKI		758		PBEX	811	14		028				
12	PBEX		825		BDKI				JOST	900	7		028				
12	JOST		907		BDKI		930		PBEX	940	14		028				
12	PBEX		954		BDKI				JOST	1029	8		028				
12	JOST		1037		BDKI		1100		PBEX	1110	11		028				
12	PBEX		1121		BDKI				JOST	1157	10		028				
12	JOST		1207		BDKI		1230		PBEX	1240	12		028				
12	PBEX		1252		BDKI				JOST	1327	10		028				
12	JOST		1337		BDKI		1400		PBEX	1410	9		028				
12	PBEX		1419		BDKI				JOST	1454	13		028				
12	JOST		1507		BDKI		1530		PBEX	1540	12		028				
12	PBEX		1552		BDKI				JOST	1630	5		028				
12	JOST		1635		BDKI		1702		PBEX	1712	14		028				
12	PBEX		1726		BDKI				JOST	1807	6		028				
12	JOST		1813		BDKI		1838		PBEX	1847	20		028				
12	PBEX		1907		BDKI				JOST	1938	7		028				
12	JOST		1945		BDKI		2006		PBEX	2015	7		028				
12	PBEX		2022		BDKI				JOST	2051	21		028				
12	JOST		2112		BDKI		2133		PBEX	2141	9		028				
12	PBEX		2150		BDKI				JOST	2219	23		028				
12	JOST		2242		BDKI		2302		PBEX	2310	10		028				
12	PBEX		2320		BDKI				JOST	2348	26		028				
12	JOST		2414		BDKI		2433		PBEX	2441	11		028				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	PBEX		2452		BDKI			JOST	2518		15		028				
12	JOST		2533		CH77	2545		29ST	2556				026		2604		BTC
13	HK-E		609		GIST	617		JOST	635		8		028	600			BTC
13	JOST		643		RUBY	654		KTLF	703		8		027				
13	KTLF		711		RUBY	722		JOST	733		5		027				
13	JOST		738		CH77	754		29ST	811		10		026				
13	29ST		821					MUSC	836		0		029				
13	MUSC		836					29ST	849		16		029				
13	29ST		905		CH77	919		JOST	936		11		026				
13	JOST		947		CH77	1003		29ST	1018		9		026				
13	29ST		1027					MUSC	1042		0		029				
13	MUSC		1042					29ST	1055		10		029				
13	29ST		1105		CH77	1119		JOST	1136		11		026				
13	JOST		1147		CH77	1203		29ST	1218		10		026				
13	29ST		1228					MUSC	1244		0		029				
13	MUSC		1244					29ST	1257		9		029				
13	29ST		1306		CH77	1320		JOST	1336		11		026				
13	JOST		1347		CH77	1404		29ST	1419		9		026				
13	29ST		1428					MUSC	1446		0		029				
13	MUSC		1446					29ST	1500		6		029				
13	29ST		1506					MUSC	1524		0		029				
13	MUSC		1524					29ST	1538		14		029				
13	29ST		1552					MUSC	1609		0		029				
13	MUSC		1609					29ST	1623		14		029				
13	29ST		1637					MUSC	1654		0		029				
13	MUSC		1654					29ST	1708		15		029				
13	29ST		1723		CH77	1739		JOST	1757		14		026				
13	JOST		1811		CH77	1830		29ST	1845		7		026				
13	29ST		1852					MUSC	1908		0		029				
13	MUSC		1908					29ST	1920				029		1931		BTC
14	29ST		614		CH77	627		JOST	643		7		026	602			BTC
14	JOST		650		BDKI	712		PBEX	722		13		028				
14	PBEX		735		BDKI			JOST	810		10		028				
14	JOST		820		BDKI	845		PBEX	856		14		028				
14	PBEX		910		BDKI			JOST	946		6		028				
14	JOST		952		BDKI	1015		PBEX	1025		11		028				
14	PBEX		1036		BDKI			JOST	1111		11		028				
14	JOST		1122		BDKI	1145		PBEX	1155		12		028				
14	PBEX		1207		BDKI			JOST	1243		9		028				
14	JOST		1252		BDKI	1315		PBEX	1325		12		028				
14	PBEX		1337		BDKI			JOST	1412		10		028				
14	JOST		1422		BDKI	1445		PBEX	1455		14		028				
14	PBEX		1509		BDKI			JOST	1547		5		028				
14	JOST		1552		BDKI	1619		PBEX	1629		7		028				
14	PBEX		1636		BDKI			JOST	1717		5		028				
14	JOST		1722		BDKI	1748		PBEX	1758		13		028				
14	PBEX		1811		BDKI			JOST	1847		12		028				
14	JOST		1859		BDKI	1922		PBEX	1931		8		028				
14	PBEX		1939		BDKI			JOST	2010				028		2021		BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 10
 LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	KTLP		627	RUBY		637	JOST		648	5			027	618			BTC
15	JOST		653	CH77		708	29ST		722	10			026				
15	29ST		732				MUSC		745	0			029				
15	MUSC		745				29ST		758	12			029				
15	29ST		810	CH77		825	JOST		844	9			026				
15	JOST		853	BDKI		918	PBEX		928	12			028				
15	PBEX		940	BDKI			JOST		1015	7			028				
15	JOST		1022	BDKI		1045	PBEX		1055	11			028				
15	PBEX		1106	BDKI			JOST		1142	10			028				
15	JOST		1152	BDKI		1215	PBEX		1225	12			028				
15	PBEX		1237	BDKI			JOST		1312	10			028				
15	JOST		1322	BDKI		1345	PBEX		1355	9			028				
15	PBEX		1404	BDKI			JOST		1439	13			028				
15	JOST		1452	BDKI		1515	PBEX		1525	12			028				
15	PBEX		1537	BDKI			JOST		1615	5			028				
15	JOST		1620	BDKI		1647	PBEX		1657	8			028				
15	PBEX		1705	BDKI			JOST		1746	6			028				
15	JOST		1752	BDKI		1818	PBEX		1828	9			028				
15	PBEX		1837				GIST		1854				028		1859		BTC
31	JOST		1447	CH77		1505	29ST		1522	15			026	1431			BTC
31	29ST		1537				MUSC		1554	0			029				
31	MUSC		1554				29ST		1608	16			029				
31	29ST		1624	CH77		1641	JOST		1700	11			026				
31	JOST		1711	CH77		1729	29ST		1744	8			026				
31	29ST		1752				MUSC		1809	0			029				
31	MUSC		1809				29ST		1821	16			029				
31	29ST		1837	CH77		1852	JOST		1909				026		1920		BTC
32	29ST		1506	CH77		1524	JOST		1543	10			026	1448			BTC
32	JOST		1553	RUBY		1607	KTLP		1618	8			027				
32	KTLP		1626	RUBY		1637	JOST		1651	5			027				
32	JOST		1656	RUBY		1709	KTLP		1721	8			027				
32	KTLP		1729	RUBY		1739	JOST		1752	5			027				
32	JOST		1757	RUBY		1810	KTLP		1822	7			027				
32	KTLP		1829	RUBY		1839	JOST		1851				027		1902		BTC
33	29ST		1542	CH77		1601	JOST		1620	7			026	1524			BTC
33	JOST		1627	CH77		1645	29ST		1701	7			026				
33	29ST		1708	CH77		1724	JOST		1742	14			026				
33	JOST		1756	CH77		1815	29ST		1830				026		1842		BTC
34	JOST		1528	CH77		1550	29ST		1607	3			026	1512			BTC
34	29ST		1610	CH77		1627	JOST		1646	10			026				
34	JOST		1656	CH77		1714	29ST		1730	7			026				
34	29ST		1737				MUSC		1754	0			029				
34	MUSC		1754				29ST		1806	16			029				
34	29ST		1822	CH77		1837	JOST		1855	18			026				
34	JOST		1913	RUBY		1924	KTLP		1935	12			027				
34	KTLP		1947	RUBY		1957	JOST		2009	5			027				
34	JOST		2014	RUBY		2025	KTLP		2036	13			027				
34	KTLP		2049	RUBY		2058	JOST		2109	6			027				
34	JOST		2115	RUBY		2125	KTLP		2136	13			027				
34	KTLP		2149	RUBY		2158	JOST		2209	17			027				
34	JOST		2226	CH77		2242	29ST		2255				026		2305		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 11
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	BDKS		556	SMKI	609	JOST	617	9					028	555		BTC	
51	JOST		626	RUBY	636	KTLP	645	11					027				
51	KTLP		656	RUBY	707	JOST	718	5					027				
51	JOST		723	CH77	739	29ST	756	8					026				
51	29ST		804			MUSC	819	0					029				
51	MUSC		819			29ST	832	18					029				
51	29ST		850	CH77	905	JOST	922						026		934		BTC
52	JOST		608	CH77	622	29ST	636	9					026	555		BTC	
52	29ST		645			MUSC	658	0					029				
52	MUSC		658			29ST	711	9					029				
52	29ST		720	CH77	733	JOST	750	11					026				
52	JOST		801	RUBY	813	KTLP	823	17					027				
52	KTLP		840	RUBY	851	JOST	903	8					027				
52	JOST		911	CH77	927	29ST	942						026		954		BTC
53	LNOS		659	15LO	710	STST	739	6	35	241			634			BTC	
53	29ST		820	CH77	835	JOST	854	11					026				
53	JOST		905	RUBY	917	KTLP	927						027		931		BTC
54	KTLP		741	RUBY	752	JOST	803	5					027	735		BTC	
54	JOST		808	CH77	823	29ST	839	13					026				
54	29ST		852			MUSC	908	0					029				
54	MUSC		908			29ST	921						029		933		BTC

BDLO	BOUNDARY & LOUGHEED-NORTH	BTC	Burnaby Depot
BYAL	BROADWAY & ALMA	BYCA	BROADWAY & CAMBIE
BYGR	BROADWAY & GRANVILLE	BYST	BROADWAY STN
GRBY	GRANVILLE & BROADWAY	GRVT	GRANDVIEW TERMINUS
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	LB-W	LOUGHEED & BOUNDARY-WEST
NWST	NEW WESTMINSTER STN	SERO	SEYMOUR ST & ROBSON ST
SFU	SFU EXCHANGE	SUST	SURREY CENTRAL STATION
ULP	UNIVERSITY LOOP	ULP1	UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	LB-W		535	BYST	541	BYAL	603	7	099	527						BTC	
1	BYAL		610	BYCA	622	GRVT	634	12	099								
1	GRVT		646	BYCA	657	ULP	720	11	099								
1	ULP		731	BYCA	755	GRVT	809	7	099								
1	GRVT		816	BYCA	828	ULP	855	7	099								
1	ULP		902	BYCA	927	GRVT	944	10	099								
1	GRVT		954	BYCA	1007	ULP	1034	6	099								
1	ULP		1040	BYCA	1106	GRVT	1119	11	099								
1	GRVT		1130	BYCA	1144	ULP	1211	8	099								
1	ULP		1219	BYCA	1247	GRVT	1300	13	099								
1	GRVT		1313	BYCA	1327	ULP	1354	8	099								
1	ULP		1402	BYCA	1430	GRVT	1444	10	099								
1	GRVT		1454	BYCA	1508	ULP	1535	8	099								
1	ULP		1543	BYCA	1611	GRVT	1628	9	099								
1	GRVT		1637	BYCA	1651	ULP	1717	8	099								
1	ULP		1725	BYCA	1754	BDLO	1817		099					1820			BTC
2	LB-W		543	BYCA	558	ULP	617	11	099	535							BTC
2	ULP		628	BYCA	648	GRVT	657	10	099								
2	GRVT		707	BYCA	718	ULP	743	9	099								
2	ULP		752	BYCA	816	GRVT	830	8	099								
2	GRVT		838	BYCA	850	ULP	917	7	099								
2	ULP		924	BYCA	949	GRVT	1006	9	099								
2	GRVT		1015	BYCA	1029	ULP	1056	7	099								
2	ULP		1103	BYCA	1129	GRVT	1142	10	099								
2	GRVT		1152	BYCA	1206	ULP	1233	8	099								
2	ULP		1241	BYCA	1309	GRVT	1322	13	099								
2	GRVT		1335	BYCA	1349	ULP	1416	9	099								
2	ULP		1425	BYCA	1453	GRVT	1507	9	099								
2	GRVT		1516	BYCA	1530	ULP	1556	8	099								
2	ULP		1604	BYCA	1633	GRVT	1649	9	099								
2	GRVT		1658	BYCA	1712	ULP	1738	8	099								
2	ULP		1746	BYCA	1815	GRVT	1830	12	099								
2	GRVT		1842	BYCA	1856	ULP	1921	7	099								
2	ULP		1928	BYCA	1953	GRVT	2005	13	099								
2	GRVT		2018	BYCA	2029	ULP	2053	8	099								
2	ULP		2101	BYCA	2125	BDLO	2142		099					2145			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	LB-W		550	BYST	556	BYAL	618	7					099	542		BTC	
3	BYAL		625	BYCA	637	GRVT	649	9					099				
3	GRVT		658	BYCA	709	ULP	734	9					099				
3	ULP		743	BYCA	807	GRVT	821	7					099				
3	GRVT		828	BYCA	840	ULP	907	8					099				
3	ULP		915	BYCA	940	GRVT	957	13					099				
3	GRVT		1010	BYCA	1024	ULP	1051	7					099				
3	ULP		1058	BYCA	1124	GRVT	1137	11					099				
3	GRVT		1148	BYCA	1202	ULP	1229	8					099				
3	ULP		1237	BYCA	1305	GRVT	1318	13					099				
3	GRVT		1331	BYCA	1345	ULP	1412	8					099				
3	ULP		1420	BYCA	1448	GRVT	1502	7					099				
3	GRVT		1509	BYCA	1523	ULP	1549	9					099				
3	ULP		1558	BYCA	1626	GRVT	1643	9					099				
3	GRVT		1652	BYCA	1706	ULP	1732	8					099				
3	ULP		1740	BYCA	1809	GRVT	1824	13					099				
3	GRVT		1837	BYCA	1851	ULP	1916	7					099				
3	ULP		1923	BYCA	1948	GRVT	2000	11					099				
3	GRVT		2011	BYCA	2022	ULP	2046	8					099				
3	ULP		2054	BYCA	2118	GRVT	2129	14					099				
3	GRVT		2143	BYCA	2154	ULP	2217	5					099				
3	ULP		2222	BYCA	2243	GRVT	2254	11					099				
3	GRVT		2305	BYCA	2316	ULP	2336	16					099				
3	ULP		2352	BYCA	2413	GRVT	2424	11					099				
3	GRVT		2435	BYCA	2445	ULP	2505	9					099				
3	ULP		2514	BYCA	2535	GRVT	2546	7	20				099				
3	HODM		2613	HK-E	2635	SFU	2657	7					N35				
3	SFU		2704	HK-W	2726	HODM	2742	7					N35				
3	HODM		2749			NWST	2851						N19	2911		BTC	
4	LB-W		555	BYCA	611	ULP	630	5					099	547		BTC	
4	ULP		635	BYCA	655	GRVT	704	9					099				
4	GRVT		713	BYCA	724	ULP	749	9					099				
4	ULP		758	BYCA	822	GRVT	836	8					099				
4	GRVT		844	BYCA	856	ULP	923	7					099				
4	ULP		930	BYCA	955	GRVT	1010	8					099				
4	GRVT		1018	BYCA	1032	ULP	1059	8					099				
4	ULP		1107	BYCA	1133	GRVT	1146	11					099				
4	GRVT		1157	BYCA	1211	ULP	1238	8					099				
4	ULP		1246	BYCA	1314	GRVT	1327	13					099				
4	GRVT		1340	BYCA	1354	ULP	1421	8					099				
4	ULP		1429	BYCA	1457	GRVT	1511	8					099				
4	GRVT		1519	BYCA	1533	ULP	1559	8					099				
4	ULP		1607	BYCA	1636	GRVT	1652	9					099				
4	GRVT		1701	BYCA	1715	ULP	1741	8					099				
4	ULP		1749	BYCA	1818	GRVT	1833	14					099				
4	GRVT		1847	BYCA	1901	ULP	1926	7					099				
4	ULP		1933	BYCA	1958	GRVT	2010	16					099				
4	GRVT		2026	BYCA	2037	ULP	2101	8					099				
4	ULP		2109	BYCA	2133	GRVT	2144	9					099				
4	GRVT		2153	BYCA	2204	ULP	2227	5					099				
4	ULP		2232	BYCA	2253	GRVT	2304	16					099				
4	GRVT		2320	BYCA	2331	ULP	2351	13					099				
4	ULP		2404	BYCA	2425	GRVT	2436	14					099				
4	GRVT		2450	BYCA	2500	ULP	2520	13	1				099				
4	ULP1		2534	GRBY	2553	SERO	2604	5					N17				
4	SERO		2609	BYGR	2616	ULP1	2634	21	24				N17				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	SERO		2719	BYGR	2726	ULP1	2754	5	1	N17							
4	ULP		2800	BYCA	2820	BDLO	2834						099	2837			BTC
5	LB-W		601	BYCA	617	ULP	636	7					099	553			BTC
5	ULP		643	BYCA	703	GRVT	712	10					099				
5	GRVT		722	BYCA	733	ULP	758	9					099				
5	ULP		807	BYCA	831	GRVT	845	8					099				
5	GRVT		853	BYCA	905	ULP	932	8					099				
5	ULP		940	BYCA	1005	GRVT	1020	6					099				
5	GRVT		1026	BYCA	1040	ULP	1107	9					099				
5	ULP		1116	BYCA	1142	GRVT	1155	11					099				
5	GRVT		1206	BYCA	1220	ULP	1247	8					099				
5	ULP		1255	BYCA	1323	GRVT	1336	13					099				
5	GRVT		1349	BYCA	1403	ULP	1430	7					099				
5	ULP		1437	BYCA	1505	GRVT	1520	8					099				
5	GRVT		1528	BYCA	1542	ULP	1608	8					099				
5	ULP		1616	BYCA	1645	GRVT	1701	9					099				
5	GRVT		1710	BYCA	1724	ULP	1750	8					099				
5	ULP		1758	BYCA	1827	GRVT	1842	11					099				
5	GRVT		1853	BYCA	1907	ULP	1932	6					099				
5	ULP		1938	BYCA	2003	GRVT	2015	18					099				
5	GRVT		2033	BYCA	2044	ULP	2108	8					099				
5	ULP		2116	BYCA	2140	GRVT	2151	12					099				
5	GRVT		2203	BYCA	2214	ULP	2234	8					099				
5	ULP		2242	BYCA	2303	BDLO	2319						099	2322			BTC
6	LB-W		606	BYCA	622	ULP	641	8					099	558			BTC
6	ULP		649	BYCA	710	GRVT	722	12					099				
6	GRVT		734	BYCA	746	ULP	812	7					099				
6	ULP		819	BYCA	843	GRVT	857	8					099				
6	GRVT		905	BYCA	918	ULP	945	7					099				
6	ULP		952	BYCA	1017	GRVT	1032	8					099				
6	GRVT		1040	BYCA	1054	ULP	1121	9					099				
6	ULP		1130	BYCA	1158	GRVT	1211	13					099				
6	GRVT		1224	BYCA	1238	ULP	1305	8					099				
6	ULP		1313	BYCA	1341	GRVT	1354	12					099				
6	GRVT		1406	BYCA	1420	ULP	1447	8					099				
6	ULP		1455	BYCA	1523	GRVT	1538	8					099				
6	GRVT		1546	BYCA	1600	ULP	1626	8					099				
6	ULP		1634	BYCA	1703	GRVT	1719	9					099				
6	GRVT		1728	BYCA	1742	ULP	1808	6					099				
6	ULP		1814	BYCA	1842	BDLO	1902						099	1905			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	LB-W		610	BYCA	626	ULP	645	9		099			602			BTC	
7	ULP		654	BYCA	715	GRVT	727	10		099							
7	GRVT		737	BYCA	749	ULP	815	7		099							
7	ULP		822	BYCA	846	GRVT	900	8		099							
7	GRVT		908	BYCA	921	ULP	948	9		099							
7	ULP		957	BYCA	1022	GRVT	1037	8		099							
7	GRVT		1045	BYCA	1059	ULP	1126	8		099							
7	ULP		1134	BYCA	1202	GRVT	1215	13		099							
7	GRVT		1228	BYCA	1242	ULP	1309	8		099							
7	ULP		1317	BYCA	1345	GRVT	1358	11		099							
7	GRVT		1409	BYCA	1423	ULP	1450	8		099							
7	ULP		1458	BYCA	1526	GRVT	1541	8		099							
7	GRVT		1549	BYCA	1603	ULP	1629	8		099							
7	ULP		1637	BYCA	1706	GRVT	1722	10		099							
7	GRVT		1732	BYCA	1746	ULP	1812	6		099							
7	ULP		1818	BYCA	1846	GRVT	1859	12		099							
7	GRVT		1911	BYCA	1923	ULP	1948	6		099							
7	ULP		1954	BYCA	2019	GRVT	2031	17		099							
7	GRVT		2048	BYCA	2059	ULP	2123	8		099							
7	ULP		2131	BYCA	2155	GRVT	2206	7		099							
7	GRVT		2213	BYCA	2224	ULP	2244	8		099							
7	ULP		2252	BYCA	2313	GRVT	2324	11		099							
7	GRVT		2335	BYCA	2346	ULP	2406	10		099							
7	ULP		2416	BYCA	2437	GRVT	2448	17		099							
7	GRVT		2505	BYCA	2515	ULP	2535	5		099							
7	ULP		2540	BYCA	2601	BDLO	2617			099				2620			BTC
8	LB-W		621	BYCA	637	ULP	656	7		099			613			BTC	
8	ULP		703	BYCA	724	GRVT	736	7		099							
8	GRVT		743	BYCA	755	ULP	821	7		099							
8	ULP		828	BYCA	852	GRVT	906	8		099							
8	GRVT		914	BYCA	927	ULP	954	6		099							
8	ULP		1000	BYCA	1026	GRVT	1039	10		099							
8	GRVT		1049	BYCA	1103	ULP	1130	8		099							
8	ULP		1138	BYCA	1206	GRVT	1219	14		099							
8	GRVT		1233	BYCA	1247	ULP	1314	8		099							
8	ULP		1322	BYCA	1350	GRVT	1403	12		099							
8	GRVT		1415	BYCA	1429	ULP	1456	8		099							
8	ULP		1504	BYCA	1532	GRVT	1547	8		099							
8	GRVT		1555	BYCA	1609	ULP	1635	8		099							
8	ULP		1643	BYCA	1712	BDLO	1734			099				1737			BTC
9	LB-W		623	BYCA	639	ULP	658	9		099			615			BTC	
9	ULP		707	BYCA	728	GRVT	740	9		099							
9	GRVT		749	BYCA	801	ULP	827	7		099							
9	ULP		834	BYCA	858	GRVT	914	7		099							
9	GRVT		921	BYCA	934	ULP	1001	7		099							
9	ULP		1008	BYCA	1034	GRVT	1047	11		099							
9	GRVT		1058	BYCA	1112	ULP	1139	8		099							
9	ULP		1147	BYCA	1215	GRVT	1228	13		099							
9	GRVT		1241	BYCA	1255	ULP	1322	7		099							
9	ULP		1329	BYCA	1357	GRVT	1410	14		099							
9	GRVT		1424	BYCA	1438	ULP	1505	8		099							
9	ULP		1513	BYCA	1541	GRVT	1556	11		099							
9	GRVT		1607	BYCA	1621	ULP	1647	8		099							
9	ULP		1655	BYCA	1724	GRVT	1739	9		099							
9	GRVT		1748	BYCA	1802	ULP	1828	6		099							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG	
	9		ULP	1834		BYCA	1901		BDLO	1920				099		1923		BTC
	10		LB-W	626		BYCA	642		ULP	701	10			099	618			BTC
	10		ULP	711		BYCA	732		GRVT	744	11			099				
	10		GRVT	755		BYCA	807		ULP	833	7			099				
	10		ULP	840		BYCA	904		GRVT	920	8			099				
	10		GRVT	928		BYCA	941		ULP	1008	6			099				
	10		ULP	1014		BYCA	1040		GRVT	1053	10			099				
	10		GRVT	1103		BYCA	1117		ULP	1144	8			099				
	10		ULP	1152		BYCA	1220		GRVT	1233	13			099				
	10		GRVT	1246		BYCA	1300		ULP	1327	8			099				
	10		ULP	1335		BYCA	1403		GRVT	1417	10			099				
	10		GRVT	1427		BYCA	1441		ULP	1508	8			099				
	10		ULP	1516		BYCA	1544		GRVT	1601	9			099				
	10		GRVT	1610		BYCA	1624		ULP	1650	8			099				
	10		ULP	1658		BYCA	1727		GRVT	1742	10			099				
	10		GRVT	1752		BYCA	1806		ULP	1832	6			099				
	10		ULP	1838		BYCA	1905		GRVT	1918	11			099				
	10		GRVT	1929		BYCA	1941		ULP	2006	6			099				
	10		ULP	2012		BYCA	2037		BDLO	2055				099		2058		BTC
	11		LB-W	629		BYCA	645		ULP	704	11			099	621			BTC
	11		ULP	715		BYCA	738		GRVT	752	11			099				
	11		GRVT	803		BYCA	815		ULP	842	7			099				
	11		ULP	849		BYCA	914		GRVT	931	7			099				
	11		GRVT	938		BYCA	951		ULP	1018	6			099				
	11		ULP	1024		BYCA	1050		GRVT	1103	9			099				
	11		GRVT	1112		BYCA	1126		ULP	1153	8			099				
	11		ULP	1201		BYCA	1229		GRVT	1242	13			099				
	11		GRVT	1255		BYCA	1309		ULP	1336	8			099				
	11		ULP	1344		BYCA	1412		GRVT	1426	10			099				
	11		GRVT	1436		BYCA	1450		ULP	1517	8			099				
	11		ULP	1525		BYCA	1553		GRVT	1610	9			099				
	11		GRVT	1619		BYCA	1633		ULP	1659	8			099				
	11		ULP	1707		BYCA	1736		GRVT	1751	11			099				
	11		GRVT	1802		BYCA	1816		ULP	1842	6			099				
	11		ULP	1848		BYCA	1915		GRVT	1928	13			099				
	11		GRVT	1941		BYCA	1953		ULP	2018	6			099				
	11		ULP	2024		BYCA	2049		BDLO	2107				099		2110		BTC
	12		LB-W	632		BYCA	648		ULP	707	11			099	624			BTC
	12		ULP	718		BYCA	741		GRVT	755	11			099				
	12		GRVT	806		BYCA	818		ULP	845	7			099				
	12		ULP	852		BYCA	917		GRVT	934	8			099				
	12		GRVT	942		BYCA	955		ULP	1022	5			099				
	12		ULP	1027		BYCA	1053		GRVT	1106	10			099				
	12		GRVT	1116		BYCA	1130		ULP	1157	8			099				
	12		ULP	1205		BYCA	1233		GRVT	1246	13			099				
	12		GRVT	1259		BYCA	1313		ULP	1340	9			099				
	12		ULP	1349		BYCA	1417		GRVT	1431	8			099				
	12		GRVT	1439		BYCA	1453		ULP	1520	8			099				
	12		ULP	1528		BYCA	1556		GRVT	1613	9			099				
	12		GRVT	1622		BYCA	1636		ULP	1702	8			099				
	12		ULP	1710		BYCA	1739		BDLO	1802				099		1805		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	LB-W		635	BYCA	651	ULP	710	12		099	627					BTC	
13	ULP		722	BYCA	745	GRVT	759	10		099							
13	GRVT		809	BYCA	821	ULP	848	7		099							
13	ULP		855	BYCA	920	GRVT	937	9		099							
13	GRVT		946	BYCA	959	ULP	1026	5		099							
13	ULP		1031	BYCA	1057	GRVT	1110	11		099							
13	GRVT		1121	BYCA	1135	ULP	1202	8		099							
13	ULP		1210	BYCA	1238	GRVT	1251	13		099							
13	GRVT		1304	BYCA	1318	ULP	1345	8		099							
13	ULP		1353	BYCA	1421	GRVT	1435	7		099							
13	GRVT		1442	BYCA	1456	ULP	1523	8		099							
13	ULP		1531	BYCA	1559	GRVT	1616	9		099							
13	GRVT		1625	BYCA	1639	ULP	1705	8		099							
13	ULP		1713	BYCA	1742	GRVT	1757	10		099							
13	GRVT		1807	BYCA	1821	ULP	1847	6		099							
13	ULP		1853	BYCA	1920	BDLO	1939			099				1942			BTC
14	LB-W		638	BYCA	654	ULP	717	10		099	630					BTC	
14	ULP		727	BYCA	750	GRVT	804	9		099							
14	GRVT		813	BYCA	825	ULP	852	7		099							
14	ULP		859	BYCA	924	GRVT	941	9		099							
14	GRVT		950	BYCA	1003	ULP	1030	6		099							
14	ULP		1036	BYCA	1102	GRVT	1115	10		099							
14	GRVT		1125	BYCA	1139	ULP	1206	8		099							
14	ULP		1214	BYCA	1242	GRVT	1255	13		099							
14	GRVT		1308	BYCA	1322	ULP	1349	9		099							
14	ULP		1358	BYCA	1426	GRVT	1440	8		099							
14	GRVT		1448	BYCA	1502	ULP	1529	8		099							
14	ULP		1537	BYCA	1605	GRVT	1622	9		099							
14	GRVT		1631	BYCA	1645	ULP	1711	8		099							
14	ULP		1719	BYCA	1748	GRVT	1803	9		099							
14	GRVT		1812	BYCA	1826	ULP	1852	6		099							
14	ULP		1858	BYCA	1925	GRVT	1938	9		099							
14	GRVT		1947	BYCA	1959	ULP	2024	6		099							
14	ULP		2030	BYCA	2054	GRVT	2105	8		099							
14	GRVT		2113	BYCA	2124	ULP	2147	7		099							
14	ULP		2154	BYCA	2218	BDLO	2235			099				2238			BTC
15	LB-W		644	BYCA	700	ULP	723	11		099	636					BTC	
15	ULP		734	BYCA	758	GRVT	812	7		099							
15	GRVT		819	BYCA	831	ULP	858	7		099							
15	ULP		905	BYCA	930	GRVT	947	11		099							
15	GRVT		958	BYCA	1012	ULP	1039	6		099							
15	ULP		1045	BYCA	1111	GRVT	1124	10		099							
15	GRVT		1134	BYCA	1148	ULP	1215	8		099							
15	ULP		1223	BYCA	1251	GRVT	1304	13		099							
15	GRVT		1317	BYCA	1331	ULP	1358	9		099							
15	ULP		1407	BYCA	1435	GRVT	1449	8		099							
15	GRVT		1457	BYCA	1511	ULP	1538	8		099							
15	ULP		1546	BYCA	1614	GRVT	1631	9		099							
15	GRVT		1640	BYCA	1654	ULP	1720	8		099							
15	ULP		1728	BYCA	1757	GRVT	1812	10		099							
15	GRVT		1822	BYCA	1836	ULP	1902	6		099							
15	ULP		1908	BYCA	1933	BDLO	1951			099				1954			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	LB-W		647	BYCA	703	ULP	726	11		099	639					BTC	
16	ULP		737	BYCA	801	GRVT	815	8		099							
16	GRVT		823	BYCA	835	ULP	902	7		099							
16	ULP		909	BYCA	934	GRVT	951	11		099							
16	GRVT		1002	BYCA	1016	ULP	1043	6		099							
16	ULP		1049	BYCA	1115	GRVT	1128	11		099							
16	GRVT		1139	BYCA	1153	ULP	1220	8		099							
16	ULP		1228	BYCA	1256	GRVT	1309	13		099							
16	GRVT		1322	BYCA	1336	ULP	1403	8		099							
16	ULP		1411	BYCA	1439	GRVT	1453	7		099							
16	GRVT		1500	BYCA	1514	ULP	1540	9		099							
16	ULP		1549	BYCA	1617	GRVT	1634	9		099							
16	GRVT		1643	BYCA	1657	ULP	1723	8		099							
16	ULP		1731	BYCA	1800	GRVT	1815	12		099							
16	GRVT		1827	BYCA	1841	ULP	1907	6		099							
16	ULP		1913	BYCA	1938	GRVT	1950	10		099							
16	GRVT		2000	BYCA	2011	ULP	2035	7		099							
16	ULP		2042	BYCA	2106	BDLO	2123			099				2126			BTC
17	LB-W		650	BYCA	706	ULP	729	11		099	642						BTC
17	ULP		740	BYCA	804	GRVT	818	7		099							
17	GRVT		825	BYCA	837	ULP	904	8		099							
17	ULP		912	BYCA	937	GRVT	954	12		099							
17	GRVT		1006	BYCA	1020	ULP	1047	7		099							
17	ULP		1054	BYCA	1120	GRVT	1133	10		099							
17	GRVT		1143	BYCA	1157	ULP	1224	8		099							
17	ULP		1232	BYCA	1300	GRVT	1313	13		099							
17	GRVT		1326	BYCA	1340	ULP	1407	9		099							
17	ULP		1416	BYCA	1444	GRVT	1458	15		099							
17	GRVT		1513	BYCA	1527	ULP	1553	8		099							
17	ULP		1601	BYCA	1630	GRVT	1646	9		099							
17	GRVT		1655	BYCA	1709	ULP	1735	8		099							
17	ULP		1743	BYCA	1812	BDLO	1833			099				1836			BTC
18	LB-W		714	BYCA	730	ULP	755	9		099	706						BTC
18	ULP		804	BYCA	828	GRVT	842	8		099							
18	GRVT		850	BYCA	902	ULP	929	7		099							
18	ULP		936	BYCA	1001	GRVT	1016	6		099							
18	GRVT		1022	BYCA	1036	ULP	1103	9		099							
18	ULP		1112	BYCA	1138	GRVT	1151	10		099							
18	GRVT		1201	BYCA	1215	ULP	1242	8		099							
18	ULP		1250	BYCA	1318	GRVT	1331	13		099							
18	GRVT		1344	BYCA	1358	ULP	1425	8		099							
18	ULP		1433	BYCA	1501	GRVT	1516	9		099							
18	GRVT		1525	BYCA	1539	ULP	1605	8		099							
18	ULP		1613	BYCA	1642	GRVT	1658	9		099							
18	GRVT		1707	BYCA	1721	ULP	1747	8		099							
18	ULP		1755	BYCA	1824	BDLO	1845			099				1848			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 19
LINE GROUP: 099

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	LB-W		720	BYCA	736	ULP	801	9		099			099	712			BTC
19	ULP		810	BYCA	834	GRVT	848	8		099			099				
19	GRVT		856	BYCA	908	ULP	935	8		099			099				
19	ULP		943	BYCA	1008	GRVT	1023	8		099			099				
19	GRVT		1031	BYCA	1045	ULP	1112	9		099			099				
19	ULP		1121	BYCA	1147	GRVT	1200	15		099			099				
19	GRVT		1215	BYCA	1229	ULP	1256	8		099			099				
19	ULP		1304	BYCA	1332	GRVT	1345	12		099			099				
19	GRVT		1357	BYCA	1411	ULP	1438	7		099			099				
19	ULP		1445	BYCA	1513	GRVT	1528	6		099			099				
19	GRVT		1534	BYCA	1548	ULP	1614	8		099			099				
19	ULP		1622	BYCA	1651	GRVT	1707	9		099			099				
19	GRVT		1716	BYCA	1730	ULP	1756	8		099			099				
19	ULP		1804	BYCA	1832	GRVT	1845	14		099			099				
19	GRVT		1859	BYCA	1911	ULP	1936	7		099			099				
19	ULP		1943	BYCA	2008	BDLO	2026			099				2029			BTC
20	LB-W		723	BYCA	742	ULP	808	8		099			099	715			BTC
20	ULP		816	BYCA	840	GRVT	854	9		099			099				
20	GRVT		903	BYCA	916	ULP	943	6		099			099				
20	ULP		949	BYCA	1014	GRVT	1029	7		099			099				
20	GRVT		1036	BYCA	1050	ULP	1117	8		099			099				
20	ULP		1125	BYCA	1151	GRVT	1204	15		099			099				
20	GRVT		1219	BYCA	1233	ULP	1300	8		099			099				
20	ULP		1308	BYCA	1336	GRVT	1349	11		099			099				
20	GRVT		1400	BYCA	1414	ULP	1441	8		099			099				
20	ULP		1449	BYCA	1517	GRVT	1532	8		099			099				
20	GRVT		1540	BYCA	1554	ULP	1620	8		099			099				
20	ULP		1628	BYCA	1657	GRVT	1713	11		099			099				
20	GRVT		1724	BYCA	1738	ULP	1804	6		099			099				
20	ULP		1810	BYCA	1838	GRVT	1851	14		099			099				
20	GRVT		1905	BYCA	1917	ULP	1942	6		099			099				
20	ULP		1948	BYCA	2013	GRVT	2025	16		099			099				
20	GRVT		2041	BYCA	2052	ULP	2116	8		099			099				
20	ULP		2124	BYCA	2148	BDLO	2205			099				2208			BTC

099

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	LB-W		736	BYCA	755	ULP	821	8					099	728		BTC	
21	ULP		829	BYCA	853	GRVT	907	10					099				
21	GRVT		917	BYCA	930	ULP	957	7					099				
21	ULP		1004	BYCA	1030	GRVT	1043	11					099				
21	GRVT		1054	BYCA	1108	ULP	1135	8					099				
21	ULP		1143	BYCA	1211	GRVT	1224	13					099				
21	GRVT		1237	BYCA	1251	ULP	1318	8					099				
21	ULP		1326	BYCA	1354	GRVT	1407	11					099				
21	GRVT		1418	BYCA	1432	ULP	1459	8					099				
21	ULP		1507	BYCA	1535	GRVT	1550	11					099				
21	GRVT		1601	BYCA	1615	ULP	1641	8					099				
21	ULP		1649	BYCA	1718	GRVT	1733	11					099				
21	GRVT		1744	BYCA	1758	ULP	1824	6					099				
21	ULP		1830	BYCA	1857	GRVT	1910	13					099				
21	GRVT		1923	BYCA	1935	ULP	2000	6					099				
21	ULP		2006	BYCA	2031	GRVT	2043	13					099				
21	GRVT		2056	BYCA	2107	ULP	2131	8					099				
21	ULP		2139	BYCA	2203	GRVT	2214	9					099				
21	GRVT		2223	BYCA	2234	ULP	2254	10					099				
21	ULP		2304	BYCA	2325	GRVT	2336	14					099				
21	GRVT		2350	BYCA	2401	ULP	2421	9					099				
21	ULP		2430	BYCA	2451	GRVT	2502	18					099				
21	GRVT		2520	BYCA	2530	ULP	2550	17		1			099				
21	ULP1		2608	GRBY	2627	SERO	2638	10					N17				
21	SERO		2648	BYGR	2655	ULP1	2713	6		24			N17				
21	HODM		2743	HK-E	2805	SFU	2827	6					N35				
21	SFU		2833	HK-W	2854	HODM	2910	5					N35				
21	HODM		2915	HK-E	2937	SFU	2959						N35	3016		BTC	
22	LB-W		748	BYCA	807	ULP	833	10					099	740		BTC	
22	ULP		843	BYCA	907	GRVT	923	8					099				
22	GRVT		931	BYCA	944	ULP	1011	7					099				
22	ULP		1018	BYCA	1044	GRVT	1057	10					099				
22	GRVT		1107	BYCA	1121	ULP	1148	8					099				
22	ULP		1156	BYCA	1224	GRVT	1237	13					099				
22	GRVT		1250	BYCA	1304	ULP	1331	9					099				
22	ULP		1340	BYCA	1408	GRVT	1422	8					099				
22	GRVT		1430	BYCA	1444	ULP	1511	8					099				
22	ULP		1519	BYCA	1547	GRVT	1604	9					099				
22	GRVT		1613	BYCA	1627	ULP	1653	8					099				
22	ULP		1701	BYCA	1730	GRVT	1745	12					099				
22	GRVT		1757	BYCA	1811	ULP	1837	6					099				
22	ULP		1843	BYCA	1910	GRVT	1923	12					099				
22	GRVT		1935	BYCA	1947	ULP	2012	6					099				
22	ULP		2018	BYCA	2043	GRVT	2055	10					099				
22	GRVT		2105	BYCA	2116	ULP	2139	7					099				
22	ULP		2146	BYCA	2210	GRVT	2221	12					099				
22	GRVT		2233	BYCA	2244	ULP	2304	12					099				
22	ULP		2316	BYCA	2337	GRVT	2348	17					099				
22	GRVT		2405	BYCA	2415	ULP	2435	9					099				
22	ULP		2444	BYCA	2505	GRVT	2516	19					099				
22	GRVT		2535	BYCA	2545	ULP	2605	5					099				
22	ULP		2610	BYCA	2631	GRVT	2642	27		20			099				
22	HODM		2729			NWST	2831						N19	2851		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	LB-W		1203	BYCA	1224	ULP	1251	8	099	1156						BTC	
31	ULP		1259	BYCA	1327	GRVT	1340	13	099								
31	GRVT		1353	BYCA	1407	ULP	1434	7	099								
31	ULP		1441	BYCA	1509	GRVT	1524	7	099								
31	GRVT		1531	BYCA	1545	ULP	1611	8	099								
31	ULP		1619	BYCA	1648	GRVT	1704	9	099								
31	GRVT		1713	BYCA	1727	ULP	1753	8	099								
31	ULP		1801	BYCA	1829	BDLO	1849		099					1852			BTC
32	LB-W		1356	BYCA	1417	ULP	1444	8	099	1349							BTC
32	ULP		1452	BYCA	1520	GRVT	1535	8	099								
32	GRVT		1543	BYCA	1557	ULP	1623	8	099								
32	ULP		1631	BYCA	1700	BDLO	1722		099					1725			BTC
33	LB-W		1405	BYCA	1426	ULP	1453	8	099	1358							BTC
33	ULP		1501	BYCA	1529	GRVT	1544	8	099								
33	GRVT		1552	BYCA	1606	ULP	1632	8	099								
33	ULP		1640	BYCA	1709	GRVT	1725	11	099								
33	GRVT		1736	BYCA	1750	ULP	1816	6	099								
33	ULP		1822	BYCA	1850	BDLO	1910		099					1913			BTC
34	LB-W		1414	BYCA	1435	ULP	1502	8	099	1407							BTC
34	ULP		1510	BYCA	1538	GRVT	1553	11	099								
34	GRVT		1604	BYCA	1618	ULP	1644	8	099								
34	ULP		1652	BYCA	1721	BDLO	1745		099					1748			BTC
35	LB-W		1426	BYCA	1447	ULP	1514	8	099	1419							BTC
35	ULP		1522	BYCA	1550	GRVT	1607	9	099								
35	GRVT		1616	BYCA	1630	ULP	1656	8	099								
35	ULP		1704	BYCA	1733	BDLO	1756		099					1759			BTC
36	LB-W		1438	BYCA	1459	ULP	1526	8	099	1431							BTC
36	ULP		1534	BYCA	1602	GRVT	1619	9	099								
36	GRVT		1628	BYCA	1642	ULP	1708	8	099								
36	ULP		1716	BYCA	1745	BDLO	1808		099					1811			BTC
37	LB-W		1444	BYCA	1505	ULP	1532	8	099	1437							BTC
37	ULP		1540	BYCA	1608	GRVT	1625	9	099								
37	GRVT		1634	BYCA	1648	ULP	1714	8	099								
37	ULP		1722	BYCA	1751	GRVT	1806	11	099								
37	GRVT		1817	BYCA	1831	ULP	1857	6	099								
37	ULP		1903	BYCA	1928	GRVT	1940	13	099								
37	GRVT		1953	BYCA	2005	ULP	2030	6	099								
37	ULP		2036	BYCA	2100	GRVT	2111	12	099								
37	GRVT		2123	BYCA	2134	ULP	2157	5	099								
37	ULP		2202	BYCA	2223	GRVT	2234	9	099								
37	GRVT		2243	BYCA	2254	ULP	2314	14	099								
37	ULP		2328	BYCA	2349	BDLO	2405		099					2408			BTC
38	LB-W		1456	BYCA	1517	ULP	1543	9	099	1449							BTC
38	ULP		1552	BYCA	1620	GRVT	1637	9	099								
38	GRVT		1646	BYCA	1700	ULP	1726	9	099								
38	ULP		1735	BYCA	1804	BDLO	1825		099					1828			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	LB-W		1459	BYCA	1520	ULP	1546	9					099	1452		BTC	
39	ULP		1555	BYCA	1623	GRVT	1640	9					099				
39	GRVT		1649	BYCA	1703	ULP	1729	8					099				
39	ULP		1737	BYCA	1806	GRVT	1821	11					099				
39	GRVT		1832	BYCA	1846	ULP	1911	7					099				
39	ULP		1918	BYCA	1943	GRVT	1955	10					099				
39	GRVT		2005	BYCA	2016	ULP	2040	8					099				
39	ULP		2048	BYCA	2112	GRVT	2123	10					099				
39	GRVT		2133	BYCA	2144	ULP	2207	5					099				
39	ULP		2212	BYCA	2233	GRVT	2244	9					099				
39	GRVT		2253	BYCA	2304	ULP	2324	16					099				
39	ULP		2340	BYCA	2401	GRVT	2412	8					099				
39	GRVT		2420	BYCA	2430	ULP	2450	9					099				
39	ULP		2459	BYCA	2520	GRVT	2531	19					099				
39	GRVT		2550	BYCA	2600	ULP	2620	17		1			099				
39	ULP1		2638	GRBY	2657	SERO	2708	5					N17				
39	SERO		2713	BYGR	2720	ULP1	2748	5		24			N17				
39	HODM		2817	NWST	2919	SUST	2936						N19	3003		BTC	
40	LB-W		1515	BYCA	1536	ULP	1602	8					099	1508		BTC	
40	ULP		1610	BYCA	1639	GRVT	1655	9					099				
40	GRVT		1704	BYCA	1718	ULP	1744	8					099				
40	ULP		1752	BYCA	1821	BDLO	1842						099	1845		BTC	
41	LB-W		1530	BYCA	1551	ULP	1617	8					099	1523		BTC	
41	ULP		1625	BYCA	1654	GRVT	1710	10					099				
41	GRVT		1720	BYCA	1734	ULP	1800	7					099				
41	ULP		1807	BYCA	1835	BDLO	1855						099	1858		BTC	
42	LB-W		1551	BYCA	1612	ULP	1638	8					099	1544		BTC	
42	ULP		1646	BYCA	1715	GRVT	1730	10					099				
42	GRVT		1740	BYCA	1754	ULP	1820	6					099				
42	ULP		1826	BYCA	1854	GRVT	1907	10					099				
42	GRVT		1917	BYCA	1929	ULP	1954	6					099				
42	ULP		2000	BYCA	2025	BDLO	2043						099	2046		BTC	
51	LB-W		615	BYCA	631	ULP	650	7					099	607		BTC	
51	ULP		657	BYCA	718	GRVT	730	10					099				
51	GRVT		740	BYCA	752	ULP	818	7					099				
51	ULP		825	BYCA	849	GRVT	903	8					099				
51	GRVT		911	BYCA	924	ULP	951	4					099				
51	ULP		955	BYCA	1020	BDLO	1040						099	1043		BTC	
52	LB-W		656	BYCA	712	ULP	737	9					099	648		BTC	
52	ULP		746	BYCA	810	GRVT	824	7					099				
52	GRVT		831	BYCA	843	ULP	910	8					099				
52	ULP		918	BYCA	943	BDLO	1004						099	1007		BTC	
53	LB-W		659	BYCA	715	ULP	740	9					099	651		BTC	
53	ULP		749	BYCA	813	GRVT	827	8					099				
53	GRVT		835	BYCA	847	ULP	914	7					099				
53	ULP		921	BYCA	946	BDLO	1007						099	1010		BTC	
54	LB-W		705	BYCA	721	ULP	746	9					099	657		BTC	
54	ULP		755	BYCA	819	GRVT	833	8					099				
54	GRVT		841	BYCA	853	ULP	920	7					099				
54	ULP		927	BYCA	952	BDLO	1013						099	1016		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 23
LINE GROUP: 099

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	LB-W		711	BYCA	727	ULP	752	9	099	703						BTC	
55	ULP		801	BYCA	825	GRVT	839	8	099								
55	GRVT		847	BYCA	859	ULP	926	7	099								
55	ULP		933	BYCA	958	BDLO	1018		099					1021			BTC
56	LB-W		722	BYCA	738	ULP	803	10	099	714							BTC
56	ULP		813	BYCA	837	GRVT	851	8	099								
56	GRVT		859	BYCA	912	ULP	939	8	099								
56	ULP		947	BYCA	1012	BDLO	1032		099					1035			BTC
57	LB-W		745	BYCA	804	ULP	830	7	099	737							BTC
57	ULP		837	BYCA	901	GRVT	917	8	099								
57	GRVT		925	BYCA	938	ULP	1005	6	099								
57	ULP		1011	BYCA	1037	BDLO	1057		099					1100			BTC
58	LB-W		751	BYCA	811	ULP	840	6	099	743							BTC
58	ULP		846	BYCA	911	GRVT	928	7	099								
58	GRVT		935	BYCA	948	ULP	1015	6	099								
58	ULP		1021	BYCA	1047	BDLO	1107		099					1110			BTC

099

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 24
 LINE GROUP: 130

15LO	15TH & LONSDALE	27VC	27TH ST NS VALLEY CENTRE AVE
29LO	29 ST & LONSDALE	BTC	Burnaby Depot
BUB2	BURRARD STATION	BW01	BRENTWOOD STN BAY1
BYGR	BROADWAY & GRANVILLE	CASB	CAPILANO SUSPENSION BRG
DUHA	DUTHIE & HASTINGS	EDRI	EDGEMONT & RIDGEWOOD
GMSK	GROUSE MTN SKYRIDE	HAWL	HASTINGS & WILLINGDON
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	KTLP	KOOTENAY LOOP
LN15	LONSDALE & 15 ST	LO15	LONSDALE & 15 ST
LOQU	LONSDALE QUAY	LS15	LONSDALE & 15 ST
LVMT	LYNN VALLEY & MTN HWY	MOGL	MONTROYAL & GLENCANYON
MRST	SW MARINE STN	MTST	METROTOWN STATION
PANA	PANORAMA & NAUGHTON	PBEX	PHIBBS EXCHANGE
PRRO	PROSPECT & ROCKLAND	SEHY	SECHELT & HYANNIS
SERO	SEYMOUR ST & ROBSON ST	SPST	SPERLING STN
STST	STADIUM STATION	ULP1	UNIVERSITY LOOP
WLHA	WILLINGDON & HASTINGS S/B		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			DUHA	538		SPST	548		MTST	613	6		144	525			BTC
1			MTST	619		HK-W			PBEX	643	10		222				
1			PBEX	653		HK-E			MTST	715	13		222				
1			MTST	728		HK-W			PBEX	754	18		222				
1			PBEX	812		HK-E			MTST	836	12		222				
1			MTST	848		HK-W			PBEX	917	15		222				
1			PBEX	932		WHLA			MTST	1006	11		130				
1			MTST	1017		HAWL	1038		PBEX	1050	30		130				
1			PBEX	1120		WHLA			MTST	1156	11		130				
1			MTST	1207		BW01	1223		KTLP	1234	14		130				
1			KTLP	1248		WLHA	1255		MTST	1316	11		130				
1			MTST	1327		BW01	1343		KTLP	1354	12		130				
1			KTLP	1406		WLHA	1414		MTST	1437	10		130				
1			MTST	1447		HAWL	1509		PBEX	1520	31		130				
1			PBEX	1551		WHLA			MTST	1631	9		130				
1			MTST	1640		BW01	1657		KTLP	1710	13		130				
1			KTLP	1723		WLHA	1730		MTST	1753	7		130				
1			MTST	1800		BW01	1816		KTLP	1827	30		130				
1			KTLP	1857		WLHA	1905		MTST	1926	8		130				
1			MTST	1934		HAWL	1954		PBEX	2004			130		2012		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KTLP		532	WLHA	536	MTST	551	6		130	526					BTC	
2	MTST		557	HAWL	615	PBEX	625	18		130							
2	PBEX		643	WHLA		MTST	711	6		130							
2	MTST		717	HAWL	737	PBEX	751	22		130							
2	PBEX		813	WHLA		MTST	847	10		130							
2	MTST		857	HAWL	918	PBEX	930	22		130							
2	PBEX		952	WHLA		MTST	1026	11		130							
2	MTST		1037	BW01	1053	KTLP	1104	14		130							
2	KTLP		1118	WLHA	1125	MTST	1146	11		130							
2	MTST		1157	BW01	1213	KTLP	1224	14		130							
2	KTLP		1238	WLHA	1245	MTST	1306	11		130							
2	MTST		1317	HAWL	1338	PBEX	1349	30		130							
2	PBEX		1419	WHLA		MTST	1457	8		130							
2	MTST		1505	BW01	1522	KTLP	1535	14		130							
2	KTLP		1549	WLHA	1557	MTST	1621	9		130							
2	MTST		1630	HAWL	1653	PBEX	1704	22		130							
2	PBEX		1726	WHLA		MTST	1803	7		130							
2	MTST		1810	HAWL	1832	PBEX	1842	25		130							
2	PBEX		1907	WHLA		MTST	1941	8		130							
2	MTST		1949	BW01	2004	KTLP	2014	18		130							
2	KTLP		2032	WLHA	2037	MTST	2056	15		130							
2	MTST		2111	HAWL	2129	PBEX	2139			130				2147			BTC
3	KTLP		542	WLHA	546	MTST	601	6		130	536					BTC	
3	MTST		607	BW01	621	KTLP	631	9		130							
3	KTLP		640	WLHA	645	MTST	702	5		130							
3	MTST		707	BW01	721	KTLP	733	19		130							
3	KTLP		752	WLHA	758	MTST	819	8		130							
3	MTST		827	BW01	842	KTLP	853	16		130							
3	KTLP		909	WLHA	915	MTST	936	11		130							
3	MTST		947	HAWL	1007	PBEX	1019	33		130							
3	PBEX		1052	WHLA		MTST	1126	11		130							
3	MTST		1137	BW01	1153	KTLP	1204	14		130							
3	KTLP		1218	WLHA	1225	MTST	1246	11		130							
3	MTST		1257	BW01	1313	KTLP	1324	14		130							
3	KTLP		1338	WLHA	1345	MTST	1406	11		130							
3	MTST		1417	HAWL	1438	PBEX	1449	23		130							
3	PBEX		1512	HK-E		MTST	1544	8		222							
3	MTST		1552	HK-W		PBEX	1622	10		222							
3	PBEX		1632	HK-E		MTST	1702	12		222							
3	MTST		1714	HK-W		PBEX	1744	8		222							
3	PBEX		1752	HK-E		MTST	1820			222				1838			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	KTLP		552	WLHA		556	MTST		611	6			130	546			BTC
4	MTST		617	HAWL		635	PBEX		645	14			130				
4	PBEX		659	WHLA			MTST		731	6			130				
4	MTST		737	HAWL		758	PBEX		812	21			130				
4	PBEX		833	WHLA			MTST		907	10			130				
4	MTST		917	HAWL		937	PBEX		949	33			130				
4	PBEX		1022	WHLA			MTST		1056	11			130				
4	MTST		1107	BW01		1123	KTLP		1134	14			130				
4	KTLP		1148	WLHA		1155	MTST		1216	11			130				
4	MTST		1227	BW01		1243	KTLP		1254	14			130				
4	KTLP		1308	WLHA		1315	MTST		1336	11			130				
4	MTST		1347	HAWL		1408	PBEX		1419	31			130				
4	PBEX		1450	WHLA			MTST		1530	10			130				
4	MTST		1540	BW01		1557	KTLP		1610	12			130				
4	KTLP		1622	WLHA		1629	MTST		1653	7			130				
4	MTST		1700	BW01		1718	KTLP		1731	13			130				
4	KTLP		1744	WLHA		1751	MTST		1813	7			130				
4	MTST		1820	BW01		1836	KTLP		1847				130		1851		BTC
5	MTST		601	HK-W			PBEX		624	9			222	546			BTC
5	PBEX		633	HK-E			MTST		655	13			222				
5	MTST		708	HK-W			PBEX		734	18			222				
5	PBEX		752	HK-E			MTST		816	21			222				
5	MTST		837	HK-W			PBEX		906	12			222				
5	PBEX		918				SEHY		931	0			214				
5	SEHY		931				PBEX		946	16			214				
5	PBEX		1002				PANA		1021	15			211				
5	PANA		1036	PBEX		1101	BUB2		1126	10			211				
5	BUB2		1136	PBEX		1201	PANA		1224	12			211				
5	PANA		1236	PBEX		1301	BUB2		1326	10			211				
5	BUB2		1336	PBEX		1402	PANA		1425	8			211				
5	PANA		1433	PBEX		1501	BUB2		1526	11			211				
5	BUB2		1537	PBEX		1604	PANA		1628	8			211				
5	PANA		1636				PBEX		1700	12	25		211				
5	STST		1737	EDRI		1800	MOGL		1810	0			246				
5	MOGL		1810				LOQU		1828	7			249				
5	LOQU		1835	CASB		1853	GMSK		1900				236		1930		BTC
6	KTLP		602	WLHA		606	MTST		621	6			130	553			BTC
6	MTST		627	BW01		641	KTLP		651	25			130				
6	KTLP		716	WLHA		722	MTST		741	6			130				
6	MTST		747	BW01		802	KTLP		814	16			130				
6	KTLP		830	WLHA		836	MTST		857	10			130				
6	MTST		907	BW01		922	KTLP		933	16			130				
6	KTLP		949	WLHA		955	MTST		1016	11			130				
6	MTST		1027	BW01		1043	KTLP		1054	14			130				
6	KTLP		1108	WLHA		1115	MTST		1136	11			130				
6	MTST		1147	HAWL		1208	PBEX		1220	30			130				
6	PBEX		1250	WHLA			MTST		1326	11			130				
6	MTST		1337	BW01		1353	KTLP		1404	12			130				
6	KTLP		1416	WLHA		1424	MTST		1447	10			130				
6	MTST		1457	BW01		1514	KTLP		1525	14			130				
6	KTLP		1539	WLHA		1547	MTST		1611	9			130				
6	MTST		1620	BW01		1637	KTLP		1650	22			130				
6	KTLP		1712	WLHA		1719	MTST		1742	8			130				
6	MTST		1750	HAWL		1811	PBEX		1822				130		1832		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MTST		609	HK-W					PBEX	632	11		222	554			BTC
7	PBEX		643	HK-E					MTST	705	13		222				
7	MTST		718	HK-W					PBEX	744	18		222				
7	PBEX		802	HK-E					MTST	826	21		222				
7	MTST		847	BW01		903			KTLP	914	15		130				
7	KTLP		929	WLHA		935			MTST	956	11		130				
7	MTST		1007	BW01		1023			KTLP	1034	15		130				
7	KTLP		1049	WLHA		1056			MTST	1116	11		130				
7	MTST		1127	BW01		1143			KTLP	1154	14		130				
7	KTLP		1208	WLHA		1215			MTST	1236	11		130				
7	MTST		1247	HAWL		1308			PBEX	1319	31		130				
7	PBEX		1350	WHLA					MTST	1426	11		130				
7	MTST		1437	BW01		1454			KTLP	1505	14		130				
7	KTLP		1519	WLHA		1527			MTST	1551	9		130				
7	MTST		1600	BW01		1617			KTLP	1630	21		130				
7	KTLP		1651	WLHA		1658			MTST	1721	9		130				
7	MTST		1730	HAWL		1752			PBEX	1803	32		130				
7	PBEX		1835	WHLA					MTST	1911	7		130				
7	MTST		1918	BW01		1934			KTLP	1944	16		130				
7	KTLP		2000	WLHA		2006			MTST	2026	9		130				
7	MTST		2035	HAWL		2053			PBEX	2103			130		2111		BTC
8	KTLP		609	WLHA		614			MTST	631	6		130	600			BTC
8	MTST		637	HAWL		656			PBEX	709	27		130				
8	PBEX		736	WHLA					MTST	809	8		130				
8	MTST		817	HAWL		837			PBEX	850	22		130				
8	PBEX		912	WHLA					MTST	946	11		130				
8	MTST		957	BW01		1012			KTLP	1023	16		130				
8	KTLP		1039	WLHA		1046			MTST	1106	11		130				
8	MTST		1117	HAWL		1138			PBEX	1150	30		130				
8	PBEX		1220	WHLA					MTST	1256	11		130				
8	MTST		1307	BW01		1323			KTLP	1334	14		130				
8	KTLP		1348	WLHA		1355			MTST	1416	11		130				
8	MTST		1427	BW01		1443			KTLP	1454	15		130				
8	KTLP		1509	WLHA		1517			MTST	1541	9		130				
8	MTST		1550	HAWL		1613			PBEX	1624	29		130				
8	PBEX		1653	WHLA					MTST	1731	9		130				
8	MTST		1740	BW01		1756			KTLP	1808	19		130				
8	KTLP		1827	WLHA		1835			MTST	1857	8		130				
8	MTST		1905	HAWL		1926			PBEX	1936	35		130				
8	PBEX		2011	WHLA					MTST	2041	9		130				
8	MTST		2050	BW01		2103			KTLP	2113	19		130				
8	KTLP		2132	WLHA		2137			MTST	2156	9		130				
8	MTST		2205	BW01		2218			KTLP	2226	13		130				
8	KTLP		2239	WLHA		2244			MTST	2300	10		130				
8	MTST		2310	BW01		2322			KTLP	2330	9		130				
8	KTLP		2339	WLHA		2344			MTST	2400	10		130				
8	MTST		2410	BW01		2421			KTLP	2428	9		130				
8	KTLP		2437	WLHA		2442			MTST	2458	7		130				
8	MTST		2505	BW01		2516			KTLP	2523	11	21	130				
8	MRST		2555						HODM	2634	15		N8				
8	HODM		2649						MRST	2732			N8		2752		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	PBEX		613	HK-E				MTST	634	15			222	601			BTC
9	MTST		649	HK-W				PBEX	713	19			222				
9	PBEX		732	HK-E				MTST	756	18			222				
9	MTST		814	HK-W				PBEX	844	8			222				
9	PBEX		852	HK-E				MTST	916	21			222				
9	MTST		937	BW01		952		KTLP	1003	16			130				
9	KTLP		1019	WLHA		1025		MTST	1046	11			130				
9	MTST		1057	BW01		1113		KTLP	1124	14			130				
9	KTLP		1138	WLHA		1145		MTST	1206	11			130				
9	MTST		1217	HAWL		1238		PBEX	1249	31			130				
9	PBEX		1320	WHLA				MTST	1356	11			130				
9	MTST		1407	BW01		1423		KTLP	1434	14			130				
9	KTLP		1448	WLHA		1456		MTST	1519	11			130				
9	MTST		1530	HAWL		1553		PBEX	1604	28			130				
9	PBEX		1632	WHLA				MTST	1711	9			130				
9	MTST		1720	BW01		1738		KTLP	1751	24			130				
9	KTLP		1815	WLHA		1823		MTST	1845	7			130				
9	MTST		1852	BW01		1908		KTLP	1918	10			130				
9	KTLP		1928	WLHA		1935		MTST	1956	9			130				
9	MTST		2005	HAWL		2023		PBEX	2033	11			130				
9	PBEX		2044	WHLA				MTST	2114				130		2129		BTC
10	KTLP		619	WLHA		624		MTST	641	6			130	610			BTC
10	MTST		647	BW01		701		KTLP	711	23			130				
10	KTLP		734	WLHA		740		MTST	800	7			130				
10	MTST		807	BW01		822		KTLP	833	17			130				
10	KTLP		850	WLHA		856		MTST	917	10			130				
10	MTST		927	BW01		942		KTLP	953	16			130				
10	KTLP		1009	WLHA		1015		MTST	1036	11			130				
10	MTST		1047	HAWL		1108		PBEX	1120	30			130				
10	PBEX		1150	WHLA				MTST	1226	11			130				
10	MTST		1237	BW01		1253		KTLP	1304	14			130				
10	KTLP		1318	WLHA		1325		MTST	1346	11			130				
10	MTST		1357	BW01		1413		KTLP	1424	13			130				
10	KTLP		1437	WLHA		1445		MTST	1508	12			130				
10	MTST		1520	BW01		1537		KTLP	1550	20			130				
10	KTLP		1610	WLHA		1617		MTST	1641	5			130				
10	MTST		1646	HAWL		1709		PBEX	1720	36			130				
10	PBEX		1756	WHLA				MTST	1834	6			130				
10	MTST		1840	HAWL		1901		PBEX	1911	29			130				
10	PBEX		1940	WHLA				MTST	2011	9			130				
10	MTST		2020	BW01		2033		KTLP	2043	23			130				
10	KTLP		2106	WLHA		2111		MTST	2130	5			130				
10	MTST		2135	BW01		2148		KTLP	2158	14			130				
10	KTLP		2212	WLHA		2217		MTST	2235	5			130				
10	MTST		2240	BW01		2253		KTLP	2301	13			130				
10	KTLP		2314	WLHA		2319		MTST	2335	5			130				
10	MTST		2340	BW01		2352		KTLP	2400	9			130				
10	KTLP		2409	WLHA		2414		MTST	2430	5			130				
10	MTST		2435	BW01		2446		KTLP	2453	9			130				
10	KTLP		2502	WLHA		2507		MTST	2523	12			130				
10	MTST		2535	BW01		2546		KTLP	2553	16		20	130				
10	SERO		2629	BYGR		2636		ULP1	2654	12		24	N17				
10	HODM		2730	LOQU		2800		LVMT	2815				N24		2830		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	PBEX		1423	HK-E				MTST	1452	11			222	1411			BTC
51	MTST		1503	HK-W				PBEX	1533	9			222				
51	PBEX		1542	HK-E				MTST	1612	10			222				
51	MTST		1622	HK-W				PBEX	1654	8			222				
51	PBEX		1702	HK-E				MTST	1731	15			222				
51	MTST		1746	HK-W				PBEX	1815				222		1825		BTC
52	MTST		1434	HK-W				PBEX	1504	16			222	1414			BTC
52	PBEX		1520	WHLA				MTST	1601	9			130				
52	MTST		1610	HAWL	1633			PBEX	1644	25	25		130				
52	STST		1734	15LO	1807			27VC	1818	14	1		240				
52	LVMT		1833	LO15				LOQU	1856	6			229				
52	LOQU		1902	LN15	1912			PRRO	1926	13			230				
52	PRRO		1939	LS15	1948			LOQU	1955	13			230				
52	LOQU		2008	29LO	2021			LVMT	2027				229		2042		BTC
53	PBEX		1433	HK-E				MTST	1502	11			222	1421			BTC
53	MTST		1513	HK-W				PBEX	1543	9			222				
53	PBEX		1552	HK-E				MTST	1622	10			222				
53	MTST		1632	HK-W				PBEX	1704	8			222				
53	PBEX		1712	HK-E				MTST	1741	15			222				
53	MTST		1756	HK-W				PBEX	1825				222		1835		BTC
54	MTST		1444	HK-W				PBEX	1514	8			222	1424			BTC
54	PBEX		1522	HK-E				MTST	1554	8			222				
54	MTST		1602	HK-W				PBEX	1634	8			222				
54	PBEX		1642	HK-E				MTST	1712	12			222				
54	MTST		1724	HK-W				PBEX	1754	8			222				
54	PBEX		1802	HK-E				MTST	1830				222		1848		BTC
55	PBEX		1443	HK-E				MTST	1512	11			222	1431			BTC
55	MTST		1523	HK-W				PBEX	1553	9			222				
55	PBEX		1602	HK-E				MTST	1632	10			222				
55	MTST		1642	HK-W				PBEX	1714	8			222				
55	PBEX		1722	HK-E				MTST	1751	15			222				
55	MTST		1806	HK-W				PBEX	1835				222		1845		BTC
56	MTST		1454	HK-W				PBEX	1524	8			222	1434			BTC
56	PBEX		1532	HK-E				MTST	1602	10			222				
56	MTST		1612	HK-W				PBEX	1644	8			222				
56	PBEX		1652	HK-E				MTST	1722	14			222				
56	MTST		1736	HK-W				PBEX	1805	7			222				
56	PBEX		1812	HK-E				MTST	1840				222		1858		BTC
57	PBEX		1453	HK-E				MTST	1522	10			222	1441			BTC
57	MTST		1532	HK-W				PBEX	1602	10			222				
57	PBEX		1612	HK-E				MTST	1642	10			222				
57	MTST		1652	HK-W				PBEX	1724	8			222				
57	PBEX		1732	HK-E				MTST	1800	16			222				
57	MTST		1816	HK-W				PBEX	1845				222		1855		BTC
58	PBEX		1622	WHLA				MTST	1701	9			130	1610			BTC
58	MTST		1710	BW01	1728			KTLP	1741	13			130				
58	KTLP		1754	WLHA	1801			MTST	1823	7			130				
58	MTST		1830	HAWL	1851			PBEX	1901				130		1911		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	PBEX		1502	HK-E		MTST	1534	8		222	1450					BTC	
59	MTST		1542	HK-W		PBEX	1612	10		222							
59	PBEX		1622	HK-E		MTST	1652	12		222							
59	MTST		1704	HK-W		PBEX	1734	8		222							
59	PBEX		1742	HK-E		MTST	1810			222			1828				BTC
71	PBEX		602	HK-E		MTST	623	6		222	550						BTC
71	MTST		629	HK-W		PBEX	653	10		222							
71	PBEX		703	HK-E		MTST	725	12		222							
71	MTST		737	HK-W		PBEX	805	17		222							
71	PBEX		822	HK-E		MTST	846	12		222							
71	MTST		858	HK-W		PBEX	927			222			937				BTC
72	PBEX		623	HK-E		MTST	644	15		222	611						BTC
72	MTST		659	HK-W		PBEX	723	19		222							
72	PBEX		742	HK-E		MTST	806	18		222							
72	MTST		824	HK-W		PBEX	854	8		222							
72	PBEX		902	HK-E		MTST	926			222			944				BTC
73	KTLP		629	WLHA	634	MTST	651	6		130	620						BTC
73	MTST		657	HAWL	716	PBEX	729	25		130							
73	PBEX		754	WHLA		MTST	828	9		130							
73	MTST		837	HAWL	858	PBEX	910			130			920				BTC
74	MTST		636	HK-W		PBEX	700	22		222	621						BTC
74	PBEX		722	HK-E		MTST	746	18		222							
74	MTST		804	HK-W		PBEX	834	8		222							
74	PBEX		842	HK-E		MTST	906			222			924				BTC
75	KTLP		656	WLHA	702	MTST	721	6		130	647						BTC
75	MTST		727	BW01	741	KTLP	753	17		130							
75	KTLP		810	WLHA	816	MTST	837			130			855				BTC
76	PBEX		712	HK-E		MTST	736	21		222	700						BTC
76	MTST		757	HK-W		PBEX	825	18		222							
76	PBEX		843			SEHY	858	0		214							
76	SEHY		858			PBEX	913			214			923				BTC
77	PBEX		718	WHLA		MTST	751	6		130	706						BTC
77	MTST		757	HAWL	818	PBEX	832	21		130							
77	PBEX		853	WHLA		MTST	927			130			945				BTC
78	MTST		744	HK-W		PBEX	812	20		222	726						BTC
78	PBEX		832	HK-E		MTST	856	12		222							
78	MTST		908	HK-W		PBEX	936			222			946				BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 31
 LINE GROUP: 210

15GB	15 & GRAND BLVD	15LO	15TH & LONSDALE
22PH	22 ST & PHILIP	27VC	27TH ST NS VALLEY CENTRE AVE
29LO	29 ST & LONSDALE	BAGA	BANBURY & GALLANT
BDKI	BOUNDARY & KITCHENER-NORTH	BDKS	BOUNDARY & KITCHENER-NORTH
BTC	Burnaby Depot	BUB2	BURRARD STATION
CACU	CAPILANO RD & CURLING RD	CASB	CAPILANO SUSPENSION BRG
CLCA	CLEMENTS & CAPILANO	EDRI	EDGEMONT & RIDGEWOOD
EG15	E GRAND BLV FS 15TH ST	GB15	GRAND BLVD & 15 ST SB
GMSK	GROUSE MTN SKYRIDE	HARB	HARBOURSIDE DR
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	JOST	JOYCE STATION
LN15	LONSDALE & 15 ST	LNCB	SB LONSDALE AVE FS CARISBROOKE C
LNOS	LONSDALE & E OSBORNE FS	LO15	LONSDALE & 15 ST
LOQU	LONSDALE QUAY	LS15	LONSDALE & 15 ST
LVMT	LYNN VALLEY & MTN HWY	MACA	MARINE & CAPILANO
MAGA	MARINE & GARDEN	MOGL	MONTROYAL & GLENCANYON
MTLV	MOUNTAIN HWY & LYNN VALLEY	OSLO	OSBORNE & LONSDALE
PANA	PANORAMA & NAUGHTON	PBEX	PHIBBS EXCHANGE
PRRO	PROSPECT & ROCKLAND	SEHY	SECHELT & HYANNIS
SMKI	KINCAID & SMITH	STST	STADIUM STATION
UNDE	UNDERWOOD & DEMPSEY		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	EG15		501	LVMT	505	UNDE	509	8		228	443					BTC	
1	UNDE		517	GB15	527	LOQU	536	11		228							
1	LOQU		547	15GB		UNDE	605	6		228							
1	UNDE		611	GB15	621	LOQU	630	17		228							
1	LOQU		647	15GB		UNDE	706	11		228							
1	UNDE		717	GB15	729	LOQU	739	5		228							
1	LOQU		744	15GB		UNDE	806	13		228							
1	UNDE		819	GB15	832	LOQU	843	5		228							
1	LOQU		848	15GB		UNDE	911	14		228							
1	UNDE		925	PBEX	947	BUB2	1013	9		210							
1	BUB2		1022	PBEX	1045	UNDE	1106	10		210							
1	UNDE		1116	GB15	1131	LOQU	1142	5		228							
1	LOQU		1147	15GB		UNDE	1210	12		228							
1	UNDE		1222	PBEX	1244	BUB2	1311	5		210							
1	BUB2		1316	PBEX	1343	UNDE	1407	8		210							
1	UNDE		1415	GB15	1429	LOQU	1442	5		228							
1	LOQU		1447	15GB		UNDE	1516	6		228							
1	UNDE		1522	PBEX	1547	BUB2	1615	19		210							
1	BUB2		1634	PBEX	1701	UNDE	1724	7		210							
1	UNDE		1731	GB15	1745	LOQU	1758	5		228							
1	LOQU		1803	15GB		UNDE	1831	5		228							
1	UNDE		1836	GB15	1848	LOQU	1859	6		228							
1	LOQU		1905			MOGL	1923	0		249							
1	MOGL		1923	MAGA	1937	STST	1957	11		246							
1	STST		2008	EDRI	2030	MOGL	2039	0		246							
1	MOGL		2039			LOQU	2056	9		249							
1	LOQU		2105	15GB		UNDE	2128	8		228							
1	UNDE		2136	GB15	2147	LOQU	2156	6		228							
1	LOQU		2202	CASB	2217	GMSK	2224	14		236							
1	GMSK		2238	LS15	2257	PBEX	2309			232				2317			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	BDKS		455	SMKI		508	JOST		516	6			028	454			BTC
2	JOST		522	BDKI		542	PBEX		550	10			028				
2	PBEX		600	MTLV		609	UNDE		616	6			210				
2	UNDE		622	PBEX		643	BUB2		706	6	33		210				
2	PBEX		745				BAGA		809	9			211				
2	BAGA		818				PBEX		843	5			211				
2	PBEX		848	LN15		905	GMSK		927	7			232				
2	GMSK		934	LS15		958	PBEX		1012	7			232				
2	PBEX		1019	LN15		1036	GMSK		1056	7			232				
2	GMSK		1103	LS15		1127	PBEX		1142	8			232				
2	PBEX		1150				PANA		1207	15			212				
2	PANA		1222				PBEX		1238	12			212				
2	PBEX		1250	LN15		1309	GMSK		1333	24			232				
2	GMSK		1357	CASB		1405	LOQU		1425	12			236				
2	LOQU		1437				MOGL		1456	0			249				
2	MOGL		1456	MAGA		1513	STST		1536	10			246				
2	STST		1546	EDRI		1611	MOGL		1621	0			246				
2	MOGL		1621				LOQU		1642	7			249				
2	LOQU		1649				MOGL		1708	0			249				
2	MOGL		1708	MAGA		1723	STST		1749	18			246				
2	STST		1807	EDRI		1830	MOGL		1840	0			246				
2	MOGL		1840				LOQU		1857	5			249				
2	LOQU		1902	CASB		1920	GMSK		1927	6			236				
2	GMSK		1933	LS15		1955	PBEX		2008	10			232				
2	PBEX		2018	LN15		2032	GMSK		2052	15			232				
2	GMSK		2107	LS15		2126	PBEX		2139	9			232				
2	PBEX		2148	LN15		2201	GMSK		2220	14			232				
2	GMSK		2234	CASB		2240	LOQU		2254	11			236				
2	LOQU		2305	29LO		2318	LVMT		2323	15			229				
2	LVMT		2338	LO15			LOQU		2354	11			229				
2	LOQU		2405	29LO		2415	LVMT		2420	16			229				
2	LVMT		2436	LO15			LOQU		2452	10			229				
2	LOQU		2502	15GB			UNDE		2522	6			228				
2	UNDE		2528				GB15		2537	13	5		228				
2	LVMT		2555				HODM		2636	5			N24				
2	HODM		2641	LOQU		2711	LVMT		2726				N24	2741			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	LOQU			524					MOGL	539	0		249	454			BTC
3	MOGL			539					MAGA	555	14	1	246				
3	CACU		EDRI	610		616			MOGL	624	0		246				
3	MOGL			624					LOQU	640	7		249				
3	LOQU		LN15	647		654			OSLO	701	13		230				
3	OSLO		LS15	714		733			LOQU	740	9		230				
3	LOQU			749					HARB	800	17	16	231				
3	GMSK		LS15	833		857			PBEX	912	10		232				
3	PBEX			922					PANA	939	14		212				
3	PANA			953					PBEX	1008	12		212				
3	PBEX			1020					PANA	1037	16		212				
3	PANA			1053					PBEX	1108	12		212				
3	PBEX		LN15	1120		1138			GMSK	1202	25		232				
3	GMSK		CASB	1227		1235			LOQU	1254	13		236				
3	LOQU			1307					MOGL	1325	0		249				
3	MOGL		MAGA	1325		1341			STST	1405	25		246				
3	STST		EDRI	1430		1455			MOGL	1505	0		246				
3	MOGL			1505					LOQU	1526	7		249				
3	LOQU		15GB	1533					UNDE	1601	9		228				
3	UNDE		PBEX	1610		1635			BUB2	1703	17		210				
3	BUB2		PBEX	1720		1747			BAGA	1815	5		211				
3	BAGA			1820					PBEX	1842	5		211				
3	PBEX		LN15	1847		1902			GMSK	1923	11		232				
3	GMSK		CASB	1934		1941			LOQU	1957	8		236				
3	LOQU		15GB	2005					UNDE	2029	6		228				
3	UNDE		GB15	2035		2046			LOQU	2056	6		228				
3	LOQU		CASB	2102		2118			GMSK	2125	12		236				
3	GMSK		LS15	2137		2156			PBEX	2209			232		2217		BTC
4	BAGA			520					PBEX	539	16		211	455			BTC
4	PBEX		LN15	555		609			GMSK	626	6		232				
4	GMSK		LS15	632		652			PBEX	706	11		232				
4	PBEX		LN15	717		732			GMSK	754	8		232				
4	GMSK		CASB	802		809			LOQU	827	11		236				
4	LOQU		CASB	838		855			GMSK	902	25		236				
4	GMSK		CASB	927		934			LOQU	954	13		236				
4	LOQU			1007					MOGL	1024	0		249				
4	MOGL		MAGA	1024		1040			STST	1103	27		246				
4	STST		EDRI	1130		1155			MOGL	1204	0		246				
4	MOGL			1204					LOQU	1224	16		249				
4	LOQU		CASB	1240		1258			GMSK	1306	6		236				
4	GMSK		CASB	1312		1320			LOQU	1340	15		236				
4	LOQU		CASB	1355		1414			GMSK	1422	5		236				
4	GMSK		CASB	1427		1435			LOQU	1455	9		236				
4	LOQU			1504					MOGL	1523	0		249				
4	MOGL		MAGA	1523		1540			STST	1603	12		246				
4	STST		EDRI	1615		1639			MOGL	1649	0		246				
4	MOGL			1649					LOQU	1710	11		249				
4	LOQU		29LO	1721		1738			LVMT	1744	17		229				
4	LVMT		LO15	1801					LOQU	1825	11		229				
4	LOQU		29LO	1836		1851			LVMT	1857	20		229				
4	LVMT		LO15	1917					LOQU	1938	15		229				
4	LOQU		29LO	1953		2007			LVMT	2013	23		229				
4	LVMT		LO15	2036					LOQU	2056	7		229				
4	LOQU		LN15	2103		2111			PRRO	2124			230		2144		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	LOQU		530	LN15	536	OSLO	542	7					230	500		BTC	
5	OSLO		549	LS15	605	LOQU	611	6					230				
5	LOQU		617	15GB		UNDE	636	13					228				
5	UNDE		649	GB15	701	LOQU	711	5					228				
5	LOQU		716	15GB		UNDE	738	7					228				
5	UNDE		745	PBEX	807	BUB2	832	20					210				
5	BUB2		852	PBEX	918	UNDE	938	10					210				
5	UNDE		948	GB15	1001	LOQU	1012	5					228				
5	LOQU		1017	15GB		UNDE	1040	14					228				
5	UNDE		1054	PBEX	1116	BUB2	1143	8					210				
5	BUB2		1151	PBEX	1215	UNDE	1237	9					210				
5	UNDE		1246	GB15	1300	LOQU	1312	5					228				
5	LOQU		1317	15GB		UNDE	1343	11					228				
5	UNDE		1354	PBEX	1416	BUB2	1443	16					210				
5	BUB2		1459	PBEX	1526	PANA	1552	9					211				
5	PANA		1601			PBEX	1627	14		25			211				
5	BUB2		1706	PBEX	1733	UNDE	1756	7					210				
5	UNDE		1803	GB15	1816	LOQU	1828	5					228				
5	LOQU		1833	LN15	1843	PRRO	1858	11					230				
5	PRRO		1909	LS15	1918	LOQU	1925	7					230				
5	LOQU		1932	LN15	1941	PRRO	1955	14					230				
5	PRRO		2009	LS15	2018	LOQU	2024	11					230				
5	LOQU		2035	15GB		UNDE	2058	8					228				
5	UNDE		2106	GB15	2117	LOQU	2126	6					228				
5	LOQU		2132	LN15	2140	PRRO	2153	17					230				
5	PRRO		2210	LS15	2218	LOQU	2223	12					230				
5	LOQU		2235	15GB		UNDE	2256	12					228				
5	UNDE		2308	GB15	2318	LOQU	2326	7					228				
5	LOQU		2333	LN15	2340	PRRO	2351	21					230				
5	PRRO		2412	LS15	2418	LOQU	2423	9					230				
5	LOQU		2432	15GB		UNDE	2452	16					228				
5	UNDE		2508	GB15	2518	LOQU	2526						228	2542		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	27VC		522	MAGA	542	STST	601	9					240	504		BTC	
6	STST		610	15LO	635	27VC	646	13					240				
6	27VC		659	MAGA	721	STST	740	17	21				240				
6	PBEX		818			BAGA	842	6					211				
6	BAGA		848			PBEX	913	5					211				
6	PBEX		918	LN15	935	GMSK	955	7					232				
6	GMSK		1002	LS15	1027	PBEX	1041	9					232				
6	PBEX		1050			PANA	1107	16					212				
6	PANA		1123			PBEX	1138	12					212				
6	PBEX		1150	LN15	1209	GMSK	1233	24					232				
6	GMSK		1257	CASB	1305	LOQU	1324	13					236				
6	LOQU		1337			MOGL	1356	0					249				
6	MOGL		1356	MAGA	1412	STST	1436	24					246				
6	STST		1500	EDRI	1525	MOGL	1535	0					246				
6	MOGL		1535			LOQU	1556	14					249				
6	LOQU		1610	CASB	1629	GMSK	1637	5	30				236				
6	STST		1712			GMSK	1748	11					247				
6	GMSK		1759	CASB	1806	LOQU	1826	7					236				
6	LOQU		1833	15GB		UNDE	1859	6					228				
6	UNDE		1905	GB15	1917	LOQU	1928	10					228				
6	LOQU		1938	29LO	1952	LVMT	1958	8					229				
6	LVMT		2006	LO15		LOQU	2026	10					229				
6	LOQU		2036	29LO	2049	LVMT	2055	11					229				
6	LVMT		2106	LO15		LOQU	2126	9					229				
6	LOQU		2135	29LO	2148	LVMT	2154	12					229				
6	LVMT		2206	LO15		LOQU	2224	11					229				
6	LOQU		2235	29LO	2248	LVMT	2253	15					229				
6	LVMT		2308	LO15		LOQU	2324	11					229				
6	LOQU		2335	29LO	2348	LVMT	2353	15					229				
6	LVMT		2408	MAGA	2426	STST	2442	13	5				240				
6	HODM		2500	LOQU	2530	LVMT	2545	12	23				N24				
6	HODM		2620	LOQU	2650	LVMT	2705						N24		2720		BTC
7	UNDE		528	PBEX	546	BUB2	606	15					210	505		BTC	
7	BUB2		621	PBEX	643	UNDE	702	5					210				
7	UNDE		707	PBEX	728	BUB2	752	16					210				
7	BUB2		808	PBEX	834	UNDE	854	9					210				
7	UNDE		903	PBEX	925	BUB2	950	20					210				
7	BUB2		1010	PBEX	1032	PANA	1055	11					211				
7	PANA		1106	PBEX	1131	BUB2	1156	13					211				
7	BUB2		1209	PBEX	1234	PANA	1257	7					211				
7	PANA		1304	PBEX	1331	BUB2	1356	15					211				
7	BUB2		1411	PBEX	1440	UNDE	1504	10					210				
7	UNDE		1514	GB15	1530	LOQU	1543	5					228				
7	LOQU		1548	15GB		UNDE	1616	9					228				
7	UNDE		1625	PBEX	1649	BUB2	1718	15					210				
7	BUB2		1733	PBEX	1800	UNDE	1823	5					210				
7	UNDE		1828	PBEX	1847	BUB2	1912	10					210				
7	BUB2		1922	PBEX	1946	UNDE	2005	22					210				
7	UNDE		2027	PBEX	2046	BUB2	2112	10					209				
7	BUB2		2122	PBEX	2146	UNDE	2207	22					209				
7	UNDE		2229	PBEX	2246	BUB2	2311	11					209				
7	BUB2		2322	PBEX	2346	UNDE	2406	24					209				
7	UNDE		2430			PBEX	2445						209		2453		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	CLCA		540	LS15		558	PBEX		611	7			232	510			BTC
8	PBEX		618				PANA		634	16		1	212				
8	BAGA		651	PBEX		715	BUB2		738	8		33	211				
8	PBEX		819				PANA		837	17			212				
8	PANA		854				PBEX		910	5			212				
8	PBEX		915				PANA		936	7			211				
8	PANA		943	PBEX		1008	BUB2		1033	11			211				
8	BUB2		1044	PBEX		1106	PANA		1129	7			211				
8	PANA		1136	PBEX		1201	BUB2		1226	13			211				
8	BUB2		1239	PBEX		1304	PANA		1328	6			211				
8	PANA		1334	PBEX		1401	BUB2		1426	19			211				
8	BUB2		1445	PBEX		1514	UNDE		1538	5			210				
8	UNDE		1543	PBEX		1608	BUB2		1636	15			210				
8	BUB2		1651	PBEX		1718	UNDE		1741	7			210				
8	UNDE		1748	GB15		1801	LOQU		1813	5			228				
8	LOQU		1818	15GB			UNDE		1846	5			228				
8	UNDE		1851	GB15		1903	LOQU		1914	9			228				
8	LOQU		1923	29LO		1938	LVMT		1944	11		1	229				
8	27VC		1956	MAGA		2016	STST		2038	12			240				
8	STST		2050	15LO		2117	LVMT		2128	17			240				
8	LVMT		2145	MAGA		2205	STST		2226	23			240				
8	STST		2249	15LO		2315	LVMT		2325	15			240				
8	LVMT		2340	MAGA		2359	STST		2416	23			240				
8	STST		2439	15LO		2503	LVMT		2513				240		2528		BTC
9	PBEX		525	LN15		539	GMSK		556	10			232	513			BTC
9	GMSK		606	LS15		625	PBEX		638	10			232				
9	PBEX		648	LN15		703	GMSK		723	6			232				
9	GMSK		729	LS15		753	PBEX		809	8			232				
9	PBEX		817	LN15		834	GMSK		858	14			232				
9	GMSK		912	CASB		919	LOQU		939	13			236				
9	LOQU		952				MOGL		1009	0			249				
9	MOGL		1009	MAGA		1025	STST		1048	12			246				
9	STST		1100	EDRI		1125	MOGL		1134	0			246				
9	MOGL		1134				LOQU		1154	16			249				
9	LOQU		1210	CASB		1228	GMSK		1236	6			236				
9	GMSK		1242	CASB		1250	LOQU		1309	16			236				
9	LOQU		1325	CASB		1343	GMSK		1351	5			236				
9	GMSK		1356	LS15		1423	PBEX		1442	8			232				
9	PBEX		1450	LN15		1508	GMSK		1531	11			232				
9	GMSK		1542	CASB		1550	LOQU		1612	7			236				
9	LOQU		1619				MOGL		1638	0			249				
9	MOGL		1638	MAGA		1653	STST		1718	12		6	246				
9	BUB2		1736	PBEX		1803	BAGA		1829	12			211				
9	BAGA		1841				PBEX		1902				211		1912		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 37
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	CACU		540	EDRI		546	MOGL		554	0			246	515		BTC	
10	MOGL		554				LOQU		610	9			249				
10	LOQU		619				MOGL		634	0			249				
10	MOGL		634	MAGA		649	STST		709	20			246				
10	STST		729	EDRI		755	MOGL		804	0			246				
10	MOGL		804				LOQU		823	5	11		249				
10	LNOS		839	15LO		852	STST		926	6			241				
10	STST		932	EDRI		957	MOGL		1006	0			246				
10	MOGL		1006				LOQU		1026	21			249				
10	LOQU		1047	29LO		1104	LVMT		1111	18			229				
10	LVMT		1129	LO15			LOQU		1154	9			229				
10	LOQU		1203	OSLO		1221	PRRO		1231	19			230				
10	PRRO		1250	LS15		1301	LOQU		1310	7			230				
10	LOQU		1317	29LO		1335	LVMT		1342	13			229				
10	LVMT		1355	LO15			LOQU		1421	11			229				
10	LOQU		1432	29LO		1450	LVMT		1501	10			229				
10	LVMT		1511	LO15			LOQU		1540	22			229				
10	LOQU		1602	LN15		1612	PRRO		1629	8			230				
10	PRRO		1637	LS15		1648	LOQU		1656	7			230				
10	LOQU		1703	15GB			UNDE		1732	7			228				
10	UNDE		1739	PBEX		1802	BUB2		1829	10			210				
10	BUB2		1839	PBEX		1904	UNDE		1923	5			210				
10	UNDE		1928	PBEX		1947	BUB2		2013	9			209				
10	BUB2		2022	PBEX		2046	UNDE		2108	19			209				
10	UNDE		2127	PBEX		2146	BUB2		2213	9			209				
10	BUB2		2222	PBEX		2246	UNDE		2307	23			209				
10	UNDE		2330	PBEX		2346	BUB2		2411	14			209				
10	BUB2		2425	PBEX		2446	UNDE		2506				209	2528		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	EG15		534	LVMT		539	UNDE		543	8			228	516		BTC	
11	UNDE		551	GB15		601	LOQU		610	7			228				
11	LOQU		617	LN15		623	OSLO		629	15			230				
11	OSLO		644	LS15		702	LOQU		708	9			230				
11	LOQU		717	LN15		725	OSLO		732	11			230				
11	OSLO		743	LS15		803	LOQU		810	7			230				
11	LOQU		817	LN15		826	OSLO		834	10			230				
11	OSLO		844	LS15		905	LOQU		913	5			230				
11	LOQU		918	OSLO		934	PRRO		944	9			230				
11	PRRO		953	LS15		1003	LOQU		1010	7			230				
11	LOQU		1017	29LO		1033	LVMT		1040	19			229				
11	LVMT		1059	LO15			LOQU		1123	10			229				
11	LOQU		1133	OSLO		1153	PRRO		1203	17			230				
11	PRRO		1220	LS15		1231	LOQU		1240	7			230				
11	LOQU		1247	29LO		1305	LVMT		1312	14			229				
11	LVMT		1326	LO15			LOQU		1352	11			229				
11	LOQU		1403	29LO		1421	LVMT		1429	7			229				
11	LVMT		1436	LO15			LOQU		1502	10			229				
11	LOQU		1512	29LO		1531	LVMT		1539	16			229				
11	LVMT		1555	LO15			LOQU		1623	9			229				
11	LOQU		1632				HARB		1642	5			231				
11	HARB		1647				LOQU		1656	6			231				
11	LOQU		1702				MOGL		1721	0			249				
11	MOGL		1721	MAGA		1736	STST		1802	12			246				
11	STST		1814				GMSK		1850	10			247				
11	GMSK		1900	LS15		1922	PBEX		1935	12			232				
11	PBEX		1947	LN15		2001	GMSK		2022	12			232				
11	GMSK		2034	CASB		2041	LOQU		2057	8			236				
11	LOQU		2105				MOGL		2121	0			249				
11	MOGL		2121	MAGA		2135	STST		2155	16			246				
11	STST		2211	EDRI		2232	MOGL		2239	0			246				
11	MOGL		2239				LOQU		2255	10			249				
11	LOQU		2305	15GB			UNDE		2326	12			228				
11	UNDE		2338	GB15		2348	LOQU		2356	8			228				
11	LOQU		2404				MOGL		2417	0			249				
11	MOGL		2417	MAGA		2431	STST		2449	26		5	246				
11	HODM		2520	LOQU		2550	LVMT		2605				N24		2620		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	LVMT		537	LO15				LOQU	554	8			229	519		BTC	
12	LOQU		602	29LO		614		LVMT	620	11			229				
12	LVMT		631	LO15				LOQU	652	10			229				
12	LOQU		702					MOGL	719	0			249				
12	MOGL		719	MAGA		735		STST	755	17			246				
12	STST		812	EDRI		840		MOGL	849	0			246				
12	MOGL		849					LOQU	911	12			249				
12	LOQU		923	CASB		939		GMSK	946	11			236				
12	GMSK		957	CASB		1004		LOQU	1024	16			236				
12	LOQU		1040					MOGL	1057	0			249				
12	MOGL		1057	MAGA		1113		STST	1136	24			246				
12	STST		1200	EDRI		1226		MOGL	1235	0			246				
12	MOGL		1235					LOQU	1255	15			249				
12	LOQU		1310	CASB		1328		GMSK	1336	6			236				
12	GMSK		1342	CASB		1350		LOQU	1410	15			236				
12	LOQU		1425	CASB		1444		GMSK	1452	5			236				
12	GMSK		1457	CASB		1505		LOQU	1526	8			236				
12	LOQU		1534					MOGL	1553	0			249				
12	MOGL		1553	MAGA		1610		STST	1635	6			246				
12	STST		1641	EDRI		1705		MOGL	1715	0			246				
12	MOGL		1715					LOQU	1734	5			249				
12	LOQU		1739	29LO		1756		LVMT	1802	15			229				
12	LVMT		1817	LO15				LOQU	1840				229		1900		BTC
13	PBEX		532					BAGA	551	5			211	520		BTC	
13	BAGA		556					PBEX	615	6			211				
13	PBEX		621	LN15		635		GMSK	652	8			232				
13	GMSK		700	CASB		707		LOQU	725	11			236				
13	LOQU		736					MOGL	754	0			249				
13	MOGL		754	MAGA		810		STST	832	14			246				
13	STST		846	EDRI		912		MOGL	921	0			246				
13	MOGL		921					LOQU	943	12			249				
13	LOQU		955	CASB		1011		GMSK	1018	9			236				
13	GMSK		1027	CASB		1034		LOQU	1050	20			236				
13	LOQU		1110					MOGL	1127	0			249				
13	MOGL		1127	MAGA		1143		STST	1209	21			246				
13	STST		1230	EDRI		1256		MOGL	1305	0			246				
13	MOGL		1305					LOQU	1325	15			249				
13	LOQU		1340	CASB		1359		GMSK	1407	5			236				
13	GMSK		1412	CASB		1420		LOQU	1440	15			236				
13	LOQU		1455	CASB		1514		GMSK	1522	5			236				
13	GMSK		1527	CASB		1536		LOQU	1558	10		7	236				
13	HARB		1615					LOQU	1625	12			231				
13	LOQU		1637	29LO		1654		LVMT	1700	15			229				
13	LVMT		1715	LO15				LOQU	1739	15			229				
13	LOQU		1754	CASB		1813		GMSK	1820	9			236				
13	GMSK		1829	CASB		1836		LOQU	1855	13			236				
13	LOQU		1908	29LO		1923		LVMT	1929	6			229				
13	LVMT		1935	LO15				LOQU	1956	27			229				
13	LOQU		2023	29LO		2036		LVMT	2042				229		2057		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	LOQU		550	LN15		556	OSLO		602	5			230	520		BTC	
14	OSLO		607	LS15		623	LOQU		629	10			230				
14	LOQU		639	LN15		646	OSLO		653	6			230				
14	OSLO		659	LS15		718	LOQU		725	7			230				
14	LOQU		732	LN15		741	OSLO		748	11			230				
14	OSLO		759	LS15		820	LOQU		827	5			230				
14	LOQU		832	29LO		847	LVMT		854	7			229				
14	LVMT		901	LO15			LOQU		925	11			229				
14	LOQU		936	29LO		952	LVMT		959	30			229				
14	LVMT		1029	LO15			LOQU		1053	10			229				
14	LOQU		1103	OSLO		1123	PRRO		1133	17			230				
14	PRRO		1150	LS15		1201	LOQU		1210	7			230				
14	LOQU		1217	29LO		1235	LVMT		1242	15			229				
14	LVMT		1257	LO15			LOQU		1322	11			229				
14	LOQU		1333	LN15		1342	PRRO		1358	22			230				
14	PRRO		1420	LS15		1432	LOQU		1441	6			230				
14	LOQU		1447	LN15		1456	PRRO		1514	5			230				
14	PRRO		1519	LS15		1532	LOQU		1540	15			230				
14	LOQU		1555	CASB		1614	GMSK		1622	6			236				
14	GMSK		1628	CASB		1635	LOQU		1656	7			236				
14	LOQU		1703	LN15		1713	PRRO		1729	8			230				
14	PRRO		1737	LS15		1748	LOQU		1756	7			230				
14	LOQU		1803				MOGL		1821	0			249				
14	MOGL		1821	MAGA		1836	STST		1858	9			246				
14	STST		1907	EDRI		1930	MOGL		1939	0			246				
14	MOGL		1939				LOQU		1956	6			249				
14	LOQU		2002	LN15		2010	PRRO		2024	15			230				
14	PRRO		2039	LS15		2048	LOQU		2054	11			230				
14	LOQU		2105	29LO		2118	LVMT		2124	12			229				
14	LVMT		2136	LO15			LOQU		2156	10			229				
14	LOQU		2206				MOGL		2221	0			249				
14	MOGL		2221	MAGA		2235	STST		2254	17			246				
14	STST		2311	EDRI		2332	MOGL		2339	0			246				
14	MOGL		2339				LOQU		2355	10			249				
14	LOQU		2405	15GB			UNDE		2425	13			228				
14	UNDE		2438	GB15		2448	LOQU		2456	6			228				
14	LOQU		2502				MOGL		2515	0			249				
14	MOGL		2515	EDRI		2523	MACA		2529	9	10		246				
14	LOQU		2548				MOGL		2601	0			249				
14	MOGL		2601				MAGA		2615				246	2635		BTC	
15	STST		550	15LO		615	27VC		626	9			240	526		BTC	
15	27VC		635	MAGA		657	STST		716	16			240				
15	STST		732	15LO		805	27VC		817	12			240				
15	27VC		829	MAGA		854	STST		915	18			240				
15	STST		933	15LO		1006	27VC		1019	12			240				
15	27VC		1031	MAGA		1056	STST		1122	11			240				
15	STST		1133	15LO		1208	27VC		1221	9			240				
15	27VC		1230	MAGA		1257	STST		1322	7			240				
15	STST		1329	EDRI		1355	MOGL		1404	0			246				
15	MOGL		1404				LOQU		1425	15			249				
15	LOQU		1440	CASB		1459	GMSK		1507	5			236				
15	GMSK		1512	LS15		1543	PBEX		1609	10			232				
15	PBEX		1619	LN15		1637	GMSK		1700	9			232				
15	GMSK		1709	CASB		1716	LOQU		1737	11			236				
15	LOQU		1748				MOGL		1807	0			249				
15	MOGL		1807	MAGA		1822	STST		1844	6			246				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	STST		1850	LN15		1920	LNCB		1930				241		1948		BTC
16	LOQU		557				MOGL		612	0			249	527			BTC
16	MOGL		612	MAGA		627	STST		647	9	20		246				
16	CACU		716	EDRI		723	MOGL		733	0			246				
16	MOGL		733				LOQU		752	8	11		249				
16	LNOS		811	15LO		824	STST		900	5			241				
16	STST		905	EDRI		931	MOGL		940	0			246				
16	MOGL		940				LOQU		1000	10			249				
16	LOQU		1010	CASB		1026	GMSK		1033	9			236				
16	GMSK		1042	CASB		1049	LOQU		1105	20			236				
16	LOQU		1125	CASB		1142	GMSK		1149	8			236				
16	GMSK		1157	CASB		1204	LOQU		1222	18			236				
16	LOQU		1240				MOGL		1258	0			249				
16	MOGL		1258	MAGA		1314	STST		1338	25			246				
16	STST		1403	15LO		1439	27VC		1454	18			240				
16	27VC		1512	MAGA		1538	STST		1605	13			240				
16	STST		1618	LN15		1651	LNCB		1703	16	33		241				
16	STST		1752	EDRI		1815	MOGL		1825	0			246				
16	MOGL		1825				LOQU		1842	9			249				
16	LOQU		1851	29LO		1906	LVMT		1912	13	1		229				
16	27VC		1926	MAGA		1948	STST		2010	8			240				
16	STST		2018	15LO		2046	LVMT		2057				240		2112		BTC
17	BDKI		532	HK-W		535	PBEX		540	7			028	531			BTC
17	PBEX		547				SEHY		600	0			214				
17	SEHY		600				PBEX		611	6			214				
17	PBEX		617				SEHY		630	0			214				
17	SEHY		630				PBEX		642	5			214				
17	PBEX		647				BAGA		710	20			211				
17	BAGA		730	PBEX		755	BUB2		819	18			211				
17	BUB2		837	PBEX		903	UNDE		923	5	10		210				
17	PBEX		938				PANA		957	9			211				
17	PANA		1006	PBEX		1031	BUB2		1056	13			211				
17	BUB2		1109	PBEX		1132	PANA		1155	11			211				
17	PANA		1206	PBEX		1231	BUB2		1256	12			211				
17	BUB2		1308	PBEX		1333	PANA		1357	7			211				
17	PANA		1404	PBEX		1431	BUB2		1456	15	5		211				
17	STST		1516	EDRI		1541	MOGL		1551	0			246				
17	MOGL		1551				LOQU		1612	13			249				
17	LOQU		1625	CASB		1644	GMSK		1652	7			236				
17	GMSK		1659	CASB		1706	LOQU		1727	6			236				
17	LOQU		1733				MOGL		1752	0			249				
17	MOGL		1752	MAGA		1807	STST		1831	7			246				
17	STST		1838	EDRI		1901	MOGL		1910	0			246				
17	MOGL		1910				LOQU		1927	5			249				
17	LOQU		1932	CASB		1950	GMSK		1957	7			236				
17	GMSK		2004	CASB		2011	LOQU		2027	5			236				
17	LOQU		2032	CASB		2048	GMSK		2055	9			236				
17	GMSK		2104	CASB		2111	LOQU		2125	7			236				
17	LOQU		2132	CASB		2148	GMSK		2155	9			236				
17	GMSK		2204	CASB		2210	LOQU		2224				236		2240		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	BUB2		556	PBEX		615	UNDE		633	7			210	533		BTC	
18	UNDE		640	PBEX		701	BUB2		725	19			210				
18	BUB2		744	PBEX		809	UNDE		830	16			210				
18	UNDE		846	PBEX		908	BUB2		933	19			210				
18	BUB2		952	PBEX		1015	UNDE		1036	11			210				
18	UNDE		1047	GB15		1102	LOQU		1113	5			228				
18	LOQU		1118	15GB			UNDE		1141	13			228				
18	UNDE		1154	PBEX		1216	BUB2		1243	7			210				
18	BUB2		1250	PBEX		1315	UNDE		1338	8			210				
18	UNDE		1346	GB15		1400	LOQU		1412	5			228				
18	LOQU		1417	15GB			UNDE		1445	7			228				
18	UNDE		1452	PBEX		1516	BUB2		1543	20			210				
18	BUB2		1603	PBEX		1631	UNDE		1654	7			210				
18	UNDE		1701	GB15		1715	LOQU		1728	5			228				
18	LOQU		1733	15GB			UNDE		1801	14			228				
18	UNDE		1815	PBEX		1835	BUB2		1901	7			210				
18	BUB2		1908	PBEX		1932	UNDE		1951	6			210				
18	UNDE		1957	PBEX		2016	BUB2		2042	10			209				
18	BUB2		2052	PBEX		2116	UNDE		2137	22			209				
18	UNDE		2159	PBEX		2216	BUB2		2241	11			209				
18	BUB2		2252	PBEX		2316	UNDE		2336	24			209				
18	UNDE		2400	PBEX		2416	BUB2		2439	17			209				
18	BUB2		2456	PBEX		2516	UNDE		2535	6			209				
18	UNDE		2541				PBEX		2554	6			209				
18	PBEX		2600				HK-E		2606				028		2610		BTC
19	22PH		613				LOQU		627	8			236	538		BTC	
19	LOQU		635	CASB		649	GMSK		656	5			236				
19	GMSK		701	LS15		725	PBEX		741	6			232				
19	PBEX		747	LN15		804	GMSK		828	14			232				
19	GMSK		842	CASB		849	LOQU		907	15			236				
19	LOQU		922				MOGL		939	0			249				
19	MOGL		939	MAGA		955	STST		1018	12			246				
19	STST		1030	EDRI		1055	MOGL		1104	0			246				
19	MOGL		1104				LOQU		1124	16			249				
19	LOQU		1140	CASB		1158	GMSK		1206	6			236				
19	GMSK		1212	CASB		1220	LOQU		1239	16			236				
19	LOQU		1255	CASB		1313	GMSK		1321	5			236				
19	GMSK		1326	LS15		1353	PBEX		1409	11			232				
19	PBEX		1420				PANA		1437	14			212				
19	PANA		1451				PBEX		1508	10			212				
19	PBEX		1518				SEHY		1535	0			214				
19	SEHY		1535				PBEX		1548	8			214				
19	PBEX		1556				SEHY		1611	0			214				
19	SEHY		1611				PBEX		1624	12	25		214				
19	STST		1701	15LO		1735	27VC		1746	5	31		240				
19	STST		1822	EDRI		1845	MOGL		1855	0			246				
19	MOGL		1855				LOQU		1912				249		1932		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 43
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	LVMT		606		LO15				LOQU	626	6		229	548			BTC
20	LOQU		632		29LO		645		LVMT	651	12		229				
20	LVMT		703		LO15				LOQU	726	6		229				
20	LOQU		732		29LO		745		LVMT	752	10		229				
20	LVMT		802		LO15				LOQU	826	7		229				
20	LOQU		833						HARB	843	5	16	231				
20	GMSK		904		LS15		928		PBEX	942	8		232				
20	PBEX		950						PANA	1007	16		212				
20	PANA		1023						PBEX	1038	9		212				
20	PBEX		1047		LN15		1104		GMSK	1125	7		232				
20	GMSK		1132		LS15		1156		PBEX	1212	8		232				
20	PBEX		1220		LN15		1239		GMSK	1303	24		232				
20	GMSK		1327		CASB		1335		LOQU	1355	12		236				
20	LOQU		1407						MOGL	1426	0		249				
20	MOGL		1426		MAGA		1443		STST	1506	24		246				
20	STST		1530		EDRI		1555		MOGL	1605	0		246				
20	MOGL		1605						LOQU	1626	14		249				
20	LOQU		1640		CASB		1659		GMSK	1706	16	26	236				
20	BUB2		1748		PBEX		1815		UNDE	1838	9		210				
20	UNDE		1847		MTLV		1854		PBEX	1904	14		210				
20	PBEX		1918						BAGA	1944	12	1	211				
20	PANA		1957						PBEX	2012	6		212				
20	PBEX		2018						BAGA	2041	15	1	211				
20	PANA		2057						PBEX	2112	6		212				
20	PBEX		2118						PANA	2138	19		211				
20	PANA		2157						PBEX	2212	6		212				
20	PBEX		2218						PANA	2238	22		211				
20	PANA		2300						PBEX	2314	7		212				
20	PBEX		2321						PANA	2340	20		211				
20	PANA		2400						PBEX	2412	6		212				
20	PBEX		2418						PANA	2437	17		211				
20	PANA		2454						PBEX	2511	26		211				
20	PBEX		2537						BUB2	2558	5	5	209				
20	HODM		2608		LOQU		2638		LVMT	2653			N24		2708		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 44
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	EG15		614	LVMT		620	UNDE		624	9			228	556		BTC	
21	UNDE		633	GB15		645	LOQU		655	6			228				
21	LOQU		701	15GB			UNDE		720	13			228				
21	UNDE		733	GB15		745	LOQU		757	5			228				
21	LOQU		802	15GB			UNDE		827	13			228				
21	UNDE		840	GB15		853	LOQU		904	14			228				
21	LOQU		918	15GB			UNDE		941	13			228				
21	UNDE		954	PBEX		1016	BUB2		1043	9			210				
21	BUB2		1052	PBEX		1115	UNDE		1137	9			210				
21	UNDE		1146	GB15		1200	LOQU		1212	5			228				
21	LOQU		1217	15GB			UNDE		1241	7			228				
21	UNDE		1248	PBEX		1310	BUB2		1337	5			210				
21	BUB2		1342	PBEX		1411	UNDE		1436	8			210				
21	UNDE		1444	GB15		1459	LOQU		1512	5			228				
21	LOQU		1517	15GB			UNDE		1546	15			228				
21	UNDE		1601	GB15		1615	LOQU		1628	5			228				
21	LOQU		1633	15GB			UNDE		1701	6			228				
21	UNDE		1707	PBEX		1731	BUB2		1800	10			210				
21	BUB2		1810				PBEX		1837	9			210				
21	PBEX		1846				SEHY		1859	0			214				
21	SEHY		1859				PBEX		1910	7			214				
21	PBEX		1917	LN15		1931	GMSK		1952	11			232				
21	GMSK		2003	LS15		2024	PBEX		2037	11			232				
21	PBEX		2048	LN15		2102	GMSK		2122	12			232				
21	GMSK		2134	CASB		2141	LOQU		2155	10			236				
21	LOQU		2205	29LO		2218	LVMT		2223	13			229				
21	LVMT		2236	LO15			LOQU		2254	12			229				
21	LOQU		2306				MOGL		2321	0			249				
21	MOGL		2321	MAGA		2335	STST		2354	17			246				
21	STST		2411	EDRI		2432	MOGL		2439	0			246				
21	MOGL		2439				LOQU		2455	10			249				
21	LOQU		2505	29LO		2515	LVMT		2520				229	2535		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	CACU		628	EDRI		634	MOGL		642	0			246	603			BTC
22	MOGL		642				LOQU		658	15			249				
22	LOQU		713				MOGL		730	0			249				
22	MOGL		730	MAGA		746	STST		806	16			246				
22	STST		822	15LO		857	27VC		909	19		1	240				
22	LVMT		929	LO15			LOQU		953	12			229				
22	LOQU		1005	OSLO		1023	PRRO		1032	21			230				
22	PRRO		1053	LS15		1103	LOQU		1110	7			230				
22	LOQU		1117	29LO		1134	LVMT		1141	17			229				
22	LVMT		1158	LO15			LOQU		1223	10			229				
22	LOQU		1233	LN15		1244	PRRO		1301	18			230				
22	PRRO		1319	LS15		1331	LOQU		1340	7			230				
22	LOQU		1347	29LO		1405	LVMT		1413	6			229				
22	LVMT		1419	LO15			LOQU		1445	10			229				
22	LOQU		1455	29LO		1513	LVMT		1524	12			229				
22	LVMT		1536	LO15			LOQU		1605	12			229				
22	LOQU		1617	LN15		1627	PRRO		1644	7			230				
22	PRRO		1651	LS15		1702	LOQU		1712	13			230				
22	LOQU		1725	CASB		1745	GMSK		1752	0			236				
22	GMSK		1752	LS15		1817	PBEX		1835	17			232				
22	PBEX		1852				PANA		1908	11		1	212				
22	BAGA		1920				PBEX		1941	11			211				
22	PBEX		1952				PANA		2008	11		1	212				
22	BAGA		2020				PBEX		2041	12			211				
22	PBEX		2053				PANA		2109	10			212				
22	PANA		2119				PBEX		2138	15			211				
22	PBEX		2153				PANA		2209	12			212				
22	PANA		2221				PBEX		2239				211		2247		BTC
23	PANA		628				PBEX		642	6			212	605			BTC
23	PBEX		648				PANA		705	18			212				
23	PANA		723				PBEX		739	10			212				
23	PBEX		749				PANA		807	17			212				
23	PANA		824				PBEX		840	10			212				
23	PBEX		850				PANA		911	13			211				
23	PANA		924				PBEX		940	7			212				
23	PBEX		947	LN15		1004	GMSK		1024	7			232				
23	GMSK		1031	LS15		1056	PBEX		1111	9			232				
23	PBEX		1120				PANA		1137	15			212				
23	PANA		1152				PBEX		1208	12			212				
23	PBEX		1220				PANA		1237	14			212				
23	PANA		1251				PBEX		1308	12			212				
23	PBEX		1320				PANA		1337	14			212				
23	PANA		1351				PBEX		1408	10			212				
23	PBEX		1418	LN15		1436	GMSK		1459	13			232				
23	GMSK		1512	CASB		1521	LOQU		1543	7			236				
23	LOQU		1550				MOGL		1609	0			249				
23	MOGL		1609	MAGA		1625	STST		1650	24		6	246				
23	BUB2		1720	PBEX		1747	UNDE		1810	10			210				
23	UNDE		1820	GB15		1832	LOQU		1843	5			228				
23	LOQU		1848	LN15		1858	PRRO		1913				230		1933		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	CACU		634	EDRI		640	MOGL		648	0			246	609		BTC	
24	MOGL		648				LOQU		707	14			249				
24	LOQU		721				MOGL		739	0			249				
24	MOGL		739	MAGA		755	STST		815	11			246				
24	STST		826	EDRI		854	MOGL		903	0			246				
24	MOGL		903				LOQU		925	15			249				
24	LOQU		940	CASB		956	GMSK		1003	9			236				
24	GMSK		1012	CASB		1019	LOQU		1035	5			236				
24	LOQU		1040	CASB		1056	GMSK		1103	9			236				
24	GMSK		1112	CASB		1119	LOQU		1137	18			236				
24	LOQU		1155	CASB		1213	GMSK		1221	5			236				
24	GMSK		1226	LS15		1253	PBEX		1309	11			232				
24	PBEX		1320	LN15		1339	GMSK		1403	19			232				
24	GMSK		1422	LS15		1449	PBEX		1511	9			232				
24	PBEX		1520	LN15		1538	GMSK		1601	13			232				
24	GMSK		1614	LS15		1641	PBEX		1705	12			232				
24	PBEX		1717	LN15		1734	GMSK		1757	16			232				
24	GMSK		1813	CASB		1820	LOQU		1839	8			236				
24	LOQU		1847	15GB			UNDE		1913	10			228				
24	UNDE		1923	GB15		1934	LOQU		1944	18			228				
24	LOQU		2002				MOGL		2019	0			249				
24	MOGL		2019	MAGA		2033	STST		2053	15			246				
24	STST		2108	EDRI		2130	MOGL		2139	0			246				
24	MOGL		2139				LOQU		2156	9			249				
24	LOQU		2205	15GB			UNDE		2226	10			228				
24	UNDE		2236	GB15		2247	LOQU		2256	6			228				
24	LOQU		2302	CASB		2316	GMSK		2323	9			236				
24	GMSK		2332	CASB		2338	LOQU		2350	12			236				
24	LOQU		2402	CASB		2416	GMSK		2423	7			236				
24	GMSK		2430	CASB		2436	LOQU		2448	14			236				
24	LOQU		2502				HODM		2532	8			N24				
24	HODM		2540	LOQU		2610	LVMT		2625	12		23	N24				
24	HODM		2700	LOQU		2730	LVMT		2745				N24	2800		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	BAGA		635	PBEX	659	BUB2	721	11					211	610			BTC
25	BUB2		732	PBEX	757	UNDE	817	12					210				
25	UNDE		829	PBEX	851	BUB2	916	6					210				
25	BUB2		922	PBEX	945	UNDE	1006	11					210				
25	UNDE		1017	GB15	1031	LOQU	1042	5					228				
25	LOQU		1047	15GB		UNDE	1110	14					228				
25	UNDE		1124	PBEX	1146	BUB2	1213	8					210				
25	BUB2		1221	PBEX	1245	UNDE	1307	9					210				
25	UNDE		1316	GB15	1330	LOQU	1342	5					228				
25	LOQU		1347	15GB		UNDE	1413	11					228				
25	UNDE		1424	PBEX	1446	BUB2	1513	9					210				
25	BUB2		1522	PBEX	1549	PANA	1613	17	31				211				
25	STST		1701	EDRI	1725	MOGL	1735	0					246				
25	MOGL		1735			LOQU	1754	8					249				
25	LOQU		1802	LN15	1812	PRRO	1827	11					230				
25	PRRO		1838	LS15	1848	LOQU	1855	8					230				
25	LOQU		1903	15GB		UNDE	1928	8					228				
25	UNDE		1936	GB15	1947	LOQU	1957	5					228				
25	LOQU		2002	CASB	2018	GMSK	2025	8					236				
25	GMSK		2033	LS15	2052	PBEX	2105	13					232				
25	PBEX		2118	LN15	2131	GMSK	2150	17					232				
25	GMSK		2207	LS15	2226	PBEX	2238	15					232				
25	PBEX		2253			PANA	2307	15					212				
25	PANA		2322			PBEX	2340	13					211				
25	PBEX		2353			PANA	2407	17					212				
25	PANA		2424			PBEX	2441						211	2449			BTC
26	BUB2		636	PBEX	658	UNDE	717	12					210	613			BTC
26	UNDE		729	PBEX	751	BUB2	815	7					210				
26	BUB2		822	PBEX	848	UNDE	908	10					210				
26	UNDE		918	GB15	931	LOQU	942	5					228				
26	LOQU		947	15GB		UNDE	1010	14					228				
26	UNDE		1024	PBEX	1046	BUB2	1113	9					210				
26	BUB2		1122	PBEX	1145	UNDE	1207	9					210				
26	UNDE		1216	GB15	1230	LOQU	1242	5					228				
26	LOQU		1247	15GB		UNDE	1311	13					228				
26	UNDE		1324	PBEX	1346	BUB2	1413	18					210				
26	BUB2		1431	PBEX	1458	PANA	1524	8					211				
26	PANA		1532			PBEX	1559	6	25				211				
26	STST		1630			GMSK	1707	8					247				
26	GMSK		1715	LS15	1742	PBEX	1807	9					232				
26	PBEX		1816			SEHY	1830	0					214				
26	SEHY		1830			PBEX	1841	10					214				
26	PBEX		1851	BDKI		JOST	1925	6					028				
26	JOST		1931	BDKI	1952	PBEX	2001						028	2009			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	LOQU		647						MOGL	704	0		249	617			BTC
27	MOGL		704		MAGA		720		STST	740	18		246				
27	STST		758		EDRI		824		MOGL	833	0		246				
27	MOGL		833						LOQU	852	10		249				
27	LOQU		902		CASB		918		GMSK	925	17		236				
27	GMSK		942		CASB		949		LOQU	1009	16		236				
27	LOQU		1025		CASB		1041		GMSK	1048	9		236				
27	GMSK		1057		CASB		1104		LOQU	1120	20		236				
27	LOQU		1140						MOGL	1157	0		249				
27	MOGL		1157		MAGA		1213		STST	1239	21		246				
27	STST		1300		EDRI		1326		MOGL	1335	0		246				
27	MOGL		1335						LOQU	1355	15		249				
27	LOQU		1410		CASB		1429		GMSK	1437	5		236				
27	GMSK		1442		CASB		1450		LOQU	1511	14		236				
27	LOQU		1525		CASB		1544		GMSK	1552	5		236				
27	GMSK		1557		CASB		1604		LOQU	1626	6		236				
27	LOQU		1632		LN15		1642		PRRO	1658	8		230				
27	PRRO		1706		LS15		1717		LOQU	1727	5		230				
27	LOQU		1732		LN15		1742		PRRO	1757	10		230				
27	PRRO		1807		LS15		1818		LOQU	1826	7		230				
27	LOQU		1833						MOGL	1851	0		249				
27	MOGL		1851		MAGA		1906		STST	1926			246		1946		BTC
28	GMSK		650		MCMA				STST	727	13		247	620			BTC
28	STST		740		EDRI		806		MOGL	815	0		246				
28	MOGL		815						LOQU	834	18		249				
28	LOQU		852						MOGL	910	0		249				
28	MOGL		910		MAGA		927		STST	950	12		246				
28	STST		1002		EDRI		1027		MOGL	1036	0		246				
28	MOGL		1036						LOQU	1056	14		249				
28	LOQU		1110		CASB		1127		GMSK	1134	8		236				
28	GMSK		1142		CASB		1149		LOQU	1207	18		236				
28	LOQU		1225		CASB		1243		GMSK	1251	5		236				
28	GMSK		1256		LS15		1323		PBEX	1339	11		232				
28	PBEX		1350		LN15		1409		GMSK	1433	13		232				
28	GMSK		1446		LS15		1515		PBEX	1540	10		232				
28	PBEX		1550		LN15		1608		GMSK	1631	12		232				
28	GMSK		1643		CASB		1650		LOQU	1711	7		236				
28	LOQU		1718		15GB				UNDE	1747	5		228				
28	UNDE		1752		PBEX		1815		BUB2	1842	10		210				
28	BUB2		1852		PBEX		1917		UNDE	1936			210		1958		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 49
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	CACU		701	EDRI		708	MOGL		718	0			246	636		BTC	
29	MOGL		718				LOQU		737	15			249				
29	LOQU		752				MOGL		810	0			249				
29	MOGL		810	MAGA		826	STST		848	15			246				
29	STST		903	15LO		937	27VC		950	8		1	240				
29	LVMT		959	LO15			LOQU		1023	10			229				
29	LOQU		1033	OSLO		1052	PRRO		1101	20			230				
29	PRRO		1121	LS15		1131	LOQU		1140	7			230				
29	LOQU		1147	29LO		1205	LVMT		1212	16			229				
29	LVMT		1228	LO15			LOQU		1253	10			229				
29	LOQU		1303	LN15		1312	PRRO		1328	23			230				
29	PRRO		1351	LS15		1403	LOQU		1412	5			230				
29	LOQU		1417	LN15		1426	PRRO		1444	5			230				
29	PRRO		1449	LS15		1501	LOQU		1510	5			230				
29	LOQU		1515	LN15		1524	PRRO		1542	9			230				
29	PRRO		1551	LS15		1602	LOQU		1610	8			230				
29	LOQU		1618	15GB			UNDE		1646	8			228				
29	UNDE		1654	PBEX		1718	BUB2		1747	17			210				
29	BUB2		1804	PBEX		1830	UNDE		1852	7			210				
29	UNDE		1859	PBEX		1916	BUB2		1941	11			210				
29	BUB2		1952	PBEX		2016	UNDE		2035	22			210				
29	UNDE		2057	PBEX		2116	BUB2		2143	9			209				
29	BUB2		2152	PBEX		2216	UNDE		2237	19			209				
29	UNDE		2256	PBEX		2312	BUB2		2337	13			209				
29	BUB2		2350	PBEX		2412	UNDE		2432	5			209				
29	UNDE		2437				PBEX		2452	21			209				
29	PBEX		2513				PANA		2532	8			211				
29	PANA		2540				PBEX		2557				211	2605		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	LVMT		715	LO15				LOQU	738	9			229	657		BTC	
30	LOQU		747	LN15		756	OSLO	803	7				230				
30	OSLO		810	LS15		831	LOQU	838	13				230				
30	LOQU		851	OSLO		907	PRRO	917	10				230				
30	PRRO		927	LS15		937	LOQU	944	5				230				
30	LOQU		949	OSLO		1005	PRRO	1014	9				230				
30	PRRO		1023	LS15		1033	LOQU	1040	15				230				
30	LOQU		1055	CASB		1111	GMSK	1118	9				236				
30	GMSK		1127	CASB		1134	LOQU	1152	18				236				
30	LOQU		1210				MOGL	1227	0				249				
30	MOGL		1227	MAGA		1243	STST	1309	24				246				
30	STST		1333	15LO		1409	27VC	1422	14				240				
30	27VC		1436	MAGA		1502	STST	1529	12				240				
30	STST		1541	15LO		1616	27VC	1629	15	1			240				
30	LVMT		1645	LO15			LOQU	1711	7				229				
30	LOQU		1718	LN15		1728	PRRO	1744	7				230				
30	PRRO		1751	LS15		1802	LOQU	1810	13				230				
30	LOQU		1823	29LO		1839	LVMT	1845	14				229				
30	LVMT		1859	LO15			LOQU	1921	12				229				
30	LOQU		1933	15GB			UNDE	1958	7				228				
30	UNDE		2005	GB15		2016	LOQU	2026	6				228				
30	LOQU		2032	LN15		2040	PRRO	2054	16				230				
30	PRRO		2110	LS15		2118	LOQU	2124	11				230				
30	LOQU		2135	15GB			UNDE	2158	8				228				
30	UNDE		2206	GB15		2217	LOQU	2226	7				228				
30	LOQU		2233	LN15		2240	PRRO	2253	18				230				
30	PRRO		2311	LS15		2318	LOQU	2323	12				230				
30	LOQU		2335	15GB			UNDE	2356	12				228				
30	UNDE		2408	GB15		2418	LOQU	2426	7				228				
30	LOQU		2433	LN15		2440	PRRO	2451	21				230				
30	PRRO		2512	LS15		2518	LOQU	2523	15				230				
30	LOQU		2538	15GB			UNDE	2558	6				228				
30	UNDE		2604				GB15	2613					228	2627		BTC	
31	GMSK		1158	LS15		1222	PBEX	1238	12				232	1128		BTC	
31	PBEX		1250				PANA	1307	14				212				
31	PANA		1321				PBEX	1338	12				212				
31	PBEX		1350				PANA	1407	14				212				
31	PANA		1421				PBEX	1438	12				212				
31	PBEX		1450				PANA	1506	17				212				
31	PANA		1523				PBEX	1540	10				212				
31	PBEX		1550				PANA	1606	18				212				
31	PANA		1624				PBEX	1640	10				212				
31	PBEX		1650				PANA	1706	10	1			212				
31	BAGA		1717				PBEX	1741	9				211				
31	PBEX		1750				PANA	1806	20				212				
31	PANA		1826				PBEX	1842					212	1852		BTC	
32	27VC		1300	MAGA		1327	STST	1352	9				240	1242		BTC	
32	STST		1401	EDRI		1427	MOGL	1437	0				246				
32	MOGL		1437				LOQU	1458	12				249				
32	LOQU		1510	CASB		1529	GMSK	1537	6				236				
32	GMSK		1543	LS15		1611	PBEX	1637	10				232				
32	PBEX		1647	LN15		1706	GMSK	1729	20	26			232				
32	BUB2		1815	PBEX		1841	BAGA	1907	8	1			211				
32	PANA		1916				PBEX	1932					212	1942		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	BUB2		1406	PBEX	1433	PANA	1457	11		211	1339					BTC	
33	PANA		1508	PBEX	1535	BUB2	1602	21		211							
33	BUB2		1623	PBEX	1650	BAGA	1716	9	1	211							
33	PANA		1726			PBEX	1742	5		212							
33	PBEX		1747	LN15	1804	GMSK	1827	6		232							
33	GMSK		1833	LS15	1856	PBEX	1911			232				1921			BTC
34	BUB2		1618	PBEX	1646	UNDE	1709	7		210	1551						BTC
34	UNDE		1716	GB15	1730	LOQU	1743	5		228							
34	LOQU		1748	15GB		UNDE	1816			228				1838			BTC
35	PBEX		1524			PANA	1540	14		212	1512						BTC
35	PANA		1554			PBEX	1610	10		212							
35	PBEX		1620			PANA	1636	14	31	212							
35	STST		1721	EDRI	1745	MOGL	1755	0		246							
35	MOGL		1755			LOQU	1813	9		249							
35	LOQU		1822	CASB	1840	GMSK	1847	12		236							
35	GMSK		1859	CASB	1906	LOQU	1924			236				1944			BTC
36	27VC		1454	MAGA	1520	STST	1547	14		240	1436						BTC
36	STST		1601	EDRI	1625	MOGL	1635	0		246							
36	MOGL		1635			LOQU	1656			249				1716			BTC
37	LVMT		1455	LO15		LOQU	1524	8		229	1437						BTC
37	LOQU		1532	29LO	1550	LVMT	1558	15		229							
37	LVMT		1613	LO15		LOQU	1640	7		229							
37	LOQU		1647	LN15	1657	PRRO	1713	8		230							
37	PRRO		1721	LS15	1732	LOQU	1740	8		230							
37	LOQU		1748	LN15	1758	PRRO	1813			230				1833			BTC
38	BUB2		1513	PBEX	1542	UNDE	1606	10		210	1446						BTC
38	UNDE		1616	GB15	1630	LOQU	1643	5		228							
38	LOQU		1648	15GB		UNDE	1717	6		228							
38	UNDE		1723	PBEX	1746	BUB2	1813	12		210							
38	BUB2		1825	PBEX	1851	UNDE	1913			210				1935			BTC
39	LOQU		1531	LN15	1541	PRRO	1558	7		230	1501						BTC
39	PRRO		1605	LS15	1616	LOQU	1624	10		230							
39	LOQU		1634			MOGL	1653	0		249							
39	MOGL		1653	MAGA	1708	STST	1734	16		246							
39	STST		1750	LN15	1822	LNCB	1833			241				1851			BTC
40	PBEX		1619			SEHY	1634	0		214	1607						BTC
40	SEHY		1634			PBEX	1647	7		214							
40	PBEX		1654			SEHY	1709	0		214							
40	SEHY		1709			PBEX	1722	5		214							
40	PBEX		1727			SEHY	1742	0		214							
40	SEHY		1742			PBEX	1754	13	25	214							
40	STST		1832	LN15	1902	LNCB	1912			241				1930			BTC
41	UNDE		1530	PBEX	1555	BUB2	1623	20		210	1507						BTC
41	BUB2		1643	PBEX	1710	SEHY	1729	0		214							
41	SEHY		1729			PBEX	1742			214				1752			BTC
42	STST		1607	LN15	1640	LNCB	1652	8	13	241	1543						BTC
42	HARB		1713			LOQU	1723	18	7	231							
42	HARB		1748			LOQU	1756			231				1816			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	LOQU		1602	15GB				UNDE	1630	16			228	1532		BTC	
43	UNDE		1646	GB15	1700			LOQU	1713	5			228				
43	LOQU		1718					MOGL	1737	0			249				
43	MOGL		1737	MAGA	1752			STST	1816	10			246				
43	STST		1826	15LO	1856			27VC	1907				240	1922			BTC
44	UNDE		1544	GB15	1600			LOQU	1613	8			228	1521			BTC
44	LOQU		1621	29LO	1639			LVMT	1646	14			229				
44	LVMT		1700	LO15				LOQU	1726				229	1746			BTC
45	LOQU		1604					MOGL	1623	0			249	1534			BTC
45	MOGL		1623	MAGA	1638			STST	1703	8			246				
45	STST		1711	EDRI	1735			MOGL	1745	0			246				
45	MOGL		1745					LOQU	1803	15			249				
45	LOQU		1818					MOGL	1836	0			249				
45	MOGL		1836	MAGA	1851			STST	1911	5			246				
45	STST		1916	LN15	1946			LNCB	1955				241	2013			BTC
46	LOQU		1551	29LO	1609			LVMT	1617	12			229	1521			BTC
46	LVMT		1629	LO15				LOQU	1656	9			229				
46	LOQU		1705	29LO	1722			LVMT	1728	13			229				
46	LVMT		1741	LO15				LOQU	1805	8			229				
46	LOQU		1813	29LO	1829			LVMT	1835	12			229				
46	LVMT		1847	LO15				LOQU	1909				229	1929			BTC
47	BUB2		1533	PBEX	1601			UNDE	1624	7			210	1506			BTC
47	UNDE		1631	GB15	1645			LOQU	1658	12			228				
47	LOQU		1710	CASB	1730			GMSK	1737	6			236				
47	GMSK		1743	CASB	1750			LOQU	1810	7			236				
47	LOQU		1817	LN15	1827			PRRO	1842				230	1902			BTC
48	LOQU		1540	CASB	1559			GMSK	1607	5			236	1510			BTC
48	GMSK		1612	CASB	1619			LOQU	1640	15			236				
48	LOQU		1655	CASB	1714			GMSK	1721	8			236				
48	GMSK		1729	CASB	1736			LOQU	1757	8			236				
48	LOQU		1805	CASB	1823			GMSK	1830				236	1900			BTC
49	HARB		1546					LOQU	1555	7			231	1515			BTC
49	LOQU		1602	29LO	1620			LVMT	1627	13	1		229				
49	27VC		1641	MAGA	1707			STST	1735	12			240				
49	STST		1747					GMSK	1823				247	1853			BTC
50	LOQU		1547	LN15	1557			PRRO	1614	7			230	1517			BTC
50	PRRO		1621	LS15	1632			LOQU	1640	11			230				
50	LOQU		1651	29LO	1708			LVMT	1714	12			229				
50	LVMT		1726	LO15				LOQU	1750	8			229				
50	LOQU		1758	LN15	1808			PRRO	1823				230	1843			BTC
51	BUB2		1548	PBEX	1616			UNDE	1639	5			210	1521			BTC
51	UNDE		1644	PBEX	1708			BUB2	1737	18			210				
51	BUB2		1755	PBEX	1822			BAGA	1848	7	1		211				
51	PANA		1856					PBEX	1912				212	1922			BTC
52	BUB2		1554	PBEX	1621			BAGA	1646	8	1		211	1527			BTC
52	PANA		1655					PBEX	1711	9			212				
52	PBEX		1720					PANA	1736	21			212				
52	PANA		1757					PBEX	1813	6			212				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	PBEX		LN15	1819		LN15	1834	GMSK		1855			232		1925		BTC
53	STST			1555				GMSK		1630	12		247	1531		BTC	
53	GMSK		LS15	1642		LS15	1709	PBEX		1733			232		1743		BTC
54	UNDE		PBEX	1556		PBEX	1621	BUB2		1649	15		210	1533		BTC	
54	BUB2		PBEX	1704		PBEX	1731	BAGA		1759	14	1	211				
54	PANA			1814				PBEX		1830			212		1840		BTC
55	27VC		MAGA	1553		MAGA	1619	STST		1647	16	6	240	1535		BTC	
55	BUB2		PBEX	1709		PBEX	1741	SEHY		1800	0		214				
55	SEHY			1800				PBEX		1812	8		214				
55	PBEX			1820				PANA		1836			212		1859		BTC
56	BUB2		PBEX	1607		PBEX	1634	BAGA		1700	7		211	1540		BTC	
56	BAGA			1707				PBEX		1731			211		1741		BTC
57	STST		15LO	1621		15LO	1656	27VC		1709			240	1557	1724	BTC	BTC
58	STST		EDRI	1631		EDRI	1655	MOGL		1705	0		246	1607		BTC	
58	MOGL			1705				LOQU		1726	14		249				
58	LOQU		CASB	1740		CASB	1800	GMSK		1807			236		1837		BTC
59	BUB2		PBEX	1639		PBEX	1706	BAGA		1733	9		211	1612		BTC	
59	BAGA			1742				PBEX		1804			211		1814		BTC
60	STST		LN15	1636		LN15	1709	LNCB		1721	23	33	241	1612		BTC	
60	STST		15LO	1817		15LO	1847	27VC		1858			240		1913		BTC
61	BUB2		PBEX	1651		PBEX	1718	BAGA		1746	7		211	1624		BTC	
61	BAGA			1753				PBEX		1815			211		1825		BTC
62	STST		EDRI	1650		EDRI	1714	MOGL		1724	0		246	1626		BTC	
62	MOGL			1724				LOQU		1743	8		249				
62	LOQU		29LO	1751		29LO	1807	LVMT		1813			229		1828		BTC
63	UNDE		PBEX	556		PBEX	616	BUB2		638	13		210	533		BTC	
63	BUB2		PBEX	651		PBEX	713	UNDE		732	17		210				
63	UNDE		GB15	749		GB15	801	LOQU		812	5		228				
63	LOQU		15GB	817		15GB		UNDE		842			228		904		BTC
64	PBEX		MTLV	552		MTLV	601	UNDE		607	5		210	540		BTC	
64	UNDE		PBEX	612		PBEX	633	BUB2		656	10		210				
64	BUB2		PBEX	706		PBEX	729	UNDE		747	20		210				
64	UNDE		PBEX	807		PBEX	829	BUB2		854			210		921		BTC
65	PBEX			558				BAGA		617	5		211	546		BTC	
65	BAGA		PBEX	622		PBEX	646	BUB2		708	12		211				
65	BUB2		PBEX	720		PBEX	743	UNDE		801	14		210				
65	UNDE		PBEX	815		PBEX	837	BUB2		902			210		929		BTC
66	BDKI		HK-W	559		HK-W	602	PBEX		607	10		028	558		BTC	
66	PBEX			617				BAGA		636	19	1	211				
66	PANA			656				PBEX		712	6		212				
66	PBEX			718				PANA		736	9	1	212				
66	BAGA		PBEX	746		PBEX	812	BUB2		838			211		905		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	LOQU			633					MOGL	648	0		249	603			BTC
67	MOGL			648	MAGA		704		STST	724	9	31	246				
67	BAGA			804	PBEX		830		BUB2	856			211		923		BTC
68	27VC			629	MAGA		651		STST	710	6		240	611			BTC
68	STST			716	EDRI		742		MOGL	751	0		246				
68	MOGL			751					LOQU	810	7		249				
68	LOQU			817					MOGL	837	0		249				
68	MOGL			837	MAGA		854		STST	914			246		938		BTC
69	PBEX			629	MTLV		638		UNDE	645	8		210	617			BTC
69	UNDE			653	PBEX		714		BUB2	738	15		210				
69	BUB2			753	PBEX		819		UNDE	839	10		210				
69	UNDE			849	GB15		902		LOQU	913			228		933		BTC
70	PBEX			636					BAGA	655	6		211	624			BTC
70	BAGA			701	PBEX		725		BUB2	748			211		815		BTC
71	PBEX			639					SEHY	652	0		214	627			BTC
71	SEHY			652	PBEX		705		BUB2	729	7	25	214				
71	27VC			801	MAGA		826		STST	847			240		913		BTC
72	LN15			652					LNOS	659	8		241	627			BTC
72	LNOS			707	15LO		719		STST	753	6		241				
72	STST			759	15LO		833		27VC	845			240		900		BTC
73	EG15			647	LVMT		653		UNDE	657	6		228	629			BTC
73	UNDE			703	GB15		715		LOQU	725	7		228				
73	LOQU			732	CASB		749		GMSK	757	5		236				
73	GMSK			802	LS15		826		PBEX	842	8		232				
73	PBEX			850					PANA	908	6		212				
73	PANA			914	PBEX		939		BUB2	1004			211		1025		BTC
74	LVMT			647	LO15				LOQU	708	9		229	629			BTC
74	LOQU			717					HARB	726	5	13	231				
74	LNOS			744	15LO		757		STST	833			241		859		BTC
75	LOQU			702	29LO		715		LVMT	721	12		229	632			BTC
75	LVMT			733	LO15				LOQU	757	14	11	229				
75	LNOS			822	15LO		835		STST	910			241		934		BTC
76	LOQU			709	LN15		717		OSLO	724	6		230	639			BTC
76	OSLO			730	LS15		750		LOQU	757	5		230				
76	LOQU			802					MOGL	822	0		249				
76	MOGL			822	MAGA		839		STST	859			246		925		BTC
77	LN15			707					LNOS	714	8		241	642			BTC
77	LNOS			722	15LO		735		STST	811			241		837		BTC
78	BAGA			715	PBEX		740		BUB2	804			211	645	831	BTC	BTC
79	SEHY			705					PBEX	720	11		214	647			BTC
79	PBEX			731					SEHY	746	0		214				
79	SEHY			746	PBEX		802		BUB2	828			214		855		BTC
80	PBEX			702					SEHY	716	0		214	650			BTC
80	SEHY			716	PBEX		732		BUB2	757			214		824		BTC
81	UNDE			720	PBEX		742		BUB2	806			210	657	833	BTC	BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 55
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
82	GMSK		729	CASB		736	LOQU		754	8			236	659			BTC
82	LOQU		802	29LO		817	LVMT		824	7			229				
82	LVMT		831	LO15			LOQU		856	8			229				
82	LOQU		904	29LO		920	LVMT		927				229		942		BTC
83	LOQU		730	15GB			UNDE		752	9			228	700			BTC
83	UNDE		801	PBEX		823	BUB2		848				210		915		BTC
84	PBEX		718				BAGA		742	11			211	706			BTC
84	BAGA		753	PBEX		819	BUB2		845				211		912		BTC
85	UNDE		738	PBEX		800	BUB2		825				210	715	852		BTC
86	BAGA		756	PBEX		822	BUB2		848				211	726	915		BTC
87	LVMT		744	LO15			LOQU		808	11			229	726			BTC
87	LOQU		819				HARB		829				231		854		BTC
88	UNDE		752	PBEX		814	BUB2		839				210	729	906		BTC
89	PANA		755				PBEX		811	5			212	732			BTC
89	PBEX		816				SEHY		833	0			214				
89	SEHY		833	PBEX		849	BUB2		915				214		942		BTC
90	UNDE		802	GB15		815	LOQU		826				228	739	846		BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 56
 LINE GROUP: 240

15LO	15TH & LONSDALE	27VC	27TH ST NS VALLEY CENTRE AVE
BTC	Burnaby Depot	BUB2	BURRARD STATION
DUCA	DUNSMUIR & CAMBIE	GMSK	GROUSE MTN SKYRIDE
HBAY	HORSESHOE BAY FERRY	LN15	LONSDALE & 15 ST
LNCB	SB LONSDALE AVE FS CARISBROOKE C	LNOS	LONSDALE & E OSBORNE FS
LVMT	LYNN VALLEY & MTN HWY	MAGA	MARINE & GARDEN
PBEX	PHIBBS EXCHANGE	PKRN	PARK ROYAL NORTH
PKRS	PARK ROYAL SOUTH	SEHY	SECHELT & HYANNIS
STST	STADIUM STATION	UNDE	UNDERWOOD & DEMPSEY

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	DUCA		500	PKRN	515	HBAY	533	17	257	436						BTC	
1	HBAY		550	PKRS	607	DUCA	621	14	257								
1	DUCA		635	PKRN	650	HBAY	708	17	257								
1	HBAY		725	PKRS	744	DUCA	759	16	257								
1	DUCA		815	PKRN	832	HBAY	852	13	257								
1	HBAY		905	PKRS	923	DUCA	940	15	257								
1	DUCA		955	PKRN	1012	HBAY	1032	13	257								
1	HBAY		1045	PKRS	1104	DUCA	1121	14	257								
1	DUCA		1135	PKRN	1152	HBAY	1212	8	257								
1	HBAY		1220	PKRS	1239	DUCA	1256	14	257								
1	DUCA		1310	PKRN	1327	HBAY	1347	13	257								
1	HBAY		1400	PKRS	1419	DUCA	1439	11	257								
1	DUCA		1450	PKRN	1507	HBAY	1527	18	257								
1	HBAY		1545	PKRS	1604	DUCA	1624	11	257								
1	DUCA		1635	PKRN	1652	HBAY	1712	8	257								
1	HBAY		1720	PKRS	1739	DUCA	1758	17	257								
1	DUCA		1815	PKRN	1831	HBAY	1851	14	257								
1	HBAY		1905	PKRS	1923	DUCA	1939	16	257								
1	DUCA		1955	PKRN	2011	HBAY	2031	19	257								
1	HBAY		2050	PKRS	2108	DUCA	2123		257					2144			BTC
2	DUCA		520	PKRN	535	HBAY	553	27	257	456							BTC
2	HBAY		620	PKRS	637	DUCA	651	24	257								
2	DUCA		715	PKRN	730	HBAY	748	17	257								
2	HBAY		805	PKRS	824	DUCA	841	9	257								
2	DUCA		850	PKRN	907	HBAY	927	13	257								
2	HBAY		940	PKRS	958	DUCA	1015	20	257								
2	DUCA		1035	PKRN	1052	HBAY	1112	8	257								
2	HBAY		1120	PKRS	1139	DUCA	1156	14	257								
2	DUCA		1210	PKRN	1227	HBAY	1247	13	257								
2	HBAY		1300	PKRS	1319	DUCA	1336	14	257								
2	DUCA		1350	PKRN	1407	HBAY	1427	13	257								
2	HBAY		1440	PKRS	1459	DUCA	1519	11	257								
2	DUCA		1530	PKRN	1547	HBAY	1607	13	257								
2	HBAY		1620	PKRS	1639	DUCA	1659	16	257								
2	DUCA		1715	PKRN	1732	HBAY	1752	8	257								
2	HBAY		1800	PKRS	1819	DUCA	1837	18	257								
2	DUCA		1855	PKRN	1911	HBAY	1931	9	257								
2	HBAY		1940	PKRS	1958	DUCA	2014	11	257								
2	DUCA		2025	PKRN	2040	HBAY	2059	21	257								
2	HBAY		2120	PKRS	2138	DUCA	2153	12	257								
2	DUCA		2205	PKRN	2219	HBAY	2235	25	257								
2	HBAY		2300	PKRS	2318	DUCA	2333		257					2354			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	DUCA		550	PKRN	605	HBAY	623	27		257	526					BTC	
3	HBAY		650	PKRS	707	DUCA	721	14		257							
3	DUCA		735	PKRN	752	HBAY	812	8		257							
3	HBAY		820	PKRS	839	DUCA	856	14		257							
3	DUCA		910	PKRN	927	HBAY	947	13		257							
3	HBAY		1000	PKRS	1018	DUCA	1035	20		257							
3	DUCA		1055	PKRN	1112	HBAY	1132	8		257							
3	HBAY		1140	PKRS	1159	DUCA	1216	15		257							
3	DUCA		1231	PKRN	1248	HBAY	1308	12		257							
3	HBAY		1320	PKRS	1339	DUCA	1356	14		257							
3	DUCA		1410	PKRN	1427	HBAY	1447	13		257							
3	HBAY		1500	PKRS	1519	DUCA	1539	11		257							
3	DUCA		1550	PKRN	1607	HBAY	1627	18		257							
3	HBAY		1645	PKRS	1704	DUCA	1724	11		257							
3	DUCA		1735	PKRN	1752	HBAY	1812	8		257							
3	HBAY		1820	PKRS	1839	DUCA	1857			257				1918			BTC
4	DUCA		615	PKRN	630	HBAY	648	25		257	551					BTC	
4	HBAY		713	PKRS	732	DUCA	747	13		257							
4	DUCA		800	PKRN	817	HBAY	837	8		257							
4	HBAY		845	PKRS	904	DUCA	921	14		257							
4	DUCA		935	PKRN	952	HBAY	1012	8		257							
4	HBAY		1020	PKRS	1038	DUCA	1055	20		257							
4	DUCA		1115	PKRN	1132	HBAY	1152	8		257							
4	HBAY		1200	PKRS	1219	DUCA	1236	14		257							
4	DUCA		1250	PKRN	1307	HBAY	1327	13		257							
4	HBAY		1340	PKRS	1359	DUCA	1416	14		257							
4	DUCA		1430	PKRN	1447	HBAY	1507	18		257							
4	HBAY		1525	PKRS	1544	DUCA	1604	11		257							
4	DUCA		1615	PKRN	1632	HBAY	1652	8		257							
4	HBAY		1700	PKRS	1719	DUCA	1738	17		257							
4	DUCA		1755	PKRN	1812	HBAY	1832	8		257							
4	HBAY		1840	PKRS	1859	DUCA	1916	9		257							
4	DUCA		1925	PKRN	1941	HBAY	2001	14		257							
4	HBAY		2015	PKRS	2033	DUCA	2048	17		257							
4	DUCA		2105	PKRN	2120	HBAY	2139	21		257							
4	HBAY		2200	PKRS	2218	DUCA	2233	32		257							
4	DUCA		2305	PKRN	2319	HBAY	2335	25		257							
4	HBAY		2400	PKRS	2418	DUCA	2433			257				2454			BTC
5	DUCA		655	PKRN	710	HBAY	728	12		257	631					BTC	
5	HBAY		740	PKRS	759	DUCA	814	21		257							
5	DUCA		835	PKRN	852	HBAY	912	8		257							
5	HBAY		920	PKRS	938	DUCA	955	20		257							
5	DUCA		1015	PKRN	1032	HBAY	1052	13		257							
5	HBAY		1105	PKRS	1124	DUCA	1141	14		257							
5	DUCA		1155	PKRN	1212	HBAY	1232	8		257							
5	HBAY		1240	PKRS	1259	DUCA	1316	14		257							
5	DUCA		1330	PKRN	1347	HBAY	1407	13		257							
5	HBAY		1420	PKRS	1439	DUCA	1459	11		257							
5	DUCA		1510	PKRN	1527	HBAY	1547	18		257							
5	HBAY		1605	PKRS	1624	DUCA	1644	11		257							
5	DUCA		1655	PKRN	1712	HBAY	1732	8		257							
5	HBAY		1740	PKRS	1759	DUCA	1818	17		257							
5	DUCA		1835	PKRN	1851	HBAY	1911	9		257							
5	HBAY		1920	PKRS	1938	DUCA	1954			257				2015			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
E2	10		DUCA	1425		PKRN	1442	HBAY		1502	11		257	1401		BTC	
E2	10		HBAY	1513		PKRS	1532	DUCA		1552	13		257				
E2	10		DUCA	1605		PKRN	1622	HBAY		1642	31		257				
E2	10		HBAY	1713		PKRS	1732	DUCA		1751	19		257				
E2	10		DUCA	1810		PKRN	1826	HBAY		1846	27		257				
E2	10		HBAY	1913		PKRS	1931	DUCA		1947	8		257				
E2	10		DUCA	1955		PKRN	2011	HBAY		2031	14		257				
E2	10		HBAY	2045		PKRS	2103	DUCA		2118			257		2139		BTC
21			27VC	510		MAGA	530	STST		549	11		240	452		BTC	
21			STST	600		15LO	625	27VC		636	11		240				
21			27VC	647		MAGA	709	STST		728	14		240				
21			STST	742		15LO	815	27VC		827	20		240				
21			27VC	847		MAGA	912	STST		934	14		240				
21			STST	948		15LO	1021	27VC		1034	12		240				
21			27VC	1046		MAGA	1111	STST		1137	11		240				
21			STST	1148		15LO	1223	27VC		1236	9		240				
21			27VC	1245		MAGA	1312	STST		1337	11		240				
21			STST	1348		15LO	1424	27VC		1437	8		240				
21			27VC	1445		MAGA	1511	STST		1538	19		240				
21			STST	1557		15LO	1632	27VC		1645	12		240				
21			27VC	1657		MAGA	1723	STST		1751	17		240				
21			STST	1808		15LO	1839	27VC		1850	21		240				
21			27VC	1911		MAGA	1933	STST		1955	8		240				
21			STST	2003		15LO	2031	27VC		2041	21	1	240				
21			LVMT	2103		MAGA	2123	STST		2144	20		240				
21			STST	2204		15LO	2230	LVMT		2240	30		240				
21			LVMT	2310		MAGA	2329	STST		2346	23		240				
21			STST	2409		15LO	2433	LVMT		2443			240		2458		BTC
22			STST	530		15LO	555	27VC		606	11		240	506		BTC	
22			27VC	617		MAGA	639	STST		658	14		240				
22			STST	712		15LO	742	27VC		754	13		240				
22			27VC	807		MAGA	832	STST		853	25		240				
22			STST	918		15LO	952	27VC		1005	11		240				
22			27VC	1016		MAGA	1041	STST		1105	13		240				
22			STST	1118		15LO	1151	27VC		1204	11		240				
22			27VC	1215		MAGA	1242	STST		1307	11		240				
22			STST	1318		15LO	1354	27VC		1407	11		240				
22			27VC	1418		MAGA	1445	STST		1510	15		240				
22			STST	1525		15LO	1600	27VC		1613	12		240				
22			27VC	1625		MAGA	1651	STST		1719	23		240				
22			STST	1742		15LO	1815	27VC		1826	15		240				
22			27VC	1841		MAGA	1904	STST		1929	19		240				
22			STST	1948		15LO	2018	27VC		2029	14		240				
22			27VC	2043		MAGA	2102	STST		2123	20		240				
22			STST	2143		15LO	2210	LVMT		2221	19		240				
22			LVMT	2240		MAGA	2300	STST		2319	19		240				
22			STST	2338		15LO	2402	LVMT		2412			240		2427		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	27VC		534	MAGA	554	STST	613	17					240	516		BTC	
23	STST		630	15LO	658	27VC	709	16					240				
23	27VC		725	MAGA	749	STST	809	7					240				
23	STST		816	15LO	851	27VC	903	13					240				
23	27VC		916	MAGA	941	STST	1005	13					240				
23	STST		1018	15LO	1050	27VC	1103	12					240				
23	27VC		1115	MAGA	1140	STST	1205	13					240				
23	STST		1218	15LO	1253	27VC	1306	18					240				
23	27VC		1324	MAGA	1351	STST	1416	16					240				
23	STST		1432	15LO	1508	27VC	1522	8					240				
23	27VC		1530	MAGA	1556	STST	1624	13					240				
23	STST		1637	15LO	1712	27VC	1725	16					240				
23	27VC		1741	MAGA	1807	STST	1834	14					240				
23	STST		1848	15LO	1918	27VC	1929						240	1944		BTC	
25	27VC		546	MAGA	606	STST	625	15					240	528		BTC	
25	STST		640	15LO	708	27VC	719	12					240				
25	27VC		731	MAGA	756	STST	817	16					240				
25	STST		833	15LO	908	27VC	920	11					240				
25	27VC		931	MAGA	956	STST	1020	13					240				
25	STST		1033	15LO	1106	27VC	1119	11					240				
25	27VC		1130	MAGA	1157	STST	1222	11					240				
25	STST		1233	15LO	1309	27VC	1322	14					240				
25	27VC		1336	MAGA	1403	STST	1428	17					240				
25	STST		1445	15LO	1521	27VC	1535	10					240				
25	27VC		1545	MAGA	1611	STST	1639	14					240				
25	STST		1653	15LO	1728	27VC	1741	15					240				
25	27VC		1756	MAGA	1822	STST	1849	14					240				
25	STST		1903	15LO	1933	27VC	1944						240	1959		BTC	
26	27VC		558	MAGA	618	STST	637	11					240	540		BTC	
26	STST		648	15LO	717	27VC	728	9					240				
26	27VC		737	MAGA	802	STST	823	21					240				
26	STST		844	15LO	919	27VC	931	15					240				
26	27VC		946	MAGA	1011	STST	1035	13					240				
26	STST		1048	15LO	1121	27VC	1134	11					240				
26	27VC		1145	MAGA	1212	STST	1237	11					240				
26	STST		1248	15LO	1324	27VC	1337	11					240				
26	27VC		1348	MAGA	1415	STST	1440	20					240				
26	STST		1500	15LO	1536	27VC	1550	11					240				
26	27VC		1601	MAGA	1627	STST	1655	14					240				
26	STST		1709	15LO	1743	27VC	1754	17					240				
26	27VC		1811	MAGA	1837	STST	1904	14					240				
26	STST		1918	15LO	1948	27VC	1959	12					240				
26	27VC		2011	MAGA	2030	STST	2051	16					240				
26	STST		2107	15LO	2134	LVMT	2145	25					240				
26	LVMT		2210	MAGA	2230	STST	2249	22					240				
26	STST		2311	15LO	2335	LVMT	2345						240	2400		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	27VC		605	MAGA		627	STST		646	10			240	547		BTC	
27	STST		656	15LO		725	27VC		736	13			240				
27	27VC		749	MAGA		814	STST		835	17			240				
27	STST		852	15LO		926	27VC		938	23			240				
27	27VC		1001	MAGA		1026	STST		1050	13			240				
27	STST		1103	15LO		1136	27VC		1149	11			240				
27	27VC		1200	MAGA		1227	STST		1252	11			240				
27	STST		1303	15LO		1339	27VC		1352	17			240				
27	27VC		1409	MAGA		1436	STST		1501	16			240				
27	STST		1517	15LO		1552	27VC		1605	12			240				
27	27VC		1617	MAGA		1643	STST		1711	14			240				
27	STST		1725	15LO		1758	27VC		1809				240	1824		BTC	
28	STST		620	15LO		648	27VC		659	14			240	556		BTC	
28	27VC		713	MAGA		736	STST		756	8			240				
28	STST		804	15LO		839	27VC		851	10			240				
28	27VC		901	MAGA		926	STST		950	13			240				
28	STST		1003	15LO		1035	27VC		1048	12			240				
28	27VC		1100	MAGA		1125	STST		1150	13			240				
28	STST		1203	15LO		1238	27VC		1251	21			240				
28	27VC		1312	MAGA		1339	STST		1404	14			240				
28	STST		1418	15LO		1454	27VC		1509	12			240				
28	27VC		1521	MAGA		1547	STST		1614	15			240				
28	STST		1629	15LO		1704	27VC		1717	9			240				
28	27VC		1726	MAGA		1753	STST		1821	16			240				
28	STST		1837	15LO		1907	27VC		1918	23			240				
28	27VC		1941	MAGA		2001	STST		2023	10			240				
28	STST		2033	15LO		2100	LVMT		2111	13			240				
28	LVMT		2124	MAGA		2144	STST		2205	21			240				
28	STST		2226	15LO		2252	LVMT		2302				240	2317		BTC	
41	27VC		1400	MAGA		1427	STST		1452	17			240	1342		BTC	
41	STST		1509	15LO		1545	27VC		1559	10			240				
41	27VC		1609	MAGA		1635	STST		1703	14			240				
41	STST		1717	15LO		1750	27VC		1801	25			240				
41	27VC		1826	MAGA		1852	STST		1919	14			240				
41	STST		1933	15LO		2003	27VC		2014	13			240				
41	27VC		2027	MAGA		2046	STST		2107	17			240				
41	STST		2124	15LO		2151	LVMT		2202				240	2217		BTC	
42	27VC		1427	MAGA		1454	STST		1519	18			240	1409		BTC	
42	STST		1537	LN15		1610	LNCB		1622	20	28	241					
42	STST		1710	LN15		1744	LNCB		1755			241		1813		BTC	
43	27VC		1537	MAGA		1603	STST		1631	21			240	1519		BTC	
43	STST		1652	LN15		1726	LNCB		1738			241		1756		BTC	
44	27VC		1503	MAGA		1529	STST		1556	17			240	1445		BTC	
44	STST		1613	15LO		1648	27VC		1701			240		1716		BTC	
45	STST		1558	LN15		1631	LNCB		1643	20	28	241	1534			BTC	
45	STST		1731	LN15		1803	LNCB		1814			241		1832		BTC	
46	STST		1533	15LO		1608	27VC		1621	12			240	1509		BTC	
46	27VC		1633	MAGA		1659	STST		1727	23			240				
46	STST		1750	15LO		1822	27VC		1833			240		1848		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	STST		1549	15LO	1624	27VC	1637	12					240	1525		BTC	
47	27VC		1649	MAGA	1715	STST	1743	16					240				
47	STST		1759	15LO	1831	27VC	1842	14					240				
47	27VC		1856	MAGA	1919	STST	1942						240	2002			BTC
48	STST		1605	15LO	1640	27VC	1653	18					240	1541			BTC
48	27VC		1711	MAGA	1738	STST	1806	7					240				
48	STST		1813	LN15	1843	LNCB	1853						241	1911			BTC
49	STST		1645	15LO	1720	27VC	1733						240	1621	1748	BTC	BTC
61	27VC		611	MAGA	633	STST	652	12					240	553			BTC
61	STST		704	15LO	734	27VC	746	9					240				
61	27VC		755	MAGA	820	STST	841						240	907			BTC
62	LN15		629			LNOS	636	5					241	604			BTC
62	LNOS		641	15LO	652	STST	720	5	21				241				
62	PBEX		746			SEHY	801	0					214				
62	SEHY		801	PBEX	817	BUB2	843						214	910			BTC
63	GMSK		634	MCMA		STST	711	15					247	604			BTC
63	STST		726	15LO	756	27VC	808	12					240				
63	27VC		820	MAGA	845	STST	906						240	930			BTC
64	27VC		623	MAGA	645	STST	704	15					240	605			BTC
64	STST		719	15LO	749	27VC	801	12					240				
64	27VC		813	MAGA	838	STST	859						240	925			BTC
65	LN15		637			LNOS	644	5					241	612			BTC
65	LNOS		649	15LO	700	STST	729	9					241				
65	STST		738			GMSK	813	8					247				
65	GMSK		821	MCMA		STST	907						247	931			BTC
66	UNDE		646	PBEX	707	BUB2	731	7	22				210	623			BTC
66	LNOS		800	15LO	813	STST	849						241	915			BTC
67	27VC		641	MAGA	703	STST	722	16					240	623			BTC
67	STST		738	15LO	811	27VC	823	15					240				
67	27VC		838	MAGA	903	STST	924						240	948			BTC
68	27VC		653	MAGA	715	STST	734	14					240	635			BTC
68	STST		748	15LO	822	27VC	834						240	849			BTC
69	27VC		705	MAGA	728	STST	748	8					240	647			BTC
69	STST		756	15LO	830	27VC	842						240	857			BTC
70	27VC		719	MAGA	743	STST	803	7					240	701			BTC
70	STST		810	15LO	845	27VC	857						240	912			BTC
71	LNOS		730	15LO	743	STST	819	8					241	705			BTC
71	STST		827	15LO	902	27VC	914						240	929			BTC
72	GMSK		741	MCMA		STST	822	16					247	711			BTC
72	STST		838	15LO	913	27VC	925						240	940			BTC
73	LN15		737			LNOS	744	6					241	712			BTC
73	LNOS		750	15LO	803	STST	839						241	905			BTC
74	27VC		743	MAGA	808	STST	829						240	725	855	BTC	BTC

BTC PBEX		Burnaby Depot PHIBBS EXCHANGE			CAPT PKRS		CAPILANO UNIVERSITY PARK ROYAL SOUTH				POT	PIT	POG	PIG			
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			PBEX	510					PKRS	535	8		R2	458			BTC
1			PKRS	543					PBEX	609	8		R2				
1			PBEX	617					PKRS	646	11		R2				
1			PKRS	657					PBEX	723	14		R2				
1			PBEX	737					PKRS	808	9		R2				
1			PKRS	817					PBEX	843	14		R2				
1			PBEX	857					PKRS	931	8		R2				
1			PKRS	939					PBEX	1007	13		R2				
1			PBEX	1020					PKRS	1054	9		R2				
1			PKRS	1103					PBEX	1133	11		R2				
1			PBEX	1144					PKRS	1220	7		R2				
1			PKRS	1227					PBEX	1257	11		R2				
1			PBEX	1308					PKRS	1346	5		R2				
1			PKRS	1351					PBEX	1427	11		R2				
1			PBEX	1438					PKRS	1516	11		R2				
1			PKRS	1527					PBEX	1606	12		R2				
1			PBEX	1618					PKRS	1658	11		R2				
1			PKRS	1709					PBEX	1747	16		R2				
1			PBEX	1803					PKRS	1838	11		R2				
1			PKRS	1849					PBEX	1926	13		R2				
1			PBEX	1939					PKRS	2010	13		R2				
1			PKRS	2023					PBEX	2055	13		R2				
1			PBEX	2108					PKRS	2139	12		R2				
1			PKRS	2151					PBEX	2223	15		R2				
1			PBEX	2238					PKRS	2308	11		R2				
1			PKRS	2319					PBEX	2350	18		R2				
1			PBEX	2408					PKRS	2438	11		R2				
1			PKRS	2449					PBEX	2517	6		R2				
1			PBEX	2523					PKRS	2553	14		R2				
1			PKRS	2607					PBEX	2635			R2		2643		BTC
2			PBEX	525					PKRS	550	8		R2	513			BTC
2			PKRS	558					PBEX	624	13		R2				
2			PBEX	637					PKRS	706	11		R2				
2			PKRS	717					PBEX	743	14		R2				
2			PBEX	757					PKRS	828	9		R2				
2			PKRS	837					PBEX	904	5		R2				
2			PBEX	909					PKRS	943	8		R2				
2			PKRS	951					PBEX	1019	13		R2				
2			PBEX	1032					PKRS	1106	9		R2				
2			PKRS	1115					PBEX	1145	11		R2				
2			PBEX	1156					PKRS	1232	7		R2				
2			PKRS	1239					PBEX	1309	11		R2				
2			PBEX	1320					PKRS	1358	5		R2				
2			PKRS	1403					PBEX	1439	9		R2				
2			PBEX	1448					PKRS	1526	13		R2				
2			PKRS	1539					PBEX	1620	8		R2				
2			PBEX	1628					PKRS	1708	11		R2				
2			PKRS	1719					PBEX	1757	18		R2				
2			PBEX	1815					PKRS	1850	9		R2				
2			PKRS	1859					PBEX	1936			R2		1946		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	PBEX		537					PKRS	602	11			R2	525		BTC	
3	PKRS		613					PBEX	639	8			R2				
3	PBEX		647					PKRS	716	11			R2				
3	PKRS		727					PBEX	753	14			R2				
3	PBEX		807					PKRS	838	9			R2				
3	PKRS		847					PBEX	914	6			R2				
3	PBEX		920					PKRS	954	9			R2				
3	PKRS		1003					PBEX	1033	11			R2				
3	PBEX		1044					PKRS	1118	9			R2				
3	PKRS		1127					PBEX	1157	11			R2				
3	PBEX		1208					PKRS	1244	7			R2				
3	PKRS		1251					PBEX	1321	11			R2				
3	PBEX		1332					PKRS	1410	5			R2				
3	PKRS		1415					PBEX	1451	7			R2				
3	PBEX		1458					PKRS	1536	13			R2				
3	PKRS		1549					PBEX	1630	8			R2				
3	PBEX		1638					PKRS	1718	11			R2				
3	PKRS		1729					PBEX	1807	20			R2				
3	PBEX		1827					PKRS	1902	9			R2				
3	PKRS		1911					PBEX	1945	6			R2				
3	PBEX		1951					PKRS	2022	13			R2				
3	PKRS		2035					PBEX	2107	16			R2				
3	PBEX		2123					PKRS	2154	10			R2				
3	PKRS		2204					PBEX	2236	17			R2				
3	PBEX		2253					PKRS	2323	11			R2				
3	PKRS		2334					PBEX	2405	18			R2				
3	PBEX		2423					PKRS	2453	11			R2				
3	PKRS		2504					PBEX	2532				R2		2540		BTC
4	PBEX		547					PKRS	612	13			R2	535		BTC	
4	PKRS		625					PBEX	651	6			R2				
4	PBEX		657					PKRS	726	11			R2				
4	PKRS		737					PBEX	803	14			R2				
4	PBEX		817					PKRS	848	9			R2				
4	PKRS		857					PBEX	924	8			R2				
4	PBEX		932					PKRS	1006	9			R2				
4	PKRS		1015					PBEX	1045	11			R2				
4	PBEX		1056					PKRS	1130	9			R2				
4	PKRS		1139					PBEX	1209	11			R2				
4	PBEX		1220					PKRS	1256	7			R2				
4	PKRS		1303					PBEX	1339	5			R2				
4	PBEX		1344					PKRS	1422	5			R2				
4	PKRS		1427					PBEX	1503	5			R2				
4	PBEX		1508					PKRS	1547	12			R2				
4	PKRS		1559					PBEX	1640	8			R2				
4	PBEX		1648					PKRS	1728	11			R2				
4	PKRS		1739					PBEX	1817	22			R2				
4	PBEX		1839					PKRS	1914	9			R2				
4	PKRS		1923					PBEX	1957	6			R2				
4	PBEX		2003					PKRS	2034	13			R2				
4	PKRS		2047					PBEX	2119				R2		2127		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	PBEX			557				PKRS	622	15			R2	545		BTC	
5	PKRS			637				PBEX	703	14			R2				
5	PBEX			717				PKRS	748	9			R2				
5	PKRS			757				PBEX	823	14			R2				
5	PBEX			837				PKRS	911	6			R2				
5	PKRS			917				PBEX	945	11			R2				
5	PBEX			956				PKRS	1030	9			R2				
5	PKRS			1039				PBEX	1109	11			R2				
5	PBEX			1120				PKRS	1156	7			R2				
5	PKRS			1203				PBEX	1233	11			R2				
5	PBEX			1244				PKRS	1320	7			R2				
5	PKRS			1327				PBEX	1403	5			R2				
5	PBEX			1408				PKRS	1446	5			R2				
5	PKRS			1451				PBEX	1529	9			R2				
5	PBEX			1538				PKRS	1617	12			R2				
5	PKRS			1629				PBEX	1710	8			R2				
5	PBEX			1718				PKRS	1755	14			R2				
5	PKRS			1809				PBEX	1847	16			R2				
5	PBEX			1903				PKRS	1934	13			R2				
5	PKRS			1947				PBEX	2021	6			R2				
5	PBEX			2027				PKRS	2058	14			R2				
5	PKRS			2112				PBEX	2144	9			R2				
5	PBEX			2153				PKRS	2224	10			R2				
5	PKRS			2234				PBEX	2306	17			R2				
5	PBEX			2323				PKRS	2353	11			R2				
5	PKRS			2404				PBEX	2432	21			R2				
5	PBEX			2453				PKRS	2523	14			R2				
5	PKRS			2537				PBEX	2605				R2		2613		BTC
6	PBEX			607				PKRS	636	11			R2	555		BTC	
6	PKRS			647				PBEX	713	14			R2				
6	PBEX			727				PKRS	758	9			R2				
6	PKRS			807				PBEX	833	14			R2				
6	PBEX			847				PKRS	921	6			R2				
6	PKRS			927				PBEX	955	13			R2				
6	PBEX			1008				PKRS	1042	9			R2				
6	PKRS			1051				PBEX	1121	11			R2				
6	PBEX			1132				PKRS	1208	7			R2				
6	PKRS			1215				PBEX	1245	11			R2				
6	PBEX			1256				PKRS	1332	7			R2				
6	PKRS			1339				PBEX	1415	13			R2				
6	PBEX			1428				PKRS	1506	9			R2				
6	PKRS			1515				PBEX	1554	14			R2				
6	PBEX			1608				PKRS	1648	11			R2				
6	PKRS			1659				PBEX	1740	11			R2				
6	PBEX			1751				PKRS	1826	13			R2				
6	PKRS			1839				PBEX	1916	11			R2				
6	PBEX			1927				PKRS	1958	13			R2				
6	PKRS			2011				PBEX	2043	10			R2				
6	PBEX			2053				PKRS	2124	14			R2				
6	PKRS			2138				PBEX	2210	13			R2				
6	PBEX			2223				PKRS	2253	11			R2				
6	PKRS			2304				PBEX	2335	18			R2				
6	PBEX			2353				PKRS	2423	11			R2				
6	PKRS			2434				PBEX	2502				R2		2510		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	PBEX		707					PKRS	738	9			R2	655		BTC	
7	PKRS		747					PBEX	813	14			R2				
7	PBEX		827					PKRS	858	9			R2				
7	PKRS		907					PBEX	935	9			R2				
7	PBEX		944					PKRS	1018	9			R2				
7	PKRS		1027					PBEX	1057	11			R2				
7	PBEX		1108					PKRS	1144	7			R2				
7	PKRS		1151					PBEX	1221	11			R2				
7	PBEX		1232					PKRS	1308	7			R2				
7	PKRS		1315					PBEX	1351	5			R2				
7	PBEX		1356					PKRS	1434	5			R2				
7	PKRS		1439					PBEX	1517	11			R2				
7	PBEX		1528					PKRS	1607	12			R2				
7	PKRS		1619					PBEX	1700	8			R2				
7	PBEX		1708					PKRS	1745	14			R2				
7	PKRS		1759					PBEX	1837	14			R2				
7	PBEX		1851					PKRS	1926	9			R2				
7	PKRS		1935					PBEX	2009	6			R2				
7	PBEX		2015					PKRS	2046	13			R2				
7	PKRS		2059					PBEX	2131	7			R2				
7	PBEX		2138					PKRS	2209	10			R2				
7	PKRS		2219					PBEX	2251	17			R2				
7	PBEX		2308					PKRS	2338	11			R2				
7	PKRS		2349					PBEX	2420	18			R2				
7	PBEX		2438					PKRS	2508	11			R2				
7	PKRS		2519					PBEX	2547				R2		2555		BTC
21	PBEX		1418					PKRS	1456	7			R2	1406		BTC	
21	PKRS		1503					PBEX	1542	6			R2				
21	PBEX		1548					PKRS	1627	12			R2				
21	PKRS		1639					PBEX	1720	8			R2				
21	PBEX		1728					PKRS	1805	14			R2				
21	PKRS		1819					PBEX	1857				R2		1907		BTC
22	PBEX		1518					PKRS	1557	12			R2	1506		BTC	
22	PKRS		1609					PBEX	1650	8			R2				
22	PBEX		1658					PKRS	1738	11			R2				
22	PKRS		1749					PBEX	1827				R2		1837		BTC
23	PBEX		1558					PKRS	1637	12			R2	1546		BTC	
23	PKRS		1649					PBEX	1730	9			R2				
23	PBEX		1739					PKRS	1814	15			R2				
23	PKRS		1829					PBEX	1907	8			R2				
23	PBEX		1915					PKRS	1946	13			R2				
23	PKRS		1959					PBEX	2033	6			R2				
23	PBEX		2039					PKRS	2110	15			R2				
23	PKRS		2125					PBEX	2157	11			R2				
23	PBEX		2208					PKRS	2238	11			R2				
23	PKRS		2249					PBEX	2321	17			R2				
23	PBEX		2338					PKRS	2408	11			R2				
23	PKRS		2419					PBEX	2447				R2		2455		BTC
31	PBEX		627					PKRS	656	11			R2	615		BTC	
31	PKRS		707					PBEX	733	14			R2				
31	PBEX		747					PKRS	818	9			R2				
31	PKRS		827					PBEX	853				R2		903		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	PBEX		550					CAPT	559	7			245	538		BTC	
71	CAPT		606					PBEX	615	5			245				
71	PBEX		620					CAPT	629	7			245				
71	CAPT		636					PBEX	646	4			245				
71	PBEX		650					CAPT	700	7			245				
71	CAPT		707					PBEX	717	3			245				
71	PBEX		720					CAPT	730	7			245				
71	CAPT		737					PBEX	747	3			245				
71	PBEX		750					CAPT	800	7			245				
71	CAPT		807					PBEX	817	3			245				
71	PBEX		820					CAPT	830	6			245				
71	CAPT		836					PBEX	846	7			245				
71	PBEX		853					CAPT	903	5			245				
71	CAPT		908					PBEX	918	2			245				
71	PBEX		920					CAPT	930	7			245				
71	CAPT		937					PBEX	947	3			245				
71	PBEX		950					CAPT	1000	7			245				
71	CAPT		1007					PBEX	1017	8			245				
71	PBEX		1025					CAPT	1035	7			245				
71	CAPT		1042					PBEX	1052	3			245				
71	PBEX		1055					CAPT	1105	7			245				
71	CAPT		1112					PBEX	1122	3			245				
71	PBEX		1125					CAPT	1135	7			245				
71	CAPT		1142					PBEX	1152	3			245				
71	PBEX		1155					CAPT	1205	7			245				
71	CAPT		1212					PBEX	1222	3			245				
71	PBEX		1225					CAPT	1235	7			245				
71	CAPT		1242					PBEX	1252	3			245				
71	PBEX		1255					CAPT	1305	7			245				
71	CAPT		1312					PBEX	1322	3			245				
71	PBEX		1325					CAPT	1335	7			245				
71	CAPT		1342					PBEX	1352	3			245				
71	PBEX		1355					CAPT	1405	7			245				
71	CAPT		1412					PBEX	1422	3			245				
71	PBEX		1425					CAPT	1435	7			245				
71	CAPT		1442					PBEX	1452	3			245				
71	PBEX		1455					CAPT	1505	7			245				
71	CAPT		1512					PBEX	1522	8			245				
71	PBEX		1530					CAPT	1540	7			245				
71	CAPT		1547					PBEX	1557	3			245				
71	PBEX		1600					CAPT	1610	7			245				
71	CAPT		1617					PBEX	1627	3			245				
71	PBEX		1630					CAPT	1640	7			245				
71	CAPT		1647					PBEX	1657	3			245				
71	PBEX		1700					CAPT	1710	7			245				
71	CAPT		1717					PBEX	1727	3			245				
71	PBEX		1730					CAPT	1740	7			245				
71	CAPT		1747					PBEX	1757	8			245				
71	PBEX		1805					CAPT	1815	5			245				
71	CAPT		1820					PBEX	1830	5			245				
71	PBEX		1835					CAPT	1845	5			245				
71	CAPT		1850					PBEX	1900	5			245				
71	PBEX		1905					CAPT	1915	5			245				
71	CAPT		1920					PBEX	1930	2			245				
71	PBEX		1932					CAPT	1942	8			245				
71	CAPT		1950					PBEX	2000	2			245				
71	PBEX		2002					CAPT	2011	9			245				

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 67
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	CAPT		2020					PBEX	2029	3			245				
71	PBEX		2032					CAPT	2041	9			245				
71	CAPT		2050					PBEX	2059	3			245				
71	PBEX		2102					CAPT	2111	9			245				
71	CAPT		2120					PBEX	2129	3			245				
71	PBEX		2132					CAPT	2141	7			245				
71	CAPT		2148					PBEX	2157	5			245				
71	PBEX		2202					CAPT	2211	7			245				
71	CAPT		2218					PBEX	2227				245	2235			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 68
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	PBEX		605					CAPT	614	7			245	553		BTC	
72	CAPT		621					PBEX	630	5			245				
72	PBEX		635					CAPT	645	7			245				
72	CAPT		652					PBEX	702	10			245				
72	PBEX		712					CAPT	722	7			245				
72	CAPT		729					PBEX	739	3			245				
72	PBEX		742					CAPT	752	7			245				
72	CAPT		759					PBEX	809	3			245				
72	PBEX		812					CAPT	822	7			245				
72	CAPT		829					PBEX	839	5			245				
72	PBEX		844					CAPT	854	5			245				
72	CAPT		859					PBEX	909	2			245				
72	PBEX		911					CAPT	921	6			245				
72	CAPT		927					PBEX	937	3			245				
72	PBEX		940					CAPT	950	7			245				
72	CAPT		957					PBEX	1007	3			245				
72	PBEX		1010					CAPT	1020	7			245				
72	CAPT		1027					PBEX	1037	3			245				
72	PBEX		1040					CAPT	1050	7			245				
72	CAPT		1057					PBEX	1107	3			245				
72	PBEX		1110					CAPT	1120	7			245				
72	CAPT		1127					PBEX	1137	3			245				
72	PBEX		1140					CAPT	1150	7			245				
72	CAPT		1157					PBEX	1207	3			245				
72	PBEX		1210					CAPT	1220	7			245				
72	CAPT		1227					PBEX	1237	3			245				
72	PBEX		1240					CAPT	1250	7			245				
72	CAPT		1257					PBEX	1307	3			245				
72	PBEX		1310					CAPT	1320	7			245				
72	CAPT		1327					PBEX	1337	3			245				
72	PBEX		1340					CAPT	1350	7			245				
72	CAPT		1357					PBEX	1407	3			245				
72	PBEX		1410					CAPT	1420	7			245				
72	CAPT		1427					PBEX	1437	3			245				
72	PBEX		1440					CAPT	1450	7			245				
72	CAPT		1457					PBEX	1507	3			245				
72	PBEX		1510					CAPT	1520	7			245				
72	CAPT		1527					PBEX	1537	3			245				
72	PBEX		1540					CAPT	1550	7			245				
72	CAPT		1557					PBEX	1607	3			245				
72	PBEX		1610					CAPT	1620	7			245				
72	CAPT		1627					PBEX	1637	3			245				
72	PBEX		1640					CAPT	1650	7			245				
72	CAPT		1657					PBEX	1707	3			245				
72	PBEX		1710					CAPT	1720	7			245				
72	CAPT		1727					PBEX	1737	3			245				
72	PBEX		1740					CAPT	1750	7			245				
72	CAPT		1757					PBEX	1807	13			245				
72	PBEX		1820					CAPT	1830	5			245				
72	CAPT		1835					PBEX	1845	5			245				
72	PBEX		1850					CAPT	1900	5			245				
72	CAPT		1905					PBEX	1915	5			245				
72	PBEX		1920					CAPT	1930	5			245				
72	CAPT		1935					PBEX	1945	2			245				
72	PBEX		1947					CAPT	1957	8			245				
72	CAPT		2005					PBEX	2014	3			245				
72	PBEX		2017					CAPT	2026	9			245				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	CAPT		2035					PBEX	2044	3			245				
72	PBEX		2047					CAPT	2056	9			245				
72	CAPT		2105					PBEX	2114	3			245				
72	PBEX		2117					CAPT	2126	7			245				
72	CAPT		2133					PBEX	2142	5			245				
72	PBEX		2147					CAPT	2156	7			245				
72	CAPT		2203					PBEX	2212	5			245				
72	PBEX		2217					CAPT	2226	7			245				
72	CAPT		2233					PBEX	2242	5			245				
72	PBEX		2247					CAPT	2256	7			245				
72	CAPT		2303					PBEX	2312	5			245				
72	PBEX		2317					CAPT	2326	7			245				
72	CAPT		2333					PBEX	2342	5			245				
72	PBEX		2347					CAPT	2356	7			245				
72	CAPT		2403					PBEX	2412	5			245				
72	PBEX		2417					CAPT	2426	7			245				
72	CAPT		2433					PBEX	2442	5			245				
72	PBEX		2447					CAPT	2456	7			245				
72	CAPT		2503					PBEX	2512	5			245				
72	PBEX		2517					CAPT	2526	7			245				
72	CAPT		2533					PBEX	2542				245	2550			BTC
73	PBEX		1520					CAPT	1530	7			245	1508			BTC
73	CAPT		1537					PBEX	1547	3			245				
73	PBEX		1550					CAPT	1600	7			245				
73	CAPT		1607					PBEX	1617	3			245				
73	PBEX		1620					CAPT	1630	7			245				
73	CAPT		1637					PBEX	1647	3			245				
73	PBEX		1650					CAPT	1700	7			245				
73	CAPT		1707					PBEX	1717	3			245				
73	PBEX		1720					CAPT	1730	7			245				
73	CAPT		1737					PBEX	1747	3			245				
73	PBEX		1750					CAPT	1800	7			245				
73	CAPT		1807					PBEX	1817				245	1827			BTC
74	PBEX		657					CAPT	707	7			245	645			BTC
74	CAPT		714					PBEX	724	3			245				
74	PBEX		727					CAPT	737	7			245				
74	CAPT		744					PBEX	754	3			245				
74	PBEX		757					CAPT	807	7			245				
74	CAPT		814					PBEX	824	3			245				
74	PBEX		827					CAPT	837	7			245				
74	CAPT		844					PBEX	854				245	904			BTC
75	PBEX		705					CAPT	715	7			245	653			BTC
75	CAPT		722					PBEX	732	3			245				
75	PBEX		735					CAPT	745	7			245				
75	CAPT		752					PBEX	802	3			245				
75	PBEX		805					CAPT	815	6			245				
75	CAPT		821					PBEX	831	4			245				
75	PBEX		835					CAPT	845	6			245				
75	CAPT		851					PBEX	901	1			245				
75	PBEX		902					CAPT	912	5			245				
75	CAPT		917					PBEX	927	3			245				
75	PBEX		930					CAPT	940	7			245				
75	CAPT		947					PBEX	957	3			245				
75	PBEX		1000					CAPT	1010	7			245				

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 70
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	CAPT		1017					PBEX	1027				245		1037		BTC

BDKI	BOUNDARY & KITCHENER-NORTH	BTC	Burnaby Depot
BUB6	BURRARD STN	HADU	HASTINGS & DUTHIE-WEST
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	NWST	NEW WESTMINSTER STN
SFU	SFU EXCHANGE	SUST	SURREY CENTRAL STATION

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			HADU	504		HK-W	514		BUB6	532	7		R5	450			BTC
1			BUB6	539		HK-E	554		SFU	612	6		R5				
1			SFU	618		HK-W	637		BUB6	657	6		R5				
1			BUB6	703		HK-E	722		SFU	742	5		R5				
1			SFU	747		HADU	757		BUB6	834	11		R5				
1			BUB6	845		HK-E	905		SFU	926	9		R5				
1			SFU	935		HADU	944		BUB6	1022	8		R5				
1			BUB6	1030		HK-E	1053		SFU	1115	11		R5				
1			SFU	1126		HK-W	1150		BUB6	1215	5		R5				
1			BUB6	1220		HK-E	1244		SFU	1307	10		R5				
1			SFU	1317		HK-W	1339		BUB6	1405	15		R5				
1			BUB6	1420		HK-E	1446		SFU	1510	5		R5				
1			SFU	1515		HK-W	1538		BUB6	1607	11		R5				
1			BUB6	1618					SFU	1705	7		R5				
1			SFU	1712		HK-W	1735		BUB6	1807	7		R5				
1			BUB6	1814		HK-E	1837		SFU	1859	13		R5				
1			SFU	1912		HK-W	1935		BUB6	1959	13		R5				
1			BUB6	2012		HK-E	2030		SFU	2051			R5		2111		BTC
2			BDKI	509					SFU	525	5		R5	508			BTC
2			SFU	530		HK-W	549		BUB6	607	6		R5				
2			BUB6	613		HK-E	628		SFU	646	10		R5				
2			SFU	656		HADU	705		BUB6	737	8		R5				
2			BUB6	745		HK-E	804		SFU	825	10		R5				
2			SFU	835		HADU	846		BUB6	923	11		R5				
2			BUB6	934		HK-E	954		SFU	1015	11		R5				
2			SFU	1026		HK-W	1047		BUB6	1112	8		R5				
2			BUB6	1120		HK-E	1143		SFU	1205	11		R5				
2			SFU	1216		HK-W	1237		BUB6	1302	8		R5				
2			BUB6	1310		HK-E	1334		SFU	1357	10		R5				
2			SFU	1407		HK-W	1429		BUB6	1458	10		R5				
2			BUB6	1508					SFU	1553	6		R5				
2			SFU	1559		HK-W	1622		BUB6	1651	12		R5				
2			BUB6	1703					SFU	1750	19		R5				
2			SFU	1809		HK-W	1832		BUB6	1900	11		R5				
2			BUB6	1911		HK-E	1932		SFU	1953			R5		2013		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	HADU			529	HK-W		539	BUB6		557	8		R5	515		BTC	
3	BUB6			605	HK-E		620	SFU		638	10		R5				
3	SFU			648	HADU		657	BUB6		729	10		R5				
3	BUB6			739	HK-E		758	SFU		819	10		R5				
3	SFU			829	HADU		840	BUB6		917	10		R5				
3	BUB6			927	HK-E		947	SFU		1008	8		R5				
3	SFU			1016	HK-W		1037	BUB6		1102	8		R5				
3	BUB6			1110	HK-E		1133	SFU		1155	11		R5				
3	SFU			1206	HK-W		1227	BUB6		1252	8		R5				
3	BUB6			1300	HK-E		1324	SFU		1347	10		R5				
3	SFU			1357	HK-W		1419	BUB6		1448	10		R5				
3	BUB6			1458	HK-E		1521	SFU		1545	7		R5				
3	SFU			1552	HK-W		1615	BUB6		1644	14		R5				
3	BUB6			1658				SFU		1745	10		R5				
3	SFU			1755	HK-W		1819	BUB6		1850	6		R5				
3	BUB6			1856	HK-E		1919	SFU		1941	13		R5				
3	SFU			1954	HK-W		2017	BUB6		2040	8		R5				
3	BUB6			2048	HK-E		2106	SFU		2127	12		R5				
3	SFU			2139	HK-W		2200	BUB6		2221	9		R5				
3	BUB6			2230	HK-E		2248	SFU		2307	17		R5				
3	SFU			2324	HK-W		2343	BUB6		2402	14		R5				
3	BUB6			2416	HK-E		2433	SFU		2451	18	30	R5				
3	HODM			2539	NWST		2641	SUST		2658			N19		2725		BTC
4	BDKI			519				SFU		535	7		R5	518		BTC	
4	SFU			542	HK-W		601	BUB6		619	16		R5				
4	BUB6			635	HK-E		650	SFU		709	9		R5				
4	SFU			718	HADU		728	BUB6		800	9		R5				
4	BUB6			809	HK-E		829	SFU		851	8		R5				
4	SFU			859	HADU		910	BUB6		947	9		R5				
4	BUB6			956	HK-E		1016	SFU		1037	9		R5				
4	SFU			1046	HK-W		1107	BUB6		1132	8		R5				
4	BUB6			1140	HK-E		1203	SFU		1225	11		R5				
4	SFU			1236	HK-W		1258	BUB6		1323	7		R5				
4	BUB6			1330	HK-E		1356	SFU		1419	8		R5				
4	SFU			1427	HK-W		1449	BUB6		1518	12		R5				
4	BUB6			1530				SFU		1615	7		R5				
4	SFU			1622	HK-W		1645	BUB6		1717	7		R5				
4	BUB6			1724				SFU		1811	13		R5				
4	SFU			1824	HK-W		1847	BUB6		1915	11		R5				
4	BUB6			1926	HK-E		1947	SFU		2008			R5		2028		BTC
5	BDKI			525				SFU		541	13		R5	524		BTC	
5	SFU			554	HK-W		613	BUB6		631	12		R5				
5	BUB6			643	HK-E		658	SFU		717	9		R5				
5	SFU			726	HADU		736	BUB6		808	7		R5				
5	BUB6			815	HK-E		835	SFU		857	8		R5				
5	SFU			905	HADU		916	BUB6		952	15		R5				
5	BUB6			1007	HK-E		1028	SFU		1050	6		R5				
5	SFU			1056	HK-W		1117	BUB6		1142	8		R5				
5	BUB6			1150	HK-E		1213	SFU		1235	11		R5				
5	SFU			1246	HK-W		1308	BUB6		1333	7		R5				
5	BUB6			1340	HK-E		1406	SFU		1429	8		R5				
5	SFU			1437	HK-W		1459	BUB6		1528	7		R5				
5	BUB6			1535				SFU		1620	7		R5				
5	SFU			1627	HK-W		1650	BUB6		1722	7		R5				
5	BUB6			1729				SFU		1816	16		R5				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	SFU		1832	HK-W	1855	BUB6	1921	3					R5				
5	BUB6		1924			HK-E	1945						R5	1949			BTC
6	BDKI		530	HK-W	533	BUB6	551	7					R5	529			BTC
6	BUB6		558	HK-E	613	SFU	631	10					R5				
6	SFU		641	HADU	650	BUB6	722	11					R5				
6	BUB6		733	HK-E	752	SFU	813	10					R5				
6	SFU		823	HADU	834	BUB6	911	8					R5				
6	BUB6		919	HK-E	939	SFU	1000	6					R5				
6	SFU		1006	HK-W	1027	BUB6	1052	8					R5				
6	BUB6		1100	HK-E	1123	SFU	1145	11					R5				
6	SFU		1156	HK-W	1217	BUB6	1242	8					R5				
6	BUB6		1250	HK-E	1314	SFU	1337	10					R5				
6	SFU		1347	HK-W	1409	BUB6	1438	12					R5				
6	BUB6		1450	HK-E	1513	SFU	1537	9					R5				
6	SFU		1546	HK-W	1609	BUB6	1638	10					R5				
6	BUB6		1648			SFU	1735	8					R5				
6	SFU		1743	HK-W	1807	BUB6	1838	12					R5				
6	BUB6		1850	HK-E	1913	SFU	1935						R5	1955			BTC
7	BDKI		543			SFU	601	2					R5	542			BTC
7	SFU		603	HK-W	622	BUB6	640	10					R5				
7	BUB6		650	HK-E	705	SFU	724	9					R5				
7	SFU		733	HADU	743	BUB6	818	9					R5				
7	BUB6		827	HK-E	847	SFU	909	8					R5				
7	SFU		917	HADU	928	BUB6	1004	8					R5				
7	BUB6		1012	HK-E	1033	SFU	1055	11					R5				
7	SFU		1106	HK-W	1130	BUB6	1155	5					R5				
7	BUB6		1200	HK-E	1224	SFU	1247	9					R5				
7	SFU		1256	HK-W	1318	BUB6	1343	7					R5				
7	BUB6		1350	HK-E	1416	SFU	1439	8					R5				
7	SFU		1447	HK-W	1509	BUB6	1538	10					R5				
7	BUB6		1548			SFU	1634	8					R5				
7	SFU		1642	HK-W	1705	BUB6	1737	7					R5				
7	BUB6		1744			SFU	1830	9					R5				
7	SFU		1839	HK-W	1902	BUB6	1928	8					R5				
7	BUB6		1936	HK-E	1957	SFU	2018	6					R5				
7	SFU		2024	HK-W	2045	BUB6	2106	9					R5				
7	BUB6		2115	HK-E	2133	SFU	2154	15					R5				
7	SFU		2209	HK-W	2229	BUB6	2249	11					R5				
7	BUB6		2300	HK-E	2317	SFU	2336	8					R5				
7	SFU		2344	HK-W	2403	BUB6	2422	14					R5				
7	BUB6		2436	HK-E	2453	SFU	2511	11					R5				
7	SFU		2522	HK-W	2544	HODM	2600	29					N35				
7	HODM		2629			NWST	2731						N19	2751			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	BDKI			547					SFU	605	6		R5	546			BTC
8	SFU			611	HK-W		630		BUB6	648	9		R5				
8	BUB6			657	HK-E		712		SFU	731	10		R5				
8	SFU			741	HADU		751		BUB6	826	7		R5				
8	BUB6			833	HK-E		853		SFU	914	9		R5				
8	SFU			923	HADU		934		BUB6	1010	15		R5				
8	BUB6			1025	HK-E		1046		SFU	1108	8		R5				
8	SFU			1116	HK-W		1140		BUB6	1205	5		R5				
8	BUB6			1210	HK-E		1234		SFU	1257	9		R5				
8	SFU			1306	HK-W		1328		BUB6	1354	6		R5				
8	BUB6			1400	HK-E		1426		SFU	1450	7		R5				
8	SFU			1457	HK-W		1519		BUB6	1548	10		R5				
8	BUB6			1558					SFU	1644	8		R5				
8	SFU			1652	HK-W		1715		BUB6	1747	9		R5				
8	BUB6			1756	HK-E		1819		SFU	1843			R5		1903		BTC
9	BDKI			559	HK-W		603		BUB6	623	5		R5	558			BTC
9	BUB6			628	HK-E		643		SFU	701	10		R5				
9	SFU			711	HADU		721		BUB6	752	11		R5				
9	BUB6			803	HK-E		823		SFU	845	8		R5				
9	SFU			853	HADU		904		BUB6	941	8		R5				
9	BUB6			949	HK-E		1009		SFU	1030	6		R5				
9	SFU			1036	HK-W		1057		BUB6	1122	8		R5				
9	BUB6			1130	HK-E		1153		SFU	1215	11		R5				
9	SFU			1226	HK-W		1247		BUB6	1312	8		R5				
9	BUB6			1320	HK-E		1344		SFU	1407	10		R5				
9	SFU			1417	HK-W		1439		BUB6	1508	7		R5				
9	BUB6			1515					SFU	1600	6		R5				
9	SFU			1606	HK-W		1629		BUB6	1701	7		R5				
9	BUB6			1708					SFU	1755	7		R5				
9	SFU			1802	HK-W		1825		BUB6	1853	10		R5				
9	BUB6			1903	HK-E		1924		SFU	1945			R5		2005		BTC
10	BDKI			603					SFU	621	5		R5	602			BTC
10	SFU			626	HADU		635		BUB6	707	8		R5				
10	BUB6			715	HK-E		734		SFU	755	10		R5				
10	SFU			805	HADU		815		BUB6	852	12		R5				
10	BUB6			904	HK-E		924		SFU	945	12		R5				
10	SFU			957	HK-W		1019		BUB6	1044	6		R5				
10	BUB6			1050	HK-E		1113		SFU	1135	11		R5				
10	SFU			1146	HK-W		1207		BUB6	1232	8		R5				
10	BUB6			1240	HK-E		1304		SFU	1327	10		R5				
10	SFU			1337	HK-W		1359		BUB6	1428	12		R5				
10	BUB6			1440	HK-E		1503		SFU	1527	11		R5				
10	SFU			1538	HK-W		1601		BUB6	1630	13		R5				
10	BUB6			1643					SFU	1730	7		R5				
10	SFU			1737	HK-W		1801		BUB6	1832	12		R5				
10	BUB6			1844	HK-E		1907		SFU	1929	10		R5				
10	SFU			1939	HK-W		2002		BUB6	2025	11		R5				
10	BUB6			2036	HK-E		2054		SFU	2115	9		R5				
10	SFU			2124	HK-W		2145		BUB6	2206	9		R5				
10	BUB6			2215	HK-E		2233		SFU	2252	17		R5				
10	SFU			2309	HK-W		2328		BUB6	2347	13		R5				
10	BUB6			2400	HK-E		2417		SFU	2435	9		R5				
10	SFU			2444	HK-W		2503		BUB6	2522	14		R5				
10	BUB6			2536	HK-E		2553		SFU	2610	12		R5				
10	SFU			2622	HK-W		2644		HODM	2700	9		N35				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		HODM	2709		HK-E	2731		SFU	2753			N35		2810		BTC
	11		BDKI	640		HK-W	644		BUB6	705	4		R5	639			BTC
	11		BUB6	709		HK-E	728		SFU	748	5		R5				
	11		SFU	753		HADU	803		BUB6	840	11		R5				
	11		BUB6	851		HK-E	911		SFU	932	9		R5				
	11		SFU	941		HADU	950		BUB6	1028	14		R5				
	11		BUB6	1042		HK-E	1105		SFU	1127	9		R5				
	11		SFU	1136		HK-W	1157		BUB6	1222	8		R5				
	11		BUB6	1230		HK-E	1254		SFU	1317	10		R5				
	11		SFU	1327		HK-W	1349		BUB6	1415	15		R5				
	11		BUB6	1430		HK-E	1453		SFU	1517	7		R5				
	11		SFU	1524		HK-W	1547		BUB6	1616	12		R5				
	11		BUB6	1628					SFU	1715	7		R5				
	11		SFU	1722		HK-W	1745		BUB6	1817	9		R5				
	11		BUB6	1826		HK-E	1849		SFU	1911	13		R5				
	11		SFU	1924		HK-W	1947		BUB6	2011	13		R5				
	11		BUB6	2024		HK-E	2042		SFU	2103	6		R5				
	11		SFU	2109		HK-W	2130		BUB6	2151	9		R5				
	11		BUB6	2200		HK-E	2218		SFU	2237	17		R5				
	11		SFU	2254		HK-W	2314		BUB6	2334	11		R5				
	11		BUB6	2345		HK-E	2402		SFU	2421			R5		2438		BTC
	31		BDKI	1329		HK-W	1333		BUB6	1402	8		R5	1328			BTC
	31		BUB6	1410		HK-E	1436		SFU	1500	7		R5				
	31		SFU	1507		HK-W	1530		BUB6	1559	9		R5				
	31		BUB6	1608					SFU	1655	7		R5				
	31		SFU	1702		HK-W	1725		BUB6	1757	11		R5				
	31		BUB6	1808		HK-E	1831		SFU	1853	7		R5				
	31		SFU	1900		HK-W	1923		BUB6	1947	13		R5				
	31		BUB6	2000		HK-E	2018		SFU	2039	15		R5				
	31		SFU	2054		HK-W	2115		BUB6	2136	9		R5				
	31		BUB6	2145		HK-E	2203		SFU	2224	15		R5				
	31		SFU	2239		HK-W	2259		BUB6	2319	11		R5				
	31		BUB6	2330		HK-E	2347		SFU	2406	18		R5				
	31		SFU	2424		HK-W	2443		BUB6	2502	14		R5				
	31		BUB6	2516		HK-E	2533		SFU	2550	9	30	R5				
	31		HODM	2629		HK-E	2651		SFU	2713	9		N35				
	31		SFU	2722		HK-W	2744		HODM	2800	9		N35				
	31		HODM	2809		HK-E	2831		SFU	2853	5		N35				
	31		SFU	2858		HK-W	2919		HODM	2935			N35		2952		BTC
	32		BDKI	1448		HK-W	1452		BUB6	1521	2		R5	1447			BTC
	32		BUB6	1523					SFU	1608	9		R5				
	32		SFU	1617		HK-W	1640		BUB6	1712	7		R5				
	32		BUB6	1719					SFU	1806	11		R5				
	32		SFU	1817		HK-W	1840		BUB6	1908	10		R5				
	32		BUB6	1918		HK-E	1939		SFU	2000	9		R5				
	32		SFU	2009		HK-W	2030		BUB6	2051	9		R5				
	32		BUB6	2100		HK-E	2118		SFU	2139	15		R5				
	32		SFU	2154		HK-W	2215		BUB6	2236	9		R5				
	32		BUB6	2245		HK-E	2303		SFU	2322			R5		2339		BTC
	33		BDKI	1500					SFU	1525	5		R5	1459			BTC
	33		SFU	1530		HK-W	1553		BUB6	1622	11		R5				
	33		BUB6	1633					SFU	1720	7		R5				
	33		SFU	1727		HK-W	1750		BUB6	1822	10		R5				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	BUB6			1832	HK-E		1855	SFU		1917			R5		1937		BTC
34	BDKI			1502	HK-W		1506	BUB6		1535	5		R5	1501			BTC
34	BUB6			1540				SFU		1625	7		R5				
34	SFU			1632	HK-W		1655	BUB6		1727	7		R5				
34	BUB6			1734				SFU		1820			R5		1840		BTC
35	BDKI			1512	HK-W		1516	BUB6		1545	8		R5	1511			BTC
35	BUB6			1553				SFU		1639	8		R5				
35	SFU			1647	HK-W		1710	BUB6		1742	8		R5				
35	BUB6			1750				SFU		1836	12		R5				
35	SFU			1848	HK-W		1911	BUB6		1937	11		R5				
35	BUB6			1948	HK-E		2009	SFU		2030	9		R5				
35	SFU			2039	HK-W		2100	BUB6		2121	9		R5				
35	BUB6			2130	HK-E		2148	SFU		2209	15		R5				
35	SFU			2224	HK-W		2244	BUB6		2304	11		R5				
35	BUB6			2315	HK-E		2332	SFU		2351	13		R5				
35	SFU			2404	HK-W		2423	BUB6		2442	14		R5				
35	BUB6			2456	HK-E		2513	SFU		2531	21		R5				
35	SFU			2552	HK-W		2614	HODM		2630	19		N35				
35	HODM			2649	HK-E		2711	SFU		2733	19		N35				
35	SFU			2752	HK-W		2813	HODM		2829	10		N35				
35	HODM			2839	HK-E		2901	SFU		2923			N35		2940		BTC
36	BDKI			1524	HK-W		1528	BUB6		1557	6		R5	1523			BTC
36	BUB6			1603				SFU		1650	7		R5				
36	SFU			1657	HK-W		1720	BUB6		1752	10		R5				
36	BUB6			1802	HK-E		1825	SFU		1847			R5		1907		BTC
37	BDKI			1537	HK-W		1541	BUB6		1610	3		R5	1536			BTC
37	BUB6			1613				SFU		1700	7		R5				
37	SFU			1707	HK-W		1730	BUB6		1802	3		R5				
37	BUB6			1805				HK-E		1828			R5		1832		BTC
38	BDKI			1545	HK-W		1549	BUB6		1618	5		R5	1544			BTC
38	BUB6			1623				SFU		1710	7		R5				
38	SFU			1717	HK-W		1740	BUB6		1812	8		R5				
38	BUB6			1820	HK-E		1843	SFU		1905			R5		1925		BTC
39	BDKI			1545				SFU		1610	2		R5	1544			BTC
39	SFU			1612	HK-W		1635	BUB6		1707	7		R5				
39	BUB6			1714				SFU		1801			R5		1821		BTC
40	BDKI			1600	HK-W		1604	BUB6		1633	5		R5	1559			BTC
40	BUB6			1638				SFU		1725	7		R5				
40	SFU			1732	HK-W		1756	BUB6		1827	11		R5				
40	BUB6			1838	HK-E		1901	SFU		1923			R5		1943		BTC
41	BDKI			1606				SFU		1631	6		R5	1605			BTC
41	SFU			1637	HK-W		1700	BUB6		1732	7		R5				
41	BUB6			1739				SFU		1825			R5		1845		BTC
42	BDKI			1615	HK-W		1619	BUB6		1648	5		R5	1614			BTC
42	BUB6			1653				SFU		1740	9		R5				
42	SFU			1749	HK-W		1813	BUB6		1844	3		R5				
42	BUB6			1847				HK-E		1910			R5		1914		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 77
LINE GROUP: 805

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	BDKI		551	HK-W	555	BUB6	615	5					R5	550		BTC	
51	BUB6		620	HK-E	635	SFU	653	10					R5				
51	SFU		703	HADU	713	BUB6	744	7					R5				
51	BUB6		751	HK-E	810	SFU	831	10					R5				
51	SFU		841	HADU	852	BUB6	929	2					R5				
51	BUB6		931			HK-E	951						R5		955		BTC
52	BDKI		610			SFU	628	5					R5	609		BTC	
52	SFU		633	HADU	642	BUB6	714	7					R5				
52	BUB6		721	HK-E	740	SFU	801	10					R5				
52	SFU		811	HADU	821	BUB6	858	2					R5				
52	BUB6		900			HK-E	920						R5		924		BTC
53	BDKI		700	HK-W	704	BUB6	725	2					R5	659		BTC	
53	BUB6		727	HK-E	746	SFU	807	10					R5				
53	SFU		817	HADU	828	BUB6	905	7					R5				
53	BUB6		912	HK-E	932	SFU	953						R5		1013		BTC
54	BDKI		730	HK-W	734	BUB6	755	2					R5	729		BTC	
54	BUB6		757	HK-E	816	SFU	837	10					R5				
54	SFU		847	HADU	858	BUB6	935	7					R5				
54	BUB6		942	HK-E	1002	SFU	1023						R5		1043		BTC
55	BDKI		726			SFU	746	13					R5	725		BTC	
55	SFU		759	HADU	809	BUB6	846	11					R5				
55	BUB6		857	HK-E	917	SFU	938	10					R5				
55	SFU		948	HK-W	1010	BUB6	1035	3					R5				
55	BUB6		1038			HK-E	1102						R5		1106		BTC
56	BDKI		751	HK-W	755	BUB6	819	2					R5	750		BTC	
56	BUB6		821	HK-E	841	SFU	903	8					R5				
56	SFU		911	HADU	922	BUB6	958	5					R5				
56	BUB6		1003			HK-E	1024						R5		1028		BTC
57	BDKI		808	HK-W	812	BUB6	836	3					R5	807		BTC	
57	BUB6		839	HK-E	859	SFU	920	9					R5				
57	SFU		929	HADU	940	BUB6	1016	5					R5				
57	BUB6		1021			HK-E	1042						R5		1046		BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 78
 LINE GROUP: 027

29ST	29 AV STATION	BDKI	BOUNDARY & KITCHENER-NORTH
BDKS	BOUNDARY & KITCHENER-NORTH	BTC	Burnaby Depot
CH77	CHAMPLAIN & 7780 BLOCK CHAMPLAIN	HK-W	HASTINGS & KOOTENAY WB
JOST	JOYCE STATION	KTLP	KOOTENAY LOOP
KYBD	KINGSWAY & BOUNDARY-WEST	KYJO	KINGSWAY & JOYCE
MUSC	MUIRFIELD & SCARBORO	PBEX	PHIBBS EXCHANGE
RUBY	RUPERT & BROADWAY-NORTH	SMKI	KINCAID & SMITH

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	KYBD		529	RUBY	541	KTLP	551	5	027	520						BTC	
1	KTLP		556	RUBY	605	JOST	615	6	027								
1	JOST		621	CH77	634	29ST	649	15	026								
1	29ST		704	CH77	717	JOST	733	5	026								
1	JOST		738	RUBY	747	KTLP	758	6	027								
1	KTLP		804	RUBY	814	JOST	825	13	027								
1	JOST		838	RUBY	848	KTLP	859	5	027								
1	KTLP		904	RUBY	915	JOST	927	11	027								
1	JOST		938	RUBY	949	KTLP	1000	5	027								
1	KTLP		1005	RUBY	1016	JOST	1029	9	027								
1	JOST		1038	RUBY	1049	KTLP	1100	8	027								
1	KTLP		1108	RUBY	1119	JOST	1132	6	027								
1	JOST		1138	RUBY	1149	KTLP	1201	7	027								
1	KTLP		1208	RUBY	1219	JOST	1232	6	027								
1	JOST		1238	RUBY	1250	KTLP	1302	6	027								
1	KTLP		1308	RUBY	1319	JOST	1332	6	027								
1	JOST		1338	RUBY	1351	KTLP	1403	5	027								
1	KTLP		1408	RUBY	1419	JOST	1432	6	027								
1	JOST		1438	RUBY	1451	KTLP	1503	5	027								
1	KTLP		1508	RUBY	1519	JOST	1532	6	027								
1	JOST		1538	RUBY	1551	KTLP	1603	5	027								
1	KTLP		1608	RUBY	1619	JOST	1632	6	027								
1	JOST		1638	RUBY	1649	KTLP	1702	6	027								
1	KTLP		1708	RUBY	1719	JOST	1732	6	027								
1	JOST		1738	RUBY	1749	KTLP	1802	6	027								
1	KTLP		1808	RUBY	1818	JOST	1831	7	027								
1	JOST		1838	RUBY	1849	KTLP	1902	16	027								
1	KTLP		1918	RUBY	1927	JOST	1939	11	027								
1	JOST		1950	RUBY	2000	KTLP	2012	9	027								
1	KTLP		2021	RUBY	2030	JOST	2041	9	027								
1	JOST		2050	RUBY	2100	KTLP	2112	9	027								
1	KTLP		2121	RUBY	2130	JOST	2141	13	027								
1	JOST		2154	RUBY	2204	KTLP	2215	8	027								
1	KTLP		2223	RUBY	2231	JOST	2240	16	027								
1	JOST		2256	RUBY	2306	KTLP	2317	5	027								
1	KTLP		2322	RUBY	2330	JOST	2339	5	027								
1	JOST		2344	BDKI	2406	PBEX	2414	6	028								
1	PBEX		2420	BDKI		JOST	2449	9	028								
1	JOST		2458	RUBY	2506	KTLP	2516	6	027								
1	KTLP		2522	RUBY	2530	KYJO	2541		027					2550		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 79
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	29ST		537	CH77	549	JOST	604	7					026	523		BTC	
2	JOST		611	BDKI	632	PBEX	641	10					028				
2	PBEX		651	BDKI		JOST	721	10					028				
2	JOST		731	CH77	744	29ST	759	13					026				
2	29ST		812			MUSC	825	0					029				
2	MUSC		825			29ST	839	6					029				
2	29ST		845	CH77	859	JOST	915	15					026				
2	JOST		930	CH77	945	29ST	1001	10					026				
2	29ST		1011			MUSC	1025	0					029				
2	MUSC		1025			29ST	1039	6					029				
2	29ST		1045	CH77	1100	JOST	1118	12					026				
2	JOST		1130	CH77	1146	29ST	1203	8					026				
2	29ST		1211			MUSC	1226	0					029				
2	MUSC		1226			29ST	1240	5					029				
2	29ST		1245	CH77	1301	JOST	1320	10					026				
2	JOST		1330	CH77	1347	29ST	1404	6					026				
2	29ST		1410			MUSC	1426	0					029				
2	MUSC		1426			29ST	1440	5					029				
2	29ST		1445	CH77	1502	JOST	1521	9					026				
2	JOST		1530	CH77	1547	29ST	1605	5					026				
2	29ST		1610			MUSC	1626	0					029				
2	MUSC		1626			29ST	1640	5					029				
2	29ST		1645	CH77	1702	JOST	1720	10					026				
2	JOST		1730	CH77	1747	29ST	1803	16					026				
2	29ST		1819			MUSC	1835	0					029				
2	MUSC		1835			29ST	1848	5					029				
2	29ST		1853	CH77	1908	JOST	1925	16					026				
2	JOST		1941	BDKI	2003	PBEX	2011	7					028				
2	PBEX		2018	BDKI		JOST	2049	11					028				
2	JOST		2100	CH77	2117	29ST	2131	23					026				
2	29ST		2154	CH77	2208	JOST	2225	17					026				
2	JOST		2242	BDKI	2304	PBEX	2312							2322		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 80
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	JOST		542	CH77		555	29ST		610	5			026	531			BTC
3	29ST		615				MUSC		627	0			029				
3	MUSC		627				29ST		639	5			029				
3	29ST		644				MUSC		656	0			029				
3	MUSC		656				29ST		709	5			029				
3	29ST		714				MUSC		726	0			029				
3	MUSC		726				29ST		739	5			029				
3	29ST		744				MUSC		756	0			029				
3	MUSC		756				29ST		809	16			029				
3	29ST		825	CH77		839	JOST		855	8			026				
3	JOST		903	BDKI		925	PBEX		934	9			028				
3	PBEX		943	BDKI			JOST		1018	6			028				
3	JOST		1024	BDKI		1046	PBEX		1055	8			028				
3	PBEX		1103	BDKI			JOST		1138	6			028				
3	JOST		1144	BDKI		1206	PBEX		1216	6			028				
3	PBEX		1222	BDKI			JOST		1258	6			028				
3	JOST		1304	BDKI		1327	PBEX		1337	5			028				
3	PBEX		1342	BDKI			JOST		1418	6			028				
3	JOST		1424	BDKI		1447	PBEX		1457	5			028				
3	PBEX		1502	BDKI			JOST		1538	6			028				
3	JOST		1544	BDKI		1607	PBEX		1617	5			028				
3	PBEX		1622	BDKI			JOST		1658	6			028				
3	JOST		1704	BDKI		1727	PBEX		1736	6			028				
3	PBEX		1742	BDKI			JOST		1818	10			028				
3	JOST		1828	BDKI		1851	PBEX		1900	14			028				
3	PBEX		1914	BDKI			JOST		1945	15			028				
3	JOST		2000	CH77		2017	29ST		2031	18			026				
3	29ST		2049				MUSC		2104	0			029				
3	MUSC		2104				29ST		2116	8			029				
3	29ST		2124	CH77		2138	JOST		2155				026		2203		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 81
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BDKI		601		HK-W	604		PBEX	610	8			028	600			BTC
4	PBEX		618		BDKI			JOST	648	21			028				
4	JOST		709		BDKI	730		PBEX	739	7			028				
4	PBEX		746		BDKI			JOST	818	13			028				
4	JOST		831		CH77	846		29ST	902	9			026				
4	29ST		911					MUSC	925	0			029				
4	MUSC		925					29ST	939	6			029				
4	29ST		945		CH77	1000		JOST	1017	13			026				
4	JOST		1030		CH77	1045		29ST	1102	9			026				
4	29ST		1111					MUSC	1125	0			029				
4	MUSC		1125					29ST	1139	6			029				
4	29ST		1145		CH77	1200		JOST	1218	12			026				
4	JOST		1230		CH77	1246		29ST	1303	8			026				
4	29ST		1311					MUSC	1327	0			029				
4	MUSC		1327					29ST	1340	5			029				
4	29ST		1345		CH77	1401		JOST	1420	10			026				
4	JOST		1430		CH77	1447		29ST	1505	5			026				
4	29ST		1510					MUSC	1526	0			029				
4	MUSC		1526					29ST	1540	5			029				
4	29ST		1545		CH77	1602		JOST	1620	10			026				
4	JOST		1630		CH77	1647		29ST	1705	5			026				
4	29ST		1710					MUSC	1726	0			029				
4	MUSC		1726					29ST	1739	6			029				
4	29ST		1745		CH77	1802		JOST	1820	10			026				
4	JOST		1830		CH77	1847		29ST	1903	16			026				
4	29ST		1919					MUSC	1935	0			029				
4	MUSC		1935					29ST	1947	7			029				
4	29ST		1954		CH77	2009		JOST	2026	15			026				
4	JOST		2041		BDKI	2103		PBEX	2111	7			028				
4	PBEX		2118		BDKI			JOST	2149	22			028				
4	JOST		2211		BDKI	2233		PBEX	2241	7			028				
4	PBEX		2248		BDKI			JOST	2317	6			028				
4	JOST		2323		CH77	2338		29ST	2350	5			026				
4	29ST		2355					MUSC	2408	0			029				
4	MUSC		2408					29ST	2419	7			029				
4	29ST		2426		CH77	2439		JOST	2453				026	2501			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 82
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	29ST		617	CH77		630	JOST		646	12			026	603		BTC	
5	JOST		658	RUBY		706	KTLP		716	9			027				
5	KTLP		725	RUBY		735	JOST		745	6			027				
5	JOST		751	CH77		804	29ST		819	23			026				
5	29ST		842				MUSC		855	0			029				
5	MUSC		855				29ST		909	16			029				
5	29ST		925	CH77		940	JOST		957	13			026				
5	JOST		1010	CH77		1025	29ST		1042	9			026				
5	29ST		1051				MUSC		1105	0			029				
5	MUSC		1105				29ST		1119	6			029				
5	29ST		1125	CH77		1140	JOST		1158	12			026				
5	JOST		1210	CH77		1226	29ST		1243	8			026				
5	29ST		1251				MUSC		1306	0			029				
5	MUSC		1306				29ST		1319	6			029				
5	29ST		1325	CH77		1341	JOST		1400	10			026				
5	JOST		1410	CH77		1427	29ST		1444	6			026				
5	29ST		1450				MUSC		1506	0			029				
5	MUSC		1506				29ST		1520	5			029				
5	29ST		1525	CH77		1542	JOST		1600	10			026				
5	JOST		1610	CH77		1627	29ST		1645	5			026				
5	29ST		1650				MUSC		1706	0			029				
5	MUSC		1706				29ST		1719	6			029				
5	29ST		1725	CH77		1742	JOST		1800	10			026				
5	JOST		1810	CH77		1827	29ST		1843				026	1855		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 83
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KYBD		613	RUBY	625	KTLP	635	11		027	604					BTC	
6	KTLP		646	RUBY	655	JOST	705	5		027							
6	JOST		710	CH77	723	29ST	738	6		026							
6	29ST		744	CH77	757	JOST	813	5		026							
6	JOST		818	RUBY	828	KTLP	839	5		027							
6	KTLP		844	RUBY	855	JOST	907	11		027							
6	JOST		918	RUBY	928	KTLP	939	5		027							
6	KTLP		944	RUBY	955	JOST	1008	10		027							
6	JOST		1018	RUBY	1029	KTLP	1040	8		027							
6	KTLP		1048	RUBY	1059	JOST	1112	6		027							
6	JOST		1118	RUBY	1129	KTLP	1141	7		027							
6	KTLP		1148	RUBY	1159	JOST	1212	6		027							
6	JOST		1218	RUBY	1229	KTLP	1241	7		027							
6	KTLP		1248	RUBY	1259	JOST	1312	6		027							
6	JOST		1318	RUBY	1330	KTLP	1342	6		027							
6	KTLP		1348	RUBY	1359	JOST	1412	6		027							
6	JOST		1418	RUBY	1431	KTLP	1443	5		027							
6	KTLP		1448	RUBY	1459	JOST	1512	6		027							
6	JOST		1518	RUBY	1531	KTLP	1543	5		027							
6	KTLP		1548	RUBY	1559	JOST	1612	6		027							
6	JOST		1618	RUBY	1630	KTLP	1643	5		027							
6	KTLP		1648	RUBY	1659	JOST	1712	6		027							
6	JOST		1718	RUBY	1729	KTLP	1742	6		027							
6	KTLP		1748	RUBY	1759	JOST	1812	6		027							
6	JOST		1818	RUBY	1829	KTLP	1842	10		027							
6	KTLP		1852	RUBY	1901	JOST	1913	7		027							
6	JOST		1920	RUBY	1931	KTLP	1944	7		027							
6	KTLP		1951	RUBY	2000	JOST	2011	9		027							
6	JOST		2020	RUBY	2030	KTLP	2042	9		027							
6	KTLP		2051	RUBY	2100	JOST	2111	9		027							
6	JOST		2120	RUBY	2130	KTLP	2141	12		027							
6	KTLP		2153	RUBY	2201	JOST	2210	13		027							
6	JOST		2223	CH77	2238	29ST	2250	5		026							
6	29ST		2255			MUSC	2309	0		029							
6	MUSC		2309			29ST	2320	7		029							
6	29ST		2327	CH77	2341	JOST	2356	19		026							
6	JOST		2415	BDKI	2437	PBEX	2445	7		028							
6	PBEX		2452	BDKI		JOST	2521	9		028							
6	JOST		2530	CH77	2545	29ST	2557			026				2607		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 84
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BDKS		612	SMKI	625	JOST	633	6		028	611					BTC	
7	JOST		639	BDKI	700	PBEX	709	9		028							
7	PBEX		718	BDKI		JOST	748	10		028							
7	JOST		758	RUBY	807	KTLP	818	7		027							
7	KTLP		825	RUBY	835	JOST	845	5		027							
7	JOST		850	CH77	905	29ST	921	10		026							
7	29ST		931			MUSC	945	0		029							
7	MUSC		945			29ST	959	6		029							
7	29ST		1005	CH77	1020	JOST	1038	12		026							
7	JOST		1050	CH77	1105	29ST	1122	9		026							
7	29ST		1131			MUSC	1146	0		029							
7	MUSC		1146			29ST	1200	5		029							
7	29ST		1205	CH77	1221	JOST	1240	10		026							
7	JOST		1250	CH77	1306	29ST	1323	8		026							
7	29ST		1331			MUSC	1347	0		029							
7	MUSC		1347			29ST	1400	5		029							
7	29ST		1405	CH77	1422	JOST	1441	9		026							
7	JOST		1450	CH77	1507	29ST	1525	5		026							
7	29ST		1530			MUSC	1546	0		029							
7	MUSC		1546			29ST	1600	5		029							
7	29ST		1605	CH77	1622	JOST	1640	10		026							
7	JOST		1650	CH77	1707	29ST	1723	7		026							
7	29ST		1730			MUSC	1746	0		029							
7	MUSC		1746			29ST	1759	6		029							
7	29ST		1805	CH77	1822	JOST	1840	18		026							
7	JOST		1858	RUBY	1909	KTLP	1922			027				1926			BTC
8	KTLP		625	RUBY	634	JOST	644	6		027	619						BTC
8	JOST		650	CH77	703	29ST	718	6		026							
8	29ST		724	CH77	737	JOST	753	16		026							
8	JOST		809	BDKI	831	PBEX	840	6		028							
8	PBEX		846	BDKI		JOST	918	6		028							
8	JOST		924	BDKI	946	PBEX	955	8		028							
8	PBEX		1003	BDKI		JOST	1038	6		028							
8	JOST		1044	BDKI	1106	PBEX	1115	8		028							
8	PBEX		1123	BDKI		JOST	1158	6		028							
8	JOST		1204	BDKI	1226	PBEX	1236	6		028							
8	PBEX		1242	BDKI		JOST	1318	6		028							
8	JOST		1324	BDKI	1347	PBEX	1357	5		028							
8	PBEX		1402	BDKI		JOST	1438	6		028							
8	JOST		1444	BDKI	1507	PBEX	1517	5		028							
8	PBEX		1522	BDKI		JOST	1558	6		028							
8	JOST		1604	BDKI	1627	PBEX	1637	5		028							
8	PBEX		1642	BDKI		JOST	1718	7		028							
8	JOST		1725	BDKI	1748	PBEX	1757	9		028							
8	PBEX		1806	BDKI		JOST	1838	11		028							
8	JOST		1849	BDKI	1912	PBEX	1921			028				1931			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 85
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	JOST		638	RUBY		646	KTLP		656	10			027	627		BTC	
9	KTLP		706	RUBY		715	JOST		725	14			027				
9	JOST		739	BDKI		800	PBEX		809	7			028				
9	PBEX		816	BDKI			JOST		848	10			028				
9	JOST		858	RUBY		908	KTLP		919	5			027				
9	KTLP		924	RUBY		935	JOST		947	11			027				
9	JOST		958	RUBY		1009	KTLP		1020	6			027				
9	KTLP		1026	RUBY		1037	JOST		1050	8			027				
9	JOST		1058	RUBY		1109	KTLP		1120	8			027				
9	KTLP		1128	RUBY		1139	JOST		1152	6			027				
9	JOST		1158	RUBY		1209	KTLP		1221	7			027				
9	KTLP		1228	RUBY		1239	JOST		1252	6			027				
9	JOST		1258	RUBY		1310	KTLP		1322	6			027				
9	KTLP		1328	RUBY		1339	JOST		1352	6			027				
9	JOST		1358	RUBY		1411	KTLP		1423	5			027				
9	KTLP		1428	RUBY		1439	JOST		1452	6			027				
9	JOST		1458	RUBY		1511	KTLP		1523	5			027				
9	KTLP		1528	RUBY		1539	JOST		1552	6			027				
9	JOST		1558	RUBY		1611	KTLP		1623	5			027				
9	KTLP		1628	RUBY		1639	JOST		1652	6			027				
9	JOST		1658	RUBY		1709	KTLP		1722	6			027				
9	KTLP		1728	RUBY		1739	JOST		1752	6			027				
9	JOST		1758	RUBY		1809	KTLP		1822	6			027				
9	KTLP		1828	RUBY		1838	JOST		1851	12			027				
9	JOST		1903	CH77		1920	29ST		1936	13			026				
9	29ST		1949				MUSC		2005	0			029				
9	MUSC		2005				29ST		2017	7			029				
9	29ST		2024	CH77		2039	JOST		2056	15			026				
9	JOST		2111	BDKI		2133	PBEX		2141	7			028				
9	PBEX		2148	BDKI			JOST		2219				028	2227		BTC	
10	29ST		644	CH77		657	JOST		713	5			026	630		BTC	
10	JOST		718	RUBY		726	KTLP		736	8			027				
10	KTLP		744	RUBY		754	JOST		805	6			027				
10	JOST		811	CH77		826	29ST		842	23			026				
10	29ST		905	CH77		920	JOST		937	13			026				
10	JOST		950	CH77		1005	29ST		1021	10			026				
10	29ST		1031				MUSC		1045	0			029				
10	MUSC		1045				29ST		1059	6			029				
10	29ST		1105	CH77		1120	JOST		1138	12			026				
10	JOST		1150	CH77		1206	29ST		1223	9			026				
10	29ST		1232				MUSC		1247	0			029				
10	MUSC		1247				29ST		1300	5			029				
10	29ST		1305	CH77		1321	JOST		1340	10			026				
10	JOST		1350	CH77		1407	29ST		1424	6			026				
10	29ST		1430				MUSC		1446	0			029				
10	MUSC		1446				29ST		1500	5			029				
10	29ST		1505	CH77		1522	JOST		1540	10			026				
10	JOST		1550	CH77		1607	29ST		1625	6			026				
10	29ST		1631				MUSC		1647	0			029				
10	MUSC		1647				29ST		1700	5			029				
10	29ST		1705	CH77		1722	JOST		1740	10			026				
10	JOST		1750	CH77		1807	29ST		1823	26			026				
10	29ST		1849				MUSC		1905	0			029				
10	MUSC		1905				29ST		1917	7			029				
10	29ST		1924	CH77		1939	JOST		1956	15			026				
10	JOST		2011	BDKI		2033	PBEX		2041	7			028				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	PBEX		2048		BDKI			JOST	2119		11		028				
10	JOST		2130		CH77		2147	29ST	2200				026		2210		BTC
11	29ST		805		CH77		818	JOST	834		5		026	751			BTC
11	JOST		839		BDKI		901	PBEX	910		16		028				
11	PBEX		926		BDKI			JOST	958		6		028				
11	JOST		1004		BDKI		1026	PBEX	1035		8		028				
11	PBEX		1043		BDKI			JOST	1118		6		028				
11	JOST		1124		BDKI		1146	PBEX	1155		7		028				
11	PBEX		1202		BDKI			JOST	1238		6		028				
11	JOST		1244		BDKI		1306	PBEX	1316		6		028				
11	PBEX		1322		BDKI			JOST	1358		6		028				
11	JOST		1404		BDKI		1427	PBEX	1437		5		028				
11	PBEX		1442		BDKI			JOST	1518		6		028				
11	JOST		1524		BDKI		1547	PBEX	1557		5		028				
11	PBEX		1602		BDKI			JOST	1638		6		028				
11	JOST		1644		BDKI		1707	PBEX	1716		6		028				
11	PBEX		1722		BDKI			JOST	1758		9		028				
11	JOST		1807		BDKI		1830	PBEX	1839		7		028				
11	PBEX		1846		BDKI			JOST	1918		12		028				
11	JOST		1930		CH77		1947	29ST	2001		18		026				
11	29ST		2019					MUSC	2034		0		029				
11	MUSC		2034					29ST	2046		8		029				
11	29ST		2054		CH77		2108	JOST	2125		16		026				
11	JOST		2141		BDKI		2203	PBEX	2211		7		028				
11	PBEX		2218		BDKI			JOST	2249				028		2257		BTC
12	PBEX		906		BDKI			JOST	938		6		028	854			BTC
12	JOST		944		BDKI		1006	PBEX	1015		8		028				
12	PBEX		1023		BDKI			JOST	1058		6		028				
12	JOST		1104		BDKI		1126	PBEX	1135		8		028				
12	PBEX		1143		BDKI			JOST	1218		6		028				
12	JOST		1224		BDKI		1246	PBEX	1256		6		028				
12	PBEX		1302		BDKI			JOST	1338		6		028				
12	JOST		1344		BDKI		1407	PBEX	1417		5		028				
12	PBEX		1422		BDKI			JOST	1458		6		028				
12	JOST		1504		BDKI		1527	PBEX	1537		5		028				
12	PBEX		1542		BDKI			JOST	1618		6		028				
12	JOST		1624		BDKI		1647	PBEX	1656		6		028				
12	PBEX		1702		BDKI			JOST	1738		8		028				
12	JOST		1746		BDKI		1809	PBEX	1818		8		028				
12	PBEX		1826		BDKI			JOST	1858				028		1908		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 87
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	JOST		910		CH77		925	29ST		941	10		026	859		BTC	
13	29ST		951					MUSC		1005	0		029				
13	MUSC		1005					29ST		1019	6		029				
13	29ST		1025		CH77		1040	JOST		1058	12		026				
13	JOST		1110		CH77		1126	29ST		1143	8		026				
13	29ST		1151					MUSC		1206	0		029				
13	MUSC		1206					29ST		1220	5		029				
13	29ST		1225		CH77		1241	JOST		1300	10		026				
13	JOST		1310		CH77		1327	29ST		1344	7		026				
13	29ST		1351					MUSC		1407	0		029				
13	MUSC		1407					29ST		1420	5		029				
13	29ST		1425		CH77		1442	JOST		1501	9		026				
13	JOST		1510		CH77		1527	29ST		1545	5		026				
13	29ST		1550					MUSC		1606	0		029				
13	MUSC		1606					29ST		1620	5		029				
13	29ST		1625		CH77		1642	JOST		1700	10		026				
13	JOST		1710		CH77		1727	29ST		1743	6		026				
13	29ST		1749					MUSC		1805	0		029				
13	MUSC		1805					29ST		1818	7		029				
13	29ST		1825		CH77		1842	JOST		1900	12		026				
13	JOST		1912		BDKI		1935	PBEX		1943	5		028				
13	PBEX		1948		BDKI			JOST		2019	11		028				
13	JOST		2030		CH77		2047	29ST		2101	18		026				
13	29ST		2119					MUSC		2133	0		029				
13	MUSC		2133					29ST		2145	11		029				
13	29ST		2156					MUSC		2210	0		029				
13	MUSC		2210					29ST		2221	5		029				
13	29ST		2226		CH77		2240	JOST		2255	18		026				
13	JOST		2313		BDKI		2335	PBEX		2343	5		028				
13	PBEX		2348		BDKI			JOST		2417	6		028				
13	JOST		2423		CH77		2438	29ST		2450	5		026				
13	29ST		2455					MUSC		2508	0		029				
13	MUSC		2508					29ST		2519	7		029				
13	29ST		2526		CH77		2539	JOST		2553			026		2601		BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 88
 LINE GROUP: 099

BDLO	BOUNDARY & LOUGHEED-NORTH	BTC	Burnaby Depot
BYCA	BROADWAY & CAMBIE	BYGR	BROADWAY & GRANVILLE
GRBY	GRANVILLE & BROADWAY	GRVT	GRANDVIEW TERMINUS
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	LB-W	LOUGHEED & BOUNDARY-WEST
NWST	NEW WESTMINSTER STN	SERO	SEYMOUR ST & ROBSON ST
SFU	SFU EXCHANGE	SUST	SURREY CENTRAL STATION
ULP	UNIVERSITY LOOP	ULP1	UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		LB-W	533		BYCA	547		ULP	606	8		099	530			BTC
	31		ULP	614		BYCA	633		GRVT	642	11		099				
	31		GRVT	653		BYCA	703		ULP	722	7		099				
	31		ULP	729		BYCA	749		GRVT	758	7		099				
	31		GRVT	805		BYCA	817		ULP	839	6		099				
	31		ULP	845		BYCA	907		GRVT	918	5		099				
	31		GRVT	923		BYCA	937		ULP	1001	10		099				
	31		ULP	1011		BYCA	1036		GRVT	1049	7		099				
	31		GRVT	1056		BYCA	1110		ULP	1135	10		099				
	31		ULP	1145		BYCA	1212		GRVT	1227	7		099				
	31		GRVT	1234		BYCA	1250		ULP	1317	8		099				
	31		ULP	1325		BYCA	1356		GRVT	1412	7		099				
	31		GRVT	1419		BYCA	1435		ULP	1505	5		099				
	31		ULP	1510		BYCA	1540		GRVT	1556	8		099				
	31		GRVT	1604		BYCA	1620		ULP	1647	8		099				
	31		ULP	1655		BYCA	1723		GRVT	1739	5		099				
	31		GRVT	1744		BYCA	1759		ULP	1826	9		099				
	31		ULP	1835		BYCA	1900		GRVT	1916	9		099				
	31		GRVT	1925		BYCA	1938		ULP	2004	11		099				
	31		ULP	2015		BYCA	2037		GRVT	2051	8		099				
	31		GRVT	2059		BYCA	2111		ULP	2136	5		099				
	31		ULP	2141		BYCA	2203		GRVT	2216	13		099				
	31		GRVT	2229		BYCA	2240		ULP	2304	7		099				
	31		ULP	2311		BYCA	2332		GRVT	2345	6		099				
	31		GRVT	2351		BYCA	2402		ULP	2426	5		099				
	31		ULP	2431		BYCA	2452		GRVT	2505	13		099				
	31		GRVT	2518		BYCA	2529		ULP	2553	9	1	099				
	31		ULP1	2603		GRBY	2622		SERO	2633	16		N17				
	31		SERO	2649		BYGR	2656		ULP1	2716	6	1	N17				
	31		ULP	2723		BYCA	2744		BDLO	2759			099	2802			BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 89
 LINE GROUP: 099

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	LB-W		548	BYCA	602	ULP	621	8		099	545					BTC	
32	ULP		629	BYCA	648	GRVT	657	6		099							
32	GRVT		703	BYCA	714	ULP	734	6		099							
32	ULP		740	BYCA	800	GRVT	809	8		099							
32	GRVT		817	BYCA	829	ULP	851	8		099							
32	ULP		859	BYCA	921	GRVT	932	7		099							
32	GRVT		939	BYCA	953	ULP	1017	10		099							
32	ULP		1027	BYCA	1052	GRVT	1105	8		099							
32	GRVT		1113	BYCA	1128	ULP	1154	8		099							
32	ULP		1202	BYCA	1230	GRVT	1246	8		099							
32	GRVT		1254	BYCA	1310	ULP	1337	8		099							
32	ULP		1345	BYCA	1416	GRVT	1432	7		099							
32	GRVT		1439	BYCA	1455	ULP	1525	5		099							
32	ULP		1530	BYCA	1600	GRVT	1616	8		099							
32	GRVT		1624	BYCA	1640	ULP	1707	8		099							
32	ULP		1715	BYCA	1743	GRVT	1759	5		099							
32	GRVT		1804	BYCA	1818	ULP	1845	10		099							
32	ULP		1855	BYCA	1920	GRVT	1936	7		099							
32	GRVT		1943	BYCA	1956	ULP	2022	11		099							
32	ULP		2033	BYCA	2055	GRVT	2109	10		099							
32	GRVT		2119	BYCA	2131	ULP	2156	5		099							
32	ULP		2201	BYCA	2223	GRVT	2236	13		099							
32	GRVT		2249	BYCA	2300	ULP	2324	7		099							
32	ULP		2331	BYCA	2352	GRVT	2405	13		099							
32	GRVT		2418	BYCA	2429	ULP	2453	7		099							
32	ULP		2500	BYCA	2521	GRVT	2534	16		099							
32	GRVT		2550	BYCA	2601	ULP	2625	7	1	099							
32	ULP1		2633	GRBY	2652	SERO	2703	6		N17							
32	SERO		2709	BYGR	2716	ULP1	2736	9	24	N17							
32	HODM		2809	NWST	2911	SUST	2931			N19			3001			BTC	
33	LB-W		603	BYCA	617	ULP	636	8		099	600					BTC	
33	ULP		644	BYCA	703	GRVT	712	11		099							
33	GRVT		723	BYCA	734	ULP	754	6		099							
33	ULP		800	BYCA	822	GRVT	833	7		099							
33	GRVT		840	BYCA	852	ULP	914	11		099							
33	ULP		925	BYCA	948	GRVT	1000	7		099							
33	GRVT		1007	BYCA	1021	ULP	1046	9		099							
33	ULP		1055	BYCA	1120	GRVT	1134	5		099							
33	GRVT		1139	BYCA	1154	ULP	1220	9		099							
33	ULP		1229	BYCA	1257	GRVT	1313	6		099							
33	GRVT		1319	BYCA	1335	ULP	1404	6		099							
33	ULP		1410	BYCA	1441	GRVT	1457	7		099							
33	GRVT		1504	BYCA	1520	ULP	1550	5		099							
33	ULP		1555	BYCA	1625	GRVT	1641	8		099							
33	GRVT		1649	BYCA	1705	ULP	1732	8		099							
33	ULP		1740	BYCA	1805	GRVT	1821	8		099							
33	GRVT		1829	BYCA	1843	ULP	1910	10		099							
33	ULP		1920	BYCA	1945	BDLO	2004			099			2007			BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	LB-W		616	BYCA	630	ULP	649	6		099	613					BTC	
34	ULP		655	BYCA	715	GRVT	724	8		099							
34	GRVT		732	BYCA	743	ULP	803	7		099							
34	ULP		810	BYCA	832	GRVT	843	8		099							
34	GRVT		851	BYCA	903	ULP	925	12		099							
34	ULP		937	BYCA	1002	GRVT	1014	9		099							
34	GRVT		1023	BYCA	1037	ULP	1102	9		099							
34	ULP		1111	BYCA	1138	GRVT	1153	6		099							
34	GRVT		1159	BYCA	1214	ULP	1241	9		099							
34	ULP		1250	BYCA	1320	GRVT	1336	8		099							
34	GRVT		1344	BYCA	1400	ULP	1429	6		099							
34	ULP		1435	BYCA	1506	GRVT	1522	7		099							
34	GRVT		1529	BYCA	1545	ULP	1612	8		099							
34	ULP		1620	BYCA	1649	GRVT	1705	9		099							
34	GRVT		1714	BYCA	1729	ULP	1756	9		099							
34	ULP		1805	BYCA	1830	GRVT	1846	8		099							
34	GRVT		1854	BYCA	1908	ULP	1935	10		099							
34	ULP		1945	BYCA	2008	BDLO	2027			099				2030			BTC
35	LB-W		629	BYCA	643	ULP	702	5		099	626					BTC	
35	ULP		707	BYCA	727	GRVT	736	5		099							
35	GRVT		741	BYCA	752	ULP	812	7		099							
35	ULP		819	BYCA	841	GRVT	852	9		099							
35	GRVT		901	BYCA	915	ULP	939	10		099							
35	ULP		949	BYCA	1014	GRVT	1026	8		099							
35	GRVT		1034	BYCA	1048	ULP	1113	9		099							
35	ULP		1122	BYCA	1149	GRVT	1204	5		099							
35	GRVT		1209	BYCA	1224	ULP	1251	9		099							
35	ULP		1300	BYCA	1331	GRVT	1347	7		099							
35	GRVT		1354	BYCA	1410	ULP	1439	6		099							
35	ULP		1445	BYCA	1516	GRVT	1532	7		099							
35	GRVT		1539	BYCA	1555	ULP	1622	8		099							
35	ULP		1630	BYCA	1658	GRVT	1714	10		099							
35	GRVT		1724	BYCA	1739	ULP	1806	9		099							
35	ULP		1815	BYCA	1840	GRVT	1856	5		099							
35	GRVT		1901	BYCA	1914	ULP	1940	11		099							
35	ULP		1951	BYCA	2014	BDLO	2033			099				2036			BTC
36	LB-W		639	BYCA	653	ULP	712	6		099	636					BTC	
36	ULP		718	BYCA	738	GRVT	747	11		099							
36	GRVT		758	BYCA	810	ULP	832	5		099							
36	ULP		837	BYCA	859	GRVT	910	7		099							
36	GRVT		917	BYCA	931	ULP	955	10		099							
36	ULP		1005	BYCA	1030	GRVT	1043	8		099							
36	GRVT		1051	BYCA	1105	ULP	1130	9		099							
36	ULP		1139	BYCA	1206	GRVT	1221	8		099							
36	GRVT		1229	BYCA	1245	ULP	1312	8		099							
36	ULP		1320	BYCA	1351	GRVT	1407	7		099							
36	GRVT		1414	BYCA	1430	ULP	1500	5		099							
36	ULP		1505	BYCA	1535	GRVT	1551	8		099							
36	GRVT		1559	BYCA	1615	ULP	1642	8		099							
36	ULP		1650	BYCA	1718	GRVT	1734	5		099							
36	GRVT		1739	BYCA	1754	ULP	1821	9		099							
36	ULP		1830	BYCA	1855	GRVT	1911	8		099							
36	GRVT		1919	BYCA	1932	ULP	1958	11		099							
36	ULP		2009	BYCA	2031	BDLO	2049			099				2052			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
37	LB-W		707	BYCA	724	ULP	744	6		099			704			BTC	
37	ULP		750	BYCA	810	GRVT	819	10		099							
37	GRVT		829	BYCA	841	ULP	903	10		099							
37	ULP		913	BYCA	936	GRVT	948	8		099							
37	GRVT		956	BYCA	1010	ULP	1034	10		099							
37	ULP		1044	BYCA	1109	GRVT	1123	6		099							
37	GRVT		1129	BYCA	1144	ULP	1210	8		099							
37	ULP		1218	BYCA	1246	GRVT	1302	7		099							
37	GRVT		1309	BYCA	1325	ULP	1354	6		099							
37	ULP		1400	BYCA	1431	GRVT	1447	7		099							
37	GRVT		1454	BYCA	1510	ULP	1540	5		099							
37	ULP		1545	BYCA	1615	GRVT	1631	8		099							
37	GRVT		1639	BYCA	1655	ULP	1722	8		099							
37	ULP		1730	BYCA	1755	GRVT	1811	8		099							
37	GRVT		1819	BYCA	1833	ULP	1900	10		099							
37	ULP		1910	BYCA	1935	BDLO	1954			099				1957			BTC
38	LB-W		744	BYCA	801	ULP	821	7		099			741			BTC	
38	ULP		828	BYCA	850	GRVT	901	5		099							
38	GRVT		906	BYCA	920	ULP	944	10		099							
38	ULP		954	BYCA	1019	GRVT	1031	9		099							
38	GRVT		1040	BYCA	1054	ULP	1119	9		099							
38	ULP		1128	BYCA	1155	GRVT	1210	4		099							
38	GRVT		1214	BYCA	1229	ULP	1256	9		099							
38	ULP		1305	BYCA	1336	GRVT	1352	7		099							
38	GRVT		1359	BYCA	1415	ULP	1445	5		099							
38	ULP		1450	BYCA	1521	GRVT	1537	7		099							
38	GRVT		1544	BYCA	1600	ULP	1627	8		099							
38	ULP		1635	BYCA	1703	BDLO	1726			099				1729			BTC
39	LB-W		805	BYCA	823	ULP	845	7		099			802			BTC	
39	ULP		852	BYCA	914	GRVT	925	9		099							
39	GRVT		934	BYCA	948	ULP	1012	10		099							
39	ULP		1022	BYCA	1047	GRVT	1100	7		099							
39	GRVT		1107	BYCA	1122	ULP	1148	8		099							
39	ULP		1156	BYCA	1223	GRVT	1238	6		099							
39	GRVT		1244	BYCA	1300	ULP	1327	8		099							
39	ULP		1335	BYCA	1406	GRVT	1422	7		099							
39	GRVT		1429	BYCA	1445	ULP	1515	5		099							
39	ULP		1520	BYCA	1550	GRVT	1606	8		099							
39	GRVT		1614	BYCA	1630	ULP	1657	8		099							
39	ULP		1705	BYCA	1733	GRVT	1749	5		099							
39	GRVT		1754	BYCA	1809	ULP	1836	9		099							
39	ULP		1845	BYCA	1910	GRVT	1926	11		099							
39	GRVT		1937	BYCA	1950	ULP	2016	11		099							
39	ULP		2027	BYCA	2049	BDLO	2107			099				2110			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	LB-W		817	BYCA	835	ULP	857	9		099			814			BTC	
40	ULP		906	BYCA	929	GRVT	941	9		099							
40	GRVT		950	BYCA	1004	ULP	1028	10		099							
40	ULP		1038	BYCA	1103	GRVT	1117	7		099							
40	GRVT		1124	BYCA	1139	ULP	1205	8		099							
40	ULP		1213	BYCA	1241	GRVT	1257	7		099							
40	GRVT		1304	BYCA	1320	ULP	1349	6		099							
40	ULP		1355	BYCA	1426	GRVT	1442	7		099							
40	GRVT		1449	BYCA	1505	ULP	1535	5		099							
40	ULP		1540	BYCA	1610	GRVT	1626	8		099							
40	GRVT		1634	BYCA	1650	ULP	1717	8		099							
40	ULP		1725	BYCA	1753	GRVT	1809	5		099							
40	GRVT		1814	BYCA	1828	ULP	1855	10		099							
40	ULP		1905	BYCA	1930	GRVT	1946	9		099							
40	GRVT		1955	BYCA	2008	ULP	2034	11		099							
40	ULP		2045	BYCA	2107	GRVT	2121	8		099							
40	GRVT		2129	BYCA	2141	ULP	2206	5		099							
40	ULP		2211	BYCA	2233	GRVT	2246	13		099							
40	GRVT		2259	BYCA	2310	ULP	2334	7		099							
40	ULP		2341	BYCA	2402	BDLO	2418			099				2421			BTC
41	LB-W		829	BYCA	847	ULP	909	10		099			826				BTC
41	ULP		919	BYCA	942	GRVT	954	7		099							
41	GRVT		1001	BYCA	1015	ULP	1040	9		099							
41	ULP		1049	BYCA	1114	GRVT	1128	6		099							
41	GRVT		1134	BYCA	1149	ULP	1215	9		099							
41	ULP		1224	BYCA	1252	GRVT	1308	6		099							
41	GRVT		1314	BYCA	1330	ULP	1359	6		099							
41	ULP		1405	BYCA	1436	GRVT	1452	7		099							
41	GRVT		1459	BYCA	1515	ULP	1545	5		099							
41	ULP		1550	BYCA	1620	GRVT	1636	8		099							
41	GRVT		1644	BYCA	1700	ULP	1727	8		099							
41	ULP		1735	BYCA	1800	GRVT	1816	8		099							
41	GRVT		1824	BYCA	1838	ULP	1905	10		099							
41	ULP		1915	BYCA	1940	GRVT	1956	7		099							
41	GRVT		2003	BYCA	2016	ULP	2042	9		099							
41	ULP		2051	BYCA	2113	BDLO	2131			099				2134			BTC
42	LB-W		839	BYCA	857	ULP	919	12		099			836				BTC
42	ULP		931	BYCA	956	GRVT	1008	10		099							
42	GRVT		1018	BYCA	1032	ULP	1057	9		099							
42	ULP		1106	BYCA	1133	GRVT	1148	6		099							
42	GRVT		1154	BYCA	1209	ULP	1235	10		099							
42	ULP		1245	BYCA	1315	GRVT	1331	8		099							
42	GRVT		1339	BYCA	1355	ULP	1424	6		099							
42	ULP		1430	BYCA	1501	GRVT	1517	7		099							
42	GRVT		1524	BYCA	1540	ULP	1610	5		099							
42	ULP		1615	BYCA	1644	GRVT	1700	9		099							
42	GRVT		1709	BYCA	1724	ULP	1751	9		099							
42	ULP		1800	BYCA	1825	GRVT	1841	8		099							
42	GRVT		1849	BYCA	1903	ULP	1930	10		099							
42	ULP		1940	BYCA	2003	GRVT	2017	12		099							
42	GRVT		2029	BYCA	2041	ULP	2106	9		099							
42	ULP		2115	BYCA	2137	GRVT	2150	9		099							
42	GRVT		2159	BYCA	2210	ULP	2234	7		099							
42	ULP		2241	BYCA	2303	GRVT	2316	13		099							
42	GRVT		2329	BYCA	2340	ULP	2404	7		099							

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 93
LINE GROUP: 099

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		2411		BYCA	2432		BDLO	2448				099		2451		BTC
43	LB-W		850		BYCA	908		ULP	930	13			099	847			BTC
43	ULP		943		BYCA	1008		GRVT	1020	9			099				
43	GRVT		1029		BYCA	1043		ULP	1108	9			099				
43	ULP		1117		BYCA	1144		GRVT	1159	5			099				
43	GRVT		1204		BYCA	1219		ULP	1246	9			099				
43	ULP		1255		BYCA	1325		GRVT	1341	8			099				
43	GRVT		1349		BYCA	1405		ULP	1434	6			099				
43	ULP		1440		BYCA	1511		GRVT	1527	7			099				
43	GRVT		1534		BYCA	1550		ULP	1617	8			099				
43	ULP		1625		BYCA	1654		GRVT	1710	9			099				
43	GRVT		1719		BYCA	1734		ULP	1801	9			099				
43	ULP		1810		BYCA	1835		BDLO	1856				099		1859		BTC
44	LB-W		907		BYCA	926		ULP	950	10			099	904			BTC
44	ULP		1000		BYCA	1025		GRVT	1038	7			099				
44	GRVT		1045		BYCA	1059		ULP	1124	9			099				
44	ULP		1133		BYCA	1200		GRVT	1215	9			099				
44	GRVT		1224		BYCA	1239		ULP	1306	9			099				
44	ULP		1315		BYCA	1346		GRVT	1402	7			099				
44	GRVT		1409		BYCA	1425		ULP	1455	5			099				
44	ULP		1500		BYCA	1530		GRVT	1546	8			099				
44	GRVT		1554		BYCA	1610		ULP	1637	8			099				
44	ULP		1645		BYCA	1713		GRVT	1729	5			099				
44	GRVT		1734		BYCA	1749		ULP	1816	9			099				
44	ULP		1825		BYCA	1850		GRVT	1906	6			099				
44	GRVT		1912		BYCA	1925		ULP	1951	12			099				
44	ULP		2003		BYCA	2025		GRVT	2039	10			099				
44	GRVT		2049		BYCA	2101		ULP	2126	6			099				
44	ULP		2132		BYCA	2154		GRVT	2207	12			099				
44	GRVT		2219		BYCA	2230		ULP	2254	7			099				
44	ULP		2301		BYCA	2322		GRVT	2335	5			099				
44	GRVT		2340		BYCA	2351		ULP	2415	6			099				
44	ULP		2421		BYCA	2442		GRVT	2455	8			099				
44	GRVT		2503		BYCA	2514		ULP	2538	5			099				
44	ULP		2543		BYCA	2604		BDLO	2619				099		2622		BTC

099

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 94
LINE GROUP: 099

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	LB-W		923	BYCA	942	ULP	1006	10		099			099	920		BTC	
45	ULP		1016	BYCA	1041	GRVT	1054	8		099			099				
45	GRVT		1102	BYCA	1117	ULP	1143	8		099			099				
45	ULP		1151	BYCA	1218	GRVT	1233	6		099			099				
45	GRVT		1239	BYCA	1255	ULP	1322	8		099			099				
45	ULP		1330	BYCA	1401	GRVT	1417	7		099			099				
45	GRVT		1424	BYCA	1440	ULP	1510	5		099			099				
45	ULP		1515	BYCA	1545	GRVT	1601	8		099			099				
45	GRVT		1609	BYCA	1625	ULP	1652	8		099			099				
45	ULP		1700	BYCA	1728	GRVT	1744	5		099			099				
45	GRVT		1749	BYCA	1804	ULP	1831	9		099			099				
45	ULP		1840	BYCA	1905	GRVT	1921	10		099			099				
45	GRVT		1931	BYCA	1944	ULP	2010	11		099			099				
45	ULP		2021	BYCA	2043	GRVT	2057	12		099			099				
45	GRVT		2109	BYCA	2121	ULP	2146	5		099			099				
45	ULP		2151	BYCA	2213	GRVT	2226	13		099			099				
45	GRVT		2239	BYCA	2250	ULP	2314	7		099			099				
45	ULP		2321	BYCA	2342	GRVT	2355	8		099			099				
45	GRVT		2403	BYCA	2414	ULP	2438	7		099			099				
45	ULP		2445	BYCA	2506	GRVT	2519	14		099			099				
45	GRVT		2533	BYCA	2544	ULP	2608	6		099			099				
45	ULP		2614	BYCA	2635	GRVT	2648	21	20	099			099				
45	HODM		2729			NWST	2831			N19				2851		BTC	
46	LB-W		940	BYCA	959	ULP	1023	10		099			099	937		BTC	
46	ULP		1033	BYCA	1058	GRVT	1112	6		099			099				
46	GRVT		1118	BYCA	1133	ULP	1159	8		099			099				
46	ULP		1207	BYCA	1235	GRVT	1251	8		099			099				
46	GRVT		1259	BYCA	1315	ULP	1344	6		099			099				
46	ULP		1350	BYCA	1421	GRVT	1437	7		099			099				
46	GRVT		1444	BYCA	1500	ULP	1530	5		099			099				
46	ULP		1535	BYCA	1605	GRVT	1621	8		099			099				
46	GRVT		1629	BYCA	1645	ULP	1712	8		099			099				
46	ULP		1720	BYCA	1748	GRVT	1804	5		099			099				
46	GRVT		1809	BYCA	1823	ULP	1850	10		099			099				
46	ULP		1900	BYCA	1925	GRVT	1941	8		099			099				
46	GRVT		1949	BYCA	2002	ULP	2028	11		099			099				
46	ULP		2039	BYCA	2101	BDLO	2119			099				2122		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	LB-W		1007	BYCA	1026	ULP	1051	9		099	1004					BTC	
47	ULP		1100	BYCA	1127	GRVT	1142	7		099							
47	GRVT		1149	BYCA	1204	ULP	1230	10		099							
47	ULP		1240	BYCA	1310	GRVT	1326	8		099							
47	GRVT		1334	BYCA	1350	ULP	1419	6		099							
47	ULP		1425	BYCA	1456	GRVT	1512	7		099							
47	GRVT		1519	BYCA	1535	ULP	1605	5		099							
47	ULP		1610	BYCA	1639	GRVT	1655	9		099							
47	GRVT		1704	BYCA	1719	ULP	1746	9		099							
47	ULP		1755	BYCA	1820	GRVT	1836	8		099							
47	GRVT		1844	BYCA	1858	ULP	1925	10		099							
47	ULP		1935	BYCA	1958	GRVT	2012	8		099							
47	GRVT		2020	BYCA	2033	ULP	2059	7		099							
47	ULP		2106	BYCA	2128	GRVT	2141	8		099							
47	GRVT		2149	BYCA	2201	ULP	2226	5		099							
47	ULP		2231	BYCA	2253	GRVT	2306	13		099							
47	GRVT		2319	BYCA	2330	ULP	2354	7		099							
47	ULP		2401	BYCA	2422	GRVT	2435	13		099							
47	GRVT		2448	BYCA	2459	ULP	2523	9	1	099							
47	ULP1		2533	GRBY	2552	SERO	2603	6		N17							
47	SERO		2609	BYGR	2616	ULP1	2636	6	1	N17							
47	ULP		2643	BYCA	2704	BDLO	2719			099			2722			BTC	
48	LB-W		1139	BYCA	1159	ULP	1225	10		099	1136					BTC	
48	ULP		1235	BYCA	1305	GRVT	1321	8		099							
48	GRVT		1329	BYCA	1345	ULP	1414	6		099							
48	ULP		1420	BYCA	1451	GRVT	1507	7		099							
48	GRVT		1514	BYCA	1530	ULP	1600	5		099							
48	ULP		1605	BYCA	1634	GRVT	1650	9		099							
48	GRVT		1659	BYCA	1714	ULP	1741	9		099							
48	ULP		1750	BYCA	1815	GRVT	1831	8		099							
48	GRVT		1839	BYCA	1853	ULP	1920	10		099							
48	ULP		1930	BYCA	1953	BDLO	2012			099			2015			BTC	
49	LB-W		1214	BYCA	1234	ULP	1301	9		099	1211					BTC	
49	ULP		1310	BYCA	1341	GRVT	1357	7		099							
49	GRVT		1404	BYCA	1420	ULP	1450	5		099							
49	ULP		1455	BYCA	1526	GRVT	1542	7		099							
49	GRVT		1549	BYCA	1605	ULP	1632	8		099							
49	ULP		1640	BYCA	1708	GRVT	1724	5		099							
49	GRVT		1729	BYCA	1744	ULP	1811	9		099							
49	ULP		1820	BYCA	1845	GRVT	1901	5		099							
49	GRVT		1906	BYCA	1919	ULP	1945	12		099							
49	ULP		1957	BYCA	2020	GRVT	2034	5		099							
49	GRVT		2039	BYCA	2051	ULP	2116	7		099							
49	ULP		2123	BYCA	2145	GRVT	2158	11		099							
49	GRVT		2209	BYCA	2220	ULP	2244	7		099							
49	ULP		2251	BYCA	2313	BDLO	2330			099			2333			BTC	
50	LB-W		1244	BYCA	1305	ULP	1332	8		099	1241					BTC	
50	ULP		1340	BYCA	1411	GRVT	1427	7		099							
50	GRVT		1434	BYCA	1450	ULP	1520	5		099							
50	ULP		1525	BYCA	1555	GRVT	1611	8		099							
50	GRVT		1619	BYCA	1635	ULP	1702	8		099							
50	ULP		1710	BYCA	1738	GRVT	1754	5		099							
50	GRVT		1759	BYCA	1813	ULP	1840	10		099							
50	ULP		1850	BYCA	1915	BDLO	1936			099			1939			BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 96
LINE GROUP: 099

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	LB-W			1319	BYCA		1340	ULP		1409	6		099	1316		BTC	
51	ULP			1415	BYCA		1446	GRVT		1502	7		099				
51	GRVT			1509	BYCA		1525	ULP		1555	5		099				
51	ULP			1600	BYCA		1629	GRVT		1645	9		099				
51	GRVT			1654	BYCA		1710	ULP		1737	8		099				
51	ULP			1745	BYCA		1810	GRVT		1826	8		099				
51	GRVT			1834	BYCA		1848	ULP		1915	10		099				
51	ULP			1925	BYCA		1950	GRVT		2006	5		099				
51	GRVT			2011	BYCA		2024	ULP		2050	8		099				
51	ULP			2058	BYCA		2120	GRVT		2134	5		099				
51	GRVT			2139	BYCA		2151	ULP		2216	5		099				
51	ULP			2221	BYCA		2243	GRVT		2256	13		099				
51	GRVT			2309	BYCA		2320	ULP		2344	7		099				
51	ULP			2351	BYCA		2412	GRVT		2425	8		099				
51	GRVT			2433	BYCA		2444	ULP		2508	7		099				
51	ULP			2515	BYCA		2536	GRVT		2549	5	20	099				
51	HODM			2614	HK-E		2638	SFU		2700	5		N35				
51	SFU			2705	HK-W		2728	HODM		2755	6		N35				
51	HODM			2801				NWST		2903			N19		2923		BTC

BTC	Burnaby Depot	BW01	BRENTWOOD STN BAY1
BW06	BRENTWOOD STN BAY6	BYGR	BROADWAY & GRANVILLE
HAWL	HASTINGS & WILLINGDON	HODM	HOWE & DUNSMUIR
KTLP	KOOTENAY LOOP	MTST	METROTOWN STATION
NWST	NEW WESTMINSTER STN	PBEX	PHIBBS EXCHANGE
PEWI	PENDER & WILLINGDON	SERO	SEYMOUR ST & ROBSON ST
SUST	SURREY CENTRAL STATION	ULP1	UNIVERSITY LOOP
WLHA	WILLINGDON & HASTINGS S/B		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			HODM	507		NWST	609		SUST	629	5	22	N19	445			BTC
1			MTST	656		BW01	708		KTLP	717	13		130				
1			KTLP	730		WLHA	737		MTST	756	5		130				
1			MTST	801		BW01	815		KTLP	826	7		130				
1			KTLP	833		WLHA	840		MTST	859	9		130				
1			MTST	908		BW01	922		KTLP	933	29		130				
1			KTLP	1002		WLHA	1009		MTST	1029	6		130				
1			MTST	1035		BW01	1051		KTLP	1104	25		130				
1			KTLP	1129		WLHA	1138		MTST	1159	6		130				
1			MTST	1205		BW01	1222		KTLP	1236	21		130				
1			KTLP	1257		WLHA	1306		MTST	1329	6		130				
1			MTST	1335		BW01	1352		KTLP	1406	21		130				
1			KTLP	1427		WLHA	1436		MTST	1459	6		130				
1			MTST	1505		BW01	1523		KTLP	1534	23		130				
1			KTLP	1557		WLHA	1606		MTST	1629	6		130				
1			MTST	1635		BW01	1653		KTLP	1704	25		130				
1			KTLP	1729		WLHA	1737		MTST	1759	12		130				
1			MTST	1811		BW01	1828		KTLP	1839	9		130				
1			KTLP	1848		WLHA	1855		MTST	1915	10		130				
1			MTST	1925		BW01	1942		KTLP	1953	6		130				
1			KTLP	1959		WLHA	2006		MTST	2026	11		130				
1			MTST	2037		BW01	2052		KTLP	2103	9		130				
1			KTLP	2112		WLHA	2119		MTST	2138			130		2154		BTC
2			MTST	556		BW01	608		KTLP	617	14		130	539			BTC
2			KTLP	631		WLHA	638		MTST	655	14		130				
2			MTST	709		BW01	723		KTLP	732	16		130				
2			KTLP	748		WLHA	755		MTST	814	5		130				
2			MTST	819		HAWL	838		PBEX	851	13		130				
2			PBEX	904		WHLA			MTST	939	5		130				
2			MTST	944		HAWL	1004		PBEX	1019	15		130				
2			PBEX	1034		WHLA			MTST	1109	5		130				
2			MTST	1114		HAWL	1135		PBEX	1150	9		130				
2			PBEX	1159		WHLA			MTST	1239	5		130				
2			MTST	1244		HAWL	1306		PBEX	1324	5		130				
2			PBEX	1329		WHLA			MTST	1409	6		130				
2			MTST	1415		HAWL	1437		PBEX	1455	4		130				
2			PBEX	1459		WHLA			MTST	1539	5		130				
2			MTST	1544		HAWL	1607		PBEX	1621	8		130				
2			PBEX	1629		WHLA			MTST	1709	14		130				
2			MTST	1723		HAWL	1746		PBEX	1800	5		130				
2			PBEX	1805		WHLA			MTST	1842	7		130				
2			MTST	1849		HAWL	1911		PBEX	1924	16		130				
2			PBEX	1940		WHLA			MTST	2014	11		130				
2			MTST	2025		HAWL	2045		PBEX	2056	21		130				
2			PBEX	2117		WHLA			MTST	2150	6		130				
2			MTST	2156		BW01	2211		KTLP	2222			130		2226		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KTLP		547	WLHA	554	MTST	611	5		130	541					BTC	
3	MTST		616	BW01	628	KTLP	637	12		130							
3	KTLP		649	WLHA	656	MTST	713	10		130							
3	MTST		723	HAWL	741	PBEX	754	11		130							
3	PBEX		805	WHLA		MTST	839	5		130							
3	MTST		844	HAWL	903	PBEX	916	18		130							
3	PBEX		934	WHLA		MTST	1009	5		130							
3	MTST		1014	HAWL	1034	PBEX	1049	12		130							
3	PBEX		1101	WHLA		MTST	1139	5		130							
3	MTST		1144	HAWL	1205	PBEX	1221	8		130							
3	PBEX		1229	WHLA		MTST	1309	5		130							
3	MTST		1314	HAWL	1336	PBEX	1354	5		130							
3	PBEX		1359	WHLA		MTST	1439	5		130							
3	MTST		1444	HAWL	1506	PBEX	1524	5		130							
3	PBEX		1529	WHLA		MTST	1609	5		130							
3	MTST		1614	HAWL	1637	PBEX	1651	8		130							
3	PBEX		1659	WHLA		MTST	1739	8		130							
3	MTST		1747	BW01	1804	KTLP	1815	8		130							
3	KTLP		1823	WLHA	1831	MTST	1853	8		130							
3	MTST		1901	BW01	1918	KTLP	1929	6		130							
3	KTLP		1935	WLHA	1942	MTST	2002	11		130							
3	MTST		2013	BW01	2028	KTLP	2039	9		130							
3	KTLP		2048	WLHA	2055	MTST	2114			130				2130			BTC
4	KTLP		603	WLHA	610	MTST	627	5		130	557					BTC	
4	MTST		632	BW01	644	KTLP	653	7		130							
4	KTLP		700	WLHA	707	MTST	724	5		130							
4	MTST		729	BW01	743	KTLP	752	7		130							
4	KTLP		759	WLHA	806	MTST	825	5		130							
4	MTST		830	BW01	844	KTLP	855	7		130							
4	KTLP		902	WLHA	909	MTST	929	6		130							
4	MTST		935	BW01	950	KTLP	1003	29		130							
4	KTLP		1032	WLHA	1039	MTST	1059	6		130							
4	MTST		1105	BW01	1121	KTLP	1134	25		130							
4	KTLP		1159	WLHA	1208	MTST	1229	6		130							
4	MTST		1235	BW01	1252	KTLP	1306	21		130							
4	KTLP		1327	WLHA	1336	MTST	1359	6		130							
4	MTST		1405	BW01	1422	KTLP	1436	21		130							
4	KTLP		1457	WLHA	1506	MTST	1529	6		130							
4	MTST		1535	BW01	1553	KTLP	1604	23		130							
4	KTLP		1627	WLHA	1636	MTST	1659	13		130							
4	MTST		1712	BW01	1730	KTLP	1741	20		130							
4	KTLP		1801	WLHA	1809	MTST	1831	6		130							
4	MTST		1837	BW01	1854	KTLP	1905	6		130							
4	KTLP		1911	WLHA	1918	MTST	1938	11		130							
4	MTST		1949	BW01	2004	KTLP	2015	9		130							
4	KTLP		2024	WLHA	2031	MTST	2050	13		130							
4	MTST		2103	BW01	2118	KTLP	2129			130				2133			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	KTLP		717	WLHA	724	MTST	743	8		130			711			BTC	
5	MTST		751	HAWL	809	PBEX	822	12		130							
5	PBEX		834	WHLA		MTST	909	5		130							
5	MTST		914	HAWL	933	PBEX	946	18		130							
5	PBEX		1004	WHLA		MTST	1039	5		130							
5	MTST		1044	HAWL	1105	PBEX	1120	11		130							
5	PBEX		1131	WHLA		MTST	1209	5		130							
5	MTST		1214	HAWL	1236	PBEX	1254	5		130							
5	PBEX		1259	WHLA		MTST	1339	5		130							
5	MTST		1344	HAWL	1406	PBEX	1424	5		130							
5	PBEX		1429	WHLA		MTST	1509	5		130							
5	MTST		1514	HAWL	1537	PBEX	1551	8		130							
5	PBEX		1559	WHLA		MTST	1639	5		130							
5	MTST		1644	HAWL	1707	PBEX	1721	10		130							
5	PBEX		1731	WHLA		MTST	1809			130				1827			BTC
6	PEWI		829	BW06	834	MTST	849	5		130			822			BTC	
6	MTST		854	BW01	908	PEWI	913	13		130							
6	PEWI		926	BW06	933	MTST	949	5		130							
6	MTST		954	BW01	1009	PEWI	1014	12		130							
6	PEWI		1026	BW06	1033	MTST	1049	5		130							
6	MTST		1054	BW01	1110	PEWI	1115	10		130							
6	PEWI		1125	BW06	1132	MTST	1149	5		130							
6	MTST		1154	BW01	1210	PEWI	1215	10		130							
6	PEWI		1225	BW06	1232	MTST	1249	5		130							
6	MTST		1254	BW01	1311	PEWI	1316	7		130							
6	PEWI		1323	BW06	1330	MTST	1349	5		130							
6	MTST		1354	BW01	1411	PEWI	1416	7		130							
6	PEWI		1423	BW06	1430	MTST	1449	5		130							
6	MTST		1454	BW01	1511	PEWI	1516	7		130							
6	PEWI		1523	BW06	1530	MTST	1549	5		130							
6	MTST		1554	BW01	1612	PEWI	1617	6		130							
6	PEWI		1623	BW06	1630	MTST	1649	5		130							
6	MTST		1654	BW01	1712	PEWI	1717	7		130							
6	PEWI		1724	BW06	1731	MTST	1749	10		130							
6	MTST		1759	HAWL	1821	PBEX	1835	17		130							
6	PBEX		1852	WHLA		MTST	1926	11		130							
6	MTST		1937	HAWL	1957	PBEX	2008	21		130							
6	PBEX		2029	WHLA		MTST	2102	17		130							
6	MTST		2119	BW01	2134	KTLP	2145	9		130							
6	KTLP		2154	WLHA	2201	MTST	2220	5		130							
6	MTST		2225	BW01	2240	KTLP	2251	6		130							
6	KTLP		2257	WLHA	2304	MTST	2322	5		130							
6	MTST		2327	BW01	2342	KTLP	2353	6		130							
6	KTLP		2359	WLHA	2405	MTST	2422	7		130							
6	MTST		2429	BW01	2442	KTLP	2452	7		130							
6	KTLP		2459	WLHA	2505	MTST	2522	14		130							
6	MTST		2536	BW01	2549	KTLP	2559	10	20	130							
6	SERO		2629	BYGR	2636	ULP1	2656			N17				2731			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	PEWI		856		BW06		903	MTST		919	5		130	849			BTC
7	MTST		924		BW01		938	PEWI		943	13		130				
7	PEWI		956		BW06		1003	MTST		1019	5		130				
7	MTST		1024		BW01		1039	PEWI		1044	12		130				
7	PEWI		1056		BW06		1103	MTST		1119	5		130				
7	MTST		1124		BW01		1140	PEWI		1145	10		130				
7	PEWI		1155		BW06		1202	MTST		1219	5		130				
7	MTST		1224		BW01		1241	PEWI		1246	9		130				
7	PEWI		1255		BW06		1302	MTST		1319	5		130				
7	MTST		1324		BW01		1341	PEWI		1346	7		130				
7	PEWI		1353		BW06		1400	MTST		1419	5		130				
7	MTST		1424		BW01		1441	PEWI		1446	7		130				
7	PEWI		1453		BW06		1500	MTST		1519	5		130				
7	MTST		1524		BW01		1542	PEWI		1547	6		130				
7	PEWI		1553		BW06		1600	MTST		1619	5		130				
7	MTST		1624		BW01		1642	PEWI		1647	6		130				
7	PEWI		1653		BW06		1700	MTST		1719			130		1735		BTC
8	KTLP		932		WLHA		939	MTST		959	6		130	926			BTC
8	MTST		1005		BW01		1020	KTLP		1033	29		130				
8	KTLP		1102		WLHA		1109	MTST		1129	6		130				
8	MTST		1135		BW01		1151	KTLP		1204	23		130				
8	KTLP		1227		WLHA		1236	MTST		1259	6		130				
8	MTST		1305		BW01		1322	KTLP		1336	21		130				
8	KTLP		1357		WLHA		1406	MTST		1429	6		130				
8	MTST		1435		BW01		1452	KTLP		1506	21		130				
8	KTLP		1527		WLHA		1536	MTST		1559	6		130				
8	MTST		1605		BW01		1623	KTLP		1634	23		130				
8	KTLP		1657		WLHA		1706	MTST		1729	6		130				
8	MTST		1735		BW01		1752	PEWI		1757	7		130				
8	PEWI		1804		BW06		1811	MTST		1829	5		130				
8	MTST		1834		HAWL		1856	PBEX		1909	7		130				
8	PBEX		1916		WHLA			MTST		1950	11		130				
8	MTST		2001		HAWL		2021	PBEX		2032	21		130				
8	PBEX		2053		WHLA			MTST		2126	11		130				
8	MTST		2137		BW01		2152	KTLP		2203	21		130				
8	KTLP		2224		WLHA		2231	MTST		2250	5		130				
8	MTST		2255		BW01		2310	KTLP		2321	6		130				
8	KTLP		2327		WLHA		2334	MTST		2352	6		130				
8	MTST		2358		BW01		2413	KTLP		2424	5		130				
8	KTLP		2429		WLHA		2435	MTST		2452	8		130				
8	MTST		2500		BW01		2513	KTLP		2523	11	20	130				
8	HODM		2554		NWST		2656	SUST		2716			N19		2746		BTC

15GB	15 & GRAND BLVD	15LO	15TH & LONSDALE
22PH	22 ST & PHILIP	27VC	27TH ST NS VALLEY CENTRE AVE
29LO	29 ST & LONSDALE	BAGA	BANBURY & GALLANT
BDKI	BOUNDARY & KITCHENER-NORTH	BTC	Burnaby Depot
BUB2	BURRARD STATION	CACU	CAPILANO RD & CURLING RD
CASB	CAPILANO SUSPENSION BRG	EDRI	EDGEMONT & RIDGEWOOD
EG15	E GRAND BLV FS 15TH ST	GB15	GRAND BLVD & 15 ST SB
GIST	GILMORE STATION	GMSK	GROUSE MTN SKYRIDE
HAWL	HASTINGS & WILLINGDON	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	JOST	JOYCE STATION
KTLP	KOOTENAY LOOP	LN15	LONSDALE & 15 ST
LO15	LONSDALE & 15 ST	LOQU	LONSDALE QUAY
LS15	LONSDALE & 15 ST	LVMT	LYNN VALLEY & MTN HWY
MACA	MARINE & CAPILANO	MAGA	MARINE & GARDEN
MOGL	MONTROYAL & GLENCANYON	MTLV	MOUNTAIN HWY & LYNN VALLEY
MTST	METROTOWN STATION	NWST	NEW WESTMINSTER STN
OSLO	OSBORNE & LONSDALE	PANA	PANORAMA & NAUGHTON
PBEX	PHIBBS EXCHANGE	PRRO	PROSPECT & ROCKLAND
RUBY	RUPERT & BROADWAY-NORTH	STST	STADIUM STATION
UNDE	UNDERWOOD & DEMPSEY		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		EG15	517		LVMT	523		UNDE	528	5		228	459			BTC
	31		UNDE	533		GB15	546		LOQU	558	7		228				
	31		LOQU	605		15GB			UNDE	627	6		228				
	31		UNDE	633		GB15	646		LOQU	658	7		228				
	31		LOQU	705		15GB			UNDE	727	5		228				
	31		UNDE	732		GB15	745		LOQU	758	7		228				
	31		LOQU	805		15GB			UNDE	827	5		228				
	31		UNDE	832		GB15	845		LOQU	858	19		228				
	31		LOQU	917		CASB	933		GMSK	941	18		236				
	31		GMSK	959		CASB	1006		LOQU	1025	10		236				
	31		LOQU	1035		CASB	1053		GMSK	1101	10		236				
	31		GMSK	1111		CASB	1118		LOQU	1139	14		236				
	31		LOQU	1153		15GB			UNDE	1218	12		228				
	31		UNDE	1230		GB15	1243		LOQU	1256	5		228				
	31		LOQU	1301		29LO	1318		LVMT	1326	5		229				
	31		LVMT	1331		LO15			LOQU	1400	23		229				
	31		LOQU	1423		15GB			UNDE	1450	10		228				
	31		UNDE	1500		GB15	1513		LOQU	1526	9		228				
	31		LOQU	1535		29LO	1551		LVMT	1600	15		229				
	31		LVMT	1615		LO15			LOQU	1645	20		229				
	31		LOQU	1705		LN15	1714		PRRO	1733	7		230				
	31		PRRO	1740		LS15	1750		LOQU	1758	19		230				
	31		LOQU	1817		CASB	1833		GMSK	1842	18		236				
	31		GMSK	1900		CASB	1907		LOQU	1926	5		236				
	31		LOQU	1931		15GB			UNDE	1956	6		228				
	31		UNDE	2002		GB15	2015		LOQU	2028	5		228				
	31		LOQU	2033		15GB			UNDE	2057	6		228				
	31		UNDE	2103		GB15	2115		LOQU	2128	5		228				
	31		LOQU	2133		15GB			UNDE	2157	6		228				
	31		UNDE	2203		GB15	2215		LOQU	2228	5		228				
	31		LOQU	2233		15GB			UNDE	2257	6		228				
	31		UNDE	2303		GB15	2315		LOQU	2328	6		228				
	31		LOQU	2334		15GB			UNDE	2357	6		228				
	31		UNDE	2403		GB15	2415		LOQU	2427	8		228				
	31		LOQU	2435		15GB			UNDE	2457	6		228				
	31		UNDE	2503		GB15	2515		LOQU	2527	5	10	228				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31	PBEX		2542					BUB2	2607	8	5	209				
	31	HODM		2620	LOQU		2650		LVMT	2707	5	23	N24				
	31	HODM		2735	LOQU		2805		LVMT	2822			N24		2838		BTC
	32	LN15		547	OSLO		553		PRRO	605	7		230	522			BTC
	32	PRRO		612	LS15		620		LOQU	627	12		230				
	32	LOQU		639	29LO		650		LVMT	656	9		229				
	32	LVMT		705	LO15				LOQU	726	6		229				
	32	LOQU		732	29LO		743		LVMT	749	15		229				
	32	LVMT		804	LO15				LOQU	826	6		229				
	32	LOQU		832	29LO		844		LVMT	852	11		229				
	32	LVMT		903	LO15				LOQU	927	6		229				
	32	LOQU		933	29LO		946		LVMT	954	5		229				
	32	LVMT		959	LO15				LOQU	1027	7		229				
	32	LOQU		1034	29LO		1049		LVMT	1057	31		229				
	32	LVMT		1128	LO15				LOQU	1157	7		229				
	32	LOQU		1204					MOGL	1221	0		249				
	32	MOGL		1221	MAGA		1239		STST	1309	19		246				
	32	STST		1328	15LO		1406		27VC	1418	10		240				
	32	27VC		1428	MAGA		1456		STST	1531	9		240				
	32	STST		1540	15LO		1615		27VC	1629	9		240				
	32	27VC		1638	MAGA		1705		STST	1741	20		240				
	32	STST		1801	EDRI		1827		MOGL	1837	0		246				
	32	MOGL		1837					LOQU	1859	5		249				
	32	LOQU		1904					MOGL	1922	0		249				
	32	MOGL		1922	MAGA		1937		STST	2003	11		246				
	32	STST		2014	15LO		2043		27VC	2057	16	1	240				
	32	LVMT		2114	MAGA		2136		STST	2159	9		240				
	32	STST		2208	15LO		2236		LVMT	2252	18		240				
	32	LVMT		2310	MAGA		2332		STST	2353	19		240				
	32	STST		2412	15LO		2438		LVMT	2452			240		2508		BTC
	33	EG15		547	LVMT		553		UNDE	558	5		228	529			BTC
	33	UNDE		603	GB15		616		LOQU	628	7		228				
	33	LOQU		635	15GB				UNDE	657	6		228				
	33	UNDE		703	GB15		716		LOQU	728	7		228				
	33	LOQU		735	15GB				UNDE	757	5		228				
	33	UNDE		802	GB15		815		LOQU	828	7		228				
	33	LOQU		835	15GB				UNDE	857	5		228				
	33	UNDE		902	GB15		915		LOQU	928	22		228				
	33	LOQU		950	15GB				UNDE	1013	17		228				
	33	UNDE		1030	GB15		1043		LOQU	1056	9		228				
	33	LOQU		1105	OSLO		1121		PRRO	1144	5		230				
	33	PRRO		1149	LS15		1159		LOQU	1208	26		230				
	33	LOQU		1234	29LO		1251		LVMT	1259	15		229				
	33	LVMT		1314	LO15				LOQU	1343	8		229				
	33	LOQU		1351	29LO		1408		LVMT	1416	10		229				
	33	LVMT		1426	LO15				LOQU	1457	21		229				
	33	LOQU		1518	29LO		1535		LVMT	1544	12		229				
	33	LVMT		1556	LO15				LOQU	1626	9		229				
	33	LOQU		1635					MOGL	1653	0		249				
	33	MOGL		1653	MAGA		1709		STST	1739	9		246				
	33	STST		1748	15LO		1822		27VC	1836	12		240				
	33	27VC		1848	MAGA		1914		STST	1948	14		240				
	33	STST		2002	15LO		2031		27VC	2045	13		240				
	33	27VC		2058	MAGA		2120		STST	2143	5		240				
	33	STST		2148	15LO		2217		LVMT	2233	17		240				

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 103
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	LVMT		2250	MAGA	2312	STST	2335	7		240							
33	STST		2342	15LO	2408	LVMT	2422			240				2438			BTC
34	CACU		556	EDRI	602	MOGL	607	0		246			531			BTC	
34	MOGL		607			LOQU	627	5		249							
34	LOQU		632	CASB	645	GMSK	651	12		236							
34	GMSK		703	LS15	723	PBEX	736	11		232							
34	PBEX		747	LN15	800	GMSK	819	10		232							
34	GMSK		829	CASB	836	LOQU	854	8		236							
34	LOQU		902	CASB	918	GMSK	926	7		236							
34	GMSK		933	LS15	954	PBEX	1010	7		232							
34	PBEX		1017			PANA	1034	5		212							
34	PANA		1039	PBEX	1103	BUB2	1130	22		211							
34	BUB2		1152	PBEX	1217	PANA	1241	13		211							
34	PANA		1254			PBEX	1312	5		212							
34	PBEX		1317	LN15	1332	GMSK	1355	5		232							
34	GMSK		1400	LS15	1423	PBEX	1440	7		232							
34	PBEX		1447			PANA	1505	19		212							
34	PANA		1524			PBEX	1542	5		212							
34	PBEX		1547	LN15	1602	GMSK	1625	5		232							
34	GMSK		1630	LS15	1653	PBEX	1710	7		232							
34	PBEX		1717			PANA	1735	14	1	212							
34	BAGA		1750			PBEX	1813			211				1823			BTC
35	PBEX		547	MTLV	556	UNDE	605	23		210			535			BTC	
35	UNDE		628	PBEX	646	BUB2	709	16		210							
35	BUB2		725	PBEX	747	UNDE	806	21		210							
35	UNDE		827	PBEX	846	BUB2	911	13		210							
35	BUB2		924	PBEX	947	UNDE	1009	17		210							
35	UNDE		1026	PBEX	1046	BUB2	1115	8		210							
35	BUB2		1123	PBEX	1147	UNDE	1213	12		210							
35	UNDE		1225	PBEX	1246	BUB2	1317	6		210							
35	BUB2		1323	PBEX	1347	UNDE	1413	12		210							
35	UNDE		1425	PBEX	1446	BUB2	1516	5		210							
35	BUB2		1521	PBEX	1547	UNDE	1611	16		210							
35	UNDE		1627	PBEX	1646	BUB2	1716	5		210							
35	BUB2		1721	PBEX	1747	UNDE	1810	17		210							
35	UNDE		1827	PBEX	1846	BUB2	1914	11		210							
35	BUB2		1925	PBEX	1950	UNDE	2010	17		210							
35	UNDE		2027	PBEX	2044	BUB2	2113	6		209							
35	BUB2		2119	PBEX	2143	UNDE	2207	20		209							
35	UNDE		2227	PBEX	2244	BUB2	2314	6		209							
35	BUB2		2320	PBEX	2343	UNDE	2406			209				2433			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	LOQU		602						MOGL	616	0		249	540			BTC
36	MOGL		616		MAGA		631		STST	654	12		246				
36	STST		706		EDRI		729		MOGL	736	0		246				
36	MOGL		736						LOQU	757	5		249				
36	LOQU		802						MOGL	816	0		249				
36	MOGL		816		MAGA		831		STST	856	11		246				
36	STST		907		EDRI		930		MOGL	937	0		246				
36	MOGL		937						LOQU	958	6		249				
36	LOQU		1004						MOGL	1020	0		249				
36	MOGL		1020		MAGA		1036		STST	1103	7		246				
36	STST		1110		15LO		1146		27VC	1158	16		240				
36	27VC		1214		MAGA		1242		STST	1316	13		240				
36	STST		1329		EDRI		1356		MOGL	1405	0		246				
36	MOGL		1405						LOQU	1429	6		249				
36	LOQU		1435						MOGL	1453	0		249				
36	MOGL		1453		MAGA		1511		STST	1541	9		246				
36	STST		1550		15LO		1625		27VC	1639	9		240				
36	27VC		1648		MAGA		1715		STST	1751	10		240				
36	STST		1801		15LO		1833		27VC	1847	14		240				
36	27VC		1901		MAGA		1925		STST	1956	10		240				
36	STST		2006		EDRI		2030		MOGL	2037	0		246				
36	MOGL		2037						LOQU	2058	5		249				
36	LOQU		2103						MOGL	2120	0		249				
36	MOGL		2120		MAGA		2135		STST	2158	8		246				
36	STST		2206		EDRI		2230		MOGL	2237	0		246				
36	MOGL		2237						LOQU	2258	5		249				
36	LOQU		2303						MOGL	2320	0		249				
36	MOGL		2320		MAGA		2335		STST	2358	9		246				
36	STST		2407		EDRI		2430		MOGL	2437	0		246				
36	MOGL		2437						LOQU	2458	5		249				
36	LOQU		2503						MOGL	2518	0		249				
36	MOGL		2518		EDRI		2527		MACA	2533	5	10	246				
36	LOQU		2548						MOGL	2603	0		249				
36	MOGL		2603						MAGA	2618			246		2643		BTC
37	LN15		612		OSLO		618		PRRO	630	12		230	547			BTC
37	PRRO		642		LS15		650		LOQU	657	5		230				
37	LOQU		702		29LO		713		LVMT	719	16		229				
37	LVMT		735		LO15				LOQU	756	6		229				
37	LOQU		802		29LO		813		LVMT	821	13		229				
37	LVMT		834		LO15				LOQU	856	14		229				
37	LOQU		910		15GB				UNDE	933	27		228				
37	UNDE		1000		GB15		1013		LOQU	1026	10		228				
37	LOQU		1036		OSLO		1052		PRRO	1115	6		230				
37	PRRO		1121		LS15		1131		LOQU	1140	7		230				
37	LOQU		1147		CASB		1207		GMSK	1215	11		236				
37	GMSK		1226		CASB		1233		LOQU	1254	8		236				
37	LOQU		1302		CASB		1322		GMSK	1330	11		236				
37	GMSK		1341		CASB		1348		LOQU	1410	25		236				
37	LOQU		1435		LN15		1445		PRRO	1503	12		230				
37	PRRO		1515		LS15		1525		LOQU	1536	11		230				
37	LOQU		1547		CASB		1604		GMSK	1613	11		236				
37	GMSK		1624		CASB		1631		LOQU	1654	8		236				
37	LOQU		1702		CASB		1719		GMSK	1728	11		236				
37	GMSK		1739		CASB		1746		LOQU	1807			236		1827		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	BAGA		621						PBEX	641	7		211	550			BTC
38	PBEX		648	MTLV		657	UNDE		706	22			210				
38	UNDE		728	PBEX		746	BUB2		809	15			210				
38	BUB2		824	PBEX		847	UNDE		907	20			210				
38	UNDE		927	PBEX		946	BUB2		1013	11			210				
38	BUB2		1024	PBEX		1047	UNDE		1109	17			210				
38	UNDE		1126	PBEX		1146	BUB2		1215	8			210				
38	BUB2		1223	PBEX		1247	UNDE		1313	11			210				
38	UNDE		1324	PBEX		1345	BUB2		1416	5			210				
38	BUB2		1421	PBEX		1447	UNDE		1511	14			210				
38	UNDE		1525	PBEX		1546	BUB2		1616	5			210				
38	BUB2		1621	PBEX		1647	UNDE		1711	16			210				
38	UNDE		1727	PBEX		1746	BUB2		1816	8			210				
38	BUB2		1824	PBEX		1850	UNDE		1913	13			210				
38	UNDE		1926	PBEX		1944	BUB2		2013	6			209				
38	BUB2		2019	PBEX		2043	UNDE		2107	20			209				
38	UNDE		2127	PBEX		2144	BUB2		2214	5			209				
38	BUB2		2219	PBEX		2243	UNDE		2307	20			209				
38	UNDE		2327	PBEX		2344	BUB2		2412				209	2432			BTC
39	LOQU		617	OSLO		629	PRRO		653	5			230	555			BTC
39	PRRO		658	LS15		707	LOQU		714	21			230				
39	LOQU		735	OSLO		748	PRRO		812	16			230				
39	PRRO		828	LS15		837	LOQU		844	18			230				
39	LOQU		902	29LO		914	LVMT		922	8			229				
39	LVMT		930	LO15			LOQU		957	6			229				
39	LOQU		1003	29LO		1016	LVMT		1024	5			229				
39	LVMT		1029	LO15			LOQU		1057	8			229				
39	LOQU		1105	29LO		1120	LVMT		1128	30			229				
39	LVMT		1158	LO15			LOQU		1227	26			229				
39	LOQU		1253	15GB			UNDE		1319	11			228				
39	UNDE		1330	GB15		1343	LOQU		1356	9			228				
39	LOQU		1405				MOGL		1423	0			249				
39	MOGL		1423	MAGA		1441	STST		1511	9			246				
39	STST		1520	15LO		1555	27VC		1609	9			240				
39	27VC		1618	MAGA		1645	STST		1721	10			240				
39	STST		1731	EDRI		1757	MOGL		1807	0			246				
39	MOGL		1807				LOQU		1829	7			249				
39	LOQU		1836				MOGL		1854	0			249				
39	MOGL		1854	MAGA		1909	STST		1937	13			246				
39	STST		1950	15LO		2019	27VC		2033	11			240				
39	27VC		2044	MAGA		2106	STST		2129				240	2153			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	GMSK		630	CASB		637	LOQU		653	9			236	600			BTC
40	LOQU		702				22PH		712	0			236				
40	22PH		712				LOQU		725	7			236				
40	LOQU		732	CASB		745	GMSK		753	10			236				
40	GMSK		803	LS15		823	PBEX		836	11			232				
40	PBEX		847	LN15		900	GMSK		919	10			232				
40	GMSK		929	CASB		936	LOQU		955	10			236				
40	LOQU		1005	CASB		1023	GMSK		1031	12			236				
40	GMSK		1043	CASB		1050	LOQU		1111	12			236				
40	LOQU		1123	15GB			UNDE		1148	12			228				
40	UNDE		1200	GB15		1213	LOQU		1226	8			228				
40	LOQU		1234	LN15		1244	PRRO		1302	14			230				
40	PRRO		1316	LS15		1328	LOQU		1339	8			230				
40	LOQU		1347	CASB		1407	GMSK		1415	11			236				
40	GMSK		1426	CASB		1433	LOQU		1455	9			236				
40	LOQU		1504	CASB		1524	GMSK		1532	7			236				
40	GMSK		1539	CASB		1546	LOQU		1609	26			236				
40	LOQU		1635	LN15		1644	PRRO		1703	8			230				
40	PRRO		1711	LS15		1721	LOQU		1729	18			230				
40	LOQU		1747	CASB		1803	GMSK		1812	18			236				
40	GMSK		1830	CASB		1837	LOQU		1856	8			236				
40	LOQU		1904	15GB			UNDE		1929				228		1956		BTC
41	CACU		626	EDRI		632	MOGL		637	0			246	601			BTC
41	MOGL		637				LOQU		657	5			249				
41	LOQU		702				MOGL		716	0			249				
41	MOGL		716	MAGA		731	STST		755	9			246				
41	STST		804	15LO		832	27VC		844	13			240				
41	27VC		857	MAGA		924	STST		950	11			240				
41	STST		1001	15LO		1033	27VC		1045	8			240				
41	27VC		1053	MAGA		1120	STST		1147	13			240				
41	STST		1200	EDRI		1226	MOGL		1235	0			246				
41	MOGL		1235				LOQU		1259	6			249				
41	LOQU		1305				MOGL		1323	0			249				
41	MOGL		1323	MAGA		1341	STST		1411	7			246				
41	STST		1418	15LO		1456	27VC		1508	10			240				
41	27VC		1518	MAGA		1546	STST		1622	10			240				
41	STST		1632	EDRI		1659	MOGL		1709	0			246				
41	MOGL		1709				LOQU		1731	6			249				
41	LOQU		1737				MOGL		1754	0			249				
41	MOGL		1754	MAGA		1810	STST		1840				246		1904		BTC
42	PBEX		616				BAGA		635	21	1	211	604				BTC
42	PANA		657				PBEX		712	6			212				
42	PBEX		718				BAGA		737	17			211				
42	BAGA		754				PBEX		815	5			211				
42	PBEX		820				PANA		840	27			211				
42	PANA		907	PBEX		931	BUB2		957	17			211				
42	BUB2		1014	PBEX		1037	PANA		1101	7			211				
42	PANA		1108	PBEX		1133	BUB2		1200	11			211				
42	BUB2		1211	PBEX		1237	PANA		1301	6			211				
42	PANA		1307	PBEX		1333	BUB2		1403	8			211				
42	BUB2		1411	PBEX		1437	PANA		1502	6			211				
42	PANA		1508	PBEX		1533	BUB2		1603	11			211				
42	BUB2		1614	PBEX		1637	PANA		1658	10			211				
42	PANA		1708	PBEX		1733	BUB2		1802				211		1822		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 107
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	PBEX		617						PANA	632	18	1	212	605			BTC
43	BAGA		651						PBEX	711	6		211				
43	PBEX		717						PANA	732	22		212				
43	PANA		754						PBEX	812	5		212				
43	PBEX		817						PANA	834	19		212				
43	PANA		853						PBEX	911	5		212				
43	PBEX		916						PANA	933	5		212				
43	PANA		938		PBEX	1002			BUB2	1028	6		211				
43	BUB2		1034		PBEX	1057			PANA	1121	7		211				
43	PANA		1128		PBEX	1153			BUB2	1220	11		211				
43	BUB2		1231		PBEX	1257			PANA	1321	6		211				
43	PANA		1327		PBEX	1353			BUB2	1423	8		211				
43	BUB2		1431		PBEX	1457			PANA	1522	6		211				
43	PANA		1528		PBEX	1553			BUB2	1623	9		211				
43	BUB2		1632		PBEX	1657			BAGA	1722	8		211				
43	BAGA		1730						PBEX	1753			211		1803		BTC
44	PBEX		617		MTLV	626			UNDE	635	23		210	605			BTC
44	UNDE		658		PBEX	716			BUB2	739	16		210				
44	BUB2		755		PBEX	817			UNDE	836	21		210				
44	UNDE		857		PBEX	916			BUB2	942	12		210				
44	BUB2		954		PBEX	1017			UNDE	1039	17		210				
44	UNDE		1056		PBEX	1116			BUB2	1145	8		210				
44	BUB2		1153		PBEX	1217			UNDE	1243	12		210				
44	UNDE		1255		PBEX	1316			BUB2	1347	14		210				
44	BUB2		1401		PBEX	1427			UNDE	1451	14		210				
44	UNDE		1505		PBEX	1526			BUB2	1556	5		210				
44	BUB2		1601		PBEX	1627			UNDE	1651	16		210				
44	UNDE		1707		PBEX	1726			BUB2	1756	5		210				
44	BUB2		1801		PBEX	1827			UNDE	1850	17		210				
44	UNDE		1907		PBEX	1926			BUB2	1953	7		210				
44	BUB2		2000		PBEX	2025			UNDE	2045	12		210				
44	UNDE		2057		PBEX	2114			BUB2	2144	5		209				
44	BUB2		2149		PBEX	2213			UNDE	2237	20		209				
44	UNDE		2257		PBEX	2314			BUB2	2343	7		209				
44	BUB2		2350		PBEX	2413			UNDE	2436	6		209				
44	UNDE		2442						PBEX	2459	5	20	209				
44	HODM		2524		LOQU	2554			LVMT	2611			N24		2627		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	PBEX		617					BUB2	639	16			210	605		BTC	
45	BUB2		655	PBEX		717	UNDE	736	21				210				
45	UNDE		757	PBEX		816	BUB2	841	13				210				
45	BUB2		854	PBEX		917	UNDE	937	20				210				
45	UNDE		957	PBEX		1016	BUB2	1043	9				210				
45	BUB2		1052	PBEX		1117	PANA	1141	13				211				
45	PANA		1154				PBEX	1212	5				212				
45	PBEX		1217	LN15		1232	GMSK	1255	5				232				
45	GMSK		1300	LS15		1323	PBEX	1340	7				232				
45	PBEX		1347				PANA	1405	19				212				
45	PANA		1424				PBEX	1442	5				212				
45	PBEX		1447	LN15		1502	GMSK	1525	5				232				
45	GMSK		1530	LS15		1553	PBEX	1610	7				232				
45	PBEX		1617				PANA	1635	13				212				
45	PANA		1648	PBEX		1713	BUB2	1742	12				211				
45	BUB2		1754	PBEX		1817	BAGA	1843	10		1		211				
45	PANA		1854				PBEX	1912	6				212				
45	PBEX		1918				PANA	1935	13		1		212				
45	BAGA		1949				PBEX	2012	6				211				
45	PBEX		2018				PANA	2035	13		1		212				
45	BAGA		2049				PBEX	2112					211		2122		BTC
46	LOQU		632				MOGL	646	0				249	610		BTC	
46	MOGL		646	MAGA		701	STST	724	12				246				
46	STST		736	EDRI		759	MOGL	806	0				246				
46	MOGL		806				LOQU	827	5				249				
46	LOQU		832				MOGL	847	0				249				
46	MOGL		847	MAGA		902	STST	925	10				246				
46	STST		935	EDRI		959	MOGL	1007	0				246				
46	MOGL		1007				LOQU	1028	6				249				
46	LOQU		1034				MOGL	1050	0				249				
46	MOGL		1050	MAGA		1106	STST	1134	12				246				
46	STST		1146	15LO		1224	27VC	1236	11				240				
46	27VC		1247	MAGA		1315	STST	1349	12				240				
46	STST		1401	EDRI		1428	MOGL	1437	0				246				
46	MOGL		1437				LOQU	1501	22				249				
46	LOQU		1523	15GB			UNDE	1551	9				228				
46	UNDE		1600	GB15		1613	LOQU	1626	9				228				
46	LOQU		1635	29LO		1651	LVMT	1700	16				229				
46	LVMT		1716	LO15			LOQU	1743	12				229				
46	LOQU		1755	29LO		1811	LVMT	1820	14				229				
46	LVMT		1834	LO15			LOQU	1857	21				229				
46	LOQU		1918	29LO		1933	LVMT	1940	11				229				
46	LVMT		1951	LO15			LOQU	2013	22				229				
46	LOQU		2035	LN15		2043	PRRO	2100	7				230				
46	PRRO		2107	LS15		2116	LOQU	2123	12				230				
46	LOQU		2135	LN15		2143	PRRO	2200	7				230				
46	PRRO		2207	LS15		2215	LOQU	2222	13				230				
46	LOQU		2235	LN15		2242	PRRO	2259	8				230				
46	PRRO		2307	LS15		2315	LOQU	2322	13				230				
46	LOQU		2335	LN15		2342	PRRO	2359	8				230				
46	PRRO		2407	LS15		2415	LOQU	2422	13				230				
46	LOQU		2435	LN15		2442	PRRO	2459	8				230				
46	PRRO		2507	LS15		2515	LOQU	2522	16				230				
46	LOQU		2538	15GB			UNDE	2600					228		2627		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	CACU			656	EDRI		702	MOGL		707	0		246	631		BTC	
47	MOGL			707				LOQU		727	5		249				
47	LOQU			732				MOGL		746	0		249				
47	MOGL			746	MAGA		801	STST		825	11		246				
47	STST			836	EDRI		859	MOGL		906	0		246				
47	MOGL			906				LOQU		927	5		249				
47	LOQU			932				MOGL		948	0		249				
47	MOGL			948	MAGA		1003	STST		1029	6		246				
47	STST			1035	EDRI		1059	MOGL		1108	0		246				
47	MOGL			1108				LOQU		1130	6		249				
47	LOQU			1136				MOGL		1153	0		249				
47	MOGL			1153	MAGA		1209	STST		1239	8		246				
47	STST			1247	15LO		1325	27VC		1337	17	1	240				
47	LVMT			1355	LO15			LOQU		1426	21		229				
47	LOQU			1447	CASB		1507	GMSK		1515	9		236				
47	GMSK			1524	CASB		1531	LOQU		1554	11		236				
47	LOQU			1605				MOGL		1623	0		249				
47	MOGL			1623	MAGA		1639	STST		1709	16		246				
47	STST			1725	15LO		1759	27VC		1813	7	10	240				
47	PBEX			1830	WHLA			MTST		1904	9		130				
47	MTST			1913	HAWL		1935	PBEX		1948	17		130				
47	PBEX			2005	WHLA			MTST		2038	11		130				
47	MTST			2049	HAWL		2109	PBEX		2120	12		130				
47	PBEX			2132	WHLA			MTST		2205			130		2221		BTC
48	PBEX			647	LN15		700	GMSK		719	11		232	635		BTC	
48	GMSK			730	CASB		737	LOQU		755	7		236				
48	LOQU			802				22PH		812	0		236				
48	22PH			812				LOQU		827	5		236				
48	LOQU			832	CASB		846	GMSK		854	9		236				
48	GMSK			903	LS15		924	PBEX		940	8		232				
48	PBEX			948				PANA		1010	14		211				
48	PANA			1024				PBEX		1042	5		212				
48	PBEX			1047	LN15		1101	GMSK		1124	6		232				
48	GMSK			1130	LS15		1153	PBEX		1210	7		232				
48	PBEX			1217				PANA		1235	12		212				
48	PANA			1247	PBEX		1313	BUB2		1343	8		211				
48	BUB2			1351	PBEX		1417	PANA		1442	12		211				
48	PANA			1454				PBEX		1512	5		212				
48	PBEX			1517	LN15		1532	GMSK		1555	5		232				
48	GMSK			1600	LS15		1623	PBEX		1640	7		232				
48	PBEX			1647				PANA		1705	19		212				
48	PANA			1724				PBEX		1742	5		212				
48	PBEX			1747				PANA		1805	19		212				
48	PANA			1824				PBEX		1842	5		212				
48	PBEX			1847				BAGA		1912	11	1	211				
48	PANA			1924				PBEX		1942	5		212				
48	PBEX			1947				BAGA		2012	11	1	211				
48	PANA			2024				PBEX		2042	5		212				
48	PBEX			2047				PANA		2110	14		211				
48	PANA			2124				PBEX		2140	7		212				
48	PBEX			2147				PANA		2210	11		211				
48	PANA			2221				PBEX		2237	10		212				
48	PBEX			2247				PANA		2310	11		211				
48	PANA			2321				PBEX		2337			212		2347		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
49	LOQU		705	OSLO		718	PRRO		742	16			230	643		BTC	
49	PRRO		758	LS15		807	LOQU		814	21			230				
49	LOQU		835	OSLO		849	PRRO		913	12			230				
49	PRRO		925	LS15		934	LOQU		942	5			230				
49	LOQU		947	CASB		1003	GMSK		1011	18			236				
49	GMSK		1029	CASB		1036	LOQU		1056	9			236				
49	LOQU		1105	CASB		1125	GMSK		1133	8			236				
49	GMSK		1141	CASB		1148	LOQU		1209	14			236				
49	LOQU		1223	15GB			UNDE		1249	11			228				
49	UNDE		1300	GB15		1313	LOQU		1326	9			228				
49	LOQU		1335	29LO		1352	LVMT		1400	15			229				
49	LVMT		1415	LO15			LOQU		1446	7			229				
49	LOQU		1453	29LO		1510	LVMT		1519	8			229				
49	LVMT		1527	LO15			LOQU		1557	21			229				
49	LOQU		1618	29LO		1634	LVMT		1643	16			229				
49	LVMT		1659	LO15			LOQU		1726	9			229				
49	LOQU		1735	29LO		1751	LVMT		1800	17			229				
49	LVMT		1817	LO15			LOQU		1840	15			229				
49	LOQU		1855	29LO		1910	LVMT		1919	16			229				
49	LVMT		1935	LO15			LOQU		1957	9			229				
49	LOQU		2006	29LO		2021	LVMT		2028	7			229				
49	LVMT		2035	LO15			LOQU		2057	6			229				
49	LOQU		2103	15GB			UNDE		2127	6			228				
49	UNDE		2133	GB15		2145	LOQU		2158	5			228				
49	LOQU		2203	15GB			UNDE		2227	6			228				
49	UNDE		2233	GB15		2245	LOQU		2258	6			228				
49	LOQU		2304	15GB			UNDE		2327	6			228				
49	UNDE		2333	GB15		2345	LOQU		2358	6			228				
49	LOQU		2404	29LO		2419	LVMT		2426	10			229				
49	LVMT		2436	LO15			LOQU		2457	5			229				
49	LOQU		2502	29LO		2517	LVMT		2524	13	23		229				
49	HODM		2600	LOQU		2630	LVMT		2647				N24		2703		BTC
50	PBEX		707	LN15		720	CASB		733	7			232	655		BTC	
50	CASB		740	LS15		757	PBEX		810	7			232				
50	PBEX		817	LN15		830	GMSK		849	10			232				
50	GMSK		859	CASB		906	LOQU		925	7			236				
50	LOQU		932	CASB		948	GMSK		956	18			236				
50	GMSK		1014	CASB		1021	LOQU		1041	9			236				
50	LOQU		1050	CASB		1108	GMSK		1116	10			236				
50	GMSK		1126	CASB		1133	LOQU		1154	8			236				
50	LOQU		1202	CASB		1222	GMSK		1230	11			236				
50	GMSK		1241	CASB		1248	LOQU		1309	26			236				
50	LOQU		1335	LN15		1345	PRRO		1403	11			230				
50	PRRO		1414	LS15		1426	LOQU		1437	28			230				
50	LOQU		1505	LN15		1515	PRRO		1533	12			230				
50	PRRO		1545	LS15		1555	LOQU		1606	17			230				
50	LOQU		1623	15GB			UNDE		1651	9			228				
50	UNDE		1700	GB15		1713	LOQU		1726	27			228				
50	LOQU		1753	15GB			UNDE		1820	12			228				
50	UNDE		1832	GB15		1845	LOQU		1858	7			228				
50	LOQU		1905	LN15		1913	PRRO		1931	7			230				
50	PRRO		1938	LS15		1947	LOQU		1954	9			230				
50	LOQU		2003	15GB			UNDE		2027	6			228				
50	UNDE		2033	GB15		2046	LOQU		2059	9	10		228				
50	PBEX		2118				PANA		2135	14			212				
50	PANA		2149				PBEX		2212	6			211				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	PBEX			2218					PANA	2235	14		212				
50	PANA			2249					PBEX	2312			211		2322		BTC
51	PRRO			728	LS15		737		LOQU	744	20		230	708			BTC
51	LOQU			804	OSLO		818		PRRO	842	16		230				
51	PRRO			858	LS15		907		LOQU	914	21		230				
51	LOQU			935	OSLO		949		PRRO	1013	10		230				
51	PRRO			1023	LS15		1032		LOQU	1040	13		230				
51	LOQU			1053	15GB				UNDE	1118	12		228				
51	UNDE			1130	GB15		1143		LOQU	1156	6		228				
51	LOQU			1202	29LO		1219		LVMT	1227	27		229				
51	LVMT			1254	LO15				LOQU	1323	30		229				
51	LOQU			1353	15GB				UNDE	1420	10		228				
51	UNDE			1430	GB15		1443		LOQU	1456	9		228				
51	LOQU			1505					MOGL	1524	0		249				
51	MOGL			1524	MAGA		1542		STST	1612	8		246				
51	STST			1620	15LO		1655		27VC	1709	7		240				
51	27VC			1716	MAGA		1743		STST	1819	18		240				
51	STST			1837	15LO		1908		27VC	1922			240		1940		BTC
52	GMSK			833	LS15		853		PBEX	906	12		232	803			BTC
52	PBEX			918					PANA	938	16		211				
52	PANA			954					PBEX	1012	5		212				
52	PBEX			1017	LN15		1031		GMSK	1054	6		232				
52	GMSK			1100	LS15		1123		PBEX	1140	7		232				
52	PBEX			1147					PANA	1204	20		212				
52	PANA			1224					PBEX	1242	5		212				
52	PBEX			1247	LN15		1302		GMSK	1325	5		232				
52	GMSK			1330	LS15		1353		PBEX	1410	7		232				
52	PBEX			1417					PANA	1435	13		212				
52	PANA			1448	PBEX		1513		BUB2	1545	8		211				
52	BUB2			1553	PBEX		1617		PANA	1640	14		211				
52	PANA			1654					PBEX	1712	5		212				
52	PBEX			1717	LN15		1732		GMSK	1755	8		232				
52	GMSK			1803	LS15		1825		PBEX	1842	5		232				
52	PBEX			1847					PANA	1904	14	1	212				
52	BAGA			1919					PBEX	1942	5		211				
52	PBEX			1947	LN15		2001		GMSK	2022	11		232				
52	GMSK			2033	CASB		2040		LOQU	2057	5		236				
52	LOQU			2102	CASB		2117		GMSK	2124	12		236				
52	GMSK			2136	LS15		2156		PBEX	2211	6		232				
52	PBEX			2217					PANA	2240	11		211				
52	PANA			2251					PBEX	2307	10		212				
52	PBEX			2317					PANA	2340	11		211				
52	PANA			2351					PBEX	2407	10		212				
52	PBEX			2417					PANA	2440	12		211				
52	PANA			2452					PBEX	2514	7		211				
52	PBEX			2521					PANA	2544	7		211				
52	PANA			2551					PBEX	2610			211		2620		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 112
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	LOQU		905	OSLO		919	PRRO		943	13			230	843		BTC	
53	PRRO		956	LS15		1005	LOQU		1013	7			230				
53	LOQU		1020	CASB		1038	GMSK		1046	10			236				
53	GMSK		1056	CASB		1103	LOQU		1124	8			236				
53	LOQU		1132	CASB		1152	GMSK		1200	11			236				
53	GMSK		1211	CASB		1218	LOQU		1239	26			236				
53	LOQU		1305	LN15		1315	PRRO		1333	12			230				
53	PRRO		1345	LS15		1357	LOQU		1408	9			230				
53	LOQU		1417	CASB		1437	GMSK		1445	9			236				
53	GMSK		1454	CASB		1501	LOQU		1523	9			236				
53	LOQU		1532	CASB		1549	GMSK		1558	11			236				
53	GMSK		1609	CASB		1616	LOQU		1639	14			236				
53	LOQU		1653	29LO		1709	LVMT		1718	15			229				
53	LVMT		1733	LO15			LOQU		1757	21			229				
53	LOQU		1818	29LO		1833	LVMT		1842	9			229				
53	LVMT		1851	LO15			LOQU		1913				229	1933		BTC	
54	UNDE		930	GB15		943	LOQU		956	10			228	900		BTC	
54	LOQU		1006	OSLO		1022	PRRO		1045	6			230				
54	PRRO		1051	LS15		1101	LOQU		1110	7			230				
54	LOQU		1117	CASB		1137	GMSK		1145	11			236				
54	GMSK		1156	CASB		1203	LOQU		1224	8			236				
54	LOQU		1232	CASB		1252	GMSK		1300	11			236				
54	GMSK		1311	CASB		1318	LOQU		1340	25			236				
54	LOQU		1405	LN15		1415	PRRO		1433	12			230				
54	PRRO		1445	LS15		1455	LOQU		1506	11			230				
54	LOQU		1517	CASB		1537	GMSK		1545	9			236				
54	GMSK		1554	CASB		1601	LOQU		1624	8			236				
54	LOQU		1632	CASB		1649	GMSK		1658	11			236				
54	GMSK		1709	CASB		1716	LOQU		1737	28			236				
54	LOQU		1805	LN15		1813	PRRO		1832	7			230				
54	PRRO		1839	LS15		1848	LOQU		1856	7			230				
54	LOQU		1903	CASB		1919	GMSK		1928	6			236				
54	GMSK		1934	LS15		1955	PBEX		2011	6			232				
54	PBEX		2017				BAGA		2040	13	1		211				
54	PANA		2054				PBEX		2110	8			212				
54	PBEX		2118	LN15		2132	GMSK		2153	13			232				
54	GMSK		2206	LS15		2225	PBEX		2236				232	2246		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	PBEX		917	LN15		930	GMSK		951	9			232	905		BTC	
55	GMSK		1000	LS15		1023	PBEX		1039	8			232				
55	PBEX		1047				PANA		1104	20			212				
55	PANA		1124				PBEX		1142	5			212				
55	PBEX		1147	LN15		1202	GMSK		1225	5			232				
55	GMSK		1230	LS15		1253	PBEX		1310	7			232				
55	PBEX		1317				PANA		1335	19			212				
55	PANA		1354				PBEX		1412	5			212				
55	PBEX		1417	LN15		1432	GMSK		1455	5			232				
55	GMSK		1500	LS15		1523	PBEX		1540	7			232				
55	PBEX		1547				PANA		1605	19			212				
55	PANA		1624				PBEX		1642	5			212				
55	PBEX		1647	LN15		1702	GMSK		1725	5			232				
55	GMSK		1730	LS15		1753	PBEX		1810	7			232				
55	PBEX		1817				PANA		1834	15	1		212				
55	BAGA		1850				PBEX		1913	5			211				
55	PBEX		1918	LN15		1932	GMSK		1953	11			232				
55	GMSK		2004	LS15		2025	PBEX		2040	8			232				
55	PBEX		2048				PANA		2105	14			212				
55	PANA		2119				PBEX		2142	6			211				
55	PBEX		2148	LN15		2202	GMSK		2223	10			232				
55	GMSK		2233	CASB		2240	LOQU		2257	5			236				
55	LOQU		2302	CASB		2317	GMSK		2324	9			236				
55	GMSK		2333	CASB		2340	LOQU		2357	7			236				
55	LOQU		2404	15GB			UNDE		2426	7			228				
55	UNDE		2433	GB15		2445	LOQU		2457	10			228				
55	LOQU		2507	15GB			UNDE		2529				228	2556		BTC	
56	GMSK		944	CASB		951	LOQU		1010	13			236	914		BTC	
56	LOQU		1023	15GB			UNDE		1048	12			228				
56	UNDE		1100	GB15		1113	LOQU		1126	7			228				
56	LOQU		1133	OSLO		1149	PRRO		1212	5			230				
56	PRRO		1217	LS15		1229	LOQU		1240	7			230				
56	LOQU		1247	CASB		1307	GMSK		1315	11			236				
56	GMSK		1326	CASB		1333	LOQU		1355	7			236				
56	LOQU		1402	CASB		1422	GMSK		1430	9			236				
56	GMSK		1439	CASB		1446	LOQU		1508	27			236				
56	LOQU		1535	LN15		1544	PRRO		1602	15			230				
56	PRRO		1617	LS15		1627	LOQU		1638	15			230				
56	LOQU		1653	15GB			UNDE		1721	9			228				
56	UNDE		1730	GB15		1743	LOQU		1756	27			228				
56	LOQU		1823	15GB			UNDE		1848	14			228				
56	UNDE		1902	GB15		1915	LOQU		1928	5			228				
56	LOQU		1933	CASB		1949	GMSK		1958	5			236				
56	GMSK		2003	CASB		2010	LOQU		2027	5			236				
56	LOQU		2032	CASB		2047	GMSK		2054	9			236				
56	GMSK		2103	CASB		2110	LOQU		2127	5			236				
56	LOQU		2132	CASB		2147	GMSK		2154	9			236				
56	GMSK		2203	CASB		2210	LOQU		2227				236	2247		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 114
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	PBEX		947			PANA	1004			5			212	935		BTC	
57	PANA		1009		PBEX	1033	BUB2	1059		13			211				
57	BUB2		1112		PBEX	1137	PANA	1201		5			211				
57	PANA		1206		PBEX	1233	BUB2	1302		9			211				
57	BUB2		1311		PBEX	1337	PANA	1402		5			211				
57	PANA		1407		PBEX	1433	BUB2	1503		8			211				
57	BUB2		1511		PBEX	1537	PANA	1602		6			211				
57	PANA		1608		PBEX	1633	BUB2	1702		12			211				
57	BUB2		1714		PBEX	1737	BAGA	1803		7			211				
57	BAGA		1810			PBEX	1833			14			211				
57	PBEX		1847		LN15	1902	GMSK	1925		8			232				
57	GMSK		1933		CASB	1940	LOQU	1959		5			236				
57	LOQU		2004		CASB	2019	GMSK	2026		8			236				
57	GMSK		2034		LS15	2054	PBEX	2109		8			232				
57	PBEX		2117			PANA	2140			11			211				
57	PANA		2151			PBEX	2207						212		2217		BTC
58	PBEX		947		LN15	1001	GMSK	1024		6			232	935		BTC	
58	GMSK		1030		LS15	1053	PBEX	1109		8			232				
58	PBEX		1117		LN15	1131	GMSK	1154		6			232				
58	GMSK		1200		LS15	1223	PBEX	1240		7			232				
58	PBEX		1247			PANA	1305			19			212				
58	PANA		1324			PBEX	1342			5			212				
58	PBEX		1347		LN15	1402	GMSK	1425		5			232				
58	GMSK		1430		LS15	1453	PBEX	1510		7			232				
58	PBEX		1517			PANA	1535			13			212				
58	PANA		1548		PBEX	1613	BUB2	1642		10			211				
58	BUB2		1652		PBEX	1717	BAGA	1742		11		1	211				
58	PANA		1754			PBEX	1812			6			212				
58	PBEX		1818		LN15	1833	GMSK	1856		8			232				
58	GMSK		1904		LS15	1925	PBEX	1941		6			232				
58	PBEX		1947			PANA	2004			14		1	212				
58	BAGA		2019			PBEX	2042			6			211				
58	PBEX		2048		LN15	2102	GMSK	2123		10			232				
58	GMSK		2133		CASB	2140	LOQU	2157		5			236				
58	LOQU		2202		CASB	2217	GMSK	2224		12			236				
58	GMSK		2236		LS15	2255	PBEX	2306		12			232				
58	PBEX		2318		BDKI		JOST	2347		8			028				
58	JOST		2355		RUBY	2405	KTLP	2416		6			027				
58	KTLP		2422		RUBY	2430	JOST	2439		18			027				
58	JOST		2457		GIST	2514	HK-W	2522					028		2526		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	PBEX		1018					PANA	1040	14			211	1006		BTC	
59	PANA		1054					PBEX	1112	5			212				
59	PBEX		1117					PANA	1134	13			212				
59	PANA		1147	PBEX	1213	BUB2	1241	10					211				
59	BUB2		1251	PBEX	1317	PANA	1342	5					211				
59	PANA		1347	PBEX	1413	BUB2	1443	8					211				
59	BUB2		1451	PBEX	1517	PANA	1542	12					211				
59	PANA		1554					PBEX	1612	5			212				
59	PBEX		1617	LN15	1632	GMSK	1655	5					232				
59	GMSK		1700	LS15	1723	PBEX	1740	7					232				
59	PBEX		1747	LN15	1802	GMSK	1825	8					232				
59	GMSK		1833	LS15	1854	PBEX	1910	7					232				
59	PBEX		1917			BAGA	1942	11		1			211				
59	PANA		1954			PBEX	2012	6					212				
59	PBEX		2018	LN15	2032	GMSK	2053	13					232				
59	GMSK		2106	LS15	2126	PBEX	2141	7					232				
59	PBEX		2148			PANA	2205	14					212				
59	PANA		2219			PBEX	2242	6					211				
59	PBEX		2248			PANA	2305	14					212				
59	PANA		2319			PBEX	2342	6					211				
59	PBEX		2348			PANA	2405	15					212				
59	PANA		2420			PBEX	2442	12		10			211				
59	LOQU		2504			HODM	2531	9					N24				
59	HODM		2540	LOQU	2610	LVMT	2627	10		23			N24				
59	HODM		2700	LOQU	2730	LVMT	2747						N24	2803		BTC	
60	BUB2		1054	PBEX	1117	UNDE	1139	16					210	1031		BTC	
60	UNDE		1155	PBEX	1216	BUB2	1247	6					210				
60	BUB2		1253	PBEX	1317	UNDE	1343	22					210				
60	UNDE		1405	PBEX	1426	BUB2	1456	5					210				
60	BUB2		1501	PBEX	1527	UNDE	1551	16					210				
60	UNDE		1607	PBEX	1626	BUB2	1656	5					210				
60	BUB2		1701	PBEX	1727	UNDE	1750	17					210				
60	UNDE		1807	PBEX	1826	BUB2	1856						210	1916		BTC	
61	STST		1104	EDRI	1128	MOGL	1137	0					246	1040		BTC	
61	MOGL		1137			LOQU	1159	18					249				
61	LOQU		1217	CASB	1237	GMSK	1245	11					236				
61	GMSK		1256	CASB	1303	LOQU	1324	8					236				
61	LOQU		1332	CASB	1352	GMSK	1400	11					236				
61	GMSK		1411	CASB	1418	LOQU	1440	13					236				
61	LOQU		1453	15GB		UNDE	1520	10					228				
61	UNDE		1530	GB15	1543	LOQU	1556	9					228				
61	LOQU		1605	LN15	1614	PRRO	1633	14					230				
61	PRRO		1647	LS15	1657	LOQU	1708	10					230				
61	LOQU		1718	29LO	1734	LVMT	1743	7					229				
61	LVMT		1750	LO15		LOQU	1813	22					229				
61	LOQU		1835	29LO	1850	LVMT	1859	19					229				
61	LVMT		1918	LO15		LOQU	1940	10					229				
61	LOQU		1950	29LO	2005	LVMT	2012	6					229				
61	LVMT		2018	LO15		LOQU	2040	24					229				
61	LOQU		2104	29LO	2119	LVMT	2126	9					229				
61	LVMT		2135	LO15		LOQU	2157	7					229				
61	LOQU		2204	29LO	2219	LVMT	2226	10					229				
61	LVMT		2236	LO15		LOQU	2257	7					229				
61	LOQU		2304	29LO	2319	LVMT	2326	7					229				
61	LVMT		2333	LO15		LOQU	2354	8					229				

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 116
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	LOQU		2402	CASB		2417	GMSK		2424	9			236				
61	GMSK		2433	CASB		2440	LOQU		2456				236		2516		BTC
62	LVMT		1058	LO15			LOQU		1127	7			229	1040			BTC
62	LOQU		1134	29LO		1149	LVMT		1157	31			229				
62	LVMT		1228	LO15			LOQU		1257	26			229				
62	LOQU		1323	15GB			UNDE		1350	10			228				
62	UNDE		1400	GB15		1413	LOQU		1426	9			228				
62	LOQU		1435	29LO		1452	LVMT		1501	14			229				
62	LVMT		1515	LO15			LOQU		1545	17			229				
62	LOQU		1602	CASB		1619	GMSK		1628	11			236				
62	GMSK		1639	CASB		1646	LOQU		1709	26			236				
62	LOQU		1735	LN15		1743	PRRO		1802	6			230				
62	PRRO		1808	LS15		1818	LOQU		1826	7			230				
62	LOQU		1833	CASB		1849	GMSK		1858				236		1928		BTC
63	27VC		1117	MAGA		1145	STST		1215	15			240	1059			BTC
63	STST		1230	EDRI		1256	MOGL		1305	0			246				
63	MOGL		1305				LOQU		1329	6			249				
63	LOQU		1335				MOGL		1353	0			249				
63	MOGL		1353	MAGA		1411	STST		1441	9			246				
63	STST		1450	15LO		1528	27VC		1540	8			240				
63	27VC		1548	MAGA		1615	STST		1651	10			240				
63	STST		1701	EDRI		1727	MOGL		1737	0			246				
63	MOGL		1737				LOQU		1759	5			249				
63	LOQU		1804				MOGL		1822	0			249				
63	MOGL		1822	MAGA		1838	STST		1908	6			246				
63	STST		1914	15LO		1944	27VC		1958	7			240				
63	27VC		2005	MAGA		2028	STST		2056	10			240				
63	STST		2106	EDRI		2130	MOGL		2137	0			246				
63	MOGL		2137				LOQU		2158	5			249				
63	LOQU		2203				MOGL		2220	0			249				
63	MOGL		2220	MAGA		2235	STST		2258	8			246				
63	STST		2306	EDRI		2330	MOGL		2337	0			246				
63	MOGL		2337				LOQU		2358	5			249				
63	LOQU		2403				MOGL		2418	0			249				
63	MOGL		2418				MAGA		2433				246		2458		BTC
64	BUB2		1132	PBEX		1157	PANA		1221	5			211	1109			BTC
64	PANA		1226	PBEX		1253	BUB2		1322	9			211				
64	BUB2		1331	PBEX		1357	PANA		1422	5			211				
64	PANA		1427	PBEX		1453	BUB2		1523	8			211				
64	BUB2		1531	PBEX		1557	PANA		1622	6			211				
64	PANA		1628	PBEX		1653	BUB2		1722	12			211				
64	BUB2		1734	PBEX		1757	BAGA		1823	7			211				
64	BAGA		1830				PBEX		1853				211		1903		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	27VC		1152	MAGA		1220	STST		1253	7			240	1134		BTC	
65	STST		1300	EDRI		1326	MOGL		1335	0			246				
65	MOGL		1335				LOQU		1359	19			249				
65	LOQU		1418	29LO		1435	LVMT		1443	13			229				
65	LVMT		1456	LO15			LOQU		1526	27			229				
65	LOQU		1553	15GB			UNDE		1621	9			228				
65	UNDE		1630	GB15		1643	LOQU		1656	27			228				
65	LOQU		1723	15GB			UNDE		1751	9			228				
65	UNDE		1800	GB15		1813	LOQU		1826	9			228				
65	LOQU		1835	LN15		1843	PRRO		1902	8			230				
65	PRRO		1910	LS15		1919	LOQU		1926	9			230				
65	LOQU		1935	LN15		1943	PRRO		2001	6			230				
65	PRRO		2007	LS15		2016	LOQU		2023	11			230				
65	LOQU		2034	29LO		2049	LVMT		2056	9			229				
65	LVMT		2105	LO15			LOQU		2127	7			229				
65	LOQU		2134	29LO		2149	LVMT		2156	9			229				
65	LVMT		2205	LO15			LOQU		2227	7			229				
65	LOQU		2234	29LO		2249	LVMT		2256	10			229				
65	LVMT		2306	LO15			LOQU		2327	7			229				
65	LOQU		2334	29LO		2349	LVMT		2356	10			229				
65	LVMT		2406	LO15			LOQU		2427	9			229				
65	LOQU		2436	29LO		2451	LVMT		2458	8			229				
65	LVMT		2506	LO15			LOQU		2527	11			229				
65	LOQU		2538	29LO		2553	LVMT		2600				229	2616		BTC	
66	LOQU		1203	OSLO		1219	PRRO		1242	5			230	1141		BTC	
66	PRRO		1247	LS15		1259	LOQU		1310	7			230				
66	LOQU		1317	CASB		1337	GMSK		1345	11			236				
66	GMSK		1356	CASB		1403	LOQU		1425	7			236				
66	LOQU		1432	CASB		1452	GMSK		1500	9			236				
66	GMSK		1509	CASB		1516	LOQU		1539	14			236				
66	LOQU		1553	29LO		1609	LVMT		1618	9			229				
66	LVMT		1627	LO15			LOQU		1657	20			229				
66	LOQU		1717	CASB		1733	GMSK		1742	12			236				
66	GMSK		1754	CASB		1801	LOQU		1822	18			236				
66	LOQU		1840	15GB			UNDE		1905	24			228				
66	UNDE		1929	GB15		1942	LOQU		1955	10			228				
66	LOQU		2005	LN15		2013	PRRO		2031	6			230				
66	PRRO		2037	LS15		2046	LOQU		2053	12			230				
66	LOQU		2105	LN15		2113	PRRO		2130	7			230				
66	PRRO		2137	LS15		2146	LOQU		2153	12			230				
66	LOQU		2205	LN15		2213	PRRO		2230				230	2250		BTC	
67	UNDE		1345	PBEX		1406	BUB2		1436	5			210	1315		BTC	
67	BUB2		1441	PBEX		1507	UNDE		1531	16			210				
67	UNDE		1547	PBEX		1606	BUB2		1636	5			210				
67	BUB2		1641	PBEX		1707	UNDE		1730	17			210				
67	UNDE		1747	PBEX		1806	BUB2		1836	18			210				
67	BUB2		1854	PBEX		1920	UNDE		1940	17			210				
67	UNDE		1957	PBEX		2014	BUB2		2043	6			209				
67	BUB2		2049	PBEX		2113	UNDE		2137	20			209				
67	UNDE		2157	PBEX		2214	BUB2		2243	7			209				
67	BUB2		2250	PBEX		2313	UNDE		2336	21			209				
67	UNDE		2357	PBEX		2414	BUB2		2441	9			209				
67	BUB2		2450	PBEX		2513	UNDE		2536	6			209				
67	UNDE		2542				PBEX		2556	13	20		209				
67	HODM		2629				NWST		2731				N19	2751		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 118
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	BUB2		1341	PBEX	1407	UNDE	1431	14					210	1318		BTC	
68	UNDE		1445	PBEX	1506	BUB2	1536	5					210				
68	BUB2		1541	PBEX	1607	UNDE	1631	16					210				
68	UNDE		1647	PBEX	1706	BUB2	1736	5					210				
68	BUB2		1741	PBEX	1807	UNDE	1830	17					210				
68	UNDE		1847	PBEX	1906	BUB2	1933						210		1953		BTC
69	27VC		1348	MAGA	1416	STST	1451	8					240	1330		BTC	
69	STST		1459	EDRI	1526	MOGL	1536	0					246				
69	MOGL		1536			LOQU	1559	18					249				
69	LOQU		1617	CASB	1634	GMSK	1643	11					236				
69	GMSK		1654	CASB	1701	LOQU	1724	8					236				
69	LOQU		1732	CASB	1748	GMSK	1757	14					236				
69	GMSK		1811	CASB	1818	LOQU	1837						236		1857		BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 119
 LINE GROUP: 240

15LO	15TH & LONSDALE	27VC	27TH ST NS VALLEY CENTRE AVE
29LO	29 ST & LONSDALE	BTC	Burnaby Depot
CASB	CAPILANO SUSPENSION BRG	DUCA	DUNSMUIR & CAMBIE
EDRI	EDGEMONT & RIDGEWOOD	GMSK	GROUSE MTN SKYRIDE
HBAY	HORSESHOE BAY FERRY	HODM	HOWE & DUNSMUIR
LOQU	LONSDALE QUAY	LVMT	LYNN VALLEY & MTN HWY
MAGA	MARINE & GARDEN	MOGL	MONTROYAL & GLENCANYON
PKRN	PARK ROYAL NORTH	PKRS	PARK ROYAL SOUTH
STST	STADIUM STATION		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			DUCA	500		PKRN	516		HBAY	537	11		257	436			BTC
1			HBAY	548		PKRS	608		DUCA	624	6		257				
1			DUCA	630		PKRN	646		HBAY	707	8		257				
1			HBAY	715		PKRS	735		DUCA	751	19		257				
1			DUCA	810		PKRN	826		HBAY	847	13		257				
1			HBAY	900		PKRS	920		DUCA	936	19		257				
1			DUCA	955		PKRN	1011		HBAY	1032	13		257				
1			HBAY	1045		PKRS	1105		DUCA	1121	19		257				
1			DUCA	1140		PKRN	1158		HBAY	1216	14		257				
1			HBAY	1230		PKRS	1250		DUCA	1306	19		257				
1			DUCA	1325		PKRN	1343		HBAY	1404	11		257				
1			HBAY	1415		PKRS	1435		DUCA	1451	19		257				
1			DUCA	1510		PKRN	1528		HBAY	1549	11		257				
1			HBAY	1600		PKRS	1620		DUCA	1636	19		257				
1			DUCA	1655		PKRN	1713		HBAY	1734	11		257				
1			HBAY	1745		PKRS	1805		DUCA	1821			257		1842		BTC
2			DUCA	530		PKRN	546		HBAY	607	11		257	506			BTC
2			HBAY	618		PKRS	638		DUCA	654	21		257				
2			DUCA	715		PKRN	731		HBAY	752	13		257				
2			HBAY	805		PKRS	825		DUCA	841	14		257				
2			DUCA	855		PKRN	911		HBAY	932	13		257				
2			HBAY	945		PKRS	1005		DUCA	1021	19		257				
2			DUCA	1040		PKRN	1058		HBAY	1119	11		257				
2			HBAY	1130		PKRS	1150		DUCA	1206	19		257				
2			DUCA	1225		PKRN	1243		HBAY	1304	11		257				
2			HBAY	1315		PKRS	1335		DUCA	1351	19		257				
2			DUCA	1410		PKRN	1428		HBAY	1449	11		257				
2			HBAY	1500		PKRS	1520		DUCA	1536	19		257				
2			DUCA	1555		PKRN	1613		HBAY	1634	11		257				
2			HBAY	1645		PKRS	1705		DUCA	1721	19		257				
2			DUCA	1740		PKRN	1758		HBAY	1816	14		257				
2			HBAY	1830		PKRS	1850		DUCA	1906	19		257				
2			DUCA	1925		PKRN	1941		HBAY	2000	10		257				
2			HBAY	2010		PKRS	2030		DUCA	2046	14		257				
2			DUCA	2100		PKRN	2116		HBAY	2135	25		257				
2			HBAY	2200		PKRS	2220		DUCA	2236			257		2257		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	DUCA		600	PKRN		616	HBAY		637	11			257	536		BTC	
3	HBAY		648	PKRS		708	DUCA		724	11			257				
3	DUCA		735	PKRN		751	HBAY		812	13			257				
3	HBAY		825	PKRS		845	DUCA		901	24			257				
3	DUCA		925	PKRN		941	HBAY		1002	13			257				
3	HBAY		1015	PKRS		1035	DUCA		1051	19			257				
3	DUCA		1110	PKRN		1128	HBAY		1146	14			257				
3	HBAY		1200	PKRS		1220	DUCA		1236	19			257				
3	DUCA		1255	PKRN		1313	HBAY		1334	11			257				
3	HBAY		1345	PKRS		1405	DUCA		1421	19			257				
3	DUCA		1440	PKRN		1458	HBAY		1519	11			257				
3	HBAY		1530	PKRS		1550	DUCA		1606	19			257				
3	DUCA		1625	PKRN		1643	HBAY		1704	11			257				
3	HBAY		1715	PKRS		1735	DUCA		1751	19			257				
3	DUCA		1810	PKRN		1828	HBAY		1846	14			257				
3	HBAY		1900	PKRS		1920	DUCA		1936	9			257				
3	DUCA		1945	PKRN		2001	HBAY		2020	10			257				
3	HBAY		2030	PKRS		2050	DUCA		2106				257	2127		BTC	
4	DUCA		655	PKRN		711	HBAY		732	8			257	631		BTC	
4	HBAY		740	PKRS		800	DUCA		816	24			257				
4	DUCA		840	PKRN		856	HBAY		917	13			257				
4	HBAY		930	PKRS		950	DUCA		1006	19			257				
4	DUCA		1025	PKRN		1041	HBAY		1102	13			257				
4	HBAY		1115	PKRS		1135	DUCA		1151	19			257				
4	DUCA		1210	PKRN		1228	HBAY		1249	11			257				
4	HBAY		1300	PKRS		1320	DUCA		1336	19			257				
4	DUCA		1355	PKRN		1413	HBAY		1434	11			257				
4	HBAY		1445	PKRS		1505	DUCA		1521	19			257				
4	DUCA		1540	PKRN		1558	HBAY		1619	11			257				
4	HBAY		1630	PKRS		1650	DUCA		1706	19			257				
4	DUCA		1725	PKRN		1743	HBAY		1801	14			257				
4	HBAY		1815	PKRS		1835	DUCA		1851	14			257				
4	DUCA		1905	PKRN		1921	HBAY		1940	10			257				
4	HBAY		1950	PKRS		2010	DUCA		2026				257	2047		BTC	
5	DUCA		755	PKRN		811	HBAY		832	13			257	731		BTC	
5	HBAY		845	PKRS		905	DUCA		921	19			257				
5	DUCA		940	PKRN		956	HBAY		1017	13			257				
5	HBAY		1030	PKRS		1050	DUCA		1106	19			257				
5	DUCA		1125	PKRN		1143	HBAY		1201	14			257				
5	HBAY		1215	PKRS		1235	DUCA		1251	19			257				
5	DUCA		1310	PKRN		1328	HBAY		1349	11			257				
5	HBAY		1400	PKRS		1420	DUCA		1436	19			257				
5	DUCA		1455	PKRN		1513	HBAY		1534	11			257				
5	HBAY		1545	PKRS		1605	DUCA		1621	19			257				
5	DUCA		1640	PKRN		1658	HBAY		1719	11			257				
5	HBAY		1730	PKRS		1750	DUCA		1806	19			257				
5	DUCA		1825	PKRN		1843	HBAY		1901	14			257				
5	HBAY		1915	PKRS		1935	DUCA		1951	14			257				
5	DUCA		2005	PKRN		2021	HBAY		2040	10			257				
5	HBAY		2050	PKRS		2110	DUCA		2126				257	2147		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 121
LINE GROUP: 240

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	DUCA		825	PKRN		841	HBAY		902	13			257	801		BTC	
6	HBAY		915	PKRS		935	DUCA		951	19			257				
6	DUCA		1010	PKRN		1026	HBAY		1047	13			257				
6	HBAY		1100	PKRS		1120	DUCA		1136	19			257				
6	DUCA		1155	PKRN		1213	HBAY		1231	14			257				
6	HBAY		1245	PKRS		1305	DUCA		1321	19			257				
6	DUCA		1340	PKRN		1358	HBAY		1419	11			257				
6	HBAY		1430	PKRS		1450	DUCA		1506	19			257				
6	DUCA		1525	PKRN		1543	HBAY		1604	11			257				
6	HBAY		1615	PKRS		1635	DUCA		1651	19			257				
6	DUCA		1710	PKRN		1728	HBAY		1746	14			257				
6	HBAY		1800	PKRS		1820	DUCA		1836	9			257				
6	DUCA		1845	PKRN		1901	HBAY		1920	10			257				
6	HBAY		1930	PKRS		1950	DUCA		2006	24			257				
6	DUCA		2030	PKRN		2046	HBAY		2105	15			257				
6	HBAY		2120	PKRS		2140	DUCA		2156	5			257				
6	DUCA		2201	PKRN		2217	HBAY		2236	24			257				
6	HBAY		2300	PKRS		2320	DUCA		2336				257	2357		BTC	
7	DUCA		910	PKRN		926	HBAY		947	13			257	846		BTC	
7	HBAY		1000	PKRS		1020	DUCA		1036	19			257				
7	DUCA		1055	PKRN		1113	HBAY		1134	11			257				
7	HBAY		1145	PKRS		1205	DUCA		1221	19			257				
7	DUCA		1240	PKRN		1258	HBAY		1319	11			257				
7	HBAY		1330	PKRS		1350	DUCA		1406	19			257				
7	DUCA		1425	PKRN		1443	HBAY		1504	11			257				
7	HBAY		1515	PKRS		1535	DUCA		1551	19			257				
7	DUCA		1610	PKRN		1628	HBAY		1649	11			257				
7	HBAY		1700	PKRS		1720	DUCA		1736	19			257				
7	DUCA		1755	PKRN		1813	HBAY		1831	14			257				
7	HBAY		1845	PKRS		1905	DUCA		1921				257	1942		BTC	
11	STST		1308	15LO		1346	27VC		1358	10			240	1244		BTC	
11	27VC		1408	MAGA		1436	STST		1511	19			240				
11	STST		1530	15LO		1605	27VC		1619	9			240				
11	27VC		1628	MAGA		1655	STST		1731	9			240				
11	STST		1740	15LO		1814	27VC		1828	7			240				
11	27VC		1835	MAGA		1901	STST		1935				240	1959		BTC	
12	27VC		1328	MAGA		1356	STST		1431	7			240	1310		BTC	
12	STST		1438	15LO		1516	27VC		1528	10			240				
12	27VC		1538	MAGA		1606	STST		1642	18			240				
12	STST		1700	15LO		1734	27VC		1748	12			240				
12	27VC		1800	MAGA		1827	STST		1903	23			240				
12	STST		1926	15LO		1956	27VC		2010	8			240				
12	27VC		2018	MAGA		2041	STST		2109				240	2133		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	LOQU			515					LVMT	530	5		N24	453			BTC
61	LVMT			535					STST	625	5		N24				
61	STST			630	15LO	654	27VC	706	6				240				
61	27VC			712	MAGA	736	STST	756	10				240				
61	STST			806	EDRI	829	MOGL	836	0				246				
61	MOGL			836				LOQU	857	5			249				
61	LOQU			902				MOGL	918	0			249				
61	MOGL			918	MAGA	933	STST	956	9				246				
61	STST			1005	EDRI	1029	MOGL	1037	0				246				
61	MOGL			1037				LOQU	1059	5			249				
61	LOQU			1104				MOGL	1120	0			249				
61	MOGL			1120	MAGA	1136	STST	1205	5				246				
61	STST			1210	15LO	1248	27VC	1300	8				240				
61	27VC			1308	MAGA	1336	STST	1411	17				240				
61	STST			1428	15LO	1506	27VC	1518	10				240				
61	27VC			1528	MAGA	1556	STST	1632	8				240				
61	STST			1640	15LO	1715	27VC	1729	9				240				
61	27VC			1738	MAGA	1805	STST	1841	20				240				
61	STST			1901	15LO	1931	27VC	1945	7				240				
61	27VC			1952	MAGA	2015	STST	2043					240	2107			BTC
62	27VC			554	MAGA	618	STST	638	8				240	536			BTC
62	STST			646	15LO	710	27VC	722	20				240				
62	27VC			742	MAGA	806	STST	826	6				240				
62	STST			832	15LO	902	27VC	914	13				240				
62	27VC			927	MAGA	954	STST	1021	8				240				
62	STST			1029	15LO	1103	27VC	1115	14				240				
62	27VC			1129	MAGA	1157	STST	1227	8				240				
62	STST			1235	15LO	1313	27VC	1325	13				240				
62	27VC			1338	MAGA	1406	STST	1441	19				240				
62	STST			1500	15LO	1535	27VC	1549	9				240				
62	27VC			1558	MAGA	1625	STST	1701	9				240				
62	STST			1710	15LO	1744	27VC	1758	12				240				
62	27VC			1810	MAGA	1837	STST	1913					240	1937			BTC
63	STST			608	15LO	632	27VC	644	10				240	544			BTC
63	27VC			654	MAGA	718	STST	738	11				240				
63	STST			749	15LO	815	27VC	827	15				240				
63	27VC			842	MAGA	909	STST	929	7				240				
63	STST			936	15LO	1008	27VC	1020	7				240				
63	27VC			1027	MAGA	1054	STST	1121	10				240				
63	STST			1131	EDRI	1157	MOGL	1206	0				246				
63	MOGL			1206				LOQU	1229	5			249				
63	LOQU			1234				MOGL	1253	0			249				
63	MOGL			1253	MAGA	1311	STST	1341	7				246				
63	STST			1348	15LO	1426	27VC	1438	10				240				
63	27VC			1448	MAGA	1516	STST	1552	9				240				
63	STST			1601	EDRI	1628	MOGL	1638	0				246				
63	MOGL			1638				LOQU	1701	6			249				
63	LOQU			1707				MOGL	1724	0			249				
63	MOGL			1724	MAGA	1740	STST	1810	15				246				
63	STST			1825	15LO	1857	27VC	1911	16				240				
63	27VC			1927	MAGA	1951	STST	2022	14				240				
63	STST			2036	15LO	2105	LVMT	2121	10				240				
63	LVMT			2131	MAGA	2153	STST	2216	12				240				
63	STST			2228	15LO	2256	LVMT	2312					240	2328			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	27VC		614	MAGA	638	STST	658	8		240	556					BTC	
64	STST		706	15LO	732	27VC	744	13		240							
64	27VC		757	MAGA	821	STST	841	6		240							
64	STST		847	15LO	918	27VC	930	12		240							
64	27VC		942	MAGA	1009	STST	1036	8		240							
64	STST		1044	15LO	1120	27VC	1132	9		240							
64	27VC		1141	MAGA	1209	STST	1242	16		240							
64	STST		1258	15LO	1336	27VC	1348	10		240							
64	27VC		1358	MAGA	1426	STST	1501	9		240							
64	STST		1510	15LO	1545	27VC	1559	9		240							
64	27VC		1608	MAGA	1635	STST	1711	9		240							
64	STST		1720	15LO	1754	27VC	1808	14		240							
64	27VC		1822	MAGA	1849	STST	1925	13		240							
64	STST		1938	15LO	2007	27VC	2021	10		240							
64	27VC		2031	MAGA	2053	STST	2116	12		240							
64	STST		2128	15LO	2157	LVMT	2213	17		240							
64	LVMT		2230	MAGA	2252	STST	2315			240				2339			BTC
65	27VC		634	MAGA	658	STST	718	6		240	616						BTC
65	STST		724	15LO	750	27VC	802	10		240							
65	27VC		812	MAGA	836	STST	856	6		240							
65	STST		902	15LO	933	27VC	945	12		240							
65	27VC		957	MAGA	1024	STST	1051	7		240							
65	STST		1058	15LO	1134	27VC	1146	17		240							
65	27VC		1203	MAGA	1231	STST	1305	13		240							
65	STST		1318	15LO	1356	27VC	1408	10		240							
65	27VC		1418	MAGA	1446	STST	1521	9		240							
65	STST		1530	EDRI	1557	MOGL	1607	0		246							
65	MOGL		1607			LOQU	1630	17		249							
65	LOQU		1647	CASB	1704	GMSK	1713	11		236							
65	GMSK		1724	CASB	1731	LOQU	1752	10		236							
65	LOQU		1802	CASB	1818	GMSK	1827			236				1857			BTC
66	27VC		727	MAGA	751	STST	811	6		240	709						BTC
66	STST		817	15LO	845	27VC	857	15		240							
66	27VC		912	MAGA	939	STST	1006	8		240							
66	STST		1014	15LO	1046	27VC	1058	7		240							
66	27VC		1105	MAGA	1133	STST	1203	16		240							
66	STST		1219	15LO	1257	27VC	1309	9		240							
66	27VC		1318	MAGA	1346	STST	1421	8		240							
66	STST		1429	EDRI	1456	MOGL	1505	0		246							
66	MOGL		1505			LOQU	1529	6		249							
66	LOQU		1535			MOGL	1554	0		249							
66	MOGL		1554	MAGA	1610	STST	1640	10		246							
66	STST		1650	15LO	1724	27VC	1739	10		240							
66	27VC		1749	MAGA	1816	STST	1852	13		240							
66	STST		1905	EDRI	1929	MOGL	1936	0		246							
66	MOGL		1936			LOQU	1957	6		249							
66	LOQU		2003			MOGL	2020	0		249							
66	MOGL		2020	MAGA	2035	STST	2058	10		246							
66	STST		2108	15LO	2137	LVMT	2153	17		240							
66	LVMT		2210	MAGA	2232	STST	2255	17		240							
66	STST		2312	15LO	2338	LVMT	2352	18		240							
66	LVMT		2410	MAGA	2432	STST	2453	6		240			5				
66	HODM		2504	LOQU	2534	LVMT	2551	5		N24							
66	LVMT		2556			HODM	2637	5		N24							
66	HODM		2642	LOQU	2712	LVMT	2729			N24				2745			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 124
LINE GROUP: 240

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	STST		735	15LO	801	27VC	813	14					240	711			BTC
67	27VC		827	MAGA	854	STST	914	6					240				
67	STST		920	15LO	951	27VC	1003	9					240				
67	27VC		1012	MAGA	1039	STST	1106	16					240				
67	STST		1122	15LO	1158	27VC	1210	15					240				
67	27VC		1225	MAGA	1253	STST	1327	11					240				
67	STST		1338	15LO	1416	27VC	1428	10					240				
67	27VC		1438	MAGA	1506	STST	1542	18					240				
67	STST		1600	15LO	1635	27VC	1649	9					240				
67	27VC		1658	MAGA	1725	STST	1801	12					240				
67	STST		1813	15LO	1845	27VC	1859	15					240				
67	27VC		1914	MAGA	1938	STST	2009	16					240				
67	STST		2025	15LO	2054	LVMT	2110						240		2126		BTC
68	STST		947	15LO	1019	27VC	1031	10					240	923			BTC
68	27VC		1041	MAGA	1108	STST	1135	23					240				
68	STST		1158	15LO	1236	27VC	1248	10					240				
68	27VC		1258	MAGA	1326	STST	1400	9					240				
68	STST		1409	15LO	1447	27VC	1459	9					240				
68	27VC		1508	MAGA	1536	STST	1612	18					240				
68	STST		1630	15LO	1705	27VC	1719	9					240				
68	27VC		1728	MAGA	1755	STST	1831	18					240				
68	STST		1849	15LO	1920	27VC	1934	5					240				
68	27VC		1939	MAGA	2002	STST	2030	21					240				
68	STST		2051	15LO	2120	LVMT	2136	14					240				
68	LVMT		2150	MAGA	2212	STST	2235	14					240				
68	STST		2249	15LO	2317	LVMT	2333	7					240				
68	LVMT		2340	MAGA	2402	STST	2423	19					240				
68	STST		2442	15LO	2508	LVMT	2522						240		2538		BTC
69	STST		1134	15LO	1212	27VC	1224	12					240	1110			BTC
69	27VC		1236	MAGA	1304	STST	1338	20					240				
69	STST		1358	15LO	1436	27VC	1448	10					240				
69	27VC		1458	MAGA	1526	STST	1602	8					240				
69	STST		1610	15LO	1645	27VC	1659	9					240				
69	27VC		1708	MAGA	1735	STST	1811	23					240				
69	STST		1834	EDRI	1859	MOGL	1908	0					246				
69	MOGL		1908			LOQU	1929	6					249				
69	LOQU		1935	29LO	1950	LVMT	1957						229		2015		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 125
LINE GROUP: 802

BTC Burnaby Depot CAPT CAPILANO UNIVERSITY
HODM HOWE & DUNSMUIR NWST NEW WESTMINSTER STN
PBEX PHIBBS EXCHANGE PKRS PARK ROYAL SOUTH
SUST SURREY CENTRAL STATION

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21	PBEX		510					PKRS	543	7		R2	458			BTC
	21	PKRS		550					PBEX	620	10		R2				
	21	PBEX		630					PKRS	703	10		R2				
	21	PKRS		713					PBEX	743	11		R2				
	21	PBEX		754					PKRS	827	10		R2				
	21	PKRS		837					PBEX	907	11		R2				
	21	PBEX		918					PKRS	954	7		R2				
	21	PKRS		1001					PBEX	1034	8		R2				
	21	PBEX		1042					PKRS	1119	6		R2				
	21	PKRS		1125					PBEX	1159	7		R2				
	21	PBEX		1206					PKRS	1243	6		R2				
	21	PKRS		1249					PBEX	1325	17		R2				
	21	PBEX		1342					PKRS	1419	6		R2				
	21	PKRS		1425					PBEX	1503	15		R2				
	21	PBEX		1518					PKRS	1555	6		R2				
	21	PKRS		1601					PBEX	1639	15		R2				
	21	PBEX		1654					PKRS	1731	6		R2				
	21	PKRS		1737					PBEX	1815	15		R2				
	21	PBEX		1830					PKRS	1907	6		R2				
	21	PKRS		1913					PBEX	1951	15		R2				
	21	PBEX		2006					PKRS	2043	6		R2				
	21	PKRS		2049					PBEX	2126			R2		2136		BTC
	22	PBEX		525					PKRS	558	7		R2	513			BTC
	22	PKRS		605					PBEX	635	7		R2				
	22	PBEX		642					PKRS	715	10		R2				
	22	PKRS		725					PBEX	755	11		R2				
	22	PBEX		806					PKRS	839	10		R2				
	22	PKRS		849					PBEX	919	11		R2				
	22	PBEX		930					PKRS	1006	7		R2				
	22	PKRS		1013					PBEX	1046	8		R2				
	22	PBEX		1054					PKRS	1131	6		R2				
	22	PKRS		1137					PBEX	1211	7		R2				
	22	PBEX		1218					PKRS	1255	6		R2				
	22	PKRS		1301					PBEX	1339	15		R2				
	22	PBEX		1354					PKRS	1431	6		R2				
	22	PKRS		1437					PBEX	1515	15		R2				
	22	PBEX		1530					PKRS	1607	6		R2				
	22	PKRS		1613					PBEX	1651	15		R2				
	22	PBEX		1706					PKRS	1743	6		R2				
	22	PKRS		1749					PBEX	1827	15		R2				
	22	PBEX		1842					PKRS	1919	6		R2				
	22	PKRS		1925					PBEX	2003	15		R2				
	22	PBEX		2018					PKRS	2055	6		R2				
	22	PKRS		2101					PBEX	2134	11		R2				
	22	PBEX		2145					PKRS	2218	7		R2				
	22	PKRS		2225					PBEX	2258	17		R2				
	22	PBEX		2315					PKRS	2348	7		R2				
	22	PKRS		2355					PBEX	2428	17		R2				
	22	PBEX		2445					PKRS	2517	8		R2				
	22	PKRS		2525					PBEX	2556			R2		2606		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 126
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	PBEX		540						PKRS	613	12		R2	528			BTC
23	PKRS		625						PBEX	655	11		R2				
23	PBEX		706						PKRS	739	10		R2				
23	PKRS		749						PBEX	819	11		R2				
23	PBEX		830						PKRS	903	10		R2				
23	PKRS		913						PBEX	946	8		R2				
23	PBEX		954						PKRS	1030	7		R2				
23	PKRS		1037						PBEX	1111	7		R2				
23	PBEX		1118						PKRS	1155	6		R2				
23	PKRS		1201						PBEX	1237	5		R2				
23	PBEX		1242						PKRS	1319	6		R2				
23	PKRS		1325						PBEX	1403	15		R2				
23	PBEX		1418						PKRS	1455	6		R2				
23	PKRS		1501						PBEX	1539	15		R2				
23	PBEX		1554						PKRS	1631	6		R2				
23	PKRS		1637						PBEX	1715	15		R2				
23	PBEX		1730						PKRS	1807	6		R2				
23	PKRS		1813						PBEX	1851	15		R2				
23	PBEX		1906						PKRS	1943	6		R2				
23	PKRS		1949						PBEX	2026	16		R2				
23	PBEX		2042						PKRS	2119	6		R2				
23	PKRS		2125						PBEX	2158	17		R2				
23	PBEX		2215						PKRS	2248	7		R2				
23	PKRS		2255						PBEX	2328	17		R2				
23	PBEX		2345						PKRS	2418	7		R2				
23	PKRS		2425						PBEX	2456	31	20	R2				
23	HODM		2547	NWST		2649			SUST	2709			N19		2739		BTC
24	PBEX		554						PKRS	627	10		R2	542			BTC
24	PKRS		637						PBEX	707	11		R2				
24	PBEX		718						PKRS	751	10		R2				
24	PKRS		801						PBEX	831	11		R2				
24	PBEX		842						PKRS	915	10		R2				
24	PKRS		925						PBEX	958	8		R2				
24	PBEX		1006						PKRS	1043	6		R2				
24	PKRS		1049						PBEX	1123	7		R2				
24	PBEX		1130						PKRS	1207	6		R2				
24	PKRS		1213						PBEX	1249	5		R2				
24	PBEX		1254						PKRS	1331	6		R2				
24	PKRS		1337						PBEX	1415	15		R2				
24	PBEX		1430						PKRS	1507	6		R2				
24	PKRS		1513						PBEX	1551	15		R2				
24	PBEX		1606						PKRS	1643	6		R2				
24	PKRS		1649						PBEX	1727	15		R2				
24	PBEX		1742						PKRS	1819	6		R2				
24	PKRS		1825						PBEX	1903	15		R2				
24	PBEX		1918						PKRS	1955	6		R2				
24	PKRS		2001						PBEX	2038	16		R2				
24	PBEX		2054						PKRS	2131	6		R2				
24	PKRS		2137						PBEX	2210			R2		2220		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	PBEX		606					PKRS	639	10			R2	554		BTC	
25	PKRS		649					PBEX	719	11			R2				
25	PBEX		730					PKRS	803	10			R2				
25	PKRS		813					PBEX	843	11			R2				
25	PBEX		854					PKRS	927	10			R2				
25	PKRS		937					PBEX	1010	8			R2				
25	PBEX		1018					PKRS	1055	6			R2				
25	PKRS		1101					PBEX	1135	7			R2				
25	PBEX		1142					PKRS	1219	6			R2				
25	PKRS		1225					PBEX	1301	17			R2				
25	PBEX		1318					PKRS	1355	6			R2				
25	PKRS		1401					PBEX	1439	15			R2				
25	PBEX		1454					PKRS	1531	6			R2				
25	PKRS		1537					PBEX	1615	15			R2				
25	PBEX		1630					PKRS	1707	6			R2				
25	PKRS		1713					PBEX	1751	15			R2				
25	PBEX		1806					PKRS	1843	6			R2				
25	PKRS		1849					PBEX	1927	15			R2				
25	PBEX		1942					PKRS	2019	6			R2				
25	PKRS		2025					PBEX	2102	16			R2				
25	PBEX		2118					PKRS	2151	10			R2				
25	PKRS		2201					PBEX	2234	11			R2				
25	PBEX		2245					PKRS	2318	7			R2				
25	PKRS		2325					PBEX	2358	17			R2				
25	PBEX		2415					PKRS	2447	8			R2				
25	PKRS		2455					PBEX	2526				R2		2536		BTC
26	PBEX		618					PKRS	651	10			R2	606		BTC	
26	PKRS		701					PBEX	731	11			R2				
26	PBEX		742					PKRS	815	10			R2				
26	PKRS		825					PBEX	855	11			R2				
26	PBEX		906					PKRS	942	7			R2				
26	PKRS		949					PBEX	1022	8			R2				
26	PBEX		1030					PKRS	1107	6			R2				
26	PKRS		1113					PBEX	1147	7			R2				
26	PBEX		1154					PKRS	1231	6			R2				
26	PKRS		1237					PBEX	1313	17			R2				
26	PBEX		1330					PKRS	1407	6			R2				
26	PKRS		1413					PBEX	1451	15			R2				
26	PBEX		1506					PKRS	1543	6			R2				
26	PKRS		1549					PBEX	1627	15			R2				
26	PBEX		1642					PKRS	1719	6			R2				
26	PKRS		1725					PBEX	1803	15			R2				
26	PBEX		1818					PKRS	1855	6			R2				
26	PKRS		1901					PBEX	1939	15			R2				
26	PBEX		1954					PKRS	2031	6			R2				
26	PKRS		2037					PBEX	2114	16			R2				
26	PBEX		2130					PKRS	2203	10			R2				
26	PKRS		2213					PBEX	2246	14			R2				
26	PBEX		2300					PKRS	2333	7			R2				
26	PKRS		2340					PBEX	2413	17			R2				
26	PBEX		2430					PKRS	2502	8			R2				
26	PKRS		2510					PBEX	2541				R2		2551		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 128
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	PBEX		654					PKRS	727	10			R2	642		BTC	
27	PKRS		737					PBEX	807	11			R2				
27	PBEX		818					PKRS	851	10			R2				
27	PKRS		901					PBEX	934	8			R2				
27	PBEX		942					PKRS	1018	7			R2				
27	PKRS		1025					PBEX	1058	8			R2				
27	PBEX		1106					PKRS	1143	6			R2				
27	PKRS		1149					PBEX	1223	7			R2				
27	PBEX		1230					PKRS	1307	6			R2				
27	PKRS		1313					PBEX	1351	15			R2				
27	PBEX		1406					PKRS	1443	6			R2				
27	PKRS		1449					PBEX	1527	15			R2				
27	PBEX		1542					PKRS	1619	6			R2				
27	PKRS		1625					PBEX	1703	15			R2				
27	PBEX		1718					PKRS	1755	6			R2				
27	PKRS		1801					PBEX	1839	15			R2				
27	PBEX		1854					PKRS	1931	6			R2				
27	PKRS		1937					PBEX	2014	16			R2				
27	PBEX		2030					PKRS	2107	6			R2				
27	PKRS		2113					PBEX	2146	14			R2				
27	PBEX		2200					PKRS	2233	7			R2				
27	PKRS		2240					PBEX	2313	17			R2				
27	PBEX		2330					PKRS	2403	7			R2				
27	PKRS		2410					PBEX	2441				R2		2451		BTC
28	PBEX		1306					PKRS	1343	6			R2	1254		BTC	
28	PKRS		1349					PBEX	1427	15			R2				
28	PBEX		1442					PKRS	1519	6			R2				
28	PKRS		1525					PBEX	1603	15			R2				
28	PBEX		1618					PKRS	1655	6			R2				
28	PKRS		1701					PBEX	1739	15			R2				
28	PBEX		1754					PKRS	1831	6			R2				
28	PKRS		1837					PBEX	1915	15			R2				
28	PBEX		1930					PKRS	2007	6			R2				
28	PKRS		2013					PBEX	2050	16			R2				
28	PBEX		2106					PKRS	2139	10			R2				
28	PKRS		2149					PBEX	2222	8			R2				
28	PBEX		2230					PKRS	2303	7			R2				
28	PKRS		2310					PBEX	2343	17			R2				
28	PBEX		2400					PKRS	2432	8			R2				
28	PKRS		2440					PBEX	2511	7			R2				
28	PBEX		2518					PKRS	2550	6			R2				
28	PKRS		2556					PBEX	2627				R2		2637		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 129
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	PBEX			620				CAPT		629	2		245	608		BTC	
72	CAPT			631				PBEX		641	9		245				
72	PBEX			650				CAPT		700	2		245				
72	CAPT			702				PBEX		712	8		245				
72	PBEX			720				CAPT		730	2		245				
72	CAPT			732				PBEX		742	8		245				
72	PBEX			750				CAPT		800	2		245				
72	CAPT			802				PBEX		812	8		245				
72	PBEX			820				CAPT		830	2		245				
72	CAPT			832				PBEX		842	8		245				
72	PBEX			850				CAPT		900	2		245				
72	CAPT			902				PBEX		912	8		245				
72	PBEX			920				CAPT		930	2		245				
72	CAPT			932				PBEX		942	8		245				
72	PBEX			950				CAPT		1000	2		245				
72	CAPT			1002				PBEX		1012	8		245				
72	PBEX			1020				CAPT		1030	2		245				
72	CAPT			1032				PBEX		1042	8		245				
72	PBEX			1050				CAPT		1100	2		245				
72	CAPT			1102				PBEX		1112	8		245				
72	PBEX			1120				CAPT		1130	2		245				
72	CAPT			1132				PBEX		1142	8		245				
72	PBEX			1150				CAPT		1200	2		245				
72	CAPT			1202				PBEX		1212	8		245				
72	PBEX			1220				CAPT		1230	2		245				
72	CAPT			1232				PBEX		1242	8		245				
72	PBEX			1250				CAPT		1300	2		245				
72	CAPT			1302				PBEX		1312	8		245				
72	PBEX			1320				CAPT		1330	2		245				
72	CAPT			1332				PBEX		1342	8		245				
72	PBEX			1350				CAPT		1400	2		245				
72	CAPT			1402				PBEX		1412	8		245				
72	PBEX			1420				CAPT		1430	2		245				
72	CAPT			1432				PBEX		1442	8		245				
72	PBEX			1450				CAPT		1500	2		245				
72	CAPT			1502				PBEX		1512	8		245				
72	PBEX			1520				CAPT		1530	3		245				
72	CAPT			1533				PBEX		1543	7		245				
72	PBEX			1550				CAPT		1600	2		245				
72	CAPT			1602				PBEX		1612	8		245				
72	PBEX			1620				CAPT		1630	2		245				
72	CAPT			1632				PBEX		1642	8		245				
72	PBEX			1650				CAPT		1700	2		245				
72	CAPT			1702				PBEX		1712	8		245				
72	PBEX			1720				CAPT		1730	2		245				
72	CAPT			1732				PBEX		1742	8		245				
72	PBEX			1750				CAPT		1800	2		245				
72	CAPT			1802				PBEX		1812	8		245				
72	PBEX			1820				CAPT		1830	2		245				
72	CAPT			1832				PBEX		1842	8		245				
72	PBEX			1850				CAPT		1900	2		245				
72	CAPT			1902				PBEX		1912	8		245				
72	PBEX			1920				CAPT		1930	2		245				
72	CAPT			1932				PBEX		1942	8		245				
72	PBEX			1950				CAPT		2000	2		245				
72	CAPT			2002				PBEX		2011	9		245				
72	PBEX			2020				CAPT		2029	2		245				

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 130
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	CAPT		2031					PBEX	2040	10			245				
72	PBEX		2050					CAPT	2059	2			245				
72	CAPT		2101					PBEX	2110	10			245				
72	PBEX		2120					CAPT	2129	2			245				
72	CAPT		2131					PBEX	2140	10			245				
72	PBEX		2150					CAPT	2159	2			245				
72	CAPT		2201					PBEX	2210	10			245				
72	PBEX		2220					CAPT	2229	2			245				
72	CAPT		2231					PBEX	2240	10			245				
72	PBEX		2250					CAPT	2259	2			245				
72	CAPT		2301					PBEX	2310	10			245				
72	PBEX		2320					CAPT	2329	2			245				
72	CAPT		2331					PBEX	2340	10			245				
72	PBEX		2350					CAPT	2359	2			245				
72	CAPT		2401					PBEX	2410	10			245				
72	PBEX		2420					CAPT	2429	2			245				
72	CAPT		2431					PBEX	2440	10			245				
72	PBEX		2450					CAPT	2459	2			245				
72	CAPT		2501					PBEX	2510	10			245				
72	PBEX		2520					CAPT	2529	2			245				
72	CAPT		2531					PBEX	2540				245	2550			BTC

BDKI	BOUNDARY & KITCHENER-NORTH	BTC	Burnaby Depot
BUB6	BURRARD STN	HADU	HASTINGS & DUTHIE-WEST
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	SFU	SFU EXCHANGE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		BDKI	452					SFU	511	2		R5	451			BTC
	31		SFU	513	HK-W	531			BUB6	550	5		R5				
	31		BUB6	555	HK-E	610			SFU	628	5		R5				
	31		SFU	633	HK-W	653			BUB6	713	9		R5				
	31		BUB6	722	HK-E	739			SFU	757	5		R5				
	31		SFU	802	HK-W	823			BUB6	846	9		R5				
	31		BUB6	855	HK-E	915			SFU	938	5		R5				
	31		SFU	943	HK-W	1006			BUB6	1036	10		R5				
	31		BUB6	1046	HK-E	1110			SFU	1132	11		R5				
	31		SFU	1143	HK-W	1207			BUB6	1237	8		R5				
	31		BUB6	1245	HK-E	1313			SFU	1338	13		R5				
	31		SFU	1351	HK-W	1415			BUB6	1447	9		R5				
	31		BUB6	1456	HK-E	1525			SFU	1552	7		R5				
	31		SFU	1559	HK-W	1623			BUB6	1654	9		R5				
	31		BUB6	1703	HK-E	1733			SFU	1758			R5		1820		BTC
	32		BDKI	503	HK-W	506			BUB6	525	5		R5	502			BTC
	32		BUB6	530	HK-E	545			SFU	603	6		R5				
	32		SFU	609	HK-W	627			BUB6	646	4		R5				
	32		BUB6	650	HK-E	706			SFU	724	6		R5				
	32		SFU	730	HK-W	750			BUB6	813	9		R5				
	32		BUB6	822	HK-E	842			SFU	905	14		R5				
	32		SFU	919	HK-W	942			BUB6	1008	14		R5				
	32		BUB6	1022	HK-E	1046			SFU	1107	12		R5				
	32		SFU	1119	HK-W	1144			BUB6	1214	7		R5				
	32		BUB6	1221	HK-E	1249			SFU	1314	16		R5				
	32		SFU	1330	HK-W	1354			BUB6	1426	5		R5				
	32		BUB6	1431	HK-E	1500			SFU	1527	6		R5				
	32		SFU	1533	HK-W	1557			BUB6	1628	10		R5				
	32		BUB6	1638	HK-E	1708			SFU	1733	8		R5				
	32		SFU	1741	HK-W	1805			BUB6	1837	7		R5				
	32		BUB6	1844	HK-E	1911			SFU	1933	6		R5				
	32		SFU	1939	HK-W	2000			BUB6	2026	16		R5				
	32		BUB6	2042	HK-E	2106			SFU	2126	7		R5				
	32		SFU	2133	HK-W	2154			BUB6	2220	7		R5				
	32		BUB6	2227	HK-E	2249			SFU	2309	13		R5				
	32		SFU	2322	HK-W	2342			BUB6	2406	14		R5				
	32		BUB6	2420	HK-E	2440			SFU	2500	20	30	R5				
	32		BUB6	2550	HK-E	2610			SFU	2630	9		R5				
	32		SFU	2639	HK-W	2702			HODM	2729	15		N35				
	32		HODM	2744	HK-E	2808			SFU	2830	9		N35				
	32		SFU	2839	HK-W	2902			HODM	2929			N35		2946		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	HADU			558	HK-W		609	BUB6		628	5		R5	545		BTC	
33	BUB6			633	HK-E		649	SFU		707	7		R5				
33	SFU			714	HK-W		734	BUB6		757	10		R5				
33	BUB6			807	HK-E		826	SFU		848	19		R5				
33	SFU			907	HK-W		930	BUB6		956	14		R5				
33	BUB6			1010	HK-E		1034	SFU		1055	12		R5				
33	SFU			1107	HK-W		1132	BUB6		1202	8		R5				
33	BUB6			1210	HK-E		1238	SFU		1303	15		R5				
33	SFU			1318	HK-W		1342	BUB6		1414	9		R5				
33	BUB6			1423	HK-E		1452	SFU		1519	6		R5				
33	SFU			1525	HK-W		1549	BUB6		1620	9		R5				
33	BUB6			1629	HK-E		1659	SFU		1725	7		R5				
33	SFU			1732	HK-W		1756	BUB6		1828	2		R5				
33	BUB6			1830				HK-E		1857			R5		1901		BTC
34	BDKI			636				SFU		655	5		R5	635		BTC	
34	SFU			700	HK-W		720	BUB6		743	9		R5				
34	BUB6			752	HK-E		811	SFU		829	14		R5				
34	SFU			843	HK-W		906	BUB6		929	17		R5				
34	BUB6			946	HK-E		1010	SFU		1032	11		R5				
34	SFU			1043	HK-W		1106	BUB6		1136	14		R5				
34	BUB6			1150	HK-E		1218	SFU		1243	11		R5				
34	SFU			1254	HK-W		1318	BUB6		1351	6		R5				
34	BUB6			1357	HK-E		1426	SFU		1451	8		R5				
34	SFU			1459	HK-W		1523	BUB6		1554	10		R5				
34	BUB6			1604	HK-E		1634	SFU		1700	7		R5				
34	SFU			1707	HK-W		1731	BUB6		1803	6		R5				
34	BUB6			1809	HK-E		1838	SFU		1900	15		R5				
34	SFU			1915	HK-W		1937	BUB6		2005	7		R5				
34	BUB6			2012	HK-E		2036	SFU		2056	8		R5				
34	SFU			2104	HK-W		2125	BUB6		2151	6		R5				
34	BUB6			2157	HK-E		2219	SFU		2239	9		R5				
34	SFU			2248	HK-W		2309	BUB6		2333	17		R5				
34	BUB6			2350	HK-E		2412	SFU		2432			R5		2451		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 133
LINE GROUP: 805

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	BDKI		637	HK-W	640	BUB6	700	8					R5	636			BTC
35	BUB6		708	HK-E	725	SFU	743	5					R5				
35	SFU		748	HK-W	809	BUB6	832	7					R5				
35	BUB6		839	HK-E	859	SFU	922	9					R5				
35	SFU		931	HK-W	954	BUB6	1024	10					R5				
35	BUB6		1034	HK-E	1058	SFU	1120	11					R5				
35	SFU		1131	HK-W	1155	BUB6	1225	8					R5				
35	BUB6		1233	HK-E	1301	SFU	1326	16					R5				
35	SFU		1342	HK-W	1406	BUB6	1438	9					R5				
35	BUB6		1447	HK-E	1516	SFU	1543	7					R5				
35	SFU		1550	HK-W	1614	BUB6	1645	10					R5				
35	BUB6		1655	HK-E	1725	SFU	1750	13					R5				
35	SFU		1803	HK-W	1825	BUB6	1857	10					R5				
35	BUB6		1907	HK-E	1934	SFU	1956	7					R5				
35	SFU		2003	HK-W	2024	BUB6	2050	7					R5				
35	BUB6		2057	HK-E	2121	SFU	2141	7					R5				
35	SFU		2148	HK-W	2209	BUB6	2235	14					R5				
35	BUB6		2249	HK-E	2311	SFU	2331	8					R5				
35	SFU		2339	HK-W	2359	BUB6	2423	12					R5				
35	BUB6		2435	HK-E	2455	SFU	2515	6					R5				
35	SFU		2521	HK-W	2544	HODM	2611	17					N35				
35	HODM		2628	HK-E	2652	SFU	2714	5					N35				
35	SFU		2719	HK-W	2742	HODM	2809	5					N35				
35	HODM		2814	HK-E	2838	SFU	2900	9					N35				
35	SFU		2909	HK-W	2931	HODM	2955						N35	3012			BTC
36	BDKI		707	HK-W	710	BUB6	733	4					R5	706			BTC
36	BUB6		737	HK-E	756	SFU	814	16					R5				
36	SFU		830	HK-W	853	BUB6	916	18					R5				
36	BUB6		934	HK-E	958	SFU	1020	11					R5				
36	SFU		1031	HK-W	1054	BUB6	1124	16					R5				
36	BUB6		1140	HK-E	1208	SFU	1233	9					R5				
36	SFU		1242	HK-W	1306	BUB6	1339	6					R5				
36	BUB6		1345	HK-E	1414	SFU	1439	12					R5				
36	SFU		1451	HK-W	1515	BUB6	1546	9					R5				
36	BUB6		1555	HK-E	1625	SFU	1651	7					R5				
36	SFU		1658	HK-W	1722	BUB6	1754	3					R5				
36	BUB6		1757			HK-E	1827						R5	1831			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
37	BDKI			744					SFU	807	9		R5	743			BTC
37	SFU			816	HK-W		837		BUB6	900	10		R5				
37	BUB6			910	HK-E		933		SFU	957	10		R5				
37	SFU			1007	HK-W		1030		BUB6	1100	10		R5				
37	BUB6			1110	HK-E		1134		SFU	1156	10		R5				
37	SFU			1206	HK-W		1230		BUB6	1300	9		R5				
37	BUB6			1309	HK-E		1338		SFU	1403	5		R5				
37	SFU			1408	HK-W		1432		BUB6	1504	9		R5				
37	BUB6			1513	HK-E		1543		SFU	1610	6		R5				
37	SFU			1616	HK-W		1640		BUB6	1712	8		R5				
37	BUB6			1720	HK-E		1750		SFU	1815	12		R5				
37	SFU			1827	HK-W		1849		BUB6	1921	10		R5				
37	BUB6			1931	HK-E		1958		SFU	2020	7		R5				
37	SFU			2027	HK-W		2048		BUB6	2114	13		R5				
37	BUB6			2127	HK-E		2151		SFU	2211	7		R5				
37	SFU			2218	HK-W		2239		BUB6	2303	17		R5				
37	BUB6			2320	HK-E		2342		SFU	2402	11		R5				
37	SFU			2413	HK-W		2432		BUB6	2454	11		R5				
37	BUB6			2505	HK-E		2525		SFU	2545	6		R5				
37	SFU			2551	HK-W		2614		HODM	2641	7		N35				
37	HODM			2648	HK-E		2712		SFU	2734	5		N35				
37	SFU			2739	HK-W		2802		HODM	2829	13		N35				
37	HODM			2842	HK-E		2905		SFU	2926			N35		2945		BTC
38	BDKI			818					SFU	842	13		R5	817			BTC
38	SFU			855	HK-W		918		BUB6	941	17		R5				
38	BUB6			958	HK-E		1022		SFU	1044	11		R5				
38	SFU			1055	HK-W		1118		BUB6	1148	12		R5				
38	BUB6			1200	HK-E		1228		SFU	1253	9		R5				
38	SFU			1302	HK-W		1326		BUB6	1358	16		R5				
38	BUB6			1414	HK-E		1443		SFU	1510	6		R5				
38	SFU			1516	HK-W		1540		BUB6	1611	10		R5				
38	BUB6			1621	HK-E		1651		SFU	1717	7		R5				
38	SFU			1724	HK-W		1748		BUB6	1820	13		R5				
38	BUB6			1833	HK-E		1900		SFU	1922	5		R5				
38	SFU			1927	HK-W		1949		BUB6	2017	10		R5				
38	BUB6			2027	HK-E		2051		SFU	2111	7		R5				
38	SFU			2118	HK-W		2139		BUB6	2205	7		R5				
38	BUB6			2212	HK-E		2234		SFU	2254	9		R5				
38	SFU			2303	HK-W		2323		BUB6	2347	18		R5				
38	BUB6			2405	HK-E		2425		SFU	2445	13		R5				
38	SFU			2458	HK-W		2517		BUB6	2539	2		R5				
38	BUB6			2541					HK-E	2601			R5		2605		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	BDKI			848	HK-W		851	BUB6		914	10		R5	847		BTC	
39	BUB6			924	HK-E		947	SFU		1011	8		R5				
39	SFU			1019	HK-W		1042	BUB6		1112	8		R5				
39	BUB6			1120	HK-E		1144	SFU		1206	12		R5				
39	SFU			1218	HK-W		1242	BUB6		1312	9		R5				
39	BUB6			1321	HK-E		1350	SFU		1415	10		R5				
39	SFU			1425	HK-W		1449	BUB6		1521	9		R5				
39	BUB6			1530	HK-E		1600	SFU		1626	7		R5				
39	SFU			1633	HK-W		1657	BUB6		1729	8		R5				
39	BUB6			1737	HK-E		1807	SFU		1832	7		R5				
39	SFU			1839	HK-W		1901	BUB6		1933	10		R5				
39	BUB6			1943	HK-E		2010	SFU		2032	7		R5				
39	SFU			2039	HK-W		2100	BUB6		2126	16		R5				
39	BUB6			2142	HK-E		2206	SFU		2226	7		R5				
39	SFU			2233	HK-W		2254	BUB6		2318	17		R5				
39	BUB6			2335	HK-E		2357	SFU		2417	15		R5				
39	SFU			2432	HK-W		2451	BUB6		2513	8		R5				
39	BUB6			2521	HK-E		2541	SFU		2601	18		R5				
39	SFU			2619	HK-W		2642	HODM		2709	5		N35				
39	HODM			2714	HK-E		2738	SFU		2800	9		N35				
39	SFU			2809	HK-W		2832	HODM		2859	10		N35				
39	HODM			2909	HK-E		2932	SFU		2953			N35		3012		BTC
40	BDKI			923				SFU		947	8		R5	922		BTC	
40	SFU			955	HK-W		1018	BUB6		1048	10		R5				
40	BUB6			1058	HK-E		1122	SFU		1144	11		R5				
40	SFU			1155	HK-W		1219	BUB6		1249	8		R5				
40	BUB6			1257	HK-E		1325	SFU		1350	10		R5				
40	SFU			1400	HK-W		1424	BUB6		1456	8		R5				
40	BUB6			1504	HK-E		1534	SFU		1601	6		R5				
40	SFU			1607	HK-W		1631	BUB6		1703	9		R5				
40	BUB6			1712	HK-E		1742	SFU		1807	8		R5				
40	SFU			1815	HK-W		1837	BUB6		1909	10		R5				
40	BUB6			1919	HK-E		1946	SFU		2008	7		R5				
40	SFU			2015	HK-W		2036	BUB6		2102	10		R5				
40	BUB6			2112	HK-E		2136	SFU		2156	7		R5				
40	SFU			2203	HK-W		2224	BUB6		2248	16		R5				
40	BUB6			2304	HK-E		2326	SFU		2346	10		R5				
40	SFU			2356	HK-W		2416	BUB6		2440	10		R5				
40	BUB6			2450	HK-E		2510	SFU		2530			R5		2549		BTC
61	BDKI			1159				SFU		1225	5		R5	1158		BTC	
61	SFU			1230	HK-W		1254	BUB6		1327	6		R5				
61	BUB6			1333	HK-E		1402	SFU		1427	7		R5				
61	SFU			1434	HK-W		1458	BUB6		1529	9		R5				
61	BUB6			1538	HK-E		1608	SFU		1634	7		R5				
61	SFU			1641	HK-W		1705	BUB6		1737	10		R5				
61	BUB6			1747	HK-E		1817	SFU		1842	9		R5				
61	SFU			1851	HK-W		1913	BUB6		1945	12		R5				
61	BUB6			1957	HK-E		2024	SFU		2046	5		R5				
61	SFU			2051	HK-W		2112	BUB6		2138	2		R5				
61	BUB6			2140				HK-E		2204			R5		2208		BTC
62	BDKI			1327	HK-W		1331	BUB6		1403	3		R5	1326		BTC	
62	BUB6			1406	HK-E		1435	SFU		1502	6		R5				
62	SFU			1508	HK-W		1532	BUB6		1603	9		R5				
62	BUB6			1612	HK-E		1642	SFU		1708	7		R5				

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 136
LINE GROUP: 805

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	SFU		1715	HK-W	1739	BUB6	1811	10					R5				
62	BUB6		1821	HK-E	1850	SFU	1912						R5	1932			BTC
63	SFU		1417	HK-W	1441	BUB6	1513	8					R5	1355			BTC
63	BUB6		1521	HK-E	1551	SFU	1618	6					R5				
63	SFU		1624	HK-W	1648	BUB6	1720	9					R5				
63	BUB6		1729	HK-E	1759	SFU	1824						R5	1846			BTC
64	BDKI		1403	HK-W	1407	BUB6	1438	2					R5	1402			BTC
64	BUB6		1440	HK-E	1509	SFU	1536	6					R5				
64	SFU		1542	HK-W	1606	BUB6	1637	9					R5				
64	BUB6		1646	HK-E	1716	SFU	1741	10					R5				
64	SFU		1751	HK-W	1815	BUB6	1847	8					R5				
64	BUB6		1855	HK-E	1922	SFU	1944	7					R5				
64	SFU		1951	HK-W	2012	BUB6	2038						R5	2058			BTC
65	SFU		1442	HK-W	1506	BUB6	1537	10					R5	1420			BTC
65	BUB6		1547	HK-E	1617	SFU	1643	7					R5				
65	SFU		1650	HK-W	1714	BUB6	1746	15					R5				
65	BUB6		1801	HK-E	1830	SFU	1852	11					R5				
65	SFU		1903	HK-W	1925	BUB6	1953	2					R5				
65	BUB6		1955			HK-E	2022						R5	2026			BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 137
 LINE GROUP: 027

29ST	29 AV STATION	BDKI	BOUNDARY & KITCHENER-NORTH
BTC	Burnaby Depot	BW01	BRENTWOOD STN BAY1
CH77	CHAMPLAIN & 7780 BLOCK CHAMPLAIN	GIST	GILMORE STATION
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
JOST	JOYCE STATION	KTLP	KOOTENAY LOOP
KYBD	KINGSWAY & BOUNDARY-WEST	MTST	METROTOWN STATION
MUSC	MUIRFIELD & SCARBORO	PBEX	PHIBBS EXCHANGE
RUBY	RUPERT & BROADWAY-NORTH	WLHA	WILLINGDON & HASTINGS S/B

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	29ST		712	CH77	723	JOST	738	5	026	658							BTC
1	JOST		743	BDKI	803	PBEX	813	5	028								
1	PBEX		818	BDKI		JOST	847	10	028								
1	JOST		857	CH77	911	29ST	926	17	026								
1	29ST		943			MUSC	957	0	029								
1	MUSC		957			29ST	1010	5	029								
1	29ST		1015	CH77	1029	JOST	1045	18	026								
1	JOST		1103	BDKI	1123	PBEX	1133	11	028								
1	PBEX		1144	BDKI		JOST	1216	7	028								
1	JOST		1223	BDKI	1244	PBEX	1254	10	028								
1	PBEX		1304	BDKI		JOST	1336	7	028								
1	JOST		1343	BDKI	1404	PBEX	1414	8	028								
1	PBEX		1422	BDKI		JOST	1456	7	028								
1	JOST		1503	BDKI	1524	PBEX	1534	9	028								
1	PBEX		1543	BDKI		JOST	1616	7	028								
1	JOST		1623	BDKI	1644	PBEX	1654	9	028								
1	PBEX		1703	BDKI		JOST	1736	8	028								
1	JOST		1744	BDKI	1805	PBEX	1815	5	028								
1	PBEX		1820	BDKI		JOST	1852		028					1902			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 138
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	MTST		555		BW01		606		KTLP		615	12		130	538		BTC
2	KTLP		627		WLHA		633		MTST		650	5		130			
2	MTST		655		BW01		706		KTLP		715	12		130			
2	KTLP		727		WLHA		733		MTST		750	5		130			
2	MTST		755		BW01		808		KTLP		817	7		130			
2	KTLP		824		WLHA		832		MTST		849	0		130			
2	MTST		849		BW01		902		KTLP		911	10		130			
2	KTLP		921		RUBY		930		JOST		942	7		027			
2	JOST		949		RUBY		1000		KTLP		1010	10		027			
2	KTLP		1020		RUBY		1030		JOST		1042	7		027			
2	JOST		1049		RUBY		1100		KTLP		1110	10		027			
2	KTLP		1120		RUBY		1130		JOST		1142	7		027			
2	JOST		1149		RUBY		1201		KTLP		1211	8		027			
2	KTLP		1219		RUBY		1229		JOST		1242	7		027			
2	JOST		1249		RUBY		1300		KTLP		1311	8		027			
2	KTLP		1319		RUBY		1329		JOST		1342	7		027			
2	JOST		1349		RUBY		1400		KTLP		1411	8		027			
2	KTLP		1419		RUBY		1429		JOST		1442	7		027			
2	JOST		1449		RUBY		1500		KTLP		1511	8		027			
2	KTLP		1519		RUBY		1529		JOST		1542	7		027			
2	JOST		1549		RUBY		1600		KTLP		1612	8		027			
2	KTLP		1620		RUBY		1629		JOST		1642	7		027			
2	JOST		1649		RUBY		1700		KTLP		1712	7		027			
2	KTLP		1719		RUBY		1728		JOST		1741	6		027			
2	JOST		1747		RUBY		1758		KTLP		1810	9		027			
2	KTLP		1819		RUBY		1828		JOST		1841	9		027			
2	JOST		1850		RUBY		1901		KTLP		1913	7		027			
2	KTLP		1920		RUBY		1928		JOST		1940	5		027			
2	JOST		1945		BDKI		2005		PBEX		2013	7		028			
2	PBEX		2020		BDKI				JOST		2051	6		028			
2	JOST		2057		CH77		2112		29ST		2126	19		026			
2	29ST		2145		CH77		2158		JOST		2213			026	2221		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 139
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	JOST		630	CH77		643	29ST		656	17			026	619			BTC
3	29ST		713				MUSC		727	0			029				
3	MUSC		727				29ST		739	6			029				
3	29ST		745	CH77		757	JOST		812	7			026				
3	JOST		819	RUBY		827	KTLP		836	15			027				
3	KTLP		851	RUBY		900	JOST		912	15			027				
3	JOST		927	CH77		941	29ST		956	17			026				
3	29ST		1013				MUSC		1027	0			029				
3	MUSC		1027				29ST		1040	5			029				
3	29ST		1045	CH77		1100	JOST		1116	11			026				
3	JOST		1127	CH77		1143	29ST		1158	15			026				
3	29ST		1213				MUSC		1228	0			029				
3	MUSC		1228				29ST		1241	6			029				
3	29ST		1247	CH77		1302	JOST		1318	9			026				
3	JOST		1327	CH77		1344	29ST		1401	9			026				
3	29ST		1410				MUSC		1426	0			029				
3	MUSC		1426				29ST		1438	7			029				
3	29ST		1445	CH77		1500	JOST		1517	10			026				
3	JOST		1527	CH77		1544	29ST		1601	9			026				
3	29ST		1610				MUSC		1626	0			029				
3	MUSC		1626				29ST		1638	7			029				
3	29ST		1645	CH77		1700	JOST		1717	10			026				
3	JOST		1727	CH77		1745	29ST		1800	10			026				
3	29ST		1810				MUSC		1826	0			029				
3	MUSC		1826				29ST		1838	7			029				
3	29ST		1845	CH77		1859	JOST		1914	9			026				
3	JOST		1923	RUBY		1932	KTLP		1943	9			027				
3	KTLP		1952	RUBY		2000	JOST		2010	5			027				
3	JOST		2015	BDKI		2035	PBEX		2043	7			028				
3	PBEX		2050	BDKI			JOST		2121	6			028				
3	JOST		2127	CH77		2142	29ST		2156	26			026				
3	29ST		2222	CH77		2234	JOST		2248				026		2256		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BDKI		620	HK-W	623	HK-W	623	2					028	619		BTC	
4	HK-E		625	GIST	632	JOST	647	5					028				
4	JOST		652	GIST	707	HK-W	715	8					028				
4	HK-E		723	GIST	730	JOST	745	12					028				
4	JOST		757	CH77	811	29ST	826	17					026				
4	29ST		843			MUSC	857	0					029				
4	MUSC		857			29ST	910	5					029				
4	29ST		915	CH77	929	JOST	945	12					026				
4	JOST		957	CH77	1012	29ST	1027	16					026				
4	29ST		1043			MUSC	1058	0					029				
4	MUSC		1058			29ST	1111	6					029				
4	29ST		1117	CH77	1132	JOST	1148	9					026				
4	JOST		1157	CH77	1213	29ST	1228	11					026				
4	29ST		1239			MUSC	1255	0					029				
4	MUSC		1255			29ST	1308	7					029				
4	29ST		1315	CH77	1330	JOST	1346	11					026				
4	JOST		1357	CH77	1414	29ST	1431	9					026				
4	29ST		1440			MUSC	1456	0					029				
4	MUSC		1456			29ST	1508	7					029				
4	29ST		1515	CH77	1530	JOST	1547	10					026				
4	JOST		1557	CH77	1614	29ST	1631	9					026				
4	29ST		1640			MUSC	1656	0					029				
4	MUSC		1656			29ST	1708	7					029				
4	29ST		1715	CH77	1730	JOST	1747	10					026				
4	JOST		1757	CH77	1815	29ST	1830	12					026				
4	29ST		1842			MUSC	1858	0					029				
4	MUSC		1858			29ST	1909	6					029				
4	29ST		1915	CH77	1929	JOST	1944	9					026				
4	JOST		1953	RUBY	2002	KTLP	2013	9					027				
4	KTLP		2022	RUBY	2030	JOST	2040	5					027				
4	JOST		2045	BDKI	2105	PBEX	2113	7					028				
4	PBEX		2120	BDKI		JOST	2151	24					028				
4	JOST		2215	BDKI	2234	PBEX	2242	10					028				
4	PBEX		2252	BDKI		JOST	2320						028	2328		BTC	

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 141
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	KYBD		635	RUBY	647	KTLP	656	6		027	626					BTC	
5	KTLP		702	RUBY	710	JOST	719	8		027							
5	JOST		727	CH77	741	29ST	756	17		026							
5	29ST		813			MUSC	827	0		029							
5	MUSC		827			29ST	839	6		029							
5	29ST		845	CH77	857	JOST	912	7		026							
5	JOST		919	RUBY	930	KTLP	940	10		027							
5	KTLP		950	RUBY	1000	JOST	1012	7		027							
5	JOST		1019	RUBY	1030	KTLP	1040	10		027							
5	KTLP		1050	RUBY	1100	JOST	1112	7		027							
5	JOST		1119	RUBY	1131	KTLP	1141	9		027							
5	KTLP		1150	RUBY	1200	JOST	1212	7		027							
5	JOST		1219	RUBY	1231	KTLP	1241	8		027							
5	KTLP		1249	RUBY	1259	JOST	1312	7		027							
5	JOST		1319	RUBY	1330	KTLP	1341	8		027							
5	KTLP		1349	RUBY	1359	JOST	1412	7		027							
5	JOST		1419	RUBY	1430	KTLP	1441	8		027							
5	KTLP		1449	RUBY	1459	JOST	1512	7		027							
5	JOST		1519	RUBY	1530	KTLP	1542	8		027							
5	KTLP		1550	RUBY	1559	JOST	1612	7		027							
5	JOST		1619	RUBY	1630	KTLP	1642	7		027							
5	KTLP		1649	RUBY	1658	JOST	1711	8		027							
5	JOST		1719	RUBY	1730	KTLP	1742	7		027							
5	KTLP		1749	RUBY	1758	JOST	1811	7		027							
5	JOST		1818	RUBY	1829	KTLP	1841	9		027							
5	KTLP		1850	RUBY	1858	JOST	1910	5		027							
5	JOST		1915	BDKI	1935	PBEX	1943	7		028							
5	PBEX		1950	BDKI		JOST	2021	6		028							
5	JOST		2027	CH77	2042	29ST	2056	18		026							
5	29ST		2114			MUSC	2128	0		029							
5	MUSC		2128			29ST	2138	16		029							
5	29ST		2154			MUSC	2208	0		029							
5	MUSC		2208			29ST	2218			029				2228			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 142
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	29ST		642	CH77	653	JOST	708	5					026	628		BTC	
6	JOST		713	BDKI	733	PBEX	743	5					028				
6	PBEX		748	BDKI		JOST	817	10					028				
6	JOST		827	CH77	841	29ST	856	17					026				
6	29ST		913			MUSC	927	0					029				
6	MUSC		927			29ST	940	5					029				
6	29ST		945	CH77	959	JOST	1015	12					026				
6	JOST		1027	CH77	1043	29ST	1058	15					026				
6	29ST		1113			MUSC	1128	0					029				
6	MUSC		1128			29ST	1141	6					029				
6	29ST		1147	CH77	1202	JOST	1218	9					026				
6	JOST		1227	CH77	1243	29ST	1258	11					026				
6	29ST		1309			MUSC	1325	0					029				
6	MUSC		1325			29ST	1338	7					029				
6	29ST		1345	CH77	1400	JOST	1416	11					026				
6	JOST		1427	CH77	1444	29ST	1501	9					026				
6	29ST		1510			MUSC	1526	0					029				
6	MUSC		1526			29ST	1538	7					029				
6	29ST		1545	CH77	1600	JOST	1617	10					026				
6	JOST		1627	CH77	1644	29ST	1701	9					026				
6	29ST		1710			MUSC	1726	0					029				
6	MUSC		1726			29ST	1738	7					029				
6	29ST		1745	CH77	1800	JOST	1817	10					026				
6	JOST		1827	CH77	1845	29ST	1900	12					026				
6	29ST		1912			MUSC	1928	0					029				
6	MUSC		1928			29ST	1939	6					029				
6	29ST		1945	CH77	1959	JOST	2014	9					026				
6	JOST		2023	RUBY	2032	KTLP	2043	9					027				
6	KTLP		2052	RUBY	2100	JOST	2110	5					027				
6	JOST		2115	BDKI	2134	PBEX	2142	8					028				
6	PBEX		2150	BDKI		JOST	2221	24					028				
6	JOST		2245	RUBY	2253	KTLP	2303	7					027				
6	KTLP		2310	RUBY	2318	JOST	2327	6					027				
6	JOST		2333	CH77	2348	29ST	2401	6					026				
6	29ST		2407			MUSC	2419	0					029				
6	MUSC		2419			29ST	2429	5					029				
6	29ST		2434	CH77	2445	JOST	2459						026	2507		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BDKI		646	HK-W	649	HK-W	649		2				028	645			BTC
7	HK-E		651	GIST	658	JOST	713		6				028				
7	JOST		719	RUBY	727	KTLP	736		14				027				
7	KTLP		750	RUBY	758	JOST	807		6				027				
7	JOST		813	BDKI	833	PBEX	843		5				028				
7	PBEX		848	BDKI		JOST	918		25				028				
7	JOST		943	BDKI	1003	PBEX	1013		5				028				
7	PBEX		1018	BDKI		JOST	1048		9				028				
7	JOST		1057	CH77	1113	29ST	1128		15				026				
7	29ST		1143			MUSC	1158		0				029				
7	MUSC		1158			29ST	1211		6				029				
7	29ST		1217	CH77	1232	JOST	1248		9				026				
7	JOST		1257	CH77	1314	29ST	1331		9				026				
7	29ST		1340			MUSC	1356		0				029				
7	MUSC		1356			29ST	1408		7				029				
7	29ST		1415	CH77	1430	JOST	1447		10				026				
7	JOST		1457	CH77	1514	29ST	1531		9				026				
7	29ST		1540			MUSC	1556		0				029				
7	MUSC		1556			29ST	1608		7				029				
7	29ST		1615	CH77	1630	JOST	1647		10				026				
7	JOST		1657	CH77	1714	29ST	1731		9				026				
7	29ST		1740			MUSC	1756		0				029				
7	MUSC		1756			29ST	1808		7				029				
7	29ST		1815	CH77	1829	JOST	1845		12				026				
7	JOST		1857	CH77	1915	29ST	1930		12				026				
7	29ST		1942			MUSC	1958		0				029				
7	MUSC		1958			29ST	2009		6				029				
7	29ST		2015	CH77	2028	JOST	2043		10				026				
7	JOST		2053	RUBY	2101	KTLP	2111		11				027				
7	KTLP		2122	RUBY	2130	JOST	2140		5				027				
7	JOST		2145	BDKI	2204	PBEX	2212		11				028				
7	PBEX		2223	BDKI		JOST	2251		26				028				
7	JOST		2317	BDKI	2336	PBEX	2344		10				028				
7	PBEX		2354	BDKI		JOST	2420		5				028				
7	JOST		2425	BDKI	2444	PBEX	2452		7				028				
7	PBEX		2459			HK-E	2504						028	2508			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	KTLP		724	RUBY		732	JOST		741	8			027	718			BTC
8	JOST		749	RUBY		757	KTLP		806	11			027				
8	KTLP		817	RUBY		826	JOST		838	5			027				
8	JOST		843	BDKI		903	PBEX		913	5			028				
8	PBEX		918	BDKI			JOST		948	25			028				
8	JOST		1013	BDKI		1033	PBEX		1043	21			028				
8	PBEX		1104	BDKI			JOST		1136	7			028				
8	JOST		1143	BDKI		1203	PBEX		1213	11			028				
8	PBEX		1224	BDKI			JOST		1256	7			028				
8	JOST		1303	BDKI		1324	PBEX		1334	9			028				
8	PBEX		1343	BDKI			JOST		1416	7			028				
8	JOST		1423	BDKI		1444	PBEX		1454	8			028				
8	PBEX		1502	BDKI			JOST		1536	7			028				
8	JOST		1543	BDKI		1604	PBEX		1614	9			028				
8	PBEX		1623	BDKI			JOST		1656	7			028				
8	JOST		1703	BDKI		1724	PBEX		1734	16			028				
8	PBEX		1750	BDKI			JOST		1822	23			028				
8	JOST		1845	BDKI		1906	PBEX		1914	7			028				
8	PBEX		1921	BDKI			JOST		1952	5			028				
8	JOST		1957	CH77		2014	29ST		2028	16			026				
8	29ST		2044				MUSC		2058	0			029				
8	MUSC		2058				29ST		2108	7			029				
8	29ST		2115	CH77		2128	JOST		2143	10			026				
8	JOST		2153	RUBY		2201	KTLP		2211	11			027				
8	KTLP		2222	RUBY		2230	JOST		2240	5			027				
8	JOST		2245	BDKI		2304	PBEX		2312	5			028				
8	PBEX		2317	BDKI			JOST		2345	5			028				
8	JOST		2350	BDKI		2409	PBEX		2417	7			028				
8	PBEX		2424	BDKI			JOST		2450	6			028				
8	JOST		2456	GIST		2511	HK-W		2519				028		2523		BTC
9	JOST		913	BDKI		933	PBEX		943	5			028	902			BTC
9	PBEX		948	BDKI			JOST		1018	25			028				
9	JOST		1043	BDKI		1103	PBEX		1113	11			028				
9	PBEX		1124	BDKI			JOST		1156	7			028				
9	JOST		1203	BDKI		1224	PBEX		1234	10			028				
9	PBEX		1244	BDKI			JOST		1316	7			028				
9	JOST		1323	BDKI		1344	PBEX		1354	8			028				
9	PBEX		1402	BDKI			JOST		1436	7			028				
9	JOST		1443	BDKI		1504	PBEX		1514	8			028				
9	PBEX		1522	BDKI			JOST		1556	7			028				
9	JOST		1603	BDKI		1624	PBEX		1634	9			028				
9	PBEX		1643	BDKI			JOST		1716	7			028				
9	JOST		1723	BDKI		1744	PBEX		1754				028		1804		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 145
LINE GROUP: 027

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	BDKI		1029		HK-W	1032		PBEX	1039	5			028	1028			BTC
10	PBEX		1044		BDKI			JOST	1116	7			028				
10	JOST		1123		BDKI	1143		PBEX	1153	11			028				
10	PBEX		1204		BDKI			JOST	1236	7			028				
10	JOST		1243		BDKI	1304		PBEX	1314	10			028				
10	PBEX		1324		BDKI			JOST	1356	7			028				
10	JOST		1403		BDKI	1424		PBEX	1434	8			028				
10	PBEX		1442		BDKI			JOST	1516	7			028				
10	JOST		1523		BDKI	1544		PBEX	1554	9			028				
10	PBEX		1603		BDKI			JOST	1636	7			028				
10	JOST		1643		BDKI	1704		PBEX	1714	9			028				
10	PBEX		1723		BDKI			JOST	1756	18			028				
10	JOST		1814		BDKI	1835		PBEX	1845	5			028				
10	PBEX		1850		BDKI			JOST	1922	5			028				
10	JOST		1927		CH77	1944		29ST	1958	16			026				
10	29ST		2014					MUSC	2030	0			029				
10	MUSC		2030					29ST	2040	5			029				
10	29ST		2045		CH77	2058		JOST	2113	10			026				
10	JOST		2123		RUBY	2131		KTLP	2141	11			027				
10	KTLP		2152		RUBY	2200		JOST	2210	12			027				
10	JOST		2222		CH77	2237		29ST	2250	6			026				
10	29ST		2256					MUSC	2310	0			029				
10	MUSC		2310					29ST	2320	5			029				
10	29ST		2325		CH77	2337		JOST	2351	5			026				
10	JOST		2356		RUBY	2404		KTLP	2414	8			027				
10	KTLP		2422		RUBY	2430		JOST	2439	5			027				
10	JOST		2444		CH77	2459		29ST	2512				026	2522			BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 146
 LINE GROUP: 099

BDLO	BOUNDARY & LOUGHEED-NORTH	BTC	Burnaby Depot
BYCA	BROADWAY & CAMBIE	BYGR	BROADWAY & GRANVILLE
GRBY	GRANVILLE & BROADWAY	GRVT	GRANDVIEW TERMINUS
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	LB-W	LOUGHEED & BOUNDARY-WEST
NWST	NEW WESTMINSTER STN	SERO	SEYMOUR ST & ROBSON ST
SFU	SFU EXCHANGE	SUST	SURREY CENTRAL STATION
ULP	UNIVERSITY LOOP	ULP1	UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	LB-W		649	BYCA	702	ULP	721	13		099	646					BTC	
61	ULP		734	BYCA	755	GRVT	805	12		099							
61	GRVT		817	BYCA	828	ULP	850	9		099							
61	ULP		859	BYCA	922	GRVT	933	7		099							
61	GRVT		940	BYCA	952	ULP	1015	9		099							
61	ULP		1024	BYCA	1047	GRVT	1058	5		099							
61	GRVT		1103	BYCA	1116	ULP	1141	8		099							
61	ULP		1149	BYCA	1216	GRVT	1229	6		099							
61	GRVT		1235	BYCA	1248	ULP	1313	9		099							
61	ULP		1322	BYCA	1350	GRVT	1403	8		099							
61	GRVT		1411	BYCA	1424	ULP	1449	9		099							
61	ULP		1458	BYCA	1525	GRVT	1539	8		099							
61	GRVT		1547	BYCA	1600	ULP	1625	9		099							
61	ULP		1634	BYCA	1701	GRVT	1715	8		099							
61	GRVT		1723	BYCA	1735	ULP	1800	10		099							
61	ULP		1810	BYCA	1835	GRVT	1848	11		099							
61	GRVT		1859	BYCA	1911	ULP	1936	6		099							
61	ULP		1942	BYCA	2007	GRVT	2019	10		099							
61	GRVT		2029	BYCA	2040	ULP	2105	6		099							
61	ULP		2111	BYCA	2135	GRVT	2146	13		099							
61	GRVT		2159	BYCA	2209	ULP	2231	8		099							
61	ULP		2239	BYCA	2301	GRVT	2312	12		099							
61	GRVT		2324	BYCA	2334	ULP	2356	8		099							
61	ULP		2404	BYCA	2424	GRVT	2434	16		099							
61	GRVT		2450	BYCA	2500	ULP	2522	11	1	099							
61	ULP1		2534	GRBY	2553	SERO	2604	5		N17							
61	SERO		2609	BYGR	2616	ULP1	2636	6	1	N17							
61	ULP		2643	BYCA	2703	BDLO	2722			099			2725			BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	LB-W		701	BYCA	714	ULP	733	13					099	658			BTC
62	ULP		746	BYCA	807	GRVT	817	12					099				
62	GRVT		829	BYCA	840	ULP	902	9					099				
62	ULP		911	BYCA	934	GRVT	945	10					099				
62	GRVT		955	BYCA	1007	ULP	1030	10					099				
62	ULP		1040	BYCA	1104	GRVT	1117	9					099				
62	GRVT		1126	BYCA	1139	ULP	1204	8					099				
62	ULP		1212	BYCA	1240	GRVT	1253	6					099				
62	GRVT		1259	BYCA	1312	ULP	1337	9					099				
62	ULP		1346	BYCA	1414	GRVT	1427	8					099				
62	GRVT		1435	BYCA	1448	ULP	1513	9					099				
62	ULP		1522	BYCA	1549	GRVT	1603	8					099				
62	GRVT		1611	BYCA	1624	ULP	1649	9					099				
62	ULP		1658	BYCA	1725	GRVT	1738	9					099				
62	GRVT		1747	BYCA	1759	ULP	1824	10					099				
62	ULP		1834	BYCA	1859	GRVT	1912	7					099				
62	GRVT		1919	BYCA	1931	ULP	1956	5					099				
62	ULP		2001	BYCA	2025	GRVT	2036	13					099				
62	GRVT		2049	BYCA	2100	ULP	2125	6					099				
62	ULP		2131	BYCA	2155	GRVT	2206	5					099				
62	GRVT		2211	BYCA	2221	ULP	2243	8					099				
62	ULP		2251	BYCA	2313	GRVT	2324	13					099				
62	GRVT		2337	BYCA	2347	ULP	2409	10					099				
62	ULP		2419	BYCA	2439	GRVT	2449	22		20			099				
62	HODM		2531	NWST	2631	SUST	2651	8		17		N19					
62	SFU		2716	HK-W	2739	HODM	2801	8				N35					
62	HODM		2809	HK-E	2831	SFU	2854	6				N35					
62	SFU		2900	HK-W	2923	HODM	2945					N35		3002			BTC
63	LB-W		713	BYCA	726	ULP	745	13					099	710			BTC
63	ULP		758	BYCA	819	GRVT	829	12					099				
63	GRVT		841	BYCA	852	ULP	914	8					099				
63	ULP		922	BYCA	945	GRVT	956	7					099				
63	GRVT		1003	BYCA	1015	ULP	1038	10					099				
63	ULP		1048	BYCA	1112	GRVT	1125	8					099				
63	GRVT		1133	BYCA	1146	ULP	1211	8					099				
63	ULP		1219	BYCA	1247	GRVT	1300	5					099				
63	GRVT		1305	BYCA	1318	ULP	1343	9					099				
63	ULP		1352	BYCA	1420	GRVT	1433	8					099				
63	GRVT		1441	BYCA	1454	ULP	1519	9					099				
63	ULP		1528	BYCA	1555	GRVT	1609	8					099				
63	GRVT		1617	BYCA	1630	ULP	1655	9					099				
63	ULP		1704	BYCA	1731	GRVT	1744	9					099				
63	GRVT		1753	BYCA	1805	ULP	1830	10					099				
63	ULP		1840	BYCA	1905	GRVT	1918	11					099				
63	GRVT		1929	BYCA	1941	ULP	2006	5					099				
63	ULP		2011	BYCA	2035	GRVT	2046	14					099				
63	GRVT		2100	BYCA	2111	ULP	2135	6					099				
63	ULP		2141	BYCA	2205	GRVT	2216	7					099				
63	GRVT		2223	BYCA	2233	ULP	2255	8					099				
63	ULP		2303	BYCA	2325	GRVT	2336	14					099				
63	GRVT		2350	BYCA	2400	ULP	2422	12					099				
63	ULP		2434	BYCA	2454	GRVT	2504	16					099				
63	GRVT		2520	BYCA	2529	ULP	2550	13			1		099				
63	ULP1		2604	GRBY	2623	SERO	2634	5				N17					
63	SERO		2639	BYGR	2646	ULP1	2706	17		26		N17					
63	HODM		2749			NWST	2849					N19		2911			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	LB-W		725	BYCA	738	ULP	757	13		099			722			BTC	
64	ULP		810	BYCA	831	GRVT	841	12		099							
64	GRVT		853	BYCA	904	ULP	926	6		099							
64	ULP		932	BYCA	955	GRVT	1006	5		099							
64	GRVT		1011	BYCA	1023	ULP	1046	10		099							
64	ULP		1056	BYCA	1120	GRVT	1133	8		099							
64	GRVT		1141	BYCA	1154	ULP	1219	8		099							
64	ULP		1227	BYCA	1255	GRVT	1308	9		099							
64	GRVT		1317	BYCA	1330	ULP	1355	9		099							
64	ULP		1404	BYCA	1431	GRVT	1445	8		099							
64	GRVT		1453	BYCA	1506	ULP	1531	9		099							
64	ULP		1540	BYCA	1607	GRVT	1621	8		099							
64	GRVT		1629	BYCA	1641	ULP	1706	10		099							
64	ULP		1716	BYCA	1743	GRVT	1756	9		099							
64	GRVT		1805	BYCA	1817	ULP	1842	10		099							
64	ULP		1852	BYCA	1917	BDLO	1937			099				1940			BTC
65	LB-W		737	BYCA	750	ULP	809	14		099			734			BTC	
65	ULP		823	BYCA	846	GRVT	857	5		099							
65	GRVT		902	BYCA	913	ULP	935	7		099							
65	ULP		942	BYCA	1005	GRVT	1016	10		099							
65	GRVT		1026	BYCA	1038	ULP	1101	11		099							
65	ULP		1112	BYCA	1139	GRVT	1152	7		099							
65	GRVT		1159	BYCA	1212	ULP	1237	9		099							
65	ULP		1246	BYCA	1314	GRVT	1327	8		099							
65	GRVT		1335	BYCA	1348	ULP	1413	9		099							
65	ULP		1422	BYCA	1449	GRVT	1503	8		099							
65	GRVT		1511	BYCA	1524	ULP	1549	9		099							
65	ULP		1558	BYCA	1625	GRVT	1639	8		099							
65	GRVT		1647	BYCA	1659	ULP	1724	10		099							
65	ULP		1734	BYCA	1801	GRVT	1814	10		099							
65	GRVT		1824	BYCA	1836	ULP	1901	9		099							
65	ULP		1910	BYCA	1935	GRVT	1947	12		099							
65	GRVT		1959	BYCA	2010	ULP	2035	6		099							
65	ULP		2041	BYCA	2105	GRVT	2116	7		099							
65	GRVT		2123	BYCA	2134	ULP	2158	5		099							
65	ULP		2203	BYCA	2225	GRVT	2236	11		099							
65	GRVT		2247	BYCA	2257	ULP	2319	8		099							
65	ULP		2327	BYCA	2349	GRVT	2400	19	20	099							
65	HODM		2439	NWST	2539	SUST	2559			N19				2629			BTC
66	LB-W		747	BYCA	802	ULP	824	10		099			744			BTC	
66	ULP		834	BYCA	857	GRVT	908	9		099							
66	GRVT		917	BYCA	929	ULP	952	8		099							
66	ULP		1000	BYCA	1023	GRVT	1034	7		099							
66	GRVT		1041	BYCA	1053	ULP	1116	11		099							
66	ULP		1127	BYCA	1154	GRVT	1207	10		099							
66	GRVT		1217	BYCA	1230	ULP	1255	9		099							
66	ULP		1304	BYCA	1332	GRVT	1345	8		099							
66	GRVT		1353	BYCA	1406	ULP	1431	9		099							
66	ULP		1440	BYCA	1507	GRVT	1521	8		099							
66	GRVT		1529	BYCA	1542	ULP	1607	9		099							
66	ULP		1616	BYCA	1643	GRVT	1657	8		099							
66	GRVT		1705	BYCA	1717	ULP	1742	10		099							
66	ULP		1752	BYCA	1819	BDLO	1839			099				1842			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	LB-W		759	BYCA	814	ULP	836	11		099			099	756			BTC
67	ULP		847	BYCA	910	GRVT	921	11		099			099				
67	GRVT		932	BYCA	944	ULP	1007	9		099			099				
67	ULP		1016	BYCA	1039	GRVT	1050	6		099			099				
67	GRVT		1056	BYCA	1108	ULP	1131	11		099			099				
67	ULP		1142	BYCA	1209	GRVT	1222	7		099			099				
67	GRVT		1229	BYCA	1242	ULP	1307	9		099			099				
67	ULP		1316	BYCA	1344	GRVT	1357	8		099			099				
67	GRVT		1405	BYCA	1418	ULP	1443	9		099			099				
67	ULP		1452	BYCA	1519	GRVT	1533	8		099			099				
67	GRVT		1541	BYCA	1554	ULP	1619	9		099			099				
67	ULP		1628	BYCA	1655	GRVT	1709	8		099			099				
67	GRVT		1717	BYCA	1729	ULP	1754	10		099			099				
67	ULP		1804	BYCA	1829	GRVT	1842	7		099			099				
67	GRVT		1849	BYCA	1901	ULP	1926	8		099			099				
67	ULP		1934	BYCA	1959	BDLO	2019			099			099	2022			BTC
68	LB-W		904	BYCA	919	ULP	941	11		099			099	901			BTC
68	ULP		952	BYCA	1015	GRVT	1026	7		099			099				
68	GRVT		1033	BYCA	1045	ULP	1108	12		099			099				
68	ULP		1120	BYCA	1147	GRVT	1200	11		099			099				
68	GRVT		1211	BYCA	1224	ULP	1249	9		099			099				
68	ULP		1258	BYCA	1326	GRVT	1339	8		099			099				
68	GRVT		1347	BYCA	1400	ULP	1425	9		099			099				
68	ULP		1434	BYCA	1501	GRVT	1515	8		099			099				
68	GRVT		1523	BYCA	1536	ULP	1601	9		099			099				
68	ULP		1610	BYCA	1637	GRVT	1651	8		099			099				
68	GRVT		1659	BYCA	1711	ULP	1736	10		099			099				
68	ULP		1746	BYCA	1813	GRVT	1826	13		099			099				
68	GRVT		1839	BYCA	1851	ULP	1916	10		099			099				
68	ULP		1926	BYCA	1951	GRVT	2003	16		099			099				
68	GRVT		2019	BYCA	2030	ULP	2055	6		099			099				
68	ULP		2101	BYCA	2125	GRVT	2136	11		099			099				
68	GRVT		2147	BYCA	2158	ULP	2222	5		099			099				
68	ULP		2227	BYCA	2249	GRVT	2300	11		099			099				
68	GRVT		2311	BYCA	2321	ULP	2343	8		099			099				
68	ULP		2351	BYCA	2413	GRVT	2424	25	20	099			099				
68	HODM		2509	NWST	2609	SUST	2629			099			099	2659			BTC
69	LB-W		919	BYCA	935	ULP	958	10		099			099	916			BTC
69	ULP		1008	BYCA	1031	GRVT	1042	6		099			099				
69	GRVT		1048	BYCA	1100	ULP	1123	12		099			099				
69	ULP		1135	BYCA	1202	GRVT	1215	8		099			099				
69	GRVT		1223	BYCA	1236	ULP	1301	9		099			099				
69	ULP		1310	BYCA	1338	GRVT	1351	8		099			099				
69	GRVT		1359	BYCA	1412	ULP	1437	9		099			099				
69	ULP		1446	BYCA	1513	GRVT	1527	8		099			099				
69	GRVT		1535	BYCA	1548	ULP	1613	9		099			099				
69	ULP		1622	BYCA	1649	GRVT	1703	8		099			099				
69	GRVT		1711	BYCA	1723	ULP	1748	10		099			099				
69	ULP		1758	BYCA	1825	BDLO	1845			099			099	1848			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	LB-W		941	BYCA	957	ULP	1020	12		099			938			BTC	
70	ULP		1032	BYCA	1056	GRVT	1109	9		099							
70	GRVT		1118	BYCA	1131	ULP	1156	8		099							
70	ULP		1204	BYCA	1232	GRVT	1245	8		099							
70	GRVT		1253	BYCA	1306	ULP	1331	9		099							
70	ULP		1340	BYCA	1408	GRVT	1421	8		099							
70	GRVT		1429	BYCA	1442	ULP	1507	9		099							
70	ULP		1516	BYCA	1543	GRVT	1557	8		099							
70	GRVT		1605	BYCA	1618	ULP	1643	9		099							
70	ULP		1652	BYCA	1719	GRVT	1732	9		099							
70	GRVT		1741	BYCA	1753	ULP	1818	10		099							
70	ULP		1828	BYCA	1853	BDLO	1913			099				1916			BTC
71	LB-W		1012	BYCA	1028	ULP	1051	13		099			1009				BTC
71	ULP		1104	BYCA	1131	GRVT	1144	9		099							
71	GRVT		1153	BYCA	1206	ULP	1231	9		099							
71	ULP		1240	BYCA	1308	GRVT	1321	8		099							
71	GRVT		1329	BYCA	1342	ULP	1407	9		099							
71	ULP		1416	BYCA	1443	GRVT	1457	8		099							
71	GRVT		1505	BYCA	1518	ULP	1543	9		099							
71	ULP		1552	BYCA	1619	GRVT	1633	8		099							
71	GRVT		1641	BYCA	1653	ULP	1718	10		099							
71	ULP		1728	BYCA	1755	GRVT	1808	9		099							
71	GRVT		1817	BYCA	1829	ULP	1854	10		099							
71	ULP		1904	BYCA	1929	GRVT	1941	8		099							
71	GRVT		1949	BYCA	2001	ULP	2026	5		099							
71	ULP		2031	BYCA	2055	BDLO	2114			099				2117			BTC
72	LB-W		1105	BYCA	1122	ULP	1147	10		099			1102				BTC
72	ULP		1157	BYCA	1224	GRVT	1237	10		099							
72	GRVT		1247	BYCA	1300	ULP	1325	9		099							
72	ULP		1334	BYCA	1402	GRVT	1415	8		099							
72	GRVT		1423	BYCA	1436	ULP	1501	9		099							
72	ULP		1510	BYCA	1537	GRVT	1551	8		099							
72	GRVT		1559	BYCA	1612	ULP	1637	9		099							
72	ULP		1646	BYCA	1713	GRVT	1726	9		099							
72	GRVT		1735	BYCA	1747	ULP	1812	10		099							
72	ULP		1822	BYCA	1847	GRVT	1900	9		099							
72	GRVT		1909	BYCA	1921	ULP	1946	5		099							
72	ULP		1951	BYCA	2016	GRVT	2028	11		099							
72	GRVT		2039	BYCA	2050	ULP	2115	6		099							
72	ULP		2121	BYCA	2145	BDLO	2204			099				2207			BTC
73	LB-W		1141	BYCA	1158	ULP	1223	11		099			1138				BTC
73	ULP		1234	BYCA	1302	GRVT	1315	8		099							
73	GRVT		1323	BYCA	1336	ULP	1401	9		099							
73	ULP		1410	BYCA	1437	GRVT	1451	8		099							
73	GRVT		1459	BYCA	1512	ULP	1537	9		099							
73	ULP		1546	BYCA	1613	GRVT	1627	8		099							
73	GRVT		1635	BYCA	1647	ULP	1712	10		099							
73	ULP		1722	BYCA	1749	GRVT	1802	9		099							
73	GRVT		1811	BYCA	1823	ULP	1848	10		099							
73	ULP		1858	BYCA	1923	BDLO	1943			099				1946			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
74	LB-W		1159	BYCA	1218	ULP	1243	9		099			1156			BTC	
74	ULP		1252	BYCA	1320	GRVT	1333	8		099							
74	GRVT		1341	BYCA	1354	ULP	1419	9		099							
74	ULP		1428	BYCA	1455	GRVT	1509	8		099							
74	GRVT		1517	BYCA	1530	ULP	1555	9		099							
74	ULP		1604	BYCA	1631	GRVT	1645	8		099							
74	GRVT		1653	BYCA	1705	ULP	1730	10		099							
74	ULP		1740	BYCA	1807	GRVT	1820	11		099							
74	GRVT		1831	BYCA	1843	ULP	1908	10		099							
74	ULP		1918	BYCA	1943	GRVT	1955	14		099							
74	GRVT		2009	BYCA	2020	ULP	2045	6		099							
74	ULP		2051	BYCA	2115	GRVT	2126	9		099							
74	GRVT		2135	BYCA	2146	ULP	2210	5		099							
74	ULP		2215	BYCA	2237	GRVT	2248	11		099							
74	GRVT		2259	BYCA	2309	ULP	2331	8		099							
74	ULP		2339	BYCA	2401	GRVT	2412	8		099							
74	GRVT		2420	BYCA	2430	ULP	2452	12		099							
74	ULP		2504	BYCA	2524	GRVT	2534	16		099							
74	GRVT		2550	BYCA	2559	ULP	2620	13	1	099							
74	ULP1		2634	GRBY	2653	SERO	2704	5		N17							
74	SERO		2709	BYGR	2716	ULP1	2736	7	26	N17							
74	HODM		2809	NWST	2909	SUST	2929			N19			2959			BTC	
75	LB-W		1235	BYCA	1254	ULP	1319	9		099			1232			BTC	
75	ULP		1328	BYCA	1356	GRVT	1409	8		099							
75	GRVT		1417	BYCA	1430	ULP	1455	9		099							
75	ULP		1504	BYCA	1531	GRVT	1545	8		099							
75	GRVT		1553	BYCA	1606	ULP	1631	9		099							
75	ULP		1640	BYCA	1707	GRVT	1721	8		099							
75	GRVT		1729	BYCA	1741	ULP	1806	10		099							
75	ULP		1816	BYCA	1841	BDLO	1901			099			1904			BTC	
76	LB-W		1305	BYCA	1324	ULP	1349	9		099			1302			BTC	
76	ULP		1358	BYCA	1426	GRVT	1439	8		099							
76	GRVT		1447	BYCA	1500	ULP	1525	9		099							
76	ULP		1534	BYCA	1601	GRVT	1615	8		099							
76	GRVT		1623	BYCA	1636	ULP	1701	9		099							
76	ULP		1710	BYCA	1737	GRVT	1750	9		099							
76	GRVT		1759	BYCA	1811	ULP	1836	10		099							
76	ULP		1846	BYCA	1911	GRVT	1924	15		099							
76	GRVT		1939	BYCA	1951	ULP	2016	5		099							
76	ULP		2021	BYCA	2045	GRVT	2056	15		099							
76	GRVT		2111	BYCA	2122	ULP	2146	5		099							
76	ULP		2151	BYCA	2215	GRVT	2226	9		099							
76	GRVT		2235	BYCA	2245	ULP	2307	8		099							
76	ULP		2315	BYCA	2337	BDLO	2355			099			2358			BTC	

29ST	29 AV STATION	BTC	Burnaby Depot
BW01	BRENTWOOD STN BAY1	BW06	BRENTWOOD STN BAY6
CH77	CHAMPLAIN & 7780 BLOCK CHAMPLAIN	HAWL	HASTINGS & WILLINGDON
HODM	HOWE & DUNSMUIR	JOST	JOYCE STATION
KTLP	KOOTENAY LOOP	MTST	METROTOWN STATION
MUSC	MUIRFIELD & SCARBORO	NWST	NEW WESTMINSTER STN
PBEX	PHIBBS EXCHANGE	PEWI	PENDER & WILLINGDON
RUBY	RUPERT & BROADWAY-NORTH	SUST	SURREY CENTRAL STATION
WLHA	WILLINGDON & HASTINGS S/B		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			HODM	608		NWST	708		SUST	728	7	35	N19	546			BTC
1			MTST	810		BW01	823		KTLP	832	7		130				
1			KTLP	839		WLHA	847		MTST	904	7		130				
1			MTST	911		BW01	924		PEWI	927	23		130				
1			PEWI	950		BW06	956		MTST	1010	11		130				
1			MTST	1021		HAWL	1039		PBEX	1049	16		130				
1			PBEX	1105		WHLA			MTST	1140	11		130				
1			MTST	1151		HAWL	1210		PBEX	1221	14		130				
1			PBEX	1235		WHLA			MTST	1310	11		130				
1			MTST	1321		HAWL	1341		PBEX	1352	12		130				
1			PBEX	1404		WHLA			MTST	1440	11		130				
1			MTST	1451		HAWL	1511		PBEX	1522	13		130				
1			PBEX	1535		WHLA			MTST	1610	11		130				
1			MTST	1621		HAWL	1641		PBEX	1652	14		130				
1			PBEX	1706		WHLA			MTST	1740	12		130				
1			MTST	1752		HAWL	1812		PBEX	1822	7		130				
1			PBEX	1829		WHLA			MTST	1902	9		130				
1			MTST	1911		BW01	1925		KTLP	1935	19		130				
1			KTLP	1954		WLHA	2000		MTST	2017	8		130				
1			MTST	2025		BW01	2039		KTLP	2049	8		130				
1			KTLP	2057		WLHA	2103		MTST	2120	7		130				
1			MTST	2127		BW01	2140		KTLP	2148	11		130				
1			KTLP	2159		WLHA	2204		MTST	2220	7		130				
1			MTST	2227		BW01	2240		KTLP	2248	11		130				
1			KTLP	2259		WLHA	2304		MTST	2320	7		130				
1			MTST	2327		BW01	2340		KTLP	2348	12		130				
1			KTLP	2400		WLHA	2405		MTST	2420	7		130				
1			MTST	2427		BW01	2437		KTLP	2444	16		130				
1			KTLP	2500		WLHA	2505		MTST	2520	7		130				
1			MTST	2527		BW01	2537		KTLP	2544			130		2548		BTC
2			MTST	615		BW01	626		KTLP	635	12		130	558			BTC
2			KTLP	647		WLHA	653		MTST	710	5		130				
2			MTST	715		BW01	728		KTLP	737	9		130				
2			KTLP	746		WLHA	754		MTST	811	12		130				
2			MTST	823		BW01	836		KTLP	845	7		130				
2			KTLP	852		WLHA	900		MTST	917	14		130				
2			MTST	931		BW01	944		KTLP	953	31		130				
2			KTLP	1024		WLHA	1032		MTST	1050	11		130				
2			MTST	1101		BW01	1116		KTLP	1125	27		130				
2			KTLP	1152		WLHA	1200		MTST	1220	11		130				
2			MTST	1231		BW01	1247		KTLP	1256	26		130				
2			KTLP	1322		WLHA	1330		MTST	1350	11		130				
2			MTST	1401		BW01	1417		KTLP	1426	26		130				
2			KTLP	1452		WLHA	1500		MTST	1520	11		130				
2			MTST	1531		BW01	1546		KTLP	1557	25		130				
2			KTLP	1622		WLHA	1630		MTST	1650	11		130				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	MTST		1701	BW01	1716	KTLP	1727	28					130				
2	KTLP		1755	WLHA	1801	MTST	1820						130	1836			BTC
3	KTLP		607	WLHA	613	MTST	630	5					130	601			BTC
3	MTST		635	BW01	646	KTLP	655	12					130				
3	KTLP		707	WLHA	713	MTST	730	5					130				
3	MTST		735	BW01	748	KTLP	757	9					130				
3	KTLP		806	WLHA	814	MTST	831	5					130				
3	MTST		836	BW01	849	KTLP	858	8					130				
3	KTLP		906	WLHA	914	MTST	932	9					130				
3	MTST		941	BW01	954	PEWI	958	12					130				
3	PEWI		1010	BW06	1016	MTST	1030	9					130				
3	MTST		1039	BW01	1054	PEWI	1058	12					130				
3	PEWI		1110	BW06	1116	MTST	1130	9					130				
3	MTST		1139	BW01	1154	PEWI	1158	12					130				
3	PEWI		1210	BW06	1216	MTST	1230	9					130				
3	MTST		1239	BW01	1255	PEWI	1259	11					130				
3	PEWI		1310	BW06	1316	MTST	1330	9					130				
3	MTST		1339	BW01	1355	PEWI	1359	9					130				
3	PEWI		1408	BW06	1414	MTST	1430	9					130				
3	MTST		1439	BW01	1455	PEWI	1459	9					130				
3	PEWI		1508	BW06	1514	MTST	1530	9					130				
3	MTST		1539	BW01	1554	PEWI	1558	10					130				
3	PEWI		1608	BW06	1614	MTST	1630	9					130				
3	MTST		1639	BW01	1654	PEWI	1658	10					130				
3	PEWI		1708	BW06	1714	MTST	1730	9					130				
3	MTST		1739	BW01	1754	PEWI	1758	12					130				
3	PEWI		1810	BW06	1816	MTST	1832	7					130				
3	MTST		1839	BW01	1853	KTLP	1903	19					130				
3	KTLP		1922	WLHA	1928	MTST	1947	8					130				
3	MTST		1955	BW01	2009	KTLP	2019	8					130				
3	KTLP		2027	WLHA	2033	MTST	2050	7					130				
3	MTST		2057	BW01	2110	KTLP	2118	9					130				
3	KTLP		2127	WLHA	2133	MTST	2150	7					130				
3	MTST		2157	BW01	2210	KTLP	2218	11					130				
3	KTLP		2229	WLHA	2234	MTST	2250	7					130				
3	MTST		2257	BW01	2310	KTLP	2318	11					130				
3	KTLP		2329	WLHA	2334	MTST	2350	7					130				
3	MTST		2357	BW01	2410	KTLP	2418	12					130				
3	KTLP		2430	WLHA	2435	MTST	2450	7					130				
3	MTST		2457	BW01	2507	KTLP	2514						130	2518			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	JOST		657	CH77		710	29ST		723	20		026	646			BTC	
4	29ST		743				MUSC		757	0		029					
4	MUSC		757				29ST		809	6		029					
4	29ST		815	CH77		827	JOST		842	7		026					
4	JOST		849	RUBY		857	KTLP		906	15		027					
4	KTLP		921	WLHA		929	MTST		947	14		130					
4	MTST		1001	BW01		1016	KTLP		1025	29		130					
4	KTLP		1054	WLHA		1102	MTST		1120	11		130					
4	MTST		1131	BW01		1146	KTLP		1155	27		130					
4	KTLP		1222	WLHA		1230	MTST		1250	11		130					
4	MTST		1301	BW01		1317	KTLP		1326	26		130					
4	KTLP		1352	WLHA		1400	MTST		1420	11		130					
4	MTST		1431	BW01		1447	KTLP		1456	26		130					
4	KTLP		1522	WLHA		1530	MTST		1550	11		130					
4	MTST		1601	BW01		1616	KTLP		1627	25		130					
4	KTLP		1652	WLHA		1700	MTST		1720	11		130					
4	MTST		1731	BW01		1746	KTLP		1757	25		130					
4	KTLP		1822	WLHA		1828	MTST		1847	6		130					
4	MTST		1853	HAWL		1912	PBEX		1922	10		130					
4	PBEX		1932	WHLA			MTST		2002	8		130					
4	MTST		2010	BW01		2024	KTLP		2034			130		2038		BTC	
5	MTST		901	BW01		914	KTLP		923	11		130	844			BTC	
5	KTLP		934	WLHA		942	MTST		1000	11		130					
5	MTST		1011	BW01		1026	PEWI		1030	10		130					
5	PEWI		1040	BW06		1046	MTST		1100	9		130					
5	MTST		1109	BW01		1124	PEWI		1128	12		130					
5	PEWI		1140	BW06		1146	MTST		1200	9		130					
5	MTST		1209	BW01		1224	PEWI		1228	12		130					
5	PEWI		1240	BW06		1246	MTST		1300	9		130					
5	MTST		1309	BW01		1325	PEWI		1329	11		130					
5	PEWI		1340	BW06		1346	MTST		1400	9		130					
5	MTST		1409	BW01		1425	PEWI		1429	9		130					
5	PEWI		1438	BW06		1444	MTST		1500	9		130					
5	MTST		1509	BW01		1524	PEWI		1528	10		130					
5	PEWI		1538	BW06		1544	MTST		1600	9		130					
5	MTST		1609	BW01		1624	PEWI		1628	10		130					
5	PEWI		1638	BW06		1644	MTST		1700	9		130					
5	MTST		1709	BW01		1724	PEWI		1728	10		130					
5	PEWI		1738	BW06		1744	MTST		1800	9		130					
5	MTST		1809	BW01		1824	KTLP		1835	17		130					
5	KTLP		1852	WLHA		1858	MTST		1917	7		130					
5	MTST		1924	HAWL		1943	PBEX		1953	8		130					
5	PBEX		2001	WHLA			MTST		2031	9		130					
5	MTST		2040	BW01		2053	KTLP		2101			130		2105		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MTST		921	HAWL		938	PBEX		948	20			130	904		BTC	
6	PBEX		1008	WHLA			MTST		1040	11			130				
6	MTST		1051	HAWL		1109	PBEX		1119	16			130				
6	PBEX		1135	WHLA			MTST		1210	11			130				
6	MTST		1221	HAWL		1240	PBEX		1251	14			130				
6	PBEX		1305	WHLA			MTST		1340	11			130				
6	MTST		1351	HAWL		1411	PBEX		1422	12			130				
6	PBEX		1434	WHLA			MTST		1510	11			130				
6	MTST		1521	HAWL		1541	PBEX		1552	13			130				
6	PBEX		1605	WHLA			MTST		1640	11			130				
6	MTST		1651	HAWL		1711	PBEX		1722	15			130				
6	PBEX		1737	WHLA			MTST		1810	12			130				
6	MTST		1822	HAWL		1842	PBEX		1852	7			130				
6	PBEX		1859	WHLA			MTST		1932	8			130				
6	MTST		1940	BW01		1954	KTLP		2004				130		2008		BTC
7	MTST		951	HAWL		1008	PBEX		1018	20			130	934		BTC	
7	PBEX		1038	WHLA			MTST		1110	11			130				
7	MTST		1121	HAWL		1140	PBEX		1151	14			130				
7	PBEX		1205	WHLA			MTST		1240	11			130				
7	MTST		1251	HAWL		1311	PBEX		1322	13			130				
7	PBEX		1335	WHLA			MTST		1410	11			130				
7	MTST		1421	HAWL		1441	PBEX		1452	12			130				
7	PBEX		1504	WHLA			MTST		1540	11			130				
7	MTST		1551	HAWL		1611	PBEX		1622	13			130				
7	PBEX		1635	WHLA			MTST		1710	9			130				
7	MTST		1719	HAWL		1739	PBEX		1749				130		1759		BTC
8	KTLP		954	WLHA		1002	MTST		1020	11			130	948		BTC	
8	MTST		1031	BW01		1046	KTLP		1055	27			130				
8	KTLP		1122	WLHA		1130	MTST		1150	11			130				
8	MTST		1201	BW01		1216	KTLP		1225	27			130				
8	KTLP		1252	WLHA		1300	MTST		1320	11			130				
8	MTST		1331	BW01		1347	KTLP		1356	26			130				
8	KTLP		1422	WLHA		1430	MTST		1450	11			130				
8	MTST		1501	BW01		1516	KTLP		1527	25			130				
8	KTLP		1552	WLHA		1600	MTST		1620	11			130				
8	MTST		1631	BW01		1646	KTLP		1657	26			130				
8	KTLP		1723	WLHA		1730	MTST		1750				130		1806		BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 156
 LINE GROUP: 210

15GB	15 & GRAND BLVD	15LO	15TH & LONSDALE
22PH	22 ST & PHILIP	27VC	27TH ST NS VALLEY CENTRE AVE
29LO	29 ST & LONSDALE	BAGA	BANBURY & GALLANT
BDKI	BOUNDARY & KITCHENER-NORTH	BTC	Burnaby Depot
BUB2	BURRARD STATION	CASB	CAPILANO SUSPENSION BRG
EDRI	EDGEMONT & RIDGEWOOD	EG15	E GRAND BLV FS 15TH ST
GB15	GRAND BLVD & 15 ST SB	GMSK	GROUSE MTN SKYRIDE
HK-W	HASTINGS & KOOTENAY WB	HODM	HOWE & DUNSMUIR
LN15	LONSDALE & 15 ST	LO15	LONSDALE & 15 ST
LOQU	LONSDALE QUAY	LS15	LONSDALE & 15 ST
LVMT	LYNN VALLEY & MTN HWY	MAGA	MARINE & GARDEN
MOGL	MONTROYAL & GLENCANYON	MTLV	MOUNTAIN HWY & LYNN VALLEY
NWST	NEW WESTMINSTER STN	OSLO	OSBORNE & LONSDALE
PANA	PANORAMA & NAUGHTON	PBEX	PHIBBS EXCHANGE
PRRO	PROSPECT & ROCKLAND	STST	STADIUM STATION
UNDE	UNDERWOOD & DEMPSEY		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41		LOQU	621					LVMT	637	5		N24	603			BTC
	41		LVMT	642					STST	726	6		N24				
	41		STST	732					LOQU	759	5		N24				
	41		LOQU	804					MOGL	818	0		249				
	41		MOGL	818	MAGA	834			STST	852	10		246				
	41		STST	902	EDRI	924			MOGL	933	0		246				
	41		MOGL	933					LOQU	951	13		249				
	41		LOQU	1004					MOGL	1020	0		249				
	41		MOGL	1020	MAGA	1036			STST	1057	18		246				
	41		STST	1115	15LO	1145			27VC	1156	9		240				
	41		27VC	1205	MAGA	1229			STST	1251	10		240				
	41		STST	1301	EDRI	1328			MOGL	1337	0		246				
	41		MOGL	1337					LOQU	1355	8		249				
	41		LOQU	1403					MOGL	1419	0		249				
	41		MOGL	1419	MAGA	1435			STST	1501	11		246				
	41		STST	1512	15LO	1547			27VC	1600	12		240				
	41		27VC	1612	MAGA	1637			STST	1704	14		240				
	41		STST	1718	15LO	1751			27VC	1802	10		240				
	41		27VC	1812	MAGA	1835			STST	1901	14		240				
	41		STST	1915	15LO	1943			27VC	1954	7		240				
	41		27VC	2001	MAGA	2023			STST	2047	22		240				
	41		STST	2109	15LO	2135			LVMT	2148	12		240				
	41		LVMT	2200	MAGA	2221			STST	2240	23		240				
	41		STST	2303	EDRI	2325			MOGL	2334	0		246				
	41		MOGL	2334					LOQU	2351	14		249				
	41		LOQU	2405					MOGL	2421	0		249				
	41		MOGL	2421					MAGA	2436			246		2501		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 157
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	UNDE		655	PBEX		715	BUB2		739	15			210	625		BTC	
42	BUB2		754	PBEX		815	UNDE		835	20			210				
42	UNDE		855	PBEX		915	BUB2		939	10			210				
42	BUB2		949	PBEX		1010	PANA		1030	18			211				
42	PANA		1048	PBEX		1112	BUB2		1136	11			211				
42	BUB2		1147	PBEX		1210	PANA		1234	13			211				
42	PANA		1247	PBEX		1312	BUB2		1336	11			211				
42	BUB2		1347	PBEX		1410	PANA		1434	11			211				
42	PANA		1445	PBEX		1512	BUB2		1538	9			211				
42	BUB2		1547	PBEX		1610	PANA		1635	19			211				
42	PANA		1654				PBEX		1710	10			212				
42	PBEX		1720				PANA		1737	17			212				
42	PANA		1754				PBEX		1810	12			212				
42	PBEX		1822				PANA		1838	16			212				
42	PANA		1854				PBEX		1910	10			212				
42	PBEX		1920				BAGA		1944	8			211				
42	BAGA		1952				PBEX		2012	8			211				
42	PBEX		2020				BAGA		2043	9			211				
42	BAGA		2052				PBEX		2112	8			211				
42	PBEX		2120				PANA		2141	12			211				
42	PANA		2153				PBEX		2212	8			211				
42	PBEX		2220				PANA		2241	13			211				
42	PANA		2254				PBEX		2312	8			211				
42	PBEX		2320				PANA		2341	13			211				
42	PANA		2354				PBEX		2412	8			211				
42	PBEX		2420				PANA		2441	13			211				
42	PANA		2454				PBEX		2512	14			211				
42	PBEX		2526				BUB2		2551	6		5	209				
42	HODM		2602	LOQU		2632	LVMT		2649	17		23	N24				
42	HODM		2729				NWST		2829				N19		2851		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	EG15		646	LVMT		652	UNDE		656	9			228	628			BTC
43	UNDE		705	GB15		718	LOQU		727	5			228				
43	LOQU		732	15GB			UNDE		753	11			228				
43	UNDE		804	GB15		817	LOQU		826	7			228				
43	LOQU		833	15GB			UNDE		854	10			228				
43	UNDE		904	GB15		917	LOQU		926	6			228				
43	LOQU		932	15GB			UNDE		953	10			228				
43	UNDE		1003	GB15		1016	LOQU		1026	6			228				
43	LOQU		1032	15GB			UNDE		1053	10			228				
43	UNDE		1103	GB15		1116	LOQU		1126	6			228				
43	LOQU		1132	15GB			UNDE		1155	10			228				
43	UNDE		1205	GB15		1218	LOQU		1228	6			228				
43	LOQU		1234	29LO		1249	LVMT		1256	7			229				
43	LVMT		1303	LO15			LOQU		1326	6			229				
43	LOQU		1332	15GB			UNDE		1356	7			228				
43	UNDE		1403	GB15		1416	LOQU		1427	11			228				
43	LOQU		1438	CASB		1457	GMSK		1504	13			236				
43	GMSK		1517	CASB		1524	LOQU		1542	10			236				
43	LOQU		1552	LN15		1600	PRRO		1617	9			230				
43	PRRO		1626	LS15		1634	LOQU		1643	8			230				
43	LOQU		1651	LN15		1659	PRRO		1716	10			230				
43	PRRO		1726	LS15		1734	LOQU		1742	7			230				
43	LOQU		1749	CASB		1805	GMSK		1812	7			236				
43	GMSK		1819	CASB		1826	LOQU		1843	8			236				
43	LOQU		1851	LN15		1859	PRRO		1914	13			230				
43	PRRO		1927	LS15		1934	LOQU		1941	11			230				
43	LOQU		1952	LN15		1959	PRRO		2014	13			230				
43	PRRO		2027	LS15		2034	LOQU		2041	5			230				
43	LOQU		2046	LN15		2053	PRRO		2108	5			230				
43	PRRO		2113	LS15		2120	LOQU		2127	7			230				
43	LOQU		2134	LN15		2141	PRRO		2154	20			230				
43	PRRO		2214	LS15		2220	LOQU		2227	7			230				
43	LOQU		2234	LN15		2241	PRRO		2254	20			230				
43	PRRO		2314	LS15		2320	LOQU		2326	6			230				
43	LOQU		2332	15GB			UNDE		2352	7			228				
43	UNDE		2359				GB15		2408				228		2424		BTC
44	BDKI		632	HK-W		635	PBEX		642	5			028	631			BTC
44	PBEX		647				BUB2		708	16			210				
44	BUB2		724	PBEX		745	UNDE		805	20			210				
44	UNDE		825	PBEX		845	BUB2		909	15			210				
44	BUB2		924	PBEX		945	UNDE		1005	20			210				
44	UNDE		1025	PBEX		1045	BUB2		1111	11			210				
44	BUB2		1122	PBEX		1145	UNDE		1206	19			210				
44	UNDE		1225	PBEX		1245	BUB2		1312	9			210				
44	BUB2		1321	PBEX		1345	UNDE		1406	19			210				
44	UNDE		1425	PBEX		1445	BUB2		1512	10			210				
44	BUB2		1522	PBEX		1545	UNDE		1606	20			210				
44	UNDE		1626	PBEX		1645	BUB2		1712	10			210				
44	BUB2		1722	PBEX		1745	UNDE		1806	20			210				
44	UNDE		1826	PBEX		1845	BUB2		1910	12			210				
44	BUB2		1922	PBEX		1945	UNDE		2006	22			210				
44	UNDE		2028	PBEX		2044	BUB2		2113	6			209				
44	BUB2		2119	PBEX		2143	UNDE		2207	21			209				
44	UNDE		2228	PBEX		2244	BUB2		2312	8			209				
44	BUB2		2320	PBEX		2343	UNDE		2406	23			209				
44	UNDE		2429				PBEX		2444				209		2454		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	LOQU		651						LVMT	707	5		N24	633			BTC
45	LVMT		712						STST	757	5		N24				
45	STST		802						LOQU	829	19		N24				
45	LOQU		848	OSLO		902			PRRO	922	5		230				
45	PRRO		927	LS15		935			LOQU	941	8		230				
45	LOQU		949	CASB		1007			GMSK	1013	5		236				
45	GMSK		1018	CASB		1025			LOQU	1042	22		236				
45	LOQU		1104	29LO		1119			LVMT	1126	7		229				
45	LVMT		1133	LO15					LOQU	1156	8		229				
45	LOQU		1204	29LO		1219			LVMT	1226	7		229				
45	LVMT		1233	LO15					LOQU	1256	6		229				
45	LOQU		1302	29LO		1317			LVMT	1324	9		229				
45	LVMT		1333	LO15					LOQU	1356	6		229				
45	LOQU		1402	15GB					UNDE	1426	7		228				
45	UNDE		1433	GB15		1446			LOQU	1457	5		228				
45	LOQU		1502	15GB					UNDE	1526	7		228				
45	UNDE		1533	GB15		1546			LOQU	1557	11		228				
45	LOQU		1608	CASB		1626			GMSK	1633	13		236				
45	GMSK		1646	CASB		1653			LOQU	1710	11		236				
45	LOQU		1721	LN15		1729			PRRO	1746	11		230				
45	PRRO		1757	LS15		1804			LOQU	1812	7		230				
45	LOQU		1819	CASB		1834			GMSK	1841			236		1911		BTC
46	PBEX		657						BAGA	717	5		211	645			BTC
46	BAGA		722						PBEX	742	5		211				
46	PBEX		747						BAGA	807	15		211				
46	BAGA		822						PBEX	842	7		211				
46	PBEX		849						PANA	904	6		212				
46	PANA		910	PBEX		932			BUB2	956	13		211				
46	BUB2		1009	PBEX		1030			PANA	1053	15		211				
46	PANA		1108	PBEX		1132			BUB2	1156	11		211				
46	BUB2		1207	PBEX		1230			PANA	1254	13		211				
46	PANA		1307	PBEX		1332			BUB2	1356	11		211				
46	BUB2		1407	PBEX		1430			PANA	1454	11		211				
46	PANA		1505	PBEX		1532			BUB2	1558	10		211				
46	BUB2		1608	PBEX		1630			BAGA	1656	11	1	211				
46	PANA		1708	PBEX		1732			BUB2	1757			211		1817		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 160
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	LOQU		704						MOGL	718	0		249	646			BTC
47	MOGL		718		MAGA		734		STST	751	11		246				
47	STST		802		EDRI		823		MOGL	832	0		246				
47	MOGL		832						LOQU	850	14		249				
47	LOQU		904		29LO		916		LVMT	922	10		229				
47	LVMT		932		LO15				LOQU	954	10		229				
47	LOQU		1004		29LO		1018		LVMT	1025	8		229				
47	LVMT		1033		LO15				LOQU	1056	6		229				
47	LOQU		1102		15GB				UNDE	1125	8		228				
47	UNDE		1133		GB15		1146		LOQU	1156	12		228				
47	LOQU		1208		CASB		1227		GMSK	1234	13		236				
47	GMSK		1247		CASB		1254		LOQU	1313	9		236				
47	LOQU		1322		LN15		1330		PRRO	1347	8		230				
47	PRRO		1355		LS15		1404		LOQU	1413	10		230				
47	LOQU		1423		CASB		1442		GMSK	1449	13		236				
47	GMSK		1502		CASB		1509		LOQU	1527	7		236				
47	LOQU		1534		29LO		1549		LVMT	1557	9		229				
47	LVMT		1606		LO15				LOQU	1627	5		229				
47	LOQU		1632		15GB				UNDE	1656	8		228				
47	UNDE		1704		GB15		1717		LOQU	1728	5		228				
47	LOQU		1733		15GB				UNDE	1757	7		228				
47	UNDE		1804		GB15		1817		LOQU	1828	6		228				
47	LOQU		1834						MOGL	1851	0		249				
47	MOGL		1851		MAGA		1907		STST	1927			246		1951		BTC
48	UNDE		725		PBEX		745		BUB2	809	15		210	655			BTC
48	BUB2		824		PBEX		845		UNDE	905	20		210				
48	UNDE		925		PBEX		945		BUB2	1010	12		210				
48	BUB2		1022		PBEX		1045		UNDE	1106	19		210				
48	UNDE		1125		PBEX		1145		BUB2	1211	11		210				
48	BUB2		1222		PBEX		1245		UNDE	1306	19		210				
48	UNDE		1325		PBEX		1345		BUB2	1412	9		210				
48	BUB2		1421		PBEX		1445		UNDE	1506	20		210				
48	UNDE		1526		PBEX		1545		BUB2	1612	10		210				
48	BUB2		1622		PBEX		1645		UNDE	1706	20		210				
48	UNDE		1726		PBEX		1745		BUB2	1812	10		210				
48	BUB2		1822		PBEX		1845		UNDE	1906	21		210				
48	UNDE		1927		PBEX		1945		BUB2	2014	5		209				
48	BUB2		2019		PBEX		2043		UNDE	2107	21		209				
48	UNDE		2128		PBEX		2144		BUB2	2213	7		209				
48	BUB2		2220		PBEX		2243		UNDE	2306	22		209				
48	UNDE		2328		PBEX		2344		BUB2	2410	10		209				
48	BUB2		2420		PBEX		2443		UNDE	2504			209		2531		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
49	BDKI		702	HK-W		705	PBEX		712	5			028	701			BTC
49	PBEX		717	LN15		730	GMSK		749	18			232				
49	GMSK		807	LS15		827	PBEX		839	8			232				
49	PBEX		847	LN15		900	GMSK		919	16			232				
49	GMSK		935	CASB		942	LOQU		959	6			236				
49	LOQU		1005	CASB		1023	GMSK		1029	8			236				
49	GMSK		1037	LS15		1059	PBEX		1111	9			232				
49	PBEX		1120				PANA		1136	18			212				
49	PANA		1154				PBEX		1210	10			212				
49	PBEX		1220				PANA		1236	18			212				
49	PANA		1254				PBEX		1310	9			212				
49	PBEX		1319	LN15		1333	GMSK		1354	11			232				
49	GMSK		1405	LS15		1427	PBEX		1440	10			232				
49	PBEX		1450				PANA		1507	17			212				
49	PANA		1524				PBEX		1540	10			212				
49	PBEX		1550				PANA		1607	18			212				
49	PANA		1625	PBEX		1652	BUB2		1718	12			211				
49	BUB2		1730	PBEX		1752	BAGA		1818	5	1		211				
49	PANA		1824				PBEX		1840	9			212				
49	PBEX		1849	LN15		1903	GMSK		1925	8			232				
49	GMSK		1933	CASB		1940	LOQU		1956	7			236				
49	LOQU		2003	15GB			UNDE		2025	8			228				
49	UNDE		2033	GB15		2045	LOQU		2056	7			228				
49	LOQU		2103	15GB			UNDE		2125	8			228				
49	UNDE		2133	GB15		2145	LOQU		2156	8			228				
49	LOQU		2204	CASB		2218	GMSK		2225	12			236				
49	GMSK		2237	LS15		2256	PBEX		2308	5	20		232				
49	HODM		2333	LOQU		2403	LVMT		2420	7			N24				
49	LVMT		2427				HODM		2508	5			N24				
49	HODM		2513	LOQU		2543	LVMT		2600	8			N24				
49	LVMT		2608				HODM		2649	5			N24				
49	HODM		2654	LOQU		2724	LVMT		2741				N24		2759		BTC
50	PBEX		717	MTLV		726	UNDE		734	21			210	705			BTC
50	UNDE		755	PBEX		815	BUB2		839	15			210				
50	BUB2		854	PBEX		915	UNDE		935	20			210				
50	UNDE		955	PBEX		1015	BUB2		1040	12			210				
50	BUB2		1052	PBEX		1115	UNDE		1136	19			210				
50	UNDE		1155	PBEX		1215	BUB2		1242	10			210				
50	BUB2		1252	PBEX		1315	UNDE		1336	19			210				
50	UNDE		1355	PBEX		1415	BUB2		1442	10			210				
50	BUB2		1452	PBEX		1515	UNDE		1536	20			210				
50	UNDE		1556	PBEX		1615	BUB2		1642	10			210				
50	BUB2		1652	PBEX		1715	UNDE		1736	20			210				
50	UNDE		1756	PBEX		1815	BUB2		1842	10			210				
50	BUB2		1852	PBEX		1915	UNDE		1936	22			210				
50	UNDE		1958	PBEX		2014	BUB2		2043	6			209				
50	BUB2		2049	PBEX		2113	UNDE		2137	21			209				
50	UNDE		2158	PBEX		2214	BUB2		2242	8			209				
50	BUB2		2250	PBEX		2313	UNDE		2336	23			209				
50	UNDE		2359	PBEX		2414	BUB2		2440	10			209				
50	BUB2		2450	PBEX		2513	UNDE		2533	6			209				
50	UNDE		2539				PBEX		2554	15	20		209				
50	HODM		2629				NWST		2729				N19		2751		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	LN15		756	OSLO		803	PRRO	812	15				230	731		BTC	
51	PRRO		827	LS15		835	LOQU	841	23				230				
51	LOQU		904				MOGL	920	0				249				
51	MOGL		920	MAGA		936	STST	955	8				246				
51	STST		1003	EDRI		1028	MOGL	1037	0				246				
51	MOGL		1037				LOQU	1056	7				249				
51	LOQU		1103				MOGL	1119	0				249				
51	MOGL		1119	MAGA		1135	STST	1156	19				246				
51	STST		1215	15LO		1247	27VC	1258	7				240				
51	27VC		1305	MAGA		1330	STST	1354	9				240				
51	STST		1403	EDRI		1430	MOGL	1439	0				246				
51	MOGL		1439				LOQU	1457	6				249				
51	LOQU		1503				MOGL	1520	0				249				
51	MOGL		1520	MAGA		1536	STST	1604	26				246				
51	STST		1630	15LO		1703	27VC	1716	8				240				
51	27VC		1724	MAGA		1748	STST	1817	13				240				
51	STST		1830	15LO		1900	27VC	1911	13				240				
51	27VC		1924	MAGA		1946	STST	2010					240	2034		BTC	
52	PRRO		754	LS15		803	LOQU	809	8				230	734		BTC	
52	LOQU		817	OSLO		831	PRRO	851	6				230				
52	PRRO		857	LS15		905	LOQU	911	5				230				
52	LOQU		916	OSLO		931	PRRO	951	5				230				
52	PRRO		956	LS15		1005	LOQU	1013	7				230				
52	LOQU		1020	CASB		1038	GMSK	1044	6				236				
52	GMSK		1050	CASB		1057	LOQU	1114	9				236				
52	LOQU		1123	CASB		1142	GMSK	1148	13				236				
52	GMSK		1201	CASB		1208	LOQU	1227	11				236				
52	LOQU		1238	CASB		1257	GMSK	1304	13				236				
52	GMSK		1317	CASB		1324	LOQU	1343	9				236				
52	LOQU		1352	LN15		1400	PRRO	1417	8				230				
52	PRRO		1425	LS15		1434	LOQU	1443	10				230				
52	LOQU		1453	CASB		1512	GMSK	1519	13				236				
52	GMSK		1532	CASB		1539	LOQU	1557	6				236				
52	LOQU		1603				MOGL	1620	0				249				
52	MOGL		1620	MAGA		1636	STST	1703	27				246				
52	STST		1730	15LO		1801	27VC	1812	12				240				
52	27VC		1824	MAGA		1847	STST	1913	17				240				
52	STST		1930	15LO		1957	27VC	2008	12				240				
52	27VC		2020	MAGA		2042	STST	2106					240	2130		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	PBEX		747	LN15		800	GMSK		819	18			232	735		BTC	
53	GMSK		837	LS15		857	PBEX		909	8			232				
53	PBEX		917	LN15		930	GMSK		949	16			232				
53	GMSK		1005	CASB		1012	LOQU		1029	6			236				
53	LOQU		1035	CASB		1054	GMSK		1100	7			236				
53	GMSK		1107	LS15		1129	PBEX		1141	9			232				
53	PBEX		1150				PANA		1206	18			212				
53	PANA		1224				PBEX		1240	9			212				
53	PBEX		1249	LN15		1303	GMSK		1324	11			232				
53	GMSK		1335	LS15		1357	PBEX		1410	10			232				
53	PBEX		1420				PANA		1437	17			212				
53	PANA		1454				PBEX		1510	9			212				
53	PBEX		1519	LN15		1533	GMSK		1556	10			232				
53	GMSK		1606	LS15		1628	PBEX		1643	7			232				
53	PBEX		1650				PANA		1707	17			212				
53	PANA		1724				PBEX		1740	14			212				
53	PBEX		1754	LN15		1808	GMSK		1830	7			232				
53	GMSK		1837	LS15		1857	PBEX		1910	9			232				
53	PBEX		1919	LN15		1932	GMSK		1953	15			232				
53	GMSK		2008	LS15		2028	PBEX		2041	9			232				
53	PBEX		2050	LN15		2103	GMSK		2124	9			232				
53	GMSK		2133	CASB		2140	LOQU		2156	7			236				
53	LOQU		2203	15GB			UNDE		2224	9			228				
53	UNDE		2233	GB15		2245	LOQU		2255	7			228				
53	LOQU		2302	15GB			UNDE		2322	7			228				
53	UNDE		2329				GB15		2338				228		2354		BTC
54	LVMT		804	LO15			LOQU		822	12			229	746			BTC
54	LOQU		834	CASB		848	GMSK		854	13			236				
54	GMSK		907	LS15		928	PBEX		940	7			232				
54	PBEX		947	LN15		1000	GMSK		1019	16			232				
54	GMSK		1035	CASB		1042	LOQU		1059	6			236				
54	LOQU		1105	CASB		1124	GMSK		1130	18			236				
54	GMSK		1148	CASB		1155	LOQU		1212	11			236				
54	LOQU		1223	CASB		1242	GMSK		1249	12			236				
54	GMSK		1301	CASB		1308	LOQU		1327	6			236				
54	LOQU		1333				MOGL		1349	0			249				
54	MOGL		1349	MAGA		1405	STST		1431	14			246				
54	STST		1445	15LO		1520	27VC		1533	12			240				
54	27VC		1545	MAGA		1610	STST		1637	17			240				
54	STST		1654	15LO		1727	27VC		1738	10			240				
54	27VC		1748	MAGA		1812	STST		1841	19			240				
54	STST		1900	15LO		1928	27VC		1939	9			240				
54	27VC		1948	MAGA		2010	STST		2034	16			240				
54	STST		2050	15LO		2116	LVMT		2129	11			240				
54	LVMT		2140	MAGA		2201	STST		2220	20			240				
54	STST		2240	15LO		2306	LVMT		2319				240		2339		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	LOQU		804	29LO		816	LVMT		821	11			229	746			BTC
55	LVMT		832	LO15			LOQU		852	12			229				
55	LOQU		904	CASB		920	GMSK		926	11			236				
55	GMSK		937	LS15		958	PBEX		1010	7			232				
55	PBEX		1017	LN15		1030	GMSK		1049	16			232				
55	GMSK		1105	CASB		1112	LOQU		1129	5			236				
55	LOQU		1134	29LO		1149	LVMT		1156	7			229				
55	LVMT		1203	LO15			LOQU		1226	6			229				
55	LOQU		1232	15GB			UNDE		1255	8			228				
55	UNDE		1303	GB15		1316	LOQU		1327	7			228				
55	LOQU		1334	29LO		1349	LVMT		1356	7			229				
55	LVMT		1403	LO15			LOQU		1425	7			229				
55	LOQU		1432	15GB			UNDE		1456	7			228				
55	UNDE		1503	GB15		1516	LOQU		1527	6			228				
55	LOQU		1533	15GB			UNDE		1557	7			228				
55	UNDE		1604	GB15		1617	LOQU		1628	5			228				
55	LOQU		1633				MOGL		1650	0			249				
55	MOGL		1650	MAGA		1706	STST		1731	23			246				
55	STST		1754	15LO		1825	27VC		1836	12			240				
55	27VC		1848	MAGA		1910	STST		1934	16			240				
55	STST		1950	15LO		2017	27VC		2028	12			240				
55	27VC		2040	MAGA		2101	STST		2123	15			240				
55	STST		2138	15LO		2204	LVMT		2217	6			240				
55	LVMT		2223	MAGA		2244	STST		2303				240	2327			BTC
56	LOQU		805				22PH		817	0			236	747			BTC
56	22PH		817				LOQU		829	5			236				
56	LOQU		834	29LO		846	LVMT		851	11			229				
56	LVMT		902	LO15			LOQU		924	10			229				
56	LOQU		934	CASB		950	GMSK		956	11			236				
56	GMSK		1007	LS15		1029	PBEX		1041	9			232				
56	PBEX		1050				PANA		1106	18			212				
56	PANA		1124				PBEX		1140	9			212				
56	PBEX		1149	LN15		1203	GMSK		1223	12			232				
56	GMSK		1235	LS15		1257	PBEX		1309	11			232				
56	PBEX		1320				PANA		1337	17			212				
56	PANA		1354				PBEX		1410	9			212				
56	PBEX		1419	LN15		1433	GMSK		1454	11			232				
56	GMSK		1505	LS15		1527	PBEX		1542	7			232				
56	PBEX		1549	LN15		1603	GMSK		1626	11			232				
56	GMSK		1637	LS15		1658	PBEX		1713	6			232				
56	PBEX		1719	LN15		1733	GMSK		1756	5			232				
56	GMSK		1801	CASB		1808	LOQU		1825	9			236				
56	LOQU		1834	29LO		1848	LVMT		1855	10			229				
56	LVMT		1905	LO15			LOQU		1925				229	1943			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	PBEX			817					PANA	838	16		211	805			BTC
57	PANA			854					PBEX	910	9		212				
57	PBEX			919					PANA	934	20		212				
57	PANA			954					PBEX	1010	9		212				
57	PBEX			1019					PANA	1034	20		212				
57	PANA			1054					PBEX	1110	9		212				
57	PBEX		LN15	1119			1133		GMSK	1153	12		232				
57	GMSK		LS15	1205			1227		PBEX	1239	11		232				
57	PBEX			1250					PANA	1307	17		212				
57	PANA			1324					PBEX	1340	9		212				
57	PBEX		LN15	1349			1403		GMSK	1424	11		232				
57	GMSK		LS15	1435			1457		PBEX	1512	8		232				
57	PBEX			1520					PANA	1537	17		212				
57	PANA			1554					PBEX	1610	9		212				
57	PBEX		LN15	1619			1633		GMSK	1656	11		232				
57	GMSK		LS15	1707			1728		PBEX	1743	7		232				
57	PBEX			1750					PANA	1806	13	1	212				
57	BAGA			1820					PBEX	1842	8		211				
57	PBEX			1850					BAGA	1911	9		211				
57	BAGA			1920					PBEX	1942	8		211				
57	PBEX			1950					BAGA	2014	8		211				
57	BAGA			2022					PBEX	2042	8		211				
57	PBEX			2050					PANA	2113	9		211				
57	PANA			2122					PBEX	2142	8		211				
57	PBEX			2150					PANA	2211	12		211				
57	PANA			2223					PBEX	2242	8		211				
57	PBEX			2250					PANA	2311	13		211				
57	PANA			2324					PBEX	2342			211		2352		BTC
58	PBEX			819					PANA	834	16		212	807			BTC
58	PANA			850		PBEX	912		BUB2	936	18		211				
58	BUB2			954		PBEX	1015		UNDE	1035	20		210				
58	UNDE			1055		PBEX	1115		BUB2	1141	11		210				
58	BUB2			1152		PBEX	1215		UNDE	1236	19		210				
58	UNDE			1255		PBEX	1315		BUB2	1342	9		210				
58	BUB2			1351		PBEX	1415		UNDE	1436	20		210				
58	UNDE			1456		PBEX	1515		BUB2	1542	10		210				
58	BUB2			1552		PBEX	1615		UNDE	1636	20		210				
58	UNDE			1656		PBEX	1715		BUB2	1742	10		210				
58	BUB2			1752		PBEX	1815		UNDE	1836	20		210				
58	UNDE			1856		PBEX	1915		BUB2	1940	13		210				
58	BUB2			1953		PBEX	2015		UNDE	2036	22		210				
58	UNDE			2058		PBEX	2114		BUB2	2143	7		209				
58	BUB2			2150		PBEX	2213		UNDE	2236	22		209				
58	UNDE			2258		PBEX	2314		BUB2	2340	10		209				
58	BUB2			2350		PBEX	2413		UNDE	2434	5		209				
58	UNDE			2439					PBEX	2454	26		209				
58	PBEX			2520					PANA	2541	8		211				
58	PANA			2549					PBEX	2607			211		2617		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	PBEX		847			PANA	908	22					211	835			BTC
59	PANA		930		PBEX	952	BUB2	1016	13				211				
59	BUB2		1029		PBEX	1050	PANA	1113	15				211				
59	PANA		1128		PBEX	1152	BUB2	1216	11				211				
59	BUB2		1227		PBEX	1250	PANA	1314	13				211				
59	PANA		1327		PBEX	1352	BUB2	1416	11				211				
59	BUB2		1427		PBEX	1450	PANA	1514	11				211				
59	PANA		1525		PBEX	1552	BUB2	1618	10				211				
59	BUB2		1628		PBEX	1650	BAGA	1716	14				211				
59	BAGA		1730			PBEX	1752						211	1802			BTC
60	PANA		924			PBEX	940	9					212	853			BTC
60	PBEX		949			PANA	1004	6					212				
60	PANA		1010		PBEX	1032	BUB2	1056	11				211				
60	BUB2		1107		PBEX	1130	PANA	1154	13				211				
60	PANA		1207		PBEX	1232	BUB2	1256	11				211				
60	BUB2		1307		PBEX	1330	PANA	1354	11				211				
60	PANA		1405		PBEX	1432	BUB2	1458	9				211				
60	BUB2		1507		PBEX	1530	PANA	1555	10				211				
60	PANA		1605		PBEX	1632	BUB2	1658	10				211				
60	BUB2		1708		PBEX	1730	BAGA	1756					211	1820			BTC
61	LOQU		919		CASB	935	GMSK	941	9				236	901			BTC
61	GMSK		950		CASB	957	LOQU	1014	20				236				
61	LOQU		1034			MOGL	1050	0					249				
61	MOGL		1050		MAGA	1106	STST	1127	18				246				
61	STST		1145		15LO	1217	27VC	1228	7				240				
61	27VC		1235		MAGA	1300	STST	1323	8				240				
61	STST		1331		EDRI	1358	MOGL	1407	0				246				
61	MOGL		1407			LOQU	1425	8					249				
61	LOQU		1433			MOGL	1450	0					249				
61	MOGL		1450		MAGA	1506	STST	1533	9				246				
61	STST		1542		15LO	1616	27VC	1629	7				240				
61	27VC		1636		MAGA	1701	STST	1731	11				240				
61	STST		1742		15LO	1813	27VC	1824	12				240				
61	27VC		1836		MAGA	1859	STST	1925					240	1949			BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 167
LINE GROUP: 210

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	BUB2		929	PBEX		950	PANA		1010	14			211	906			BTC
62	PANA		1024				PBEX		1040	9			212				
62	PBEX		1049	LN15		1103	GMSK		1123	10			232				
62	GMSK		1133	CASB		1140	LOQU		1157	5			236				
62	LOQU		1202	15GB			UNDE		1225	9			228				
62	UNDE		1234	GB15		1247	LOQU		1257	5			228				
62	LOQU		1302	15GB			UNDE		1326	7			228				
62	UNDE		1333	GB15		1346	LOQU		1357	11			228				
62	LOQU		1408	CASB		1427	GMSK		1434	13			236				
62	GMSK		1447	CASB		1454	LOQU		1513	9			236				
62	LOQU		1522	LN15		1530	PRRO		1547	9			230				
62	PRRO		1556	LS15		1604	LOQU		1613	10			230				
62	LOQU		1623	CASB		1641	GMSK		1648	13			236				
62	GMSK		1701	CASB		1708	LOQU		1725	9			236				
62	LOQU		1734	29LO		1749	LVMT		1757	8			229				
62	LVMT		1805	LO15			LOQU		1826	7			229				
62	LOQU		1833	15GB			UNDE		1856	7			228				
62	UNDE		1903	GB15		1915	LOQU		1926	8			228				
62	LOQU		1934	29LO		1947	LVMT		1954	13			229				
62	LVMT		2007	LO15			LOQU		2025	8			229				
62	LOQU		2033	15GB			UNDE		2055	8			228				
62	UNDE		2103	GB15		2115	LOQU		2126	9			228				
62	LOQU		2135	29LO		2148	LVMT		2154	8			229				
62	LVMT		2202	LO15			LOQU		2220	15			229				
62	LOQU		2235	29LO		2248	LVMT		2254	8			229				
62	LVMT		2302	LO15			LOQU		2320	15			229				
62	LOQU		2335	29LO		2348	LVMT		2353	9			229				
62	LVMT		2402	LO15			LOQU		2420				229		2438		BTC
63	PBEX		917				PANA		938	12			211	905			BTC
63	PANA		950	PBEX		1012	BUB2		1036	13			211				
63	BUB2		1049	PBEX		1110	PANA		1133	14			211				
63	PANA		1147	PBEX		1212	BUB2		1236	11			211				
63	BUB2		1247	PBEX		1310	PANA		1334	13			211				
63	PANA		1347	PBEX		1412	BUB2		1436	11			211				
63	BUB2		1447	PBEX		1510	PANA		1535	10			211				
63	PANA		1545	PBEX		1612	BUB2		1638	10			211				
63	BUB2		1648	PBEX		1710	BAGA		1736	14			211				
63	BAGA		1750				PBEX		1812				211		1822		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	LOQU		934						MOGL	950	0		249	916			BTC
64	MOGL		950		MAGA		1006		STST	1025	8		246				
64	STST		1033		EDRI		1058		MOGL	1107	0		246				
64	MOGL		1107						LOQU	1126	12		249				
64	LOQU		1138		CASB		1157		GMSK	1204	13		236				
64	GMSK		1217		CASB		1224		LOQU	1243	12		236				
64	LOQU		1255		CASB		1314		GMSK	1321	10		236				
64	GMSK		1331		CASB		1338		LOQU	1357	9		236				
64	LOQU		1406		29LO		1421		LVMT	1429	16		229				
64	LVMT		1445		LO15				LOQU	1509	10		229				
64	LOQU		1519		29LO		1534		LVMT	1542	6		229				
64	LVMT		1548		LO15				LOQU	1609	8		229				
64	LOQU		1617		29LO		1632		LVMT	1640	5		229				
64	LVMT		1645		LO15				LOQU	1707	10		229				
64	LOQU		1717		29LO		1732		LVMT	1740	5		229				
64	LVMT		1745		LO15				LOQU	1806	11		229				
64	LOQU		1817		29LO		1831		LVMT	1839	7		229				
64	LVMT		1846		LO15				LOQU	1906	12		229				
64	LOQU		1918		29LO		1931		LVMT	1938	8		229				
64	LVMT		1946		LO15				LOQU	2005	14		229				
64	LOQU		2019		29LO		2032		LVMT	2039	7		229				
64	LVMT		2046		LO15				LOQU	2104			229		2122		BTC
65	LOQU		940		OSLO		955		PRRO	1015	11		230	922			BTC
65	PRRO		1026		LS15		1035		LOQU	1044	6		230				
65	LOQU		1050		CASB		1109		GMSK	1115	5		236				
65	GMSK		1120		CASB		1127		LOQU	1144	9		236				
65	LOQU		1153		CASB		1212		GMSK	1219	12		236				
65	GMSK		1231		CASB		1238		LOQU	1257	11		236				
65	LOQU		1308		CASB		1327		GMSK	1334	13		236				
65	GMSK		1347		CASB		1354		LOQU	1413	9		236				
65	LOQU		1422		LN15		1430		PRRO	1447	8		230				
65	PRRO		1455		LS15		1504		LOQU	1513	10		230				
65	LOQU		1523		CASB		1541		GMSK	1548	14		236				
65	GMSK		1602		CASB		1609		LOQU	1627	7		236				
65	LOQU		1634		29LO		1649		LVMT	1657	8		229				
65	LVMT		1705		LO15				LOQU	1727	9		229				
65	LOQU		1736		CASB		1752		GMSK	1759	8		236				
65	GMSK		1807		LS15		1828		PBEX	1842	10		232				
65	PBEX		1852						PANA	1908	16		212				
65	PANA		1924						PBEX	1940	12		212				
65	PBEX		1952						PANA	2008	16		212				
65	PANA		2024						PBEX	2040	12		212				
65	PBEX		2052						PANA	2108	18		212				
65	PANA		2126						PBEX	2140	12		212				
65	PBEX		2152						PANA	2208	18		212				
65	PANA		2226						PBEX	2240	7		212				
65	PBEX		2247						PANA	2303	8		212				
65	PANA		2311						PBEX	2325			212		2335		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	PBEX		959			PANA	1014	16					212	947			BTC
66	PANA		1030	PBEX	1052	BUB2	1116	11					211				
66	BUB2		1127	PBEX	1150	PANA	1214	13					211				
66	PANA		1227	PBEX	1252	BUB2	1316	11					211				
66	BUB2		1327	PBEX	1350	PANA	1414	10					211				
66	PANA		1424			PBEX	1440	9					212				
66	PBEX		1449	LN15	1503	GMSK	1524	11					232				
66	GMSK		1535	LS15	1557	PBEX	1612	8					232				
66	PBEX		1620			PANA	1637	10					212				
66	PANA		1647	PBEX	1712	BUB2	1737	19					211				
66	BUB2		1756	PBEX	1818	BAGA	1844	6					211				
66	BAGA		1850			PBEX	1912	10					211				
66	PBEX		1922			PANA	1938	16					212				
66	PANA		1954			PBEX	2010	12					212				
66	PBEX		2022			PANA	2038	18					212				
66	PANA		2056			PBEX	2110	12					212				
66	PBEX		2122			PANA	2138	18					212				
66	PANA		2156			PBEX	2210	12					212				
66	PBEX		2222			PANA	2238	18					212				
66	PANA		2256			PBEX	2310						212	2320			BTC
67	LOQU		1006	OSLO	1022	PRRO	1042	5					230	948			BTC
67	PRRO		1047	LS15	1056	LOQU	1105	5					230				
67	LOQU		1110	OSLO	1127	PRRO	1147	5					230				
67	PRRO		1152	LS15	1201	LOQU	1210	5					230				
67	LOQU		1215	OSLO	1232	PRRO	1252	5					230				
67	PRRO		1257	LS15	1306	LOQU	1315	8					230				
67	LOQU		1323	CASB	1342	GMSK	1349	13					236				
67	GMSK		1402	CASB	1409	LOQU	1428	6					236				
67	LOQU		1434	29LO	1449	LVMT	1457	8					229				
67	LVMT		1505	LO15		LOQU	1529	9					229				
67	LOQU		1538	CASB	1556	GMSK	1603	14					236				
67	GMSK		1617	CASB	1624	LOQU	1642	11					236				
67	LOQU		1653	CASB	1711	GMSK	1718	13					236				
67	GMSK		1731	CASB	1738	LOQU	1755	8					236				
67	LOQU		1803	15GB		UNDE	1827	7					228				
67	UNDE		1834	GB15	1846	LOQU	1857	6					228				
67	LOQU		1903	15GB		UNDE	1926	7					228				
67	UNDE		1933	GB15	1945	LOQU	1956	9					228				
67	LOQU		2005			MOGL	2021	0					249				
67	MOGL		2021	MAGA	2037	STST	2057	9					246				
67	STST		2106	EDRI	2128	MOGL	2137	0					246				
67	MOGL		2137			LOQU	2155	10					249				
67	LOQU		2205			MOGL	2221	0					249				
67	MOGL		2221	MAGA	2236	STST	2254	16					246				
67	STST		2310	15LO	2336	LVMT	2349						240	2409			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	LOQU		1038	OSLO		1054	PRRO		1114	7			230	1020			BTC
68	PRRO		1121	LS15		1130	LOQU		1139	8			230				
68	LOQU		1147	OSLO		1204	PRRO		1226	7			230				
68	PRRO		1233	LS15		1242	LOQU		1251	5			230				
68	LOQU		1256	LN15		1304	PRRO		1320	5			230				
68	PRRO		1325	LS15		1334	LOQU		1343	10			230				
68	LOQU		1353	CASB		1412	GMSK		1419	13			236				
68	GMSK		1432	CASB		1439	LOQU		1458	10			236				
68	LOQU		1508	CASB		1526	GMSK		1533	14			236				
68	GMSK		1547	CASB		1554	LOQU		1612	10			236				
68	LOQU		1622	LN15		1630	PRRO		1647	9			230				
68	PRRO		1656	LS15		1704	LOQU		1712	9			230				
68	LOQU		1721	CASB		1737	GMSK		1744				236		1814		BTC
69	GMSK		1136	LS15		1158	PBEX		1210	9			232	1106			BTC
69	PBEX		1219	LN15		1233	GMSK		1254	11			232				
69	GMSK		1305	LS15		1327	PBEX		1340	10			232				
69	PBEX		1350				PANA		1407	18			212				
69	PANA		1425	PBEX		1452	BUB2		1518	9			211				
69	BUB2		1527	PBEX		1550	PANA		1615	9			211				
69	PANA		1624				PBEX		1640	9			212				
69	PBEX		1649	LN15		1703	GMSK		1726	11			232				
69	GMSK		1737	LS15		1758	PBEX		1813	6			232				
69	PBEX		1819	LN15		1833	GMSK		1855	13			232				
69	GMSK		1908	LS15		1928	PBEX		1941	8			232				
69	PBEX		1949	LN15		2002	GMSK		2023	15			232				
69	GMSK		2038	LS15		2057	PBEX		2109	11			232				
69	PBEX		2120	LN15		2133	GMSK		2154	14			232				
69	GMSK		2208	LS15		2227	PBEX		2239				232		2249		BTC
70	LVMT		1422	LO15			LOQU		1444	10			229	1404			BTC
70	LOQU		1454	29LO		1509	LVMT		1517	6			229				
70	LVMT		1523	LO15			LOQU		1544	9			229				
70	LOQU		1553	CASB		1611	GMSK		1618	13			236				
70	GMSK		1631	CASB		1638	LOQU		1655	7			236				
70	LOQU		1702	15GB			UNDE		1726	8			228				
70	UNDE		1734	GB15		1747	LOQU		1758	7			228				
70	LOQU		1805				MOGL		1822	0			249				
70	MOGL		1822	MAGA		1838	STST		1903				246		1927		BTC
71	STST		1706	15LO		1739	27VC		1750	10			240	1642			BTC
71	27VC		1800	MAGA		1823	STST		1849	14			240				
71	STST		1903	EDRI		1925	MOGL		1934	0			246				
71	MOGL		1934				LOQU		1952	12			249				
71	LOQU		2004	CASB		2018	GMSK		2025	10			236				
71	GMSK		2035	CASB		2042	LOQU		2058	7			236				
71	LOQU		2105	29LO		2118	LVMT		2124	9			229				
71	LVMT		2133	LO15			LOQU		2151	14			229				
71	LOQU		2205	29LO		2218	LVMT		2224	9			229				
71	LVMT		2233	LO15			LOQU		2251	14			229				
71	LOQU		2305	29LO		2318	LVMT		2323	10			229				
71	LVMT		2333	LO15			LOQU		2351	11			229				
71	LOQU		2402				HODM		2430	6			N24				
71	HODM		2436	LOQU		2506	LVMT		2523	7			N24				
71	LVMT		2530				LOQU		2546				N24		2604		BTC

PRINT DATE: 21/05/27
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 171
 LINE GROUP: 240

15GB	15 & GRAND BLVD	15LO	15TH & LONSDALE
27VC	27TH ST NS VALLEY CENTRE AVE	29LO	29 ST & LONSDALE
BTC	Burnaby Depot	CASB	CAPILANO SUSPENSION BRG
DUCA	DUNSMUIR & CAMBIE	EDRI	EDGEMONT & RIDGEWOOD
GB15	GRAND BLVD & 15 ST SB	GMSK	GROUSE MTN SKYRIDE
HBAY	HORSESHOE BAY FERRY	HODM	HOWE & DUNSMUIR
LN15	LONSDALE & 15 ST	LO15	LONSDALE & 15 ST
LOQU	LONSDALE QUAY	LS15	LONSDALE & 15 ST
LVMT	LYNN VALLEY & MTN HWY	MAGA	MARINE & GARDEN
MOGL	MONTROYAL & GLENCANYON	PBEX	PHIBBS EXCHANGE
PKRN	PARK ROYAL NORTH	PKRS	PARK ROYAL SOUTH
PRRO	PROSPECT & ROCKLAND	STST	STADIUM STATION
UNDE	UNDERWOOD & DEMPSEY		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	DUCA		500	PKRN	516	HBAY	536	12	257	436							BTC
1	HBAY		548	PKRS	607	DUCA	623	7	257								
1	DUCA		630	PKRN	646	HBAY	706	12	257								
1	HBAY		718	PKRS	737	DUCA	753	22	257								
1	DUCA		815	PKRN	831	HBAY	851	12	257								
1	HBAY		903	PKRS	922	DUCA	938	17	257								
1	DUCA		955	PKRN	1011	HBAY	1031	12	257								
1	HBAY		1043	PKRS	1102	DUCA	1118	17	257								
1	DUCA		1135	PKRN	1152	HBAY	1213	10	257								
1	HBAY		1223	PKRS	1241	DUCA	1257	13	257								
1	DUCA		1310	PKRN	1327	HBAY	1348	10	257								
1	HBAY		1358	PKRS	1416	DUCA	1432	8	257								
1	DUCA		1440	PKRN	1457	HBAY	1518	10	257								
1	HBAY		1528	PKRS	1547	DUCA	1603	7	257								
1	DUCA		1610	PKRN	1627	HBAY	1648	10	257								
1	HBAY		1658	PKRS	1717	DUCA	1733	7	257								
1	DUCA		1740	PKRN	1757	HBAY	1818	10	257								
1	HBAY		1828	PKRS	1846	DUCA	1902	23	257								
1	DUCA		1925	PKRN	1941	HBAY	2003	10	257								
1	HBAY		2013	PKRS	2031	DUCA	2047	18	257								
1	DUCA		2105	PKRN	2121	HBAY	2141	19	257								
1	HBAY		2200	PKRS	2218	DUCA	2234		257				2255				BTC
2	DUCA		600	PKRN	616	HBAY	636	12	257	536							BTC
2	HBAY		648	PKRS	707	DUCA	723	7	257								
2	DUCA		730	PKRN	746	HBAY	806	12	257								
2	HBAY		818	PKRS	837	DUCA	853	22	257								
2	DUCA		915	PKRN	931	HBAY	951	12	257								
2	HBAY		1003	PKRS	1022	DUCA	1038	17	257								
2	DUCA		1055	PKRN	1111	HBAY	1131	12	257								
2	HBAY		1143	PKRS	1202	DUCA	1218	17	257								
2	DUCA		1235	PKRN	1252	HBAY	1313	10	257								
2	HBAY		1323	PKRS	1341	DUCA	1357	13	257								
2	DUCA		1410	PKRN	1427	HBAY	1448	10	257								
2	HBAY		1458	PKRS	1517	DUCA	1533	7	257								
2	DUCA		1540	PKRN	1557	HBAY	1618	10	257								
2	HBAY		1628	PKRS	1647	DUCA	1703	7	257								
2	DUCA		1710	PKRN	1727	HBAY	1748	10	257								
2	HBAY		1758	PKRS	1817	DUCA	1833	12	257								
2	DUCA		1845	PKRN	1901	HBAY	1923	10	257								
2	HBAY		1933	PKRS	1951	DUCA	2007	18	257								
2	DUCA		2025	PKRN	2041	HBAY	2101	12	257								
2	HBAY		2113	PKRS	2131	DUCA	2147	18	257								

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	DUCA		2205	PKRN	2221	HBAY	2241	19		257							
2	HBAY		2300	PKRS	2318	DUCA	2334			257				2355			BTC
3	DUCA		700	PKRN	716	HBAY	736	12		257			636				BTC
3	HBAY		748	PKRS	807	DUCA	823	12		257							
3	DUCA		835	PKRN	851	HBAY	911	12		257							
3	HBAY		923	PKRS	942	DUCA	958	17		257							
3	DUCA		1015	PKRN	1031	HBAY	1051	12		257							
3	HBAY		1103	PKRS	1122	DUCA	1138	17		257							
3	DUCA		1155	PKRN	1212	HBAY	1233	10		257							
3	HBAY		1243	PKRS	1301	DUCA	1317	8		257							
3	DUCA		1325	PKRN	1342	HBAY	1403	10		257							
3	HBAY		1413	PKRS	1432	DUCA	1448	7		257							
3	DUCA		1455	PKRN	1512	HBAY	1533	10		257							
3	HBAY		1543	PKRS	1602	DUCA	1618	7		257							
3	DUCA		1625	PKRN	1642	HBAY	1703	10		257							
3	HBAY		1713	PKRS	1732	DUCA	1748	7		257							
3	DUCA		1755	PKRN	1812	HBAY	1833	10		257							
3	HBAY		1843	PKRS	1901	DUCA	1917	28		257							
3	DUCA		1945	PKRN	2001	HBAY	2021	12		257							
3	HBAY		2033	PKRS	2051	DUCA	2107	28		257							
3	DUCA		2135	PKRN	2151	HBAY	2211	24		257							
3	HBAY		2235	PKRS	2253	DUCA	2309			257				2330			BTC
4	DUCA		755	PKRN	811	HBAY	831	12		257			731				BTC
4	HBAY		843	PKRS	902	DUCA	918	17		257							
4	DUCA		935	PKRN	951	HBAY	1011	7		257							
4	HBAY		1018	PKRS	1037	DUCA	1053	22		257							
4	DUCA		1115	PKRN	1132	HBAY	1153	10		257							
4	HBAY		1203	PKRS	1221	DUCA	1237	18		257							
4	DUCA		1255	PKRN	1312	HBAY	1333	10		257							
4	HBAY		1343	PKRS	1401	DUCA	1417	8		257							
4	DUCA		1425	PKRN	1442	HBAY	1503	10		257							
4	HBAY		1513	PKRS	1532	DUCA	1548	7		257							
4	DUCA		1555	PKRN	1612	HBAY	1633	10		257							
4	HBAY		1643	PKRS	1702	DUCA	1718	7		257							
4	DUCA		1725	PKRN	1742	HBAY	1803	10		257							
4	HBAY		1813	PKRS	1831	DUCA	1847	18		257							
4	DUCA		1905	PKRN	1921	HBAY	1943	15		257							
4	HBAY		1958	PKRS	2016	DUCA	2032	13		257							
4	DUCA		2045	PKRN	2101	HBAY	2121	12		257							
4	HBAY		2133	PKRS	2151	DUCA	2207			257				2228			BTC
5	DUCA		855	PKRN	911	HBAY	931	12		257			831				BTC
5	HBAY		943	PKRS	1002	DUCA	1018	17		257							
5	DUCA		1035	PKRN	1051	HBAY	1111	12		257							
5	HBAY		1123	PKRS	1142	DUCA	1158	12		257							
5	DUCA		1210	PKRN	1227	HBAY	1248	15		257							
5	HBAY		1303	PKRS	1321	DUCA	1337	18		257							
5	DUCA		1355	PKRN	1412	HBAY	1433	10		257							
5	HBAY		1443	PKRS	1502	DUCA	1518	7		257							
5	DUCA		1525	PKRN	1542	HBAY	1603	10		257							
5	HBAY		1613	PKRS	1632	DUCA	1648	7		257							
5	DUCA		1655	PKRN	1712	HBAY	1733	10		257							
5	HBAY		1743	PKRS	1802	DUCA	1818	7		257							
5	DUCA		1825	PKRN	1841	HBAY	1900	13		257							
5	HBAY		1913	PKRS	1931	DUCA	1947	18		257							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	DUCA		2005		PKRN	2021		HBAY	2041		12		257				
5	HBAY		2053		PKRS	2111		DUCA	2127				257	2148			BTC
6	DUCA		1340		PKRN	1357		HBAY	1418		10		257	1316			BTC
6	HBAY		1428		PKRS	1447		DUCA	1503		7		257				
6	DUCA		1510		PKRN	1527		HBAY	1548		10		257				
6	HBAY		1558		PKRS	1617		DUCA	1633		7		257				
6	DUCA		1640		PKRN	1657		HBAY	1718		10		257				
6	HBAY		1728		PKRS	1747		DUCA	1803		7		257				
6	DUCA		1810		PKRN	1826		HBAY	1845		13		257				
6	HBAY		1858		PKRS	1916		DUCA	1932				257	1953			BTC
11	LOQU		545					LVMT	601		23	1	N24	527			BTC
11	27VC		625		MAGA	647		STST	703		17		240				
11	STST		720		15LO	744		27VC	756		9		240				
11	27VC		805		MAGA	827		STST	846		14		240				
11	STST		900		15LO	926		27VC	938		12		240				
11	27VC		950		MAGA	1013		STST	1033		12		240				
11	STST		1045		15LO	1114		27VC	1125		10		240				
11	27VC		1135		MAGA	1159		STST	1221		10		240				
11	STST		1231		EDRI	1258		MOGL	1307		0		246				
11	MOGL		1307					LOQU	1325		13		249				
11	LOQU		1338		CASB	1357		GMSK	1404		13		236				
11	GMSK		1417		CASB	1424		LOQU	1443		9		236				
11	LOQU		1452		LN15	1500		PRRO	1517		8		230				
11	PRRO		1525		LS15	1534		LOQU	1543		11		230				
11	LOQU		1554		29LO	1609		LVMT	1617		6		229				
11	LVMT		1623		LO15			LOQU	1644		10		229				
11	LOQU		1654		29LO	1709		LVMT	1717		6		229				
11	LVMT		1723		LO15			LOQU	1744		10		229				
11	LOQU		1754		29LO	1809		LVMT	1817		6		229				
11	LVMT		1823		LO15			LOQU	1844		9		229				
11	LOQU		1853		29LO	1907		LVMT	1914		11		229				
11	LVMT		1925		LO15			LOQU	1944		10		229				
11	LOQU		1954		29LO	2007		LVMT	2014		12		229				
11	LVMT		2026		LO15			LOQU	2044		21		229				
11	LOQU		2105					MOGL	2121		0		249				
11	MOGL		2121		MAGA	2136		STST	2154		9		246				
11	STST		2203		EDRI	2225		MOGL	2234		0		246				
11	MOGL		2234					LOQU	2251		14		249				
11	LOQU		2305					MOGL	2321		0		249				
11	MOGL		2321		MAGA	2336		STST	2354		9		246				
11	STST		2403		EDRI	2425		MOGL	2434		0		246				
11	MOGL		2434					LOQU	2449				249	2507			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	STST		600	15LO	624	27VC	636	9					240	536		BTC	
12	27VC		645	MAGA	707	STST	724	16					240				
12	STST		740	15LO	804	27VC	816	19					240				
12	27VC		835	MAGA	857	STST	916	14					240				
12	STST		930	15LO	957	27VC	1008	12					240				
12	27VC		1020	MAGA	1043	STST	1103	27					240				
12	STST		1130	15LO	1202	27VC	1213	7					240				
12	27VC		1220	MAGA	1244	STST	1306	24					240				
12	STST		1330	15LO	1404	27VC	1415	10					240				
12	27VC		1425	MAGA	1450	STST	1514	17					240				
12	STST		1531	EDRI	1558	MOGL	1607	0					246				
12	MOGL		1607			LOQU	1625	13					249				
12	LOQU		1638	CASB	1656	GMSK	1703	13					236				
12	GMSK		1716	CASB	1723	LOQU	1740	11					236				
12	LOQU		1751	LN15	1759	PRRO	1816	11					230				
12	PRRO		1827	LS15	1834	LOQU	1842						230	1900		BTC	
13	27VC		605	MAGA	627	STST	643	17					240	547		BTC	
13	STST		700	15LO	724	27VC	736	9					240				
13	27VC		745	MAGA	807	STST	826	19					240				
13	STST		845	15LO	911	27VC	923	12					240				
13	27VC		935	MAGA	958	STST	1018	12					240				
13	STST		1030	15LO	1059	27VC	1110	10					240				
13	27VC		1120	MAGA	1144	STST	1205	25					240				
13	STST		1230	15LO	1302	27VC	1313	7					240				
13	27VC		1320	MAGA	1345	STST	1409	21					240				
13	STST		1430	15LO	1505	27VC	1518	12					240				
13	27VC		1530	MAGA	1555	STST	1622	9					240				
13	STST		1631	EDRI	1657	MOGL	1706	0					246				
13	MOGL		1706			LOQU	1724	9					249				
13	LOQU		1733			MOGL	1750	0					249				
13	MOGL		1750	MAGA	1806	STST	1831						246	1855		BTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	LVMT		607					STST		651	5		N24	549			BTC
14	STST		656	LOQU			721	LVMT		736	6		N24				
14	LVMT		742					STST		827	5		N24				
14	STST		832	15LO			858	27VC		910	10		240				
14	27VC		920	MAGA			943	STST		1002	13		240				
14	STST		1015	15LO			1043	27VC		1054	11		240				
14	27VC		1105	MAGA			1129	STST		1150	11		240				
14	STST		1201	EDRI			1227	MOGL		1236	0		246				
14	MOGL		1236					LOQU		1255	8		249				
14	LOQU		1303					MOGL		1319	0		249				
14	MOGL		1319	MAGA			1335	STST		1358	17		246				
14	STST		1415	15LO			1450	27VC		1503	12		240				
14	27VC		1515	MAGA			1540	STST		1606	12		240				
14	STST		1618	15LO			1652	27VC		1705	7		240				
14	27VC		1712	MAGA			1736	STST		1805	28		240				
14	STST		1833	EDRI			1856	MOGL		1905	0		246				
14	MOGL		1905					LOQU		1923	10		249				
14	LOQU		1933	15GB				UNDE		1955	8		228				
14	UNDE		2003	GB15			2015	LOQU		2026	8		228				
14	LOQU		2034	29LO			2047	LVMT		2053	13		229				
14	LVMT		2106	LO15				LOQU		2124	9		229				
14	LOQU		2133	15GB				UNDE		2155	8		228				
14	UNDE		2203	GB15			2215	LOQU		2225	8		228				
14	LOQU		2233	15GB				UNDE		2254	9		228				
14	UNDE		2303	GB15			2315	LOQU		2325	9		228				
14	LOQU		2334	LN15			2341	PRRO		2353	21		230				
14	PRRO		2414	LS15			2420	LOQU		2426	8		230				
14	LOQU		2434	LN15			2441	PRRO		2453			230		2513		BTC
15	STST		620	15LO			644	27VC		656	9		240	556			BTC
15	27VC		705	MAGA			727	STST		746	14		240				
15	STST		800	15LO			824	27VC		836	14		240				
15	27VC		850	MAGA			912	STST		931	14		240				
15	STST		945	15LO			1012	27VC		1023	12		240				
15	27VC		1035	MAGA			1058	STST		1118	13		240				
15	STST		1131	EDRI			1157	MOGL		1206	0		246				
15	MOGL		1206					LOQU		1225	8		249				
15	LOQU		1233					MOGL		1249	0		249				
15	MOGL		1249	MAGA			1305	STST		1328	17		246				
15	STST		1345	15LO			1419	27VC		1430	15		240				
15	27VC		1445	MAGA			1510	STST		1534	20		240				
15	STST		1554	15LO			1628	27VC		1641	7		240				
15	27VC		1648	MAGA			1713	STST		1743	19		240				
15	STST		1802	EDRI			1825	MOGL		1834	0		246				
15	MOGL		1834					LOQU		1852	12		249				
15	LOQU		1904					MOGL		1920	0		249				
15	MOGL		1920	MAGA			1936	STST		1956			246		2020		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	STST		640	15LO		704	27VC		716	9		240	616			BTC	
16	27VC		725	MAGA		747	STST		806	9		240					
16	STST		815	15LO		839	27VC		851	14		240					
16	27VC		905	MAGA		928	STST		947	13		240					
16	STST		1000	15LO		1028	27VC		1039	11		240					
16	27VC		1050	MAGA		1113	STST		1133	27		240					
16	STST		1200	15LO		1232	27VC		1243	7		240					
16	27VC		1250	MAGA		1315	STST		1338	22		240					
16	STST		1400	15LO		1435	27VC		1448	12		240					
16	27VC		1500	MAGA		1525	STST		1551	10		240					
16	STST		1601	EDRI		1628	MOGL		1637	0		246					
16	MOGL		1637				LOQU		1655	13		249					
16	LOQU		1708	CASB		1724	GMSK		1731	15		236					
16	GMSK		1746	CASB		1753	LOQU		1810	11		236					
16	LOQU		1821	LN15		1829	PRRO		1845	12		230					
16	PRRO		1857	LS15		1904	LOQU		1912	10		230					
16	LOQU		1922	LN15		1929	PRRO		1944	13		230					
16	PRRO		1957	LS15		2004	LOQU		2011	11		230					
16	LOQU		2022	LN15		2029	PRRO		2044	13		230					
16	PRRO		2057	LS15		2104	LOQU		2111			230		2129			BTC
17	27VC		820	MAGA		842	STST		901	14		240	802				BTC
17	STST		915	15LO		941	27VC		953	12		240					
17	27VC		1005	MAGA		1028	STST		1048	13		240					
17	STST		1101	EDRI		1127	MOGL		1136	0		246					
17	MOGL		1136				LOQU		1155	8		249					
17	LOQU		1203				MOGL		1219	0		249					
17	MOGL		1219	MAGA		1235	STST		1258	17		246					
17	STST		1315	15LO		1347	27VC		1358	7		240					
17	27VC		1405	MAGA		1430	STST		1454	7		240					
17	STST		1501	EDRI		1528	MOGL		1537	0		246					
17	MOGL		1537				LOQU		1555	7		249					
17	LOQU		1602	15GB			UNDE		1626	8		228					
17	UNDE		1634	GB15		1647	LOQU		1658	5		228					
17	LOQU		1703				MOGL		1720	0		249					
17	MOGL		1720	MAGA		1736	STST		1801	17		246					
17	STST		1818	15LO		1849	27VC		1900	12		240					
17	27VC		1912	MAGA		1934	STST		1958	12		240					
17	STST		2010	15LO		2037	27VC		2048	12		240					
17	27VC		2100	MAGA		2121	STST		2140			240		2204			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	PBEX		817	LN15		830	GMSK		849	16			232	805		BTC	
18	GMSK		905	CASB		912	LOQU		929	5			236				
18	LOQU		934	29LO		946	LVMT		952	11			229				
18	LVMT		1003	LO15			LOQU		1026	8			229				
18	LOQU		1034	29LO		1049	LVMT		1056	7			229				
18	LVMT		1103	LO15			LOQU		1126	7			229				
18	LOQU		1133				MOGL		1149	0			249				
18	MOGL		1149	MAGA		1205	STST		1228	17			246				
18	STST		1245	15LO		1317	27VC		1328	7			240				
18	27VC		1335	MAGA		1400	STST		1424	7			240				
18	STST		1431	EDRI		1458	MOGL		1507	0			246				
18	MOGL		1507				LOQU		1525	8			249				
18	LOQU		1533				MOGL		1550	0			249				
18	MOGL		1550	MAGA		1606	STST		1633	9			246				
18	STST		1642	15LO		1715	27VC		1728	8			240				
18	27VC		1736	MAGA		1800	STST		1829	16			240				
18	STST		1845	15LO		1915	27VC		1926	10			240				
18	27VC		1936	MAGA		1958	STST		2022	8			240				
18	STST		2030	15LO		2056	LVMT		2109	11			240				
18	LVMT		2120	MAGA		2141	STST		2200	10			240				
18	STST		2210	15LO		2236	LVMT		2249	11			240				
18	LVMT		2300				LS15		2311	16		5	240				
18	LOQU		2332				HODM		2400	5			N24				
18	HODM		2405	LOQU		2435	LVMT		2452	7			N24				
18	LVMT		2459				HODM		2540	5			N24				
18	HODM		2545	LOQU		2615	LVMT		2632	19		23	N24				
18	HODM		2714	LOQU		2744	LVMT		2801				N24		2819		BTC
19	STST		1100	15LO		1130	27VC		1141	9			240	1036		BTC	
19	27VC		1150	MAGA		1214	STST		1236	24			240				
19	STST		1300	15LO		1332	27VC		1343	7			240				
19	27VC		1350	MAGA		1415	STST		1439	21			240				
19	STST		1500	15LO		1535	27VC		1548	12			240				
19	27VC		1600	MAGA		1625	STST		1652	9			240				
19	STST		1701	EDRI		1727	MOGL		1736	0			246				
19	MOGL		1736				LOQU		1754	10			249				
19	LOQU		1804	CASB		1819	GMSK		1826	7			236				
19	GMSK		1833	CASB		1840	LOQU		1857	7			236				
19	LOQU		1904	CASB		1918	GMSK		1925	13			236				
19	GMSK		1938	LS15		1958	PBEX		2011	9			232				
19	PBEX		2020	LN15		2033	GMSK		2054	14			232				
19	GMSK		2108	LS15		2127	PBEX		2139	11			232				
19	PBEX		2150	LN15		2203	GMSK		2224	9			232				
19	GMSK		2233	CASB		2240	LOQU		2255	9			236				
19	LOQU		2304	CASB		2316	GMSK		2322				236		2344		BTC
21	STST		1530	15LO		1604	27VC		1617	7			240	1506		BTC	
21	27VC		1624	MAGA		1649	STST		1719	12			240				
21	STST		1731	EDRI		1757	MOGL		1806	0			246				
21	MOGL		1806				LOQU		1824	10			249				
21	LOQU		1834	CASB		1849	GMSK		1856	7			236				
21	GMSK		1903	CASB		1910	LOQU		1926	8			236				
21	LOQU		1934	CASB		1948	GMSK		1955	8			236				
21	GMSK		2003	CASB		2010	LOQU		2026	8			236				
21	LOQU		2034	CASB		2048	GMSK		2055	8			236				
21	GMSK		2103	CASB		2110	LOQU		2126	8			236				
21	LOQU		2134	CASB		2148	GMSK		2155	8			236				

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 178
LINE GROUP: 240

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	GMSK		2203	CASB	2210	LOQU	2225						236		2243		BTC
22	STST		1609	15LO	1643	27VC	1656	7					240	1545			BTC
22	27VC		1703	MAGA	1727	STST	1756	10					240				
22	STST		1806	15LO	1837	27VC	1848	12					240				
22	27VC		1900	MAGA	1922	STST	1946	17					240				
22	STST		2003	EDRI	2025	MOGL	2034	0					246				
22	MOGL		2034			LOQU	2052	12					249				
22	LOQU		2104	CASB	2118	GMSK	2125	13					236				
22	GMSK		2138	LS15	2157	PBEX	2209						232		2219		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 179
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31	PBEX		522					PKRS	548	8		R2	510			BTC
	31	PKRS		556					PBEX	623	8		R2				
	31	PBEX		631					PKRS	702	12		R2				
	31	PKRS		714					PBEX	744	12		R2				
	31	PBEX		756					PKRS	827	11		R2				
	31	PKRS		838					PBEX	909	11		R2				
	31	PBEX		920					PKRS	953	9		R2				
	31	PKRS		1002					PBEX	1038	6		R2				
	31	PBEX		1044					PKRS	1119	7		R2				
	31	PKRS		1126					PBEX	1202	6		R2				
	31	PBEX		1208					PKRS	1243	7		R2				
	31	PKRS		1250					PBEX	1326	6		R2				
	31	PBEX		1332					PKRS	1407	7		R2				
	31	PKRS		1414					PBEX	1450	6		R2				
	31	PBEX		1456					PKRS	1531	7		R2				
	31	PKRS		1538					PBEX	1614	6		R2				
	31	PBEX		1620					PKRS	1655	7		R2				
	31	PKRS		1702					PBEX	1738	6		R2				
	31	PBEX		1744					PKRS	1819	7		R2				
	31	PKRS		1826					PBEX	1901	7		R2				
	31	PBEX		1908					PKRS	1943	7		R2				
	31	PKRS		1950					PBEX	2025	7		R2				
	31	PBEX		2032					PKRS	2107	7		R2				
	31	PKRS		2114					PBEX	2147	13		R2				
	31	PBEX		2200					PKRS	2233	7		R2				
	31	PKRS		2240					PBEX	2313	17		R2				
	31	PBEX		2330					PKRS	2401	9		R2				
	31	PKRS		2410					PBEX	2441			R2		2451		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	PBEX			542					PKRS	608	12		R2	530		BTC	
32	PKRS			620					PBEX	647	9		R2				
32	PBEX			656					PKRS	727	11		R2				
32	PKRS			738					PBEX	808	12		R2				
32	PBEX			820					PKRS	851	11		R2				
32	PKRS			902					PBEX	935	9		R2				
32	PBEX			944					PKRS	1017	9		R2				
32	PKRS			1026					PBEX	1102	6		R2				
32	PBEX			1108					PKRS	1143	7		R2				
32	PKRS			1150					PBEX	1226	6		R2				
32	PBEX			1232					PKRS	1307	7		R2				
32	PKRS			1314					PBEX	1350	6		R2				
32	PBEX			1356					PKRS	1431	7		R2				
32	PKRS			1438					PBEX	1514	6		R2				
32	PBEX			1520					PKRS	1555	7		R2				
32	PKRS			1602					PBEX	1638	6		R2				
32	PBEX			1644					PKRS	1719	7		R2				
32	PKRS			1726					PBEX	1802	6		R2				
32	PBEX			1808					PKRS	1843	7		R2				
32	PKRS			1850					PBEX	1925	7		R2				
32	PBEX			1932					PKRS	2007	7		R2				
32	PKRS			2014					PBEX	2048	8		R2				
32	PBEX			2056					PKRS	2131	7		R2				
32	PKRS			2138					PBEX	2211	19		R2				
32	PBEX			2230					PKRS	2303	7		R2				
32	PKRS			2310					PBEX	2341	19		R2				
32	PBEX			2400					PKRS	2431	9		R2				
32	PKRS			2440					PBEX	2511			R2		2521		BTC
33	PBEX			602					PKRS	633	7		R2	550		BTC	
33	PKRS			640					PBEX	707	13		R2				
33	PBEX			720					PKRS	751	11		R2				
33	PKRS			802					PBEX	832	12		R2				
33	PBEX			844					PKRS	915	11		R2				
33	PKRS			926					PBEX	959	9		R2				
33	PBEX			1008					PKRS	1043	7		R2				
33	PKRS			1050					PBEX	1126	6		R2				
33	PBEX			1132					PKRS	1207	7		R2				
33	PKRS			1214					PBEX	1250	6		R2				
33	PBEX			1256					PKRS	1331	7		R2				
33	PKRS			1338					PBEX	1414	6		R2				
33	PBEX			1420					PKRS	1455	7		R2				
33	PKRS			1502					PBEX	1538	6		R2				
33	PBEX			1544					PKRS	1619	7		R2				
33	PKRS			1626					PBEX	1702	6		R2				
33	PBEX			1708					PKRS	1743	7		R2				
33	PKRS			1750					PBEX	1826	6		R2				
33	PBEX			1832					PKRS	1907	7		R2				
33	PKRS			1914					PBEX	1949	7		R2				
33	PBEX			1956					PKRS	2031	7		R2				
33	PKRS			2038					PBEX	2112	8		R2				
33	PBEX			2120					PKRS	2153	9		R2				
33	PKRS			2202					PBEX	2235	10		R2				
33	PBEX			2245					PKRS	2318	7		R2				
33	PKRS			2325					PBEX	2356	19		R2				
33	PBEX			2415					PKRS	2446	9		R2				
33	PKRS			2455					PBEX	2526			R2		2536		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	PBEX			617					PKRS	648	12		R2	605		BTC	
34	PKRS			700					PBEX	730	14		R2				
34	PBEX			744					PKRS	815	11		R2				
34	PKRS			826					PBEX	856	12		R2				
34	PBEX			908					PKRS	941	9		R2				
34	PKRS			950					PBEX	1023	9		R2				
34	PBEX			1032					PKRS	1107	7		R2				
34	PKRS			1114					PBEX	1150	6		R2				
34	PBEX			1156					PKRS	1231	7		R2				
34	PKRS			1238					PBEX	1314	6		R2				
34	PBEX			1320					PKRS	1355	7		R2				
34	PKRS			1402					PBEX	1438	6		R2				
34	PBEX			1444					PKRS	1519	7		R2				
34	PKRS			1526					PBEX	1602	6		R2				
34	PBEX			1608					PKRS	1643	7		R2				
34	PKRS			1650					PBEX	1726	6		R2				
34	PBEX			1732					PKRS	1807	7		R2				
34	PKRS			1814					PBEX	1849	7		R2				
34	PBEX			1856					PKRS	1931	7		R2				
34	PKRS			1938					PBEX	2013	7		R2				
34	PBEX			2020					PKRS	2055	7		R2				
34	PKRS			2102					PBEX	2135	10		R2				
34	PBEX			2145					PKRS	2218	8		R2				
34	PKRS			2226					PBEX	2259	16		R2				
34	PBEX			2315					PKRS	2346	9		R2				
34	PKRS			2355					PBEX	2426	19		R2				
34	PBEX			2445					PKRS	2516	9		R2				
34	PKRS			2525					PBEX	2556			R2		2606		BTC
35	PBEX			644					PKRS	715	11		R2	632		BTC	
35	PKRS			726					PBEX	756	12		R2				
35	PBEX			808					PKRS	839	11		R2				
35	PKRS			850					PBEX	921	11		R2				
35	PBEX			932					PKRS	1005	9		R2				
35	PKRS			1014					PBEX	1050	6		R2				
35	PBEX			1056					PKRS	1131	7		R2				
35	PKRS			1138					PBEX	1214	6		R2				
35	PBEX			1220					PKRS	1255	7		R2				
35	PKRS			1302					PBEX	1338	6		R2				
35	PBEX			1344					PKRS	1419	7		R2				
35	PKRS			1426					PBEX	1502	6		R2				
35	PBEX			1508					PKRS	1543	7		R2				
35	PKRS			1550					PBEX	1626	6		R2				
35	PBEX			1632					PKRS	1707	7		R2				
35	PKRS			1714					PBEX	1750	6		R2				
35	PBEX			1756					PKRS	1831	7		R2				
35	PKRS			1838					PBEX	1913	7		R2				
35	PBEX			1920					PKRS	1955	7		R2				
35	PKRS			2002					PBEX	2036	8		R2				
35	PBEX			2044					PKRS	2119	7		R2				
35	PKRS			2126					PBEX	2159	16		R2				
35	PBEX			2215					PKRS	2248	7		R2				
35	PKRS			2255					PBEX	2328	17		R2				
35	PBEX			2345					PKRS	2416	9		R2				
35	PKRS			2425					PBEX	2456	4		R2				
35	PBEX			2500					PKRS	2531	9		R2				
35	PKRS			2540					PBEX	2611			R2		2621		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 182
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	PBEX			708					PKRS	739	11		R2	656		BTC	
36	PKRS			750					PBEX	820	12		R2				
36	PBEX			832					PKRS	903	11		R2				
36	PKRS			914					PBEX	947	9		R2				
36	PBEX			956					PKRS	1029	9		R2				
36	PKRS			1038					PBEX	1114	6		R2				
36	PBEX			1120					PKRS	1155	7		R2				
36	PKRS			1202					PBEX	1238	6		R2				
36	PBEX			1244					PKRS	1319	7		R2				
36	PKRS			1326					PBEX	1402	6		R2				
36	PBEX			1408					PKRS	1443	7		R2				
36	PKRS			1450					PBEX	1526	6		R2				
36	PBEX			1532					PKRS	1607	7		R2				
36	PKRS			1614					PBEX	1650	6		R2				
36	PBEX			1656					PKRS	1731	7		R2				
36	PKRS			1738					PBEX	1814	6		R2				
36	PBEX			1820					PKRS	1855	7		R2				
36	PKRS			1902					PBEX	1937	7		R2				
36	PBEX			1944					PKRS	2019	7		R2				
36	PKRS			2026					PBEX	2100	8		R2				
36	PBEX			2108					PKRS	2141	9		R2				
36	PKRS			2150					PBEX	2223			R2		2233		BTC
37	PBEX			732					PKRS	803	11		R2	720		BTC	
37	PKRS			814					PBEX	844	12		R2				
37	PBEX			856					PKRS	927	11		R2				
37	PKRS			938					PBEX	1011	9		R2				
37	PBEX			1020					PKRS	1055	7		R2				
37	PKRS			1102					PBEX	1138	6		R2				
37	PBEX			1144					PKRS	1219	7		R2				
37	PKRS			1226					PBEX	1302	6		R2				
37	PBEX			1308					PKRS	1343	7		R2				
37	PKRS			1350					PBEX	1426	6		R2				
37	PBEX			1432					PKRS	1507	7		R2				
37	PKRS			1514					PBEX	1550	6		R2				
37	PBEX			1556					PKRS	1631	7		R2				
37	PKRS			1638					PBEX	1714	6		R2				
37	PBEX			1720					PKRS	1755	7		R2				
37	PKRS			1802					PBEX	1837	7		R2				
37	PBEX			1844					PKRS	1919	7		R2				
37	PKRS			1926					PBEX	2001	7		R2				
37	PBEX			2008					PKRS	2043	7		R2				
37	PKRS			2050					PBEX	2124	8		R2				
37	PBEX			2132					PKRS	2205	9		R2				
37	PKRS			2214					PBEX	2247	13		R2				
37	PBEX			2300					PKRS	2331	9		R2				
37	PKRS			2340					PBEX	2411	19		R2				
37	PBEX			2430					PKRS	2501	9		R2				
37	PKRS			2510					PBEX	2541			R2		2551		BTC

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 183
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	PBEX		748					CAPT	758	3			245	736		BTC	
71	CAPT		801					PBEX	811	7			245				
71	PBEX		818					CAPT	828	3			245				
71	CAPT		831					PBEX	841	7			245				
71	PBEX		848					CAPT	858	3			245				
71	CAPT		901					PBEX	911	7			245				
71	PBEX		918					CAPT	928	3			245				
71	CAPT		931					PBEX	941	7			245				
71	PBEX		948					CAPT	958	3			245				
71	CAPT		1001					PBEX	1011	7			245				
71	PBEX		1018					CAPT	1028	3			245				
71	CAPT		1031					PBEX	1041	7			245				
71	PBEX		1048					CAPT	1058	3			245				
71	CAPT		1101					PBEX	1111	7			245				
71	PBEX		1118					CAPT	1128	3			245				
71	CAPT		1131					PBEX	1141	7			245				
71	PBEX		1148					CAPT	1158	3			245				
71	CAPT		1201					PBEX	1211	7			245				
71	PBEX		1218					CAPT	1228	3			245				
71	CAPT		1231					PBEX	1241	7			245				
71	PBEX		1248					CAPT	1258	3			245				
71	CAPT		1301					PBEX	1311	7			245				
71	PBEX		1318					CAPT	1328	3			245				
71	CAPT		1331					PBEX	1341	7			245				
71	PBEX		1348					CAPT	1358	3			245				
71	CAPT		1401					PBEX	1411	7			245				
71	PBEX		1418					CAPT	1428	3			245				
71	CAPT		1431					PBEX	1441	7			245				
71	PBEX		1448					CAPT	1458	3			245				
71	CAPT		1501					PBEX	1511	7			245				
71	PBEX		1518					CAPT	1528	3			245				
71	CAPT		1531					PBEX	1541	7			245				
71	PBEX		1548					CAPT	1558	3			245				
71	CAPT		1601					PBEX	1611	7			245				
71	PBEX		1618					CAPT	1628	3			245				
71	CAPT		1631					PBEX	1641	7			245				
71	PBEX		1648					CAPT	1658	3			245				
71	CAPT		1701					PBEX	1711	7			245				
71	PBEX		1718					CAPT	1728	3			245				
71	CAPT		1731					PBEX	1741	7			245				
71	PBEX		1748					CAPT	1758	3			245				
71	CAPT		1801					PBEX	1811	7			245				
71	PBEX		1818					CAPT	1828	3			245				
71	CAPT		1831					PBEX	1841	7			245				
71	PBEX		1848					CAPT	1858	3			245				
71	CAPT		1901					PBEX	1911	7			245				
71	PBEX		1918					CAPT	1928	3			245				
71	CAPT		1931					PBEX	1941	7			245				
71	PBEX		1948					CAPT	1958	3			245				
71	CAPT		2001					PBEX	2010	8			245				
71	PBEX		2018					CAPT	2027	3			245				
71	CAPT		2030					PBEX	2039	9			245				
71	PBEX		2048					CAPT	2057	3			245				
71	CAPT		2100					PBEX	2109	9			245				
71	PBEX		2118					CAPT	2127	3			245				
71	CAPT		2130					PBEX	2139	9			245				
71	PBEX		2148					CAPT	2157	3			245				

PRINT DATE: 21/05/27
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 184
LINE GROUP: 802

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	CAPT			2200					PBEX	2209	9		245				
71	PBEX			2218					CAPT	2227	3		245				
71	CAPT			2230					PBEX	2239	9		245				
71	PBEX			2248					CAPT	2257	3		245				
71	CAPT			2300					PBEX	2309	9		245				
71	PBEX			2318					CAPT	2327	3		245				
71	CAPT			2330					PBEX	2339	9		245				
71	PBEX			2348					CAPT	2357	3		245				
71	CAPT			2400					PBEX	2409	9		245				
71	PBEX			2418					CAPT	2427	3		245				
71	CAPT			2430					PBEX	2439	9		245				
71	PBEX			2448					CAPT	2457	3		245				
71	CAPT			2500					PBEX	2509	9		245				
71	PBEX			2518					CAPT	2527	3		245				
71	CAPT			2530					PBEX	2539			245		2549		BTC

BDKI	BOUNDARY & KITCHENER-NORTH	BTC	Burnaby Depot
BUB6	BURRARD STN	HADU	HASTINGS & DUTHIE-WEST
HK-E	HASTINGS & KOOTENAY EB	HK-W	HASTINGS & KOOTENAY WB
HODM	HOWE & DUNSMUIR	SFU	SFU EXCHANGE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	BDKI			449				SFU		508	5		R5	448			BTC
41	SFU			513	HK-W		531	BUB6		548	7		R5				
41	BUB6			555	HK-E		612	SFU		628	5		R5				
41	SFU			633	HK-W		652	BUB6		712	10		R5				
41	BUB6			722	HK-E		739	SFU		757	7		R5				
41	SFU			804	HK-W		825	BUB6		845	10		R5				
41	BUB6			855	HK-E		913	SFU		932	14		R5				
41	SFU			946	HK-W		1009	BUB6		1031	15		R5				
41	BUB6			1046	HK-E		1107	SFU		1128	10		R5				
41	SFU			1138	HK-W		1202	BUB6		1227	18		R5				
41	BUB6			1245	HK-E		1309	SFU		1330	10		R5				
41	SFU			1340	HK-W		1404	BUB6		1430	15		R5				
41	BUB6			1445	HK-E		1508	SFU		1531	9		R5				
41	SFU			1540	HK-W		1602	BUB6		1627	18		R5				
41	BUB6			1645	HK-E		1708	SFU		1731	9		R5				
41	SFU			1740	HK-W		1802	BUB6		1826	14		R5				
41	BUB6			1840	HK-E		1902	SFU		1923	14		R5				
41	SFU			1937	HK-W		1958	BUB6		2019	16		R5				
41	BUB6			2035	HK-E		2056	SFU		2115	7		R5				
41	SFU			2122	HK-W		2142	BUB6		2203	17		R5				
41	BUB6			2220	HK-E		2239	SFU		2257	10		R5				
41	SFU			2307	HK-W		2326	BUB6		2345	20		R5				
41	BUB6			2405	HK-E		2421	SFU		2439	19		R5				
41	SFU			2458	HK-W		2517	BUB6		2536	14		R5				
41	BUB6			2550	HK-E		2606	SFU		2624			R5		2643		BTC
42	BDKI			506	HK-W		509	BUB6		526	5		R5	505			BTC
42	BUB6			531	HK-E		548	SFU		604	5		R5				
42	SFU			609	HK-W		628	BUB6		648	5		R5				
42	BUB6			653	HK-E		710	SFU		726	6		R5				
42	SFU			732	HK-W		753	BUB6		813	9		R5				
42	BUB6			822	HK-E		840	SFU		859	7		R5				
42	SFU			906	HK-W		929	BUB6		951	7		R5				
42	BUB6			958	HK-E		1019	SFU		1039	15		R5				
42	SFU			1054	HK-W		1117	BUB6		1141	16		R5				
42	BUB6			1157	HK-E		1220	SFU		1241	11		R5				
42	SFU			1252	HK-W		1316	BUB6		1342	15		R5				
42	BUB6			1357	HK-E		1421	SFU		1442	10		R5				
42	SFU			1452	HK-W		1514	BUB6		1539	18		R5				
42	BUB6			1557	HK-E		1620	SFU		1643	9		R5				
42	SFU			1652	HK-W		1714	BUB6		1739	18		R5				
42	BUB6			1757	HK-E		1819	SFU		1840	12		R5				
42	SFU			1852	HK-W		1914	BUB6		1936	14		R5				
42	BUB6			1950	HK-E		2012	SFU		2032	5		R5				
42	SFU			2037	HK-W		2057	BUB6		2118	17		R5				
42	BUB6			2135	HK-E		2156	SFU		2215	7		R5				
42	SFU			2222	HK-W		2242	BUB6		2303	17		R5				
42	BUB6			2320	HK-E		2339	SFU		2357	15		R5				
42	SFU			2412	HK-W		2431	BUB6		2450	15		R5				
42	BUB6			2505	HK-E		2521	SFU		2539	10		R5				
42	SFU			2549	HK-W		2612	HODM		2634	5		N35				
42	HODM			2639	HK-E		2701	SFU		2724	26		N35				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SFU			2750	HK-W		2813	HODM		2835	5		N35				
42	HODM			2840	HK-E		2902	SFU		2925			N35		2944		BTC
43	HADU			558	HK-W		609	BUB6		628	5		R5	545			BTC
43	BUB6			633	HK-E		650	SFU		706	8		R5				
43	SFU			714	HK-W		734	BUB6		754	13		R5				
43	BUB6			807	HK-E		824	SFU		842	12		R5				
43	SFU			854	HK-W		917	BUB6		937	9		R5				
43	BUB6			946	HK-E		1007	SFU		1027	7		R5				
43	SFU			1034	HK-W		1057	BUB6		1121	13		R5				
43	BUB6			1134	HK-E		1157	SFU		1218	10		R5				
43	SFU			1228	HK-W		1252	BUB6		1318	15		R5				
43	BUB6			1333	HK-E		1357	SFU		1418	10		R5				
43	SFU			1428	HK-W		1452	BUB6		1518	15		R5				
43	BUB6			1533	HK-E		1556	SFU		1619	9		R5				
43	SFU			1628	HK-W		1650	BUB6		1715	18		R5				
43	BUB6			1733	HK-E		1756	SFU		1817	11		R5				
43	SFU			1828	HK-W		1850	BUB6		1913	7		R5				
43	BUB6			1920	HK-E		1942	SFU		2002	5		R5				
43	SFU			2007	HK-W		2028	BUB6		2049	16		R5				
43	BUB6			2105	HK-E		2126	SFU		2145	7		R5				
43	SFU			2152	HK-W		2212	BUB6		2233	17		R5				
43	BUB6			2250	HK-E		2309	SFU		2327	10		R5				
43	SFU			2337	HK-W		2356	BUB6		2415	20		R5				
43	BUB6			2435	HK-E		2451	SFU		2509	10		R5				
43	SFU			2519	HK-W		2542	HODM		2604	5		N35				
43	HODM			2609	HK-E		2631	SFU		2654	5		N35				
43	SFU			2659	HK-W		2722	HODM		2744	5		N35				
43	HODM			2749	HK-E		2811	SFU		2834			N35		2853		BTC
44	BDKI			631				SFU		650	7		R5	630			BTC
44	SFU			657	HK-W		716	BUB6		736	16		R5				
44	BUB6			752	HK-E		809	SFU		827	5		R5				
44	SFU			832	HK-W		855	BUB6		915	9		R5				
44	BUB6			924	HK-E		942	SFU		1001	9		R5				
44	SFU			1010	HK-W		1033	BUB6		1057	13		R5				
44	BUB6			1110	HK-E		1133	SFU		1154	10		R5				
44	SFU			1204	HK-W		1228	BUB6		1254	15		R5				
44	BUB6			1309	HK-E		1333	SFU		1354	10		R5				
44	SFU			1404	HK-W		1428	BUB6		1454	15		R5				
44	BUB6			1509	HK-E		1532	SFU		1555	9		R5				
44	SFU			1604	HK-W		1626	BUB6		1651	18		R5				
44	BUB6			1709	HK-E		1732	SFU		1755	9		R5				
44	SFU			1804	HK-W		1826	BUB6		1849	16		R5				
44	BUB6			1905	HK-E		1927	SFU		1947	5		R5				
44	SFU			1952	HK-W		2013	BUB6		2034	16		R5				
44	BUB6			2050	HK-E		2111	SFU		2130	7		R5				
44	SFU			2137	HK-W		2157	BUB6		2218	17		R5				
44	BUB6			2235	HK-E		2254	SFU		2312	10		R5				
44	SFU			2322	HK-W		2341	BUB6		2400	20		R5				
44	BUB6			2420	HK-E		2436	SFU		2454			R5		2513		BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	BDKI		642		HK-W	645		BUB6	702	5			R5	641			BTC
45	BUB6		707		HK-E	724		SFU	742	6			R5				
45	SFU		748		HK-W	809		BUB6	829	8			R5				
45	BUB6		837		HK-E	855		SFU	914	16			R5				
45	SFU		930		HK-W	953		BUB6	1015	7			R5				
45	BUB6		1022		HK-E	1043		SFU	1103	14			R5				
45	SFU		1117		HK-W	1141		BUB6	1206	15			R5				
45	BUB6		1221		HK-E	1245		SFU	1306	10			R5				
45	SFU		1316		HK-W	1340		BUB6	1406	15			R5				
45	BUB6		1421		HK-E	1445		SFU	1506	10			R5				
45	SFU		1516		HK-W	1538		BUB6	1603	18			R5				
45	BUB6		1621		HK-E	1644		SFU	1707	9			R5				
45	SFU		1716		HK-W	1738		BUB6	1803	17			R5				
45	BUB6		1820		HK-E	1842		SFU	1903	19			R5				
45	SFU		1922		HK-W	1944		BUB6	2006	14			R5				
45	BUB6		2020		HK-E	2042		SFU	2103	4			R5				
45	SFU		2107		HK-W	2127		BUB6	2148	17			R5				
45	BUB6		2205		HK-E	2224		SFU	2242	10			R5				
45	SFU		2252		HK-W	2312		BUB6	2333	17			R5				
45	BUB6		2350		HK-E	2409		SFU	2427	5			R5				
45	SFU		2432		HK-W	2451		BUB6	2510	11			R5				
45	BUB6		2521		HK-E	2537		SFU	2555	24			R5				
45	SFU		2619		HK-W	2642		HODM	2704	5			N35				
45	HODM		2709		HK-E	2731		SFU	2754	26			N35				
45	SFU		2820		HK-W	2843		HODM	2905	5			N35				
45	HODM		2910		HK-E	2932		SFU	2955				N35	3014			BTC
46	BDKI		706		HK-W	709		BUB6	726	11			R5	705			BTC
46	BUB6		737		HK-E	754		SFU	812	6			R5				
46	SFU		818		HK-W	841		BUB6	901	9			R5				
46	BUB6		910		HK-E	928		SFU	947	11			R5				
46	SFU		958		HK-W	1021		BUB6	1043	15			R5				
46	BUB6		1058		HK-E	1119		SFU	1140	12			R5				
46	SFU		1152		HK-W	1216		BUB6	1241	16			R5				
46	BUB6		1257		HK-E	1321		SFU	1342	10			R5				
46	SFU		1352		HK-W	1416		BUB6	1442	15			R5				
46	BUB6		1457		HK-E	1520		SFU	1543	9			R5				
46	SFU		1552		HK-W	1614		BUB6	1639	18			R5				
46	BUB6		1657		HK-E	1720		SFU	1743	9			R5				
46	SFU		1752		HK-W	1814		BUB6	1838	12			R5				
46	BUB6		1850		HK-E	1912		SFU	1933				R5	1955			BTC
47	BDKI		815					SFU	835	7			R5	814			BTC
47	SFU		842		HK-W	905		BUB6	925	9			R5				
47	BUB6		934		HK-E	955		SFU	1015	7			R5				
47	SFU		1022		HK-W	1045		BUB6	1109	13			R5				
47	BUB6		1122		HK-E	1145		SFU	1206	10			R5				
47	SFU		1216		HK-W	1240		BUB6	1306	15			R5				
47	BUB6		1321		HK-E	1345		SFU	1406	10			R5				
47	SFU		1416		HK-W	1440		BUB6	1506	15			R5				
47	BUB6		1521		HK-E	1544		SFU	1607	9			R5				
47	SFU		1616		HK-W	1638		BUB6	1703	18			R5				
47	BUB6		1721		HK-E	1744		SFU	1805	11			R5				
47	SFU		1816		HK-W	1838		BUB6	1901				R5	1920			BTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	BDKI			847					SFU	907	11		R5	846			BTC
48	SFU			918	HK-W		941		BUB6	1003	7		R5				
48	BUB6			1010	HK-E		1031		SFU	1051	14		R5				
48	SFU			1105	HK-W		1129		BUB6	1154	15		R5				
48	BUB6			1209	HK-E		1233		SFU	1254	10		R5				
48	SFU			1304	HK-W		1328		BUB6	1354	15		R5				
48	BUB6			1409	HK-E		1433		SFU	1454	10		R5				
48	SFU			1504	HK-W		1526		BUB6	1551	18		R5				
48	BUB6			1609	HK-E		1632		SFU	1655	9		R5				
48	SFU			1704	HK-W		1726		BUB6	1751	18		R5				
48	BUB6			1809	HK-E		1831		SFU	1852	15		R5				
48	SFU			1907	HK-W		1929		BUB6	1951	14		R5				
48	BUB6			2005	HK-E		2027		SFU	2048	4		R5				
48	SFU			2052	HK-W		2112		BUB6	2133	17		R5				
48	BUB6			2150	HK-E		2211		SFU	2230	7		R5				
48	SFU			2237	HK-W		2257		BUB6	2318	17		R5				
48	BUB6			2335	HK-E		2354		SFU	2412			R5		2431		BTC
49	BDKI			959	HK-W		1002		BUB6	1024	10		R5	958			BTC
49	BUB6			1034	HK-E		1055		SFU	1116	13		R5				
49	SFU			1129	HK-W		1153		BUB6	1218	15		R5				
49	BUB6			1233	HK-E		1257		SFU	1318	10		R5				
49	SFU			1328	HK-W		1352		BUB6	1418	15		R5				
49	BUB6			1433	HK-E		1456		SFU	1519	9		R5				
49	SFU			1528	HK-W		1550		BUB6	1615	18		R5				
49	BUB6			1633	HK-E		1656		SFU	1719	9		R5				
49	SFU			1728	HK-W		1750		BUB6	1815	15		R5				
49	BUB6			1830					HK-E	1852			R5		1856		BTC
50	BDKI			1011					SFU	1033	9		R5	1010			BTC
50	SFU			1042	HK-W		1105		BUB6	1129	17		R5				
50	BUB6			1146	HK-E		1209		SFU	1230	10		R5				
50	SFU			1240	HK-W		1304		BUB6	1330	15		R5				
50	BUB6			1345	HK-E		1409		SFU	1430	10		R5				
50	SFU			1440	HK-W		1502		BUB6	1527	18		R5				
50	BUB6			1545	HK-E		1608		SFU	1631	9		R5				
50	SFU			1640	HK-W		1702		BUB6	1727	18		R5				
50	BUB6			1745	HK-E		1807		SFU	1828	12		R5				
50	SFU			1840	HK-W		1902		BUB6	1924	11		R5				
50	BUB6			1935	HK-E		1957		SFU	2017	5		R5				
50	SFU			2022	HK-W		2043		BUB6	2104	16		R5				
50	BUB6			2120	HK-E		2141		SFU	2200	7		R5				
50	SFU			2207	HK-W		2227		BUB6	2248	17		R5				
50	BUB6			2305	HK-E		2324		SFU	2342	10		R5				
50	SFU			2352	HK-W		2411		BUB6	2430	20		R5				
50	BUB6			2450	HK-E		2506		SFU	2524			R5		2543		BTC

PCT		Port Coquitlam Depot		PROD		PRODUCTION STN											
SFU		SFU EXCHANGE															
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		SFU		555				PROD		611	9		145	525		PCT	
1		PROD		620				SFU		633	12		145				
1		SFU		645				PROD		703	7		145				
1		PROD		710				SFU		725	5		145				
1		SFU		730				PROD		748	2		145				
1		PROD		750				SFU		805	5		145				
1		SFU		810				PROD		828	2		145				
1		PROD		830				SFU		845	5		145				
1		SFU		850				PROD		908	2		145				
1		PROD		910				SFU		925	5		145				
1		SFU		930				PROD		948	2		145				
1		PROD		950				SFU		1005	10		145				
1		SFU		1015				PROD		1033	2		145				
1		PROD		1035				SFU		1050	10		145				
1		SFU		1100				PROD		1118	2		145				
1		PROD		1120				SFU		1135	10		145				
1		SFU		1145				PROD		1203	2		145				
1		PROD		1205				SFU		1220	10		145				
1		SFU		1230				PROD		1248	2		145				
1		PROD		1250				SFU		1304	11		145				
1		SFU		1315				PROD		1333	2		145				
1		PROD		1335				SFU		1349	11		145				
1		SFU		1400				PROD		1418	2		145				
1		PROD		1420				SFU		1434	11		145				
1		SFU		1445				PROD		1503	2		145				
1		PROD		1505				SFU		1519	11		145				
1		SFU		1530				PROD		1548	4		145				
1		PROD		1552				SFU		1607	7		145				
1		SFU		1614				PROD		1632	4		145				
1		PROD		1636				SFU		1651	11		145				
1		SFU		1702				PROD		1720	3		145				
1		PROD		1723				SFU		1738	13		145				
1		SFU		1751				PROD		1809			145		1839		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	PROD			600				SFU	613	2			145	530		PCT	
2	SFU			615				PROD	631	4			145				
2	PROD			635				SFU	648	12			145				
2	SFU			700				PROD	718	2			145				
2	PROD			720				SFU	735	5			145				
2	SFU			740				PROD	758	2			145				
2	PROD			800				SFU	815	5			145				
2	SFU			820				PROD	838	2			145				
2	PROD			840				SFU	855	5			145				
2	SFU			900				PROD	918	2			145				
2	PROD			920				SFU	935	5			145				
2	SFU			940				PROD	958	7			145				
2	PROD			1005				SFU	1020	10			145				
2	SFU			1030				PROD	1048	2			145				
2	PROD			1050				SFU	1105	10			145				
2	SFU			1115				PROD	1133	2			145				
2	PROD			1135				SFU	1150	10			145				
2	SFU			1200				PROD	1218	2			145				
2	PROD			1220				SFU	1234	11			145				
2	SFU			1245				PROD	1303	2			145				
2	PROD			1305				SFU	1319	11			145				
2	SFU			1330				PROD	1348	2			145				
2	PROD			1350				SFU	1404	11			145				
2	SFU			1415				PROD	1433	2			145				
2	PROD			1435				SFU	1449	11			145				
2	SFU			1500				PROD	1518	2			145				
2	PROD			1520				SFU	1535	5			145				
2	SFU			1540				PROD	1558	4			145				
2	PROD			1602				SFU	1617	9			145				
2	SFU			1626				PROD	1644	4			145				
2	PROD			1648				SFU	1703	11			145				
2	SFU			1714				PROD	1732	3			145				
2	PROD			1735				SFU	1750	10			145				
2	SFU			1800				PROD	1818	2			145				
2	PROD			1820				SFU	1834	11			145				
2	SFU			1845				PROD	1903	2			145				
2	PROD			1905				SFU	1919	16			145				
2	SFU			1935				PROD	1953	2			145				
2	PROD			1955				SFU	2008	7			145				
2	SFU			2015				PROD	2032	3			145				
2	PROD			2035				SFU	2048	7			145				
2	SFU			2055				PROD	2112	3			145				
2	PROD			2115				SFU	2128	7			145				
2	SFU			2135				PROD	2150	5			145				
2	PROD			2155				SFU	2208	12			145				
2	SFU			2220				PROD	2235	10			145				
2	PROD			2245				SFU	2258	12			145				
2	SFU			2310				PROD	2325	20			145				
2	PROD			2345				SFU	2358	12			145				
2	SFU			2410				PROD	2425	20			145				
2	PROD			2445				SFU	2458	12			145				
2	SFU			2510				PROD	2525				145	2555		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	SFU		630					PROD	646	4			145	600		PCT	
3	PROD		650					SFU	703	7			145				
3	SFU		710					PROD	728	2			145				
3	PROD		730					SFU	745	5			145				
3	SFU		750					PROD	808	2			145				
3	PROD		810					SFU	825	5			145				
3	SFU		830					PROD	848	2			145				
3	PROD		850					SFU	905	5			145				
3	SFU		910					PROD	928	2			145				
3	PROD		930					SFU	945	5			145				
3	SFU		950					PROD	1008				145		1038		PCT
4	PROD		700					SFU	713	7			145	630		PCT	
4	SFU		720					PROD	738	2			145				
4	PROD		740					SFU	755	5			145				
4	SFU		800					PROD	818	2			145				
4	PROD		820					SFU	835	5			145				
4	SFU		840					PROD	858	2			145				
4	PROD		900					SFU	915	5			145				
4	SFU		920					PROD	938	2			145				
4	PROD		940					SFU	955	5			145				
4	SFU		1000					PROD	1018	2			145				
4	PROD		1020					SFU	1035	10			145				
4	SFU		1045					PROD	1103	2			145				
4	PROD		1105					SFU	1120	10			145				
4	SFU		1130					PROD	1148	2			145				
4	PROD		1150					SFU	1205	10			145				
4	SFU		1215					PROD	1233	2			145				
4	PROD		1235					SFU	1249	11			145				
4	SFU		1300					PROD	1318	2			145				
4	PROD		1320					SFU	1334	11			145				
4	SFU		1345					PROD	1403	2			145				
4	PROD		1405					SFU	1419	11			145				
4	SFU		1430					PROD	1448	2			145				
4	PROD		1450					SFU	1504	6			145				
4	SFU		1510					PROD	1528	2			145				
4	PROD		1530					SFU	1545	5			145				
4	SFU		1550					PROD	1608	4			145				
4	PROD		1612					SFU	1627	11			145				
4	SFU		1638					PROD	1656	4			145				
4	PROD		1700					SFU	1715	11			145				
4	SFU		1726					PROD	1744	5			145				
4	PROD		1749					SFU	1803	12			145				
4	SFU		1815					PROD	1833	2			145				
4	PROD		1835					SFU	1849	11			145				
4	SFU		1900					PROD	1918	2			145				
4	PROD		1920					SFU	1934				145		2002		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	SFU		1520					PROD	1538	4			145	1450		PCT	
5	PROD		1542					SFU	1557	5			145				
5	SFU		1602					PROD	1620	4			145				
5	PROD		1624					SFU	1639	11			145				
5	SFU		1650					PROD	1708	3			145				
5	PROD		1711					SFU	1726	12			145				
5	SFU		1738					PROD	1756	8			145				
5	PROD		1804					SFU	1818	12			145				
5	SFU		1830					PROD	1848	2			145				
5	PROD		1850					SFU	1904	11			145				
5	SFU		1915					PROD	1933	2			145				
5	PROD		1935					SFU	1949	6			145				
5	SFU		1955					PROD	2013	2			145				
5	PROD		2015					SFU	2028	7			145				
5	SFU		2035					PROD	2052	3			145				
5	PROD		2055					SFU	2108	7			145				
5	SFU		2115					PROD	2130	5			145				
5	PROD		2135					SFU	2148	7			145				
5	SFU		2155					PROD	2210	5			145				
5	PROD		2215					SFU	2228	12			145				
5	SFU		2240					PROD	2255	20			145				
5	PROD		2315					SFU	2328	12			145				
5	SFU		2340					PROD	2355	20			145				
5	PROD		2415					SFU	2428	12			145				
5	SFU		2440					PROD	2455	20			145				
5	PROD		2515					SFU	2528	12			145				
5	SFU		2540					PROD	2555				145		2625		PCT

BQST	BURQUITLAM STATION	BRST	BRAID STN
BYST	BROADWAY STN	COCT	COQUITLAM CTRL STN
CORE	COQUITLAM REC CENTRE	CORN	NB POIRIER ST FS WINSLOW AVE
CORS	SB POIRIER ST NS WINSLOW AVE	CORW	COQUITLAM REC CENTRE
LOST	LOUGHEED STN	PCT	Port Coquitlam Depot
PMST	MOODY CENTRE STN	SERO	SEYMOUR ST & ROBSON ST

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		LOST	420					COCT	442	5		N9	353			PCT
	1		COCT	447					BQST	505	6		151				
	1		BQST	511					COCT	528	6		151				
	1		COCT	534					BQST	552	11		151				
	1		BQST	603					COCT	620	14		151				
	1		COCT	634					BQST	653	10		151				
	1		BQST	703					COCT	724	10		151				
	1		COCT	734					BQST	756	8		151				
	1		BQST	804					COCT	826	8		151				
	1		COCT	834					BQST	855	9		151				
	1		BQST	904					COCT	924	10		151				
	1		COCT	934					BQST	955	9		151				
	1		BQST	1004					COCT	1024	10		151				
	1		COCT	1034					BQST	1055	9		151				
	1		BQST	1104					COCT	1124	10		151				
	1		COCT	1134					BQST	1155	9		151				
	1		BQST	1204					COCT	1224	10		151				
	1		COCT	1234					BQST	1255	9		151				
	1		BQST	1304					COCT	1324	10		151				
	1		COCT	1334					BQST	1357	6		151				
	1		BQST	1403					COCT	1424	9		151				
	1		COCT	1433					BQST	1456	7		151				
	1		BQST	1503					COCT	1526	6		151				
	1		COCT	1532					BQST	1555	10		151				
	1		BQST	1605					COCT	1628	7		151				
	1		COCT	1635					BQST	1657	7		151				
	1		BQST	1704					COCT	1727	8		151				
	1		COCT	1735					BQST	1755	8		151				
	1		BQST	1803					COCT	1824	11		151				
	1		COCT	1835					BQST	1855	8		151				
	1		BQST	1903					COCT	1924	11		151				
	1		COCT	1935					BQST	1954	8		151				
	1		BQST	2002					COCT	2023	12		151				
	1		COCT	2035					BQST	2052	9		151				
	1		BQST	2101					COCT	2120	15		151				
	1		COCT	2135					BQST	2152	9		151				
	1		BQST	2201					COCT	2220	15		151				
	1		COCT	2235					BQST	2252	9		151				
	1		BQST	2301					COCT	2319	16		151				
	1		COCT	2335					BQST	2352	9		151				
	1		BQST	2401					COCT	2419	16		151				
	1		COCT	2435					BQST	2452	9		151				
	1		BQST	2501					COCT	2519	16		151				
	1		COCT	2535					BQST	2552	9		151				
	1		BQST	2601					COCT	2619			151		2626		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT		430		BYST	516		SERO	534	6			N9	418			PCT
2	SERO		540					COCT	659	5			N9				
2	COCT		704					BQST	723	10			151				
2	BQST		733					COCT	754	10			151				
2	COCT		804					BQST	827	7			151				
2	BQST		834					COCT	854	10			151				
2	COCT		904					BQST	925	9			151				
2	BQST		934					COCT	954	10			151				
2	COCT		1004					BQST	1025	9			151				
2	BQST		1034					COCT	1054	10			151				
2	COCT		1104					BQST	1125	9			151				
2	BQST		1134					COCT	1154	10			151				
2	COCT		1204					BQST	1225	9			151				
2	BQST		1234					COCT	1254	10			151				
2	COCT		1304					BQST	1327	6			151				
2	BQST		1333					COCT	1353	11			151				
2	COCT		1404					BQST	1427	6			151				
2	BQST		1433					COCT	1454	8			151				
2	COCT		1502					BQST	1525	8			151				
2	BQST		1533					COCT	1556	6			151				
2	COCT		1602					BQST	1625	9			151				
2	BQST		1634					COCT	1657	8			151				
2	COCT		1705					BQST	1726	7			151				
2	BQST		1733					COCT	1756	9			151				
2	COCT		1805					BQST	1825	8			151				
2	BQST		1833					COCT	1854	11			151				
2	COCT		1905					BQST	1925	8			151				
2	BQST		1933					COCT	1954	11			151				
2	COCT		2005					BQST	2024	7			151				
2	BQST		2031					COCT	2052	13			151				
2	COCT		2105					BQST	2122	9			151				
2	BQST		2131					COCT	2150	15			151				
2	COCT		2205					BQST	2222	9			151				
2	BQST		2231					COCT	2249	16			151				
2	COCT		2305					BQST	2322	9			151				
2	BQST		2331					COCT	2349	16			151				
2	COCT		2405					BQST	2422	9			151				
2	BQST		2431					COCT	2449	16			151				
2	COCT		2505					BQST	2522	9			151				
2	BQST		2531					COCT	2549	6	20		151				
2	LOST		2615					COCT	2638				N9		2645		PCT
3	BRST		1616					COCT	1710	8			159	1551			PCT
3	COCT		1718		CIPR			BRST	1813	7			159				
3	BRST		1820					COCT	1905				159		1914		PCT
11	LOST		530		CORN	543		BQST	553	22			157	503			PCT
11	BQST		615		CORS	629		LOST	647	13			157				
11	LOST		700		CORN	715		BQST	725	19			157				
11	BQST		744		CORS	801		LOST	821	9			157				
11	LOST		830		CORN	849		BQST	901				157		920		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	COCT		515						BRST	540	15		153	503		PCT	
12	BRST		555						COCT	618	12		153				
12	COCT		630						BRST	657	13		153				
12	BRST		710						COCT	736	7		153				
12	COCT		743						BRST	814	13		153				
12	BRST		827						COCT	853	7		153				
12	COCT		900						BRST	927	18		153				
12	BRST		945		CORW		1005		LOST	1023	12		156				
12	LOST		1035		CORE		1053		BRST	1115	12		156				
12	BRST		1127						COCT	1152	18		153				
12	COCT		1210						BRST	1238	7		153				
12	BRST		1245		CORW		1307		LOST	1325	13		156				
12	LOST		1338		CORE		1356		BRST	1418	9		156				
12	BRST		1427						COCT	1455	20		153				
12	COCT		1515						BRST	1546	9		153				
12	BRST		1555						COCT	1624	21		153				
12	COCT		1645						BRST	1715	10		153				
12	BRST		1725						COCT	1754	16		153				
12	COCT		1810						LOST	1840	10		152				
12	LOST		1850						COCT	1920			152		1929		PCT
13	COCT		520						LOST	546	14		152	508		PCT	
13	LOST		600		CORN		613		BQST	623	22		157				
13	BQST		645		CORS		659		LOST	718	12		157				
13	LOST		730		CORN		747		BQST	759	16		157				
13	BQST		815		CORS		832		LOST	852			157		914		PCT
14	COCT		530						BRST	555	15		153	518		PCT	
14	BRST		610						COCT	633	12		153				
14	COCT		645						BRST	712	13		153				
14	BRST		725						COCT	751	7		153				
14	COCT		758						BRST	832	10		153				
14	BRST		842						COCT	908	12		153				
14	COCT		920						BRST	947	10		153				
14	BRST		957						COCT	1022	18		153				
14	COCT		1040						BRST	1107	8		153				
14	BRST		1115		CORW		1135		LOST	1153	15		156				
14	LOST		1208		CORE		1226		BRST	1248	9		156				
14	BRST		1257						COCT	1323	17		153				
14	COCT		1340						BRST	1409	6		153				
14	BRST		1415		CORW		1437		LOST	1455	13		156				
14	LOST		1508		CORE		1527		BRST	1551	19		156				
14	BRST		1610						COCT	1639	21		153				
14	COCT		1700						BRST	1730	10		153				
14	BRST		1740						COCT	1808	7		153				
14	COCT		1815						BRST	1844	7		153				
14	BRST		1851		CORW		1913		LOST	1930			156		1952		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	BRST		546		CORW		605	LOST		620	12		156	519		PCT	
15	LOST		632		CORE		645	BRST		708	6		156				
15	BRST		714		CORW		736	LOST		755	5		156				
15	LOST		800		CORE		818	BRST		842	9		156				
15	BRST		851		CORW		913	LOST		930	5		156				
15	LOST		935		CORE		953	BRST		1015	12		156				
15	BRST		1027					COCT		1052	18		153				
15	COCT		1110					BRST		1137	8		153				
15	BRST		1145		CORW		1207	LOST		1225	13		156				
15	LOST		1238		CORE		1256	BRST		1318	9		156				
15	BRST		1327					COCT		1353	17		153				
15	COCT		1410					BRST		1439	6		153				
15	BRST		1445		CORW		1509	LOST		1529	9		156				
15	LOST		1538		CORE		1557	BRST		1621	24		156				
15	BRST		1645		CORW		1709	LOST		1729	9		156				
15	LOST		1738		CORE		1759	BRST		1821	7		156				
15	BRST		1828					COCT		1854	15		153				
15	COCT		1909					BRST		1934	19		153				
15	BRST		1953		CORW		2015	LOST		2032	6		156				
15	LOST		2038		CORE		2055	BRST		2114			156		2130		PCT
16	BQST		545		CORS		558	LOST		615	15		157	522		PCT	
16	LOST		630		CORN		645	BQST		655	19		157				
16	BQST		714		CORS		729	LOST		750	10		157				
16	LOST		800		CORN		819	BQST		831	14		157				
16	BQST		845		CORS		902	LOST		922			157		944		PCT
17	COCT		545					BRST		610	15		153	532		PCT	
17	BRST		625					COCT		648	12		153				
17	COCT		700					BRST		728	12		153				
17	BRST		740					COCT		808	7		153				
17	COCT		815					BRST		847	10		153				
17	BRST		857					COCT		923	17		153				
17	COCT		940					BRST		1007	8		153				
17	BRST		1015		CORW		1035	LOST		1053	15		156				
17	LOST		1108		CORE		1126	BRST		1148	9		156				
17	BRST		1157					COCT		1223	17		153				
17	COCT		1240					BRST		1308	7		153				
17	BRST		1315		CORW		1337	LOST		1355	13		156				
17	LOST		1408		CORE		1426	BRST		1448	9		156				
17	BRST		1457					COCT		1529	16		153				
17	COCT		1545					BRST		1615	10		153				
17	BRST		1625					COCT		1654	16		153				
17	COCT		1710					BRST		1740	15		153				
17	BRST		1755					COCT		1823	17		153				
17	COCT		1840		CIPR			BRST		1926	5		159				
17	BRST		1931					COCT		2009	6		159				
17	COCT		2015		CIPR			BRST		2054	7		159				
17	BRST		2101					COCT		2139	6		159				
17	COCT		2145		CIPR			BRST		2223	8		159				
17	BRST		2231					COCT		2309	6		159				
17	COCT		2315		CIPR			BRST		2351	10		159				
17	BRST		2401					COCT		2438	7		159				
17	COCT		2445		CIPR			BRST		2521	6		159				
17	BRST		2527					COCT		2604			159		2611		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	LOST		602		CORE		615	BRST		638	6		156	535		PCT	
18	BRST		644		CORW		705	LOST		722	6		156				
18	LOST		728		CORE		745	BRST		808	7		156				
18	BRST		815		CORW		839	LOST		858	5		156				
18	LOST		903		CORE		921	BRST		943			156		1001		PCT
19	COCT		600					BRST		627	13		153	547		PCT	
19	BRST		640					COCT		703	12		153				
19	COCT		715					BRST		743	12		153				
19	BRST		755					COCT		823	7		153				
19	COCT		830					BRST		858	18		153				
19	BRST		916		CORW		936	LOST		954	11		156				
19	LOST		1005		CORE		1023	BRST		1045	12		156				
19	BRST		1057					COCT		1122	18		153				
19	COCT		1140					BRST		1207	8		153				
19	BRST		1215		CORW		1237	LOST		1255	13		156				
19	LOST		1308		CORE		1326	BRST		1348	9		156				
19	BRST		1357					COCT		1425	15		153				
19	COCT		1440					BRST		1509	6		153				
19	BRST		1515		CORW		1539	LOST		1559	9		156				
19	LOST		1608		CORE		1629	BRST		1651	24		156				
19	BRST		1715		CORW		1739	LOST		1758	10		156				
19	LOST		1808		CORE		1828	BRST		1847	18		156				
19	BRST		1905					COCT		1929	7		153				
19	COCT		1936					BRST		2001			153		2019		PCT
20	BRST		615		CORW		636	LOST		653	5		156	548		PCT	
20	LOST		658		CORE		711	BRST		734	10		156				
20	BRST		744		CORW		808	LOST		827	5		156				
20	LOST		832		CORE		850	BRST		914	13		156				
20	BRST		927					COCT		953	17		153				
20	COCT		1010					BRST		1037	8		153				
20	BRST		1045		CORW		1105	LOST		1123	15		156				
20	LOST		1138		CORE		1156	BRST		1218	9		156				
20	BRST		1227					COCT		1253	17		153				
20	COCT		1310					BRST		1338	7		153				
20	BRST		1345		CORW		1407	LOST		1425	13		156				
20	LOST		1438		CORE		1457	BRST		1521	19		156				
20	BRST		1540					COCT		1609	21		153				
20	COCT		1630					BRST		1700	10		153				
20	BRST		1710					COCT		1739	18		153				
20	COCT		1757					BRST		1826	20		153				
20	BRST		1846					COCT		1911	9		153				
20	COCT		1920		CIPR			BRST		2002	14		159				
20	BRST		2016					COCT		2054	6		159				
20	COCT		2100		CIPR			BRST		2138	8		159				
20	BRST		2146					COCT		2224	6		159				
20	COCT		2230		CIPR			BRST		2306	10		159				
20	BRST		2316					COCT		2354	6		159				
20	COCT		2400		CIPR			BRST		2436	6		159				
20	BRST		2442					COCT		2519	6		159				
20	COCT		2525		BYST		2611	SERO		2629	16		N9				
20	SERO		2645					COCT		2804			N9		2811		PCT
21	COCT		615					BRST		642	13		153	602		PCT	
21	BRST		655					COCT		718	12		153				
21	COCT		730					BRST		801	11		153				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	BRST			812				COCT		840	5		153				
21	COCT			845				BRST		913			153		930		PCT
22	LOST		1500		CORN		1521	BQST		1535	10		157	1428			PCT
22	BQST		1545		CORS		1602	LOST		1621	12		157				
22	LOST		1633		CORN		1652	BQST		1703	12		157				
22	BQST		1715		CORS		1731	LOST		1748	14		157				
22	LOST		1802		CORN		1820	BQST		1831	14		157				
22	BQST		1845		CORS		1858	LOST		1913			157		1935		PCT
23	COCT		1500					BRST		1531	14		153	1441			PCT
23	BRST		1545		CORW		1609	LOST		1629	9		156				
23	LOST		1638		CORE		1659	BRST		1721	24		156				
23	BRST		1745		CORW		1809	LOST		1828	10		156				
23	LOST		1838		CORE		1858	BRST		1917	18		156				
23	BRST		1935					COCT		1959	5		153				
23	COCT		2004					BRST		2027	8		153				
23	BRST		2035					COCT		2059	5		153				
23	COCT		2104					BRST		2127	8		153				
23	BRST		2135					COCT		2158			153		2207		PCT
24	PMST		1503					LOST		1530	5		180	1446			PCT
24	LOST		1535		CORN		1554	BQST		1608	7		157				
24	BQST		1615		CORS		1632	LOST		1651	11		157				
24	LOST		1702		CORN		1721	BQST		1732	13		157				
24	BQST		1745		CORS		1801	LOST		1817	15		157				
24	LOST		1832		CORN		1849	BQST		1859	6		157				
24	BQST		1905		CORS		1918	LOST		1933	5		157				
24	LOST		1938		CORE		1955	BRST		2014	12		156				
24	BRST		2026		CORW		2048	LOST		2105	5		156				
24	LOST		2110		CORE		2125	BRST		2144	5		156				
24	BRST		2149		CORW		2211	LOST		2225	5		156				
24	LOST		2230		CORE		2245	BRST		2304	6		156				
24	BRST		2310		CORW		2330	LOST		2343	7		156				
24	LOST		2350		CORE		2405	BRST		2422	8		156				
24	BRST		2430		CORW		2450	LOST		2503			156		2520		PCT
25	BRST		1511					COCT		1543	17		153	1448			PCT
25	COCT		1600					BRST		1630	10		153				
25	BRST		1640					COCT		1709	15		153				
25	COCT		1724					BRST		1754			153		1812		PCT
26	BQST		1515		CORS		1532	LOST		1551	13		157	1452			PCT
26	LOST		1604		CORN		1623	BQST		1637	8		157				
26	BQST		1645		CORS		1701	LOST		1719	13		157				
26	LOST		1732		CORN		1750	BQST		1801	14		157				
26	BQST		1815		CORS		1829	LOST		1845			157		1907		PCT
27	BRST		1525					COCT		1554	21		153	1502			PCT
27	COCT		1615					BRST		1645	10		153				
27	BRST		1655					COCT		1724	15		153				
27	COCT		1739					BRST		1809	9		153				
27	BRST		1818		CORW		1840	LOST		1857	11		156				
27	LOST		1908		CORE		1928	BRST		1947	18		156				
27	BRST		2005					COCT		2029	13		153				
27	COCT		2042					LOST		2110	5		152				
27	LOST		2115					COCT		2142	22		152				

PRINT DATE: 21/06/03
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 11
LINE GROUP: 151

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	COCT		2204					BRST	2227				153		2243		PCT
28	COCT		1530					BRST	1600	15			153	1511			PCT
28	BRST		1615		CORW	1639		LOST	1659	9			156				
28	LOST		1708		CORE	1729		BRST	1751	19			156				
28	BRST		1810					COCT	1836	6			153				
28	COCT		1842					BRST	1911	11			153				
28	BRST		1922		CORW	1944		LOST	2001	7			156				
28	LOST		2008		CORE	2025		BRST	2044	25			156				
28	BRST		2109		CORW	2131		LOST	2145	5			156				
28	LOST		2150		CORE	2205		BRST	2224	6			156				
28	BRST		2230		CORW	2250		LOST	2303	7			156				
28	LOST		2310		CORE	2325		BRST	2342	8			156				
28	BRST		2350		CORW	2410		LOST	2423	7			156				
28	LOST		2430		CORE	2445		BRST	2502	8			156				
28	BRST		2510		CORW	2530		LOST	2543	22	20		156				
28	COCT		2625		BYST	2711		SERO	2729	6			N9				
28	SERO		2735					COCT	2854				N9		2901		PCT

BQST	BURQUITLAM STATION	BRST	BRAID STN
BYST	BROADWAY STN	COCT	COQUITLAM CTRL STN
HDGA	HARWOOD & GABRIOLA	LOST	LOUGHEED STN
PCST	PORT COQUITLAM STN	PCT	Port Coquitlam Depot
SERO	SEYMOUR ST & ROBSON ST	WHPN	WHITE PINE BEACH

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	COCT		305		BYST	351		SERO	409	6		N9	253			PCT	
41	SERO		415					COCT	534	5		N9					
41	COCT		539					LOST	605	5		152					
41	LOST		610					COCT	636	9		152					
41	COCT		645					LOST	713	7		152					
41	LOST		720					COCT	750	10		152					
41	COCT		800					LOST	834	8		152					
41	LOST		842					COCT	912	6		152					
41	COCT		918					LOST	950	16		152					
41	LOST		1006					COCT	1035	13		152					
41	COCT		1048					LOST	1118	17		152					
41	LOST		1135					COCT	1205	13		152					
41	COCT		1218					LOST	1251	14		152					
41	LOST		1305					COCT	1335	13		152					
41	COCT		1348					LOST	1420	15		152					
41	LOST		1435					COCT	1507	15		152					
41	COCT		1522					LOST	1554	12		152					
41	LOST		1606					COCT	1640	15		152					
41	COCT		1655					LOST	1727	8		152					
41	LOST		1735					COCT	1809	25		152					
41	COCT		1834					HDGA	1850	0		189					
41	HDGA		1850					COCT	1903			189		1912		PCT	
42	COCT		335		BYST	421		SERO	439	6		N9	323			PCT	
42	SERO		445					COCT	604	11		N9					
42	COCT		615					LOST	642	8		152					
42	LOST		650					COCT	716	9		152					
42	COCT		725					LOST	756	12		152					
42	LOST		808					COCT	838	10		152					
42	COCT		848					LOST	920	18		152					
42	LOST		938					COCT	1007	11		152					
42	COCT		1018					LOST	1049	16		152					
42	LOST		1105					COCT	1135	13		152					
42	COCT		1148					LOST	1220	15		152					
42	LOST		1235					COCT	1305	13		152					
42	COCT		1318					LOST	1352	13		152					
42	LOST		1405					COCT	1437	13		152					
42	COCT		1450					LOST	1522	17		152					
42	LOST		1539					COCT	1612	13		152					
42	COCT		1625					LOST	1657	8		152					
42	LOST		1705					COCT	1739	16		152					
42	COCT		1755					LOST	1825	10		152					
42	LOST		1835					COCT	1905			152		1914		PCT	
43	LOST		550					COCT	616	14		152	523			PCT	
43	COCT		630					LOST	658	7		152					
43	LOST		705					COCT	735	5		152					
43	COCT		740					LOST	813	12		152					
43	LOST		825					COCT	855			152		905		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	COCT		558					LOST	625	5			152	545			PCT
44	LOST		630					COCT	656	14			152				
44	COCT		710					LOST	738	12			152				
44	LOST		750					COCT	819	11			152				
44	COCT		830					LOST	902	8			152				
44	LOST		910					COCT	939	9			152				
44	COCT		948					LOST	1020	15			152				
44	LOST		1035					COCT	1105	13			152				
44	COCT		1118					LOST	1149	16			152				
44	LOST		1205					COCT	1235	13			152				
44	COCT		1248					LOST	1321	14			152				
44	LOST		1335					COCT	1406	12			152				
44	COCT		1418					LOST	1450	5			152				
44	LOST		1455					COCT	1527	12			152				
44	COCT		1539					LOST	1611	9			152				
44	LOST		1620					COCT	1654	16			152				
44	COCT		1710					LOST	1742	8			152				
44	LOST		1750					COCT	1824	11			152				
44	COCT		1835					LOST	1904	6			152				
44	LOST		1910					COCT	1939				152		1948		PCT
45	COCT		604					BQST	623	10			151	551			PCT
45	BQST		633					COCT	650	7			151				
45	COCT		657					LOST	725	10			152				
45	LOST		735					COCT	805	10			152				
45	COCT		815					LOST	848				152		910		PCT
46	COCT		1435					LOST	1507	18			152	1420			PCT
46	LOST		1525					COCT	1558	12			152				
46	COCT		1610					LOST	1642	8			152				
46	LOST		1650					COCT	1724	16			152				
46	COCT		1740					LOST	1810	10			152				
46	LOST		1820					COCT	1854	18			152				
46	COCT		1912					LOST	1940	5			152				
46	LOST		1945					COCT	2012	22			152				
46	COCT		2034					BRST	2057	8			153				
46	BRST		2105					COCT	2129	13			153				
46	COCT		2142					LOST	2210	5			152				
46	LOST		2215					COCT	2242				152		2251		PCT
47	COCT		1505					LOST	1537	16			152	1446			PCT
47	LOST		1553					COCT	1626	14			152				
47	COCT		1640					LOST	1712	8			152				
47	LOST		1720					COCT	1754				152		1804		PCT
48	LOST		1510					COCT	1543	12			152	1438			PCT
48	COCT		1555					LOST	1627	8			152				
48	LOST		1635					COCT	1709	16			152				
48	COCT		1725					PCST	1801				188		1805		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	ST	50	COCT	1000					WHPN	1023	7		150	945			PCT
	ST	50	WHPN	1030					COCT	1052	8		150				
	ST	50	COCT	1100					WHPN	1123	7		150				
	ST	50	WHPN	1130					COCT	1152	8		150				
	ST	50	COCT	1200					WHPN	1223	7		150				
	ST	50	WHPN	1230					COCT	1252	8		150				
	ST	50	COCT	1300					WHPN	1323	7		150				
	ST	50	WHPN	1330					COCT	1352	8		150				
	ST	50	COCT	1400					WHPN	1423	7		150				
	ST	50	WHPN	1430					COCT	1452	8		150				
	ST	50	COCT	1500					WHPN	1523	4		150				
	ST	50	WHPN	1527					COCT	1552	8		150				
	ST	50	COCT	1600					WHPN	1623	7		150				
	ST	50	WHPN	1630					COCT	1652	8		150				
	ST	50	COCT	1700					WHPN	1723	7		150				
	ST	50	WHPN	1730					COCT	1752	8		150				
	ST	50	COCT	1800					WHPN	1823	7		150				
	ST	50	WHPN	1830					COCT	1852	8		150				
	ST	50	COCT	1900					WHPN	1923	7		150				
	ST	50	WHPN	1930					COCT	1952			150		2001		PCT
	ST	51	COCT	1030					WHPN	1053	7		150	1015			PCT
	ST	51	WHPN	1100					COCT	1122	8		150				
	ST	51	COCT	1130					WHPN	1153	7		150				
	ST	51	WHPN	1200					COCT	1222	8		150				
	ST	51	COCT	1230					WHPN	1253	7		150				
	ST	51	WHPN	1300					COCT	1322	8		150				
	ST	51	COCT	1330					WHPN	1353	7		150				
	ST	51	WHPN	1400					COCT	1422	8		150				
	ST	51	COCT	1430					WHPN	1453	7		150				
	ST	51	WHPN	1500					COCT	1522	8		150				
	ST	51	COCT	1530					WHPN	1553	7		150				
	ST	51	WHPN	1600					COCT	1622	8		150				
	ST	51	COCT	1630					WHPN	1653	7		150				
	ST	51	WHPN	1700					COCT	1722	8		150				
	ST	51	COCT	1730					WHPN	1753	7		150				
	ST	51	WHPN	1800					COCT	1822	8		150				
	ST	51	COCT	1830					WHPN	1853	7		150				
	ST	51	WHPN	1900					COCT	1922			150		1931		PCT

BYST	BROADWAY STN	COCT	COQUITLAM CTRL STN
HAPL	HANEY PLACE	KTLP	KOOTENAY LOOP
MMST	MAPLE MEADOWS STN	PCST	PORT COQUITLAM STN
PCT	Port Coquitlam Depot	SERO	SEYMOUR ST & ROBSON ST

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	HAPL		405	MMST		415	COCT		436	11		8	701	340			PCT
60	PCST		455	COCT		504	COCT		543	17			160				
60	KTLP		600	COCT		635	PCST		648	20			160				
60	PCST		708	COCT		721	KTLP		812	13			160				
60	KTLP		825	COCT		913	PCST		927	11			160				
60	PCST		938	COCT		951	KTLP		1041	14			160				
60	KTLP		1055	COCT		1138	PCST		1153	13			160				
60	PCST		1206	COCT		1221	KTLP		1313	12			160				
60	KTLP		1325	COCT		1413	PCST		1429	7			160				
60	PCST		1436	COCT		1451	KTLP		1546	12			160				
60	KTLP		1558	COCT		1654	PCST		1714	22			160				
60	PCST		1736	COCT		1751	KTLP		1844	12			160				
60	KTLP		1856	COCT		1943	PCST		1957	8			160				
60	PCST		2005	COCT		2019	KTLP		2108	17			160				
60	KTLP		2125	COCT		2203	PCST		2215				160		2219		PCT
61	PCST		435	COCT		444	KTLP		521	19			160	431			PCT
61	KTLP		540	COCT		615	PCST		628	10			160				
61	PCST		638	COCT		651	KTLP		741	19			160				
61	KTLP		800	COCT		848	PCST		902	6			160				
61	PCST		908	COCT		921	KTLP		1011	14			160				
61	KTLP		1025	COCT		1108	PCST		1123	13			160				
61	PCST		1136	COCT		1151	KTLP		1243	12			160				
61	KTLP		1255	COCT		1343	PCST		1359	7			160				
61	PCST		1406	COCT		1421	KTLP		1515	13			160				
61	KTLP		1528	COCT		1626	PCST		1646	19			160				
61	PCST		1705	COCT		1721	KTLP		1815	11			160				
61	KTLP		1826	COCT		1916	PCST		1930	20			160				
61	PCST		1950	COCT		2004	KTLP		2056	14			160				
61	KTLP		2110	COCT		2148	PCST		2200				160		2204		PCT
62	PCST		515	COCT		524	KTLP		603	17			160	511			PCT
62	KTLP		620	COCT		658	PCST		711	12			160				
62	PCST		723	COCT		736	KTLP		830	10			160				
62	KTLP		840	COCT		926	PCST		940	12			160				
62	PCST		952	COCT		1006	KTLP		1056	14			160				
62	KTLP		1110	COCT		1155	PCST		1211	10			160				
62	PCST		1221	COCT		1236	KTLP		1328	12			160				
62	KTLP		1340	COCT		1428	PCST		1444	7			160				
62	PCST		1451	COCT		1506	KTLP		1604	9			160				
62	KTLP		1613	COCT		1709	PCST		1729	23			160				
62	PCST		1752	COCT		1806	KTLP		1859	12			160				
62	KTLP		1911	COCT		1958	PCST		2012	15			160				
62	PCST		2027	COCT		2039	KTLP		2128	10			160				
62	KTLP		2138	COCT		2216	PCST		2228	10			160				
62	PCST		2238	COCT		2249	KTLP		2334	6			160				
62	KTLP		2340	COCT		2418	PCST		2430	10			160				
62	PCST		2440	COCT		2449	KTLP		2530	11			160				
62	KTLP		2541	COCT		2617	PCST		2627				160		2631		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	PCST		535	COCT	546	KTLP	630	9					160	531		PCT	
63	KTLP		639	COCT	719	PCST	732	5					160				
63	PCST		737	COCT	750	KTLP	843	12					160				
63	KTLP		855	COCT	938	PCST	952	15					160				
63	PCST		1007	COCT	1021	KTLP	1111	14					160				
63	KTLP		1125	COCT	1210	PCST	1226	10					160				
63	PCST		1236	COCT	1251	KTLP	1343	12					160				
63	KTLP		1355	COCT	1443	PCST	1459	5					160				
63	PCST		1504	COCT	1521	KTLP	1619	9					160				
63	KTLP		1628	COCT	1724	PCST	1744						160	1748		PCT	
64	PCST		553	COCT	604	KTLP	648	12					160	549		PCT	
64	KTLP		700	COCT	745	PCST	759	8					160				
64	PCST		807	COCT	820	KTLP	912	13					160				
64	KTLP		925	COCT	1008	PCST	1022	15					160				
64	PCST		1037	COCT	1051	KTLP	1141	14					160				
64	KTLP		1155	COCT	1240	PCST	1256	10					160				
64	PCST		1306	COCT	1321	KTLP	1413	12					160				
64	KTLP		1425	COCT	1516	PCST	1536	13					160				
64	PCST		1549	COCT	1606	KTLP	1704	10					160				
64	KTLP		1714	COCT	1808	PCST	1824	13					160				
64	PCST		1837	COCT	1851	KTLP	1943	13					160				
64	KTLP		1956	COCT	2042	PCST	2055	12					160				
64	PCST		2107	COCT	2119	KTLP	2207						160	2234		PCT	
65	PCST		608	COCT	621	KTLP	707	8					160	604		PCT	
65	KTLP		715	COCT	800	PCST	814	9					160				
65	PCST		823	COCT	836	KTLP	928	12					160				
65	KTLP		940	COCT	1023	PCST	1038	14					160				
65	PCST		1052	COCT	1106	KTLP	1156	14					160				
65	KTLP		1210	COCT	1256	PCST	1312	9					160				
65	PCST		1321	COCT	1336	KTLP	1429	12					160				
65	KTLP		1441	COCT	1534	PCST	1554	10					160				
65	PCST		1604	COCT	1621	KTLP	1719	10					160				
65	KTLP		1729	COCT	1821	PCST	1836	16					160				
65	PCST		1852	COCT	1906	KTLP	1958	12					160				
65	KTLP		2010	COCT	2052	PCST	2105						160	2109		PCT	
66	PCST		618	COCT	631	KTLP	718	12					160	614		PCT	
66	KTLP		730	COCT	818	PCST	832	6					160				
66	PCST		838	COCT	851	KTLP	942	13					160				
66	KTLP		955	COCT	1038	PCST	1053	13					160				
66	PCST		1106	COCT	1121	KTLP	1211	14					160				
66	KTLP		1225	COCT	1311	PCST	1327	9					160				
66	PCST		1336	COCT	1351	KTLP	1444	12					160				
66	KTLP		1456	COCT	1550	PCST	1610	10					160				
66	PCST		1620	COCT	1636	KTLP	1732	9					160				
66	KTLP		1741	COCT	1833	PCST	1848	19					160				
66	PCST		1907	COCT	1921	KTLP	2013	12					160				
66	KTLP		2025	COCT	2105	PCST	2118	17					160				
66	PCST		2135	COCT	2146	KTLP	2231	7					160				
66	KTLP		2238	COCT	2316	PCST	2328	12					160				
66	PCST		2340	COCT	2351	KTLP	2432	8					160				
66	KTLP		2440	COCT	2516	PCST	2526	20		9			160				
66	COCT		2555	BYST	2641	SERO	2659	6					N9				
66	SERO		2705			COCT	2824						N9	2831		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	PCST		628	COCT	641	KTLP	727	18					160	624		PCT	
67	KTLP		745	COCT	833	PCST	847	6					160				
67	PCST		853	COCT	906	KTLP	956	14					160				
67	KTLP		1010	COCT	1053	PCST	1108	13					160				
67	PCST		1121	COCT	1136	KTLP	1227	13					160				
67	KTLP		1240	COCT	1326	PCST	1342	9					160				
67	PCST		1351	COCT	1406	KTLP	1459	12					160				
67	KTLP		1511	COCT	1609	PCST	1629	21					160				
67	PCST		1650	COCT	1706	KTLP	1800	15					160				
67	KTLP		1815	COCT	1905	PCST	1919	17					160				
67	PCST		1936	COCT	1950	KTLP	2042	13					160				
67	KTLP		2055	COCT	2133	PCST	2145	20					160				
67	PCST		2205	COCT	2216	KTLP	2301	9					160				
67	KTLP		2310	COCT	2348	PCST	2400	10					160				
67	PCST		2410	COCT	2419	KTLP	2500	10					160				
67	KTLP		2510	COCT	2546	PCST	2556						160	2600		PCT	
68	PCST		653	COCT	706	KTLP	756	16					160	649		PCT	
68	KTLP		812	COCT	900	PCST	914	9					160				
68	PCST		923	COCT	936	KTLP	1026	14					160				
68	KTLP		1040	COCT	1123	PCST	1138	13					160				
68	PCST		1151	COCT	1206	KTLP	1258	12					160				
68	KTLP		1310	COCT	1358	PCST	1414	7					160				
68	PCST		1421	COCT	1436	KTLP	1531	12					160				
68	KTLP		1543	COCT	1639	PCST	1659	22					160				
68	PCST		1721	COCT	1736	KTLP	1829	12					160				
68	KTLP		1841	COCT	1928	PCST	1942						160	1946		PCT	
69	PCST		752	COCT	805	KTLP	858	12					160	748		PCT	
69	KTLP		910	COCT	953	PCST	1007	14					160				
69	PCST		1021	COCT	1035	KTLP	1125	15					160				
69	KTLP		1140	COCT	1225	PCST	1241	10					160				
69	PCST		1251	COCT	1306	KTLP	1358	12					160				
69	KTLP		1410	COCT	1501	PCST	1521	13					160				
69	PCST		1534	COCT	1551	KTLP	1649	10					160				
69	KTLP		1659	COCT	1753	PCST	1811	11					160				
69	PCST		1822	COCT	1836	KTLP	1928	13					160				
69	KTLP		1941	COCT	2027	PCST	2040	9					160				
69	PCST		2049	COCT	2101	KTLP	2149	19					160				
69	KTLP		2208	COCT	2246	PCST	2258	12					160				
69	PCST		2310	COCT	2321	KTLP	2402	8					160				
69	KTLP		2410	COCT	2446	PCST	2456	14					160				
69	PCST		2510	COCT	2519	KTLP	2600	5	20			160					
69	SERO		2625			COCT	2744					N9		2751		PCT	
70	PCST		1635	COCT	1651	KTLP	1745	13					160	1631		PCT	
70	KTLP		1758	COCT	1849	PCST	1903	19					160				
70	PCST		1922	COCT	1936	KTLP	2028	12					160				
70	KTLP		2040	COCT	2120	PCST	2133						160	2137		PCT	
71	PCST		1519	COCT	1536	KTLP	1634	10					160	1515		PCT	
71	KTLP		1644	COCT	1738	PCST	1756	11					160				
71	PCST		1807	COCT	1821	KTLP	1913	13					160				
71	KTLP		1926	COCT	2012	PCST	2026						160	2030		PCT	

BRST	BRAID STN	BYST	BROADWAY STN
COCT	COQUITLAM CTRL STN	HAPL	HANEY PLACE
HDGA	HARWOOD & GABRIOLA	LOST	LOUGHEED STN
MMST	MAPLE MEADOWS STN	PALA	PANORAMA & LANSDOWNE
PCST	PORT COQUITLAM STN	PCT	Port Coquitlam Depot
PMST	MOODY CENTRE STN	PRDA	PRINCETON & DAVID
SERO	SEYMOUR ST & ROBSON ST	SJBU	ST JOHNS & BULLER

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	PCST			430					COCT	454	9		188	426			PCT
40	COCT			503					PCST	528	5		188				
40	PCST			533					COCT	557	20		188				
40	COCT			617					PCST	644	14		188				
40	PCST			658					COCT	724	13		188				
40	COCT			737					HDGA	751	0		189				
40	HDGA			751					COCT	804	16		189				
40	COCT			820					PRDA	837	0		191				
40	PRDA			837					COCT	855	15		191				
40	COCT			910					PMST	944	14		183				
40	PMST			958	PALA		1019		COCT	1033	12		183				
40	COCT			1045					PCST	1117	11		188				
40	PCST			1128					COCT	1158	12		188				
40	COCT			1210					PMST	1245	13		183				
40	PMST			1258	PALA		1320		COCT	1333	12		183				
40	COCT			1345					PCST	1419	9		188				
40	PCST			1428					COCT	1503	12		188				
40	COCT			1515					PCST	1553	10		188				
40	PCST			1603					COCT	1638	17		188				
40	COCT			1655					PCST	1731	16		188				
40	PCST			1747					COCT	1819	11		188				
40	COCT			1830					PCST	1905	15		188				
40	PCST			1920					COCT	1949			188		1958		PCT
41	PMST			442					LOST	505	5		180	427			PCT
41	LOST			510					PMST	531	10		180				
41	PMST			541					LOST	604	12		180				
41	LOST			616					PMST	637	8		180				
41	PMST			645					LOST	709	6		180				
41	LOST			715					PMST	741	5		180				
41	PMST			746					LOST	812	7		180				
41	LOST			819					PMST	846	5		180				
41	PMST			851					LOST	917			180		939		PCT
42	PMST			501					LOST	524	6		180	446			PCT
42	LOST			530					PMST	551	10		180				
42	PMST			601					LOST	624	7		180				
42	LOST			631					PMST	653	7		180				
42	PMST			700					LOST	725	5		180				
42	LOST			730					PMST	757	5		180				
42	PMST			802					LOST	828	7		180				
42	LOST			835					PMST	902			180		924		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	PCST		501					COCT	525	8			188	457			PCT
43	COCT		533					PCST	559	18			188				
43	PCST		617					COCT	643	18			188				
43	COCT		701					PCST	729	11			188				
43	PCST		740					COCT	810	10			188				
43	COCT		820					PMST	856	8			183				
43	PMST		904	PALA		925		COCT	939	7			183				
43	COCT		946					PCST	1018	10			188				
43	PCST		1028					COCT	1058	12			188				
43	COCT		1110					PMST	1144	14			183				
43	PMST		1158	PALA		1220		COCT	1233	12			183				
43	COCT		1245					PCST	1319	9			188				
43	PCST		1328					COCT	1400	10			188				
43	COCT		1410					PMST	1447	11			183				
43	PMST		1458	PALA		1520		COCT	1536	9			183				
43	COCT		1545					PCST	1623	7			188				
43	PCST		1630					COCT	1705	20			188				
43	COCT		1725					LOST	1756	9			152				
43	LOST		1805					COCT	1839	16			152				
43	COCT		1855					LOST	1924	21			152				
43	LOST		1945					PMST	2012				180		2026		PCT
44	PMST		521					LOST	544	6			180	506			PCT
44	LOST		550					PMST	611	5			180				
44	PMST		616					LOST	639	7			180				
44	LOST		646					PMST	708	6			180				
44	PMST		714					LOST	739	7			180				
44	LOST		746					PMST	813	5			180				
44	PMST		818					LOST	844	6			180				
44	LOST		850					PMST	917				180		939		PCT
45	COCT		520					PRDA	537	0			191	508			PCT
45	PRDA		537					COCT	554	8			191				
45	COCT		602					PCST	628	17			188				
45	PCST		645					COCT	711	20			188				
45	COCT		731					PCST	801	9			188				
45	PCST		810					COCT	843	7			188				
45	COCT		850					PRDA	907	0			191				
45	PRDA		907					COCT	925	25			191				
45	COCT		950					PRDA	1007	0			191				
45	PRDA		1007					COCT	1025	25			191				
45	COCT		1050					PRDA	1107	0			191				
45	PRDA		1107					COCT	1126	24			191				
45	COCT		1150					PRDA	1210	0			191				
45	PRDA		1210					COCT	1229	21			191				
45	COCT		1250					PRDA	1310	0			191				
45	PRDA		1310					COCT	1329	21			191				
45	COCT		1350					PRDA	1410	0			191				
45	PRDA		1410					COCT	1429	19			191				
45	COCT		1448					PRDA	1510	0			191				
45	PRDA		1510					COCT	1529	19			191				
45	COCT		1548					PRDA	1610	0			191				
45	PRDA		1610					COCT	1629	13			191				
45	COCT		1642					PMST	1720	12			183				
45	PMST		1732	PALA		1756		COCT	1811	19			183				
45	COCT		1830					PRDA	1850	0			191				
45	PRDA		1850					COCT	1907				191		1916		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	BRST		540						COCT	603	8		153	513			PCT
46	COCT		611						HDGA	623	0		189				
46	HDGA		623						COCT	633	17		189				
46	COCT		650						PRDA	707	0		191				
46	PRDA		707						COCT	726	10		191				
46	COCT		736						PMST	811	11		183				
46	PMST		822		PALA		845		COCT	859			183		909		PCT
47	PCST		521						COCT	545	10		188	517			PCT
47	COCT		555						PMST	625	7		183				
47	PMST		632		PALA		650		COCT	703	17		183				
47	COCT		720						PRDA	737	0		191				
47	PRDA		737						COCT	755	13		191				
47	COCT		808						PCST	842	13		188				
47	PCST		855						COCT	928	12		188				
47	COCT		940						PMST	1014	14		183				
47	PMST		1028		PALA		1049		COCT	1103	12		183				
47	COCT		1115						PCST	1147	11		188				
47	PCST		1158						COCT	1230	10		188				
47	COCT		1240						PMST	1315	13		183				
47	PMST		1328		PALA		1350		COCT	1403	12		183				
47	COCT		1415						PCST	1451	7		188				
47	PCST		1458						COCT	1533	19		188				
47	COCT		1552						HDGA	1606	0		189				
47	HDGA		1606						COCT	1619	6		189				
47	COCT		1625						PCST	1701	12		188				
47	PCST		1713						COCT	1745	19		188				
47	COCT		1804						HDGA	1824	0		189				
47	HDGA		1824						COCT	1837	18		189				
47	COCT		1855						PMST	1930	5		183				
47	PMST		1935		PALA		1954		COCT	2007	23		183				
47	COCT		2030						PRDA	2048	0		191				
47	PRDA		2048						COCT	2105	5		191				
47	COCT		2110						PCST	2140	15		188				
47	PCST		2155						COCT	2219	23		188				
47	COCT		2242						PCST	2310	8		188				
47	PCST		2318						COCT	2338	7		188				
47	COCT		2345						PCST	2409	7		188				
47	PCST		2416						COCT	2436	9		188				
47	COCT		2445						PCST	2507	8		188				
47	PCST		2515						COCT	2535	10		188				
47	COCT		2545						PCST	2607			188		2611		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	PMST			536	PALA		553	COCT		605	5		183	521		PCT	
48	COCT			610				PMST		640	5		183				
48	PMST			645	PALA		704	COCT		717	7		183				
48	COCT			724				PMST		758	5		183				
48	PMST			803	PALA		825	COCT		838	8		183				
48	COCT			846				PCST		916	12		188				
48	PCST			928				COCT		959	21		188				
48	COCT			1020				PRDA		1037	0		191				
48	PRDA			1037				COCT		1056	24		191				
48	COCT			1120				PRDA		1140	0		191				
48	PRDA			1140				COCT		1159	21		191				
48	COCT			1220				PRDA		1240	0		191				
48	PRDA			1240				COCT		1259	21		191				
48	COCT			1320				PRDA		1340	0		191				
48	PRDA			1340				COCT		1359	19		191				
48	COCT			1418				PRDA		1440	0		191				
48	PRDA			1440				COCT		1459	19		191				
48	COCT			1518				PRDA		1540	0		191				
48	PRDA			1540				COCT		1559	11		191				
48	COCT			1610				PCST		1648	10		188				
48	PCST			1658				COCT		1733	12		188				
48	COCT			1745				PCST		1821	11		188				
48	PCST			1832				COCT		1904	16		188				
48	COCT			1920				PCST		1952	13		188				
48	PCST			2005				COCT		2029	11		188				
48	COCT			2040				PMST		2110			183		2124		PCT
49	COCT			540				PMST		610	7		183	528		PCT	
49	PMST			617	PALA		635	COCT		648	5		183				
49	COCT			653				PMST		725	6		183				
49	PMST			731	PALA		752	COCT		805	21		183				
49	COCT			826				PCST		856			188		900		PCT
50	COCT			542				HDGA		554	0		189	530		PCT	
50	HDGA			554				COCT		604	16		189				
50	COCT			620				PRDA		637	0		191				
50	PRDA			637				COCT		654	13		191				
50	COCT			707				PMST		739	7		183				
50	PMST			746	PALA		808	COCT		821	16		183				
50	COCT			837				HDGA		851	0		189				
50	HDGA			851				COCT		904	12		189				
50	COCT			916				PCST		948	10		188				
50	PCST			958				COCT		1028	12		188				
50	COCT			1040				PMST		1114	14		183				
50	PMST			1128	PALA		1149	COCT		1202	13		183				
50	COCT			1215				PCST		1247	11		188				
50	PCST			1258				COCT		1330	10		188				
50	COCT			1340				PMST		1417	11		183				
50	PMST			1428	PALA		1450	COCT		1505	17		183				
50	COCT			1522				HDGA		1536	0		189				
50	HDGA			1536				COCT		1549	6		189				
50	COCT			1555				PMST		1633	14		183				
50	PMST			1647	PALA		1712	COCT		1727	18		183				
50	COCT			1745				PMST		1822			183		1844		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	PMST		551		PALA		608		COCT	620	5		183	536			PCT
51	COCT		625						PMST	655	6		183				
51	PMST		701		PALA		720		COCT	733	13		183				
51	COCT		746						PCST	816	14		188				
51	PCST		830						COCT	903	17		188				
51	COCT		920						PRDA	937	0		191				
51	PRDA		937						COCT	955	20		191				
51	COCT		1015						PCST	1047	11		188				
51	PCST		1058						COCT	1128	17		188				
51	COCT		1145						PCST	1217	11		188				
51	PCST		1228						COCT	1300	15		188				
51	COCT		1315						PCST	1349	9		188				
51	PCST		1358						COCT	1430	15		188				
51	COCT		1445						PCST	1523	7		188				
51	PCST		1530						COCT	1605	17		188				
51	COCT		1622						HDGA	1640	0		189				
51	HDGA		1640						COCT	1653	5	18	189				
51	BRST		1716						COCT	1804	6		159				
51	COCT		1810		CIPR				BRST	1857			159		1915		PCT
52	LOST		603						PMST	624	7		180	536			PCT
52	PMST		631						LOST	654	7		180				
52	LOST		701						PMST	725	5		180				
52	PMST		730						LOST	756	6		180				
52	LOST		802						PMST	829	5		180				
52	PMST		834						LOST	900			180		922		PCT
53	COCT		550						PRDA	607	0		191	537			PCT
53	PRDA		607						COCT	624	15		191				
53	COCT		639						PMST	711	5		183				
53	PMST		716		PALA		737		COCT	750	10		183				
53	COCT		800						PMST	836	6		183				
53	PMST		842		PALA		903		COCT	917			183		927		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	PCST		547					COCT	611	20			188	543			PCT
54	COCT		631					PCST	659	13			188				
54	PCST		712					COCT	740	10			188				
54	COCT		750					PRDA	807	0			191				
54	PRDA		807					COCT	825	15			191				
54	COCT		840					PMST	915	13			183				
54	PMST		928	PALA		949		COCT	1003	7			183				
54	COCT		1010					PMST	1044	14			183				
54	PMST		1058	PALA		1119		COCT	1132	8			183				
54	COCT		1140					PMST	1215	13			183				
54	PMST		1228	PALA		1250		COCT	1303	7			183				
54	COCT		1310					PMST	1345	13			183				
54	PMST		1358	PALA		1420		COCT	1433	7			183				
54	COCT		1440					PMST	1520	13			183				
54	PMST		1533	PALA		1558		COCT	1614	9			183				
54	COCT		1623					PRDA	1645	0			191				
54	PRDA		1645					COCT	1704	19			191				
54	COCT		1723					PRDA	1745	0			191				
54	PRDA		1745					COCT	1802	5			191				
54	COCT		1807					PRDA	1827	0			191				
54	PRDA		1827					COCT	1844	11			191				
54	COCT		1855					PRDA	1915	0			191				
54	PRDA		1915					COCT	1932	8			191				
54	COCT		1940					PCST	2012	13			188				
54	PCST		2025					COCT	2049	11			188				
54	COCT		2100					PRDA	2118	0			191				
54	PRDA		2118					COCT	2135	5			191				
54	COCT		2140					PCST	2208	17			188				
54	PCST		2225					COCT	2249	26			188				
54	COCT		2315					PCST	2339	7			188				
54	PCST		2346					COCT	2406	9			188				
54	COCT		2415					PCST	2437	8			188				
54	PCST		2445					COCT	2505	10			188				
54	COCT		2515					PCST	2537	8			188				
54	PCST		2545					COCT	2605	10			188				
54	COCT		2615					PCST	2637				188		2641		PCT
55	PMST		606	PALA		623		COCT	636	10			183	546			PCT
55	COCT		646					PCST	714	11			188				
55	PCST		725					COCT	755	12			188				
55	COCT		807					HDGA	821	0			189				
55	HDGA		821					COCT	834				189		844		PCT
56	PCST		602					COCT	628	13			188	558			PCT
56	COCT		641					HDGA	653	0			189				
56	HDGA		653					COCT	704	12			189				
56	COCT		716					PCST	744	11			188				
56	PCST		755					COCT	828				188		838		PCT
57	PCST		630					COCT	656	13			188	626			PCT
57	COCT		709					HDGA	721	0			189				
57	HDGA		721					COCT	732	14			189				
57	COCT		746					PMST	821				183		839		PCT
58	COCT		1520					PMST	1600	17			183	1501			PCT
58	PMST		1617	PALA		1642		COCT	1658	14			183				
58	COCT		1712					PMST	1749	11			183				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	PMST		1800	PALA		1823	COCT		1836				183		1846		PCT
59	PMST		1430				LOST		1457	12			180	1413			PCT
59	LOST		1509				PMST		1538	9			180				
59	PMST		1547				LOST		1615	10			180				
59	LOST		1625				PMST		1654	8			180				
59	PMST		1702				LOST		1730	10			180				
59	LOST		1740				PMST		1810	7			180				
59	PMST		1817				LOST		1844	16			180				
59	LOST		1900				PMST		1927				180		1949		PCT
60	HAPL		1510	MMST		1528	COCT		1605	7			701	1443			PCT
60	COCT		1612				PMST		1650	12			183				
60	PMST		1702	PALA		1727	COCT		1742				183		1753		PCT
61	LOST		1452				PMST		1520	12			180	1423			PCT
61	PMST		1532				LOST		1600	10			180				
61	LOST		1610				PMST		1639	8			180				
61	PMST		1647				LOST		1715	10			180				
61	LOST		1725				PMST		1755	7			180				
61	PMST		1802				LOST		1829	11			180				
61	LOST		1840				PMST		1907				180		1929		PCT
62	COCT		1452				HDGA		1506	0			189	1433			PCT
62	HDGA		1506				COCT		1520	10			189				
62	COCT		1530				PCST		1608	9			188				
62	PCST		1617				COCT		1652	18			188				
62	COCT		1710				PCST		1746	22			188				
62	PCST		1808				COCT		1840	15			188				
62	COCT		1855				PCST		1930	7			188				
62	PCST		1937				COCT		2006	6			188				
62	COCT		2012				LOST		2040	5			152				
62	LOST		2045				COCT		2112	22			152				
62	COCT		2134				BRST		2157	8			153				
62	BRST		2205				COCT		2228	14			153				
62	COCT		2242				LOST		2308	7			152				
62	LOST		2315				COCT		2340	2			152				
62	COCT		2342				LOST		2406	9			152				
62	LOST		2415				COCT		2440	10			152				
62	COCT		2450	BYST		2536	SERO		2554	11			N9				
62	SERO		2605				COCT		2724				N9		2731		PCT
63	COCT		1500				PMST		1540	7			183	1441			PCT
63	PMST		1547	PALA		1612	COCT		1628	12			183				
63	COCT		1640				PCST		1716	11			188				
63	PCST		1727				COCT		1759	8			188				
63	COCT		1807				PCST		1842	15			188				
63	PCST		1857				COCT		1929	13			188				
63	COCT		1942				LOST		2010	5			152				
63	LOST		2015				COCT		2042				152		2051		PCT
64	LOST		1525				PMST		1554	8			180	1453			PCT
64	PMST		1602				LOST		1630	10			180				
64	LOST		1640				PMST		1710	7			180				
64	PMST		1717				LOST		1745	10			180				
64	LOST		1755				PMST		1825	7			180				
64	PMST		1832				LOST		1859				180		1921		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	SJBU		1516					LOST	1544	11			180	1500		PCT	
65	LOST		1555					PMST	1624	8			180				
65	PMST		1632					LOST	1700	10			180				
65	LOST		1710					PMST	1740	7			180				
65	PMST		1747					LOST	1814	11			180				
65	LOST		1825					PMST	1854				180		1916		PCT
66	LOST		1542					PMST	1611	7			180	1510		PCT	
66	PMST		1618					LOST	1646	9			180				
66	LOST		1655					PMST	1725	7			180				
66	PMST		1732					LOST	1759	11			180				
66	LOST		1810					PMST	1840	7			180				
66	PMST		1847					LOST	1914	6			180				
66	LOST		1920					PMST	1947				180		2001		PCT
67	PMST		1520	PALA		1544		COCT	1600	27			183	1503		PCT	
67	COCT		1627					PMST	1705	12			183				
67	PMST		1717	PALA		1742		COCT	1757	8			183				
67	COCT		1805					PMST	1841	5			183				
67	PMST		1846	PALA		1907		COCT	1920	10			183				
67	COCT		1930					PRDA	1948	0			191				
67	PRDA		1948					COCT	2005	5			191				
67	COCT		2010					PCST	2042	13			188				
67	PCST		2055					COCT	2119	11			188				
67	COCT		2130					PRDA	2148	0			191				
67	PRDA		2148					COCT	2205	5			191				
67	COCT		2210					PCST	2238	17			188				
67	PCST		2255					COCT	2319				188		2328		PCT
68	PMST		1602	PALA		1627		COCT	1643	10			183	1540		PCT	
68	COCT		1653					PRDA	1715	0			191				
68	PRDA		1715					COCT	1734				191		1745		PCT
69	PCST		1548					COCT	1623	31			188	1544		PCT	
69	COCT		1654					HDGA	1712	0			189				
69	HDGA		1712					COCT	1725				189		1736		PCT
70	COCT		1540					PMST	1622	10			183	1521		PCT	
70	PMST		1632	PALA		1657		COCT	1712	13			183				
70	COCT		1725					HDGA	1743	0			189				
70	HDGA		1743					COCT	1756				189		1806		PCT
71	COCT		1557					PCST	1635	8			188	1538		PCT	
71	PCST		1643					COCT	1718	9			188				
71	COCT		1727					PMST	1804	18			183				
71	PMST		1822	PALA		1843		COCT	1856	14			183				
71	COCT		1910					PMST	1945	15			183				
71	PMST		2000	PALA		2017		COCT	2030	10			183				
71	COCT		2040					PCST	2112	13			188				
71	PCST		2125					COCT	2149				188		2158		PCT

BRST	BRAID STN	BYST	BROADWAY STN
CISH	CITADEL & SHAUGHNESSY	COCT	COQUITLAM CTRL STN
DT48	DEWDNEY & 248 ST	HAPL	HANEY PLACE
MIWB	MISSION CITY TRAINBUS	MMST	MAPLE MEADOWS STN
PALA	PANORAMA & LANSDOWNE	PCT	Port Coquitlam Depot
PMST	MOODY CENTRE STN	PRDA	PRINCETON & DAVID
SERO	SEYMOUR ST & ROBSON ST		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	HAPL			425				BRST	505	15			791	400			PCT
50	BRST			520	MMST		545	HAPL	555	15			791				
50	HAPL			610				BRST	659	19			791				
50	BRST			718	MMST		751	HAPL	804	11			791				
50	HAPL			815				BRST	907	13			791				
50	BRST			920				COCT	1006	13			159				
50	COCT			1019	CIPR			BRST	1107	18			159				
50	BRST			1125	MMST		1158	HAPL	1210	12			791				
50	HAPL			1222				BRST	1313	7			791				
50	BRST			1320				COCT	1406	13			159				
50	COCT			1419	CIPR			BRST	1512	5			159				
50	BRST			1517	MMST		1555	HAPL	1612	5			791				
50	HAPL			1617				BRST	1716	5			791				
50	BRST			1721	MMST		1756	HAPL	1813	12			791				
50	HAPL			1825				BRST	1914	6			791				
50	BRST			1920	MMST		1951	HAPL	2003				791		2023		PCT
51	HAPL			450				BRST	532	8			791	425			PCT
51	BRST			540	MMST		607	HAPL	617	18			791				
51	HAPL			635				BRST	724	11			791				
51	BRST			735				COCT	825	24			159				
51	COCT			849	CIPR			BRST	937	18			159				
51	BRST			955	MMST		1027	HAPL	1040	12			791				
51	HAPL			1052				BRST	1140	10			791				
51	BRST			1150				COCT	1235	14			159				
51	COCT			1249	CIPR			BRST	1339	16			159				
51	BRST			1355	MMST		1430	HAPL	1446	6			791				
51	HAPL			1452				BRST	1550	11			791				
51	BRST			1601				COCT	1655	8			159				
51	COCT			1703	CIPR			BRST	1758	22			159				
51	BRST			1820	MMST		1851	HAPL	1903				791		1926		PCT
52	HAPL			510				BRST	554	6			791	445			PCT
52	BRST			600	MMST		630	HAPL	641	14			791				
52	HAPL			655				BRST	745	6			791				
52	BRST			751				COCT	842				159		852		PCT
53	COCT			508	CIPR			BRST	550	5			159	456			PCT
53	BRST			555				COCT	640	19			159				
53	COCT			659	CIPR			BRST	747	11			159				
53	BRST			758	MMST		833	HAPL	847	5			791				
53	HAPL			852				BRST	942	8			791				
53	BRST			950				COCT	1036	13			159				
53	COCT			1049	CIPR			BRST	1137	18			159				
53	BRST			1155	MMST		1228	HAPL	1240	12			791				
53	HAPL			1252				BRST	1343	7			791				
53	BRST			1350				COCT	1438	20			159				
53	COCT			1458	CIPR			BRST	1550	5			159				
53	BRST			1555	MMST		1635	HAPL	1655	5			791				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	HAPL			1700					BRST	1754	6		791				
53	BRST			1800					COCT	1845			159		1855		PCT
54	HAPL			530					BRST	617	8		791	505			PCT
54	BRST			625					COCT	711	8		159				
54	COCT			719	CIPR				BRST	809	9		159				
54	BRST			818	MMST		851		HAPL	905	17		791				
54	HAPL			922					BRST	1010	10		791				
54	BRST			1020					COCT	1105	14		159				
54	COCT			1119	CIPR				BRST	1207	18		159				
54	BRST			1225	MMST		1258		HAPL	1310	12		791				
54	HAPL			1322					BRST	1413	7		791				
54	BRST			1420					COCT	1512	6		159				
54	COCT			1518	CIPR				BRST	1611	5		159				
54	BRST			1616	MMST		1656		HAPL	1716	8		791				
54	HAPL			1724					BRST	1818	22		791				
54	BRST			1840					COCT	1925			159		1934		PCT
55	DT48			542	HAPL		550		COCT	630	9		701	512			PCT
55	COCT			639	CIPR				BRST	727	11		159				
55	BRST			738	MMST		813		HAPL	827	10		791				
55	HAPL			837					BRST	929			791		947		PCT
56	CISH			534					COCT	559	7		159	522			PCT
56	COCT			606	CIPR				BRST	653	7		159				
56	BRST			700	MMST		733		HAPL	745	15		791				
56	HAPL			800					BRST	851			791		908		PCT
57	COCT			536	CIPR				BRST	622	8		159	524			PCT
57	BRST			630	MMST		700		HAPL	711	19		791				
57	HAPL			730					BRST	821	17		791				
57	BRST			838	MMST		910		HAPL	923			791		946		PCT
58	HAPL			550					BRST	639	6		791	525			PCT
58	BRST			645					COCT	733	16		159				
58	COCT			749	CIPR				BRST	838	20		159				
58	BRST			858	MMST		930		HAPL	943	9		791				
58	HAPL			952					BRST	1040	10		791				
58	BRST			1050					COCT	1135	14		159				
58	COCT			1149	CIPR				BRST	1237	18		159				
58	BRST			1255	MMST		1328		HAPL	1340	12		791				
58	HAPL			1352					BRST	1443	7		791				
58	BRST			1450					COCT	1545	13		159				
58	COCT			1558	CIPR				BRST	1651	7		159				
58	BRST			1658	MMST		1738		HAPL	1756	9		791				
58	HAPL			1805					BRST	1855	5		791				
58	BRST			1900	MMST		1931		HAPL	1943			791		2004		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	BRST		615		MMST		645		HAPL	656	19		791	548			PCT
59	HAPL		715						BRST	806	15		791				
59	BRST		821						COCT	914	5		159				
59	COCT		919		CIPR				BRST	1006	19		159				
59	BRST		1025		MMST		1056		HAPL	1108	14		791				
59	HAPL		1122						BRST	1210	10		791				
59	BRST		1220						COCT	1306	13		159				
59	COCT		1319		CIPR				BRST	1409	16		159				
59	BRST		1425		MMST		1501		HAPL	1518	23		791				
59	HAPL		1541						BRST	1640	7		791				
59	BRST		1647						COCT	1740	10		159				
59	COCT		1750		CIPR				BRST	1837			159		1855		PCT
60	BRST		715						COCT	805	14		159	652			PCT
60	COCT		819		CIPR				BRST	907	18		159				
60	BRST		925		MMST		957		HAPL	1010	12		791				
60	HAPL		1022						BRST	1110	10		791				
60	BRST		1120						COCT	1205	14		159				
60	COCT		1219		CIPR				BRST	1307	18		159				
60	BRST		1325		MMST		1400		HAPL	1414	8		791				
60	HAPL		1422						BRST	1516	5		791				
60	BRST		1521						COCT	1616	17		159				
60	COCT		1633		CIPR				BRST	1730	15		159				
60	BRST		1745						COCT	1831			159		1841		PCT
61	HAPL		1522						BRST	1621	11		791	1452			PCT
61	BRST		1632						COCT	1726	8		159				
61	COCT		1734		CIPR				BRST	1827	13		159				
61	BRST		1840		MMST		1911		HAPL	1923			791		1946		PCT
62	COCT		1439		CIPR				BRST	1531	5		159	1424			PCT
62	BRST		1536		MMST		1615		HAPL	1633	6		791				
62	HAPL		1639						BRST	1735	6		791				
62	BRST		1741		MMST		1815		HAPL	1830			791		1853		PCT
63	BRST		1545						COCT	1639	9		159	1522			PCT
63	COCT		1648		CIPR				BRST	1745	16		159				
63	BRST		1801		MMST		1832		HAPL	1845			791		1908		PCT
64	COCT		1538		CIPR				BRST	1631	7		159	1519			PCT
64	BRST		1638		MMST		1718		HAPL	1736	9		791				
64	HAPL		1745						BRST	1835	25		791				
64	BRST		1900						COCT	1942			159		1951		PCT
65	COCT		1618		CIPR				BRST	1716	14		159	1603			PCT
65	BRST		1730						COCT	1818			159		1828		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	BRST		645		MMST		716		HAPL	727	18		791	618			PCT
66	HAPL		745						BRST	836	14		791				
66	BRST		850						COCT	937	11		159				
66	COCT		948		CIPR				BRST	1036	19		159				
66	BRST		1055		MMST		1128		HAPL	1140	12		791				
66	HAPL		1152						BRST	1243	7		791				
66	BRST		1250						COCT	1336	13		159				
66	COCT		1349		CIPR				BRST	1440	15		159				
66	BRST		1455		MMST		1533		HAPL	1550	8		791				
66	HAPL		1558						BRST	1657	5		791				
66	BRST		1702						COCT	1751	14		159				
66	COCT		1805		HAPL		1851		DT48	1905	16		701				
66	DT48		1921		HAPL		1929		COCT	2011	9		701				
66	COCT		2020		HAPL		2058		DT48	2111			701		2139		PCT
70	COCT		405		BYST		451		SERO	509	6		N9	353			PCT
70	SERO		515						COCT	634	13		N9				
70	COCT		647		HAPL		723		DT48	738	15		701				
70	DT48		753		HAPL		805		COCT	853	7		701				
70	COCT		900		HAPL		940		DT48	955	15		701				
70	DT48		1010		HAPL		1020		COCT	1105	12		701				
70	COCT		1117						HAPL	1157	8		701				
70	HAPL		1205		MMST		1220		COCT	1255	7		701				
70	COCT		1302		HAPL		1345		DT48	1400	10		701				
70	DT48		1410		HAPL		1420		COCT	1511	9		701				
70	COCT		1520		HAPL		1610		DT48	1627	8		701				
70	DT48		1635		HAPL		1646		COCT	1739	11		701				
70	COCT		1750		HAPL		1837		DT48	1851	15		701				
70	DT48		1906		HAPL		1914		COCT	1956	9		701				
70	COCT		2005		HAPL		2043		DT48	2056	7		701				
70	DT48		2103		HAPL		2111		COCT	2150	15		701				
70	COCT		2205		HAPL		2241		DT48	2254	13		701				
70	DT48		2307		HAPL		2315		COCT	2353	12		701				
70	COCT		2405		HAPL		2434		DT48	2447	20		701				
70	DT48		2507		HAPL		2515		COCT	2550	15		701				
70	COCT		2605						HAPL	2633			701		2651		PCT
71	HAPL		430		MMST		440		COCT	502	15		701	405			PCT
71	COCT		517		HAPL		551		DT48	603	8		701				
71	DT48		611		HAPL		620		COCT	702	15		701				
71	COCT		717		HAPL		758		DT48	813	10		701				
71	DT48		823		HAPL		835		COCT	921	9		701				
71	COCT		930		HAPL		1010		DT48	1025	15		701				
71	DT48		1040		HAPL		1050		COCT	1135	12		701				
71	COCT		1147						HAPL	1230	5		701				
71	HAPL		1235		MMST		1250		COCT	1325	7		701				
71	COCT		1332		HAPL		1415		DT48	1431	7		701				
71	DT48		1438		HAPL		1451		COCT	1544	21		701				
71	COCT		1605		HAPL		1655		DT48	1711	8		701				
71	DT48		1719		HAPL		1729		COCT	1819	16		701				
71	COCT		1835		HAPL		1917		DT48	1931	5		701				
71	DT48		1936		HAPL		1944		COCT	2026	9		701				
71	COCT		2035		HAPL		2113		DT48	2126	14		701				
71	DT48		2140		HAPL		2148		COCT	2227			701		2236		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	DT48		444	HAPL		452	COCT		525	7			701	414		PCT	
72	COCT		532	HAPL		606	DT48		618	8			701				
72	DT48		626	HAPL		635	COCT		718	13			701				
72	COCT		731				HAPL		812	8			701				
72	HAPL		820	MMST		836	COCT		906	14			701				
72	COCT		920				HAPL		1000	5			701				
72	HAPL		1005	MMST		1020	COCT		1050	12			701				
72	COCT		1102	HAPL		1142	DT48		1156	14			701				
72	DT48		1210	HAPL		1220	COCT		1307	10			701				
72	COCT		1317				HAPL		1400	5			701				
72	HAPL		1405	MMST		1420	COCT		1455	10			701				
72	COCT		1505	HAPL		1553	DT48		1610	10			701				
72	DT48		1620	HAPL		1631	COCT		1724	11			701				
72	COCT		1735	HAPL		1822	DT48		1836	14			701				
72	DT48		1850	HAPL		1859	COCT		1941	9			701				
72	COCT		1950	HAPL		2028	MIWB		2057	5			701				
72	MIWB		2102	HAPL		2130	COCT		2215	20			701				
72	COCT		2235	HAPL		2310	DT48		2323	14			701				
72	DT48		2337	HAPL		2345	COCT		2423	12			701				
72	COCT		2435	HAPL		2504	DT48		2517				701	2540		PCT	
73	DT48		512	HAPL		520	COCT		559	18			701	442		PCT	
73	COCT		617	HAPL		651	DT48		704	21			701				
73	DT48		725	HAPL		735	COCT		823	7			701				
73	COCT		830	HAPL		910	DT48		926	14			701				
73	DT48		940	HAPL		950	COCT		1035	12			701				
73	COCT		1047				HAPL		1127	8			701				
73	HAPL		1135	MMST		1150	COCT		1225	7			701				
73	COCT		1232	HAPL		1315	DT48		1329	11			701				
73	DT48		1340	HAPL		1350	COCT		1437	13			701				
73	COCT		1450	HAPL		1538	DT48		1555	10			701				
73	DT48		1605	HAPL		1616	COCT		1709	11			701				
73	COCT		1720	HAPL		1807	DT48		1821	14			701				
73	DT48		1835	HAPL		1844	COCT		1926	9			701				
73	COCT		1935	HAPL		2013	DT48		2027	7			701				
73	DT48		2034	HAPL		2042	COCT		2124	11			701				
73	COCT		2135	HAPL		2211	DT48		2224	18			701				
73	DT48		2242	HAPL		2250	COCT		2328				701	2337		PCT	
74	HAPL		535	MMST		548	COCT		615	17			701	510		PCT	
74	COCT		632	HAPL		707	DT48		722	16			701				
74	DT48		738	HAPL		750	COCT		838	9			701				
74	COCT		847				HAPL		927	8			701				
74	HAPL		935	MMST		950	COCT		1020	12			701				
74	COCT		1032	HAPL		1112	DT48		1125	15			701				
74	DT48		1140	HAPL		1150	COCT		1237	10			701				
74	COCT		1247				HAPL		1330	5			701				
74	HAPL		1335	MMST		1350	COCT		1425	10			701				
74	COCT		1435	HAPL		1523	DT48		1540	10			701				
74	DT48		1550	HAPL		1601	COCT		1654	11			701				
74	COCT		1705	HAPL		1753	DT48		1807	12			701				
74	DT48		1819	HAPL		1829	COCT		1911	9			701				
74	COCT		1920	HAPL		2000	DT48		2014				701	2042		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	COCT		547	HAPL		621	DT48		633	8			701	534		PCT	
75	DT48		641	HAPL		650	COCT		733	12			701				
75	COCT		745				HAPL		826	14	30		701				
75	COCT		910	HAPL		950	MIWB		1017	20			701				
75	MIWB		1037	HAPL		1105	COCT		1151	11			701				
75	COCT		1202	HAPL		1245	DT48		1259	11			701				
75	DT48		1310	HAPL		1320	COCT		1407	13			701				
75	COCT		1420	HAPL		1511	DT48		1528	7			701				
75	DT48		1535	HAPL		1546	COCT		1639	11			701				
75	COCT		1650	HAPL		1738	DT48		1752	12			701				
75	DT48		1804	HAPL		1814	COCT		1900	5			701				
75	COCT		1905	HAPL		1945	DT48		1959	7			701				
75	DT48		2006	HAPL		2014	COCT		2056	9			701				
75	COCT		2105	HAPL		2141	DT48		2154	8			701				
75	DT48		2202	HAPL		2210	COCT		2248	17			701				
75	COCT		2305	HAPL		2339	DT48		2352	15			701				
75	DT48		2407	HAPL		2415	COCT		2450	15			701				
75	COCT		2505				HAPL		2534				701		2552		PCT
76	HAPL		605	MMST		618	COCT		647	15			701	540		PCT	
76	COCT		702	HAPL		740	DT48		755	43			701				
76	DT48		838	HAPL		850	COCT		936	9			701				
76	COCT		945				HAPL		1025	10			701				
76	HAPL		1035	MMST		1050	COCT		1120	12			701				
76	COCT		1132	HAPL		1215	DT48		1229	11			701				
76	DT48		1240	HAPL		1250	COCT		1337	10			701				
76	COCT		1347	HAPL		1430	MIWB		1502	16			701				
76	MIWB		1518	HAPL		1553	COCT		1646	11			701				
76	COCT		1657				PMST		1734	11			183				
76	PMST		1745	PALA		1809	COCT		1824	6			183				
76	COCT		1830				PMST		1905	5			183				
76	PMST		1910	PALA		1931	COCT		1944	16			183				
76	COCT		2000				PRDA		2018	0			191				
76	PRDA		2018				COCT		2035				191		2044		PCT
77	COCT		602	HAPL		636	DT48		648	22			701	549		PCT	
77	DT48		710	HAPL		720	COCT		807	8			701				
77	COCT		815				HAPL		855	10			701				
77	HAPL		905	MMST		920	COCT		950	12			701				
77	COCT		1002	HAPL		1042	DT48		1055	15			701				
77	DT48		1110	HAPL		1120	COCT		1205	12			701				
77	COCT		1217				HAPL		1300	5			701				
77	HAPL		1305	MMST		1320	COCT		1355	7			701				
77	COCT		1402	HAPL		1451	DT48		1507	13			701				
77	DT48		1520	HAPL		1531	COCT		1624	11			701				
77	COCT		1635	HAPL		1723	DT48		1737	12			701				
77	DT48		1749	HAPL		1759	COCT		1845	5			701				
77	COCT		1850	HAPL		1931	DT48		1945	6			701				
77	DT48		1951	HAPL		1959	COCT		2041	9			701				
77	COCT		2050	HAPL		2127	MIWB		2156	7			701				
77	MIWB		2203	HAPL		2231	COCT		2316	19			701				
77	COCT		2335	HAPL		2409	DT48		2422	15			701				
77	DT48		2437	HAPL		2445	COCT		2520	15			701				
77	COCT		2535				HAPL		2603				701		2621		PCT
78	DT48		655	HAPL		705	COCT		752	8			701	625		PCT	
78	COCT		800	HAPL		840	DT48		857	13			701				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
78	DT48		910	HAPL		920	COCT	1005	12				701				
78	COCT		1017				HAPL	1057					701		1120		PCT
79	HAPL		1435	MMST		1453	COCT	1530	20				701	1408			PCT
79	COCT		1550	HAPL		1640	DT48	1657	7				701				
79	DT48		1704	HAPL		1714	COCT	1807	13				701				
79	COCT		1820	HAPL		1904	DT48	1918					701		1946		PCT
80	DT48		1503	HAPL		1516	COCT	1611	9				701	1423			PCT
80	COCT		1620	HAPL		1708	DT48	1723	11				701				
80	DT48		1734	HAPL		1744	COCT	1833					701		1843		PCT
81	COCT		1535	HAPL		1625	DT48	1642	8				701	1516			PCT
81	DT48		1650	HAPL		1700	COCT	1753					701		1803		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	COCT		505					HAPL	530	12			R3	453		PCT	
3	HAPL		542					COCT	612	13			R3				
3	COCT		625					HAPL	651	11			R3				
3	HAPL		702					COCT	732	13			R3				
3	COCT		745					HAPL	811	11			R3				
3	HAPL		822					COCT	852	13			R3				
3	COCT		905					HAPL	933	16			R3				
3	HAPL		949					COCT	1021	14			R3				
3	COCT		1035					HAPL	1103	16			R3				
3	HAPL		1119					COCT	1151	14			R3				
3	COCT		1205					HAPL	1233	16			R3				
3	HAPL		1249					COCT	1321	14			R3				
3	COCT		1335					HAPL	1403	16			R3				
3	HAPL		1419					COCT	1451	14			R3				
3	COCT		1505					HAPL	1538	14			R3				
3	HAPL		1552					COCT	1626	9			R3				
3	COCT		1635					HAPL	1709	13			R3				
3	HAPL		1722					COCT	1756	9			R3				
3	COCT		1805					HAPL	1836	11			R3				
3	HAPL		1847					COCT	1917	18			R3				
3	COCT		1935					HAPL	2003	14			R3				
3	HAPL		2017					COCT	2047	18			R3				
3	COCT		2105					HAPL	2130	17			R3				
3	HAPL		2147					COCT	2215	5			R3				
3	COCT		2220					HAPL	2245	17			R3				
3	HAPL		2302					COCT	2330	5			R3				
3	COCT		2335					HAPL	2400				R3		2418		PCT
4	HAPL		522					COCT	550	5			R3	457		PCT	
4	COCT		555					HAPL	621	11			R3				
4	HAPL		632					COCT	702	13			R3				
4	COCT		715					HAPL	741	11			R3				
4	HAPL		752					COCT	822	13			R3				
4	COCT		835					HAPL	903	16			R3				
4	HAPL		919					COCT	951	14			R3				
4	COCT		1005					HAPL	1033	16			R3				
4	HAPL		1049					COCT	1121	14			R3				
4	COCT		1135					HAPL	1203	16			R3				
4	HAPL		1219					COCT	1251	14			R3				
4	COCT		1305					HAPL	1333	16			R3				
4	HAPL		1349					COCT	1421	14			R3				
4	COCT		1435					HAPL	1507	15			R3				
4	HAPL		1522					COCT	1555	10			R3				
4	COCT		1605					HAPL	1639	13			R3				
4	HAPL		1652					COCT	1726	9			R3				
4	COCT		1735					HAPL	1807	10			R3				
4	HAPL		1817					COCT	1848	17			R3				
4	COCT		1905					HAPL	1933	14			R3				
4	HAPL		1947					COCT	2017	18			R3				
4	COCT		2035					HAPL	2103	14			R3				
4	HAPL		2117					COCT	2145	5			R3				
4	COCT		2150					HAPL	2215	17			R3				
4	HAPL		2232					COCT	2300	5			R3				
4	COCT		2305					HAPL	2330	17			R3				
4	HAPL		2347					COCT	2415	5			R3				
4	COCT		2420		BYST	2506		SERO	2524	11			N9				
4	SERO		2535					COCT	2654				N9		2701		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		515					HAPL	540	14			R3	503		PCT	
5	HAPL		554					COCT	624	11			R3				
5	COCT		635					HAPL	701	11			R3				
5	HAPL		712					COCT	742	13			R3				
5	COCT		755					HAPL	821	11			R3				
5	HAPL		832					COCT	903				R3		913		PCT
6	HAPL		532					COCT	602	13			R3	507		PCT	
6	COCT		615					HAPL	641	11			R3				
6	HAPL		652					COCT	722	13			R3				
6	COCT		735					HAPL	801	11			R3				
6	HAPL		812					COCT	842	13			R3				
6	COCT		855					HAPL	923	11			R3				
6	HAPL		934					COCT	1006	14			R3				
6	COCT		1020					HAPL	1048	16			R3				
6	HAPL		1104					COCT	1136	14			R3				
6	COCT		1150					HAPL	1218	16			R3				
6	HAPL		1234					COCT	1306	14			R3				
6	COCT		1320					HAPL	1348	16			R3				
6	HAPL		1404					COCT	1436	14			R3				
6	COCT		1450					HAPL	1522	10			R3				
6	HAPL		1532					COCT	1606	9			R3				
6	COCT		1615					HAPL	1649	13			R3				
6	HAPL		1702					COCT	1736	9			R3				
6	COCT		1745					HAPL	1817	15			R3				
6	HAPL		1832					COCT	1902	18			R3				
6	COCT		1920					HAPL	1948	14			R3				
6	HAPL		2002					COCT	2032	18			R3				
6	COCT		2050					HAPL	2118	14			R3				
6	HAPL		2132					COCT	2200	5			R3				
6	COCT		2205					HAPL	2230	17			R3				
6	HAPL		2247					COCT	2315	5			R3				
6	COCT		2320					HAPL	2345	17			R3				
6	HAPL		2402					COCT	2430				R3		2439		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	COCT			525					HAPL	550	12		R3	513		PCT	
7	HAPL			602					COCT	632	13		R3				
7	COCT			645					HAPL	711	11		R3				
7	HAPL			722					COCT	752	13		R3				
7	COCT			805					HAPL	831	11		R3				
7	HAPL			842					COCT	913	7		R3				
7	COCT			920					HAPL	948	16		R3				
7	HAPL			1004					COCT	1036	14		R3				
7	COCT			1050					HAPL	1118	16		R3				
7	HAPL			1134					COCT	1206	14		R3				
7	COCT			1220					HAPL	1248	16		R3				
7	HAPL			1304					COCT	1336	14		R3				
7	COCT			1350					HAPL	1418	16		R3				
7	HAPL			1434					COCT	1506	9		R3				
7	COCT			1515					HAPL	1548	14		R3				
7	HAPL			1602					COCT	1636	9		R3				
7	COCT			1645					HAPL	1719	13		R3				
7	HAPL			1732					COCT	1804	16		R3				
7	COCT			1820					HAPL	1851	11		R3				
7	HAPL			1902					COCT	1932	18		R3				
7	COCT			1950					HAPL	2018	14		R3				
7	HAPL			2032					COCT	2102	18		R3				
7	COCT			2120					HAPL	2145	17		R3				
7	HAPL			2202					COCT	2230	5		R3				
7	COCT			2235					HAPL	2300	17		R3				
7	HAPL			2317					COCT	2345	5		R3				
7	COCT			2350					HAPL	2415			R3		2433		PCT
8	COCT			605					HAPL	631	11		R3	552		PCT	
8	HAPL			642					COCT	712	13		R3				
8	COCT			725					HAPL	751	11		R3				
8	HAPL			802					COCT	832	13		R3				
8	COCT			845					HAPL	913			R3		936		PCT
9	HAPL			1513					COCT	1546	9		R3	1446		PCT	
9	COCT			1555					HAPL	1629	13		R3				
9	HAPL			1642					COCT	1716	9		R3				
9	COCT			1725					HAPL	1759			R3		1824		PCT
10	COCT			1525					HAPL	1558	14		R3	1506		PCT	
10	HAPL			1612					COCT	1646	9		R3				
10	COCT			1655					HAPL	1729	13		R3				
10	HAPL			1742					COCT	1814			R3		1824		PCT
11	HAPL			1542					COCT	1616	9		R3	1512		PCT	
11	COCT			1625					HAPL	1659	13		R3				
11	HAPL			1712					COCT	1746	9		R3				
11	COCT			1755					HAPL	1827			R3		1850		PCT

 BQST BURQUITLAM STATION COCT COQUITLAM CTRL STN
 PCT Port Coquitlam Depot PROD PRODUCTION STN
 SFU SFU EXCHANGE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		COCT	552					BQST	609	13		151	542			PCT
	1		BQST	622					COCT	640	13		151				
	1		COCT	653					BQST	710	14		151				
	1		BQST	724					COCT	742	13		151				
	1		COCT	755					BQST	813	11		151				
	1		BQST	824					COCT	846	11		151				
	1		COCT	857					BQST	917	7		151				
	1		BQST	924					COCT	946	11		151				
	1		COCT	957					BQST	1017	7		151				
	1		BQST	1024					COCT	1046	11		151				
	1		COCT	1057					BQST	1117	7		151				
	1		BQST	1124					COCT	1147	10		151				
	1		COCT	1157					BQST	1217	7		151				
	1		BQST	1224					COCT	1247	10		151				
	1		COCT	1257					BQST	1317	7		151				
	1		BQST	1324					COCT	1347	12		151				
	1		COCT	1359					BQST	1419	7		151				
	1		BQST	1426					COCT	1450	9		151				
	1		COCT	1459					BQST	1519	7		151				
	1		BQST	1526					COCT	1550	9		151				
	1		COCT	1559					BQST	1619	8		151				
	1		BQST	1627					COCT	1650	9		151				
	1		COCT	1659					BQST	1719	8		151				
	1		BQST	1727					COCT	1749	10		151				
	1		COCT	1759					BQST	1817	12		151				
	1		BQST	1829					COCT	1850	9		151				
	1		COCT	1859					BQST	1917	13		151				
	1		BQST	1930					COCT	1951	10		151				
	1		COCT	2001					BQST	2018	12		151				
	1		BQST	2030					COCT	2051	11		151				
	1		COCT	2102					BQST	2119	11		151				
	1		BQST	2130					COCT	2151	11		151				
	1		COCT	2202					BQST	2219	11		151				
	1		BQST	2230					COCT	2251	11		151				
	1		COCT	2302					BQST	2319	11		151				
	1		BQST	2330					COCT	2351	11		151				
	1		COCT	2402					BQST	2419	11		151				
	1		BQST	2430					COCT	2451	11		151				
	1		COCT	2502					BQST	2519	11		151				
	1		BQST	2530					COCT	2551			151		2600		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT		622					BQST	639	15			151	612		PCT	
2	BQST		654					COCT	712	11			151				
2	COCT		723					BQST	741	13			151				
2	BQST		754					COCT	814	11			151				
2	COCT		825					BQST	845	9			151				
2	BQST		854					COCT	916	11			151				
2	COCT		927					BQST	947	7			151				
2	BQST		954					COCT	1016	11			151				
2	COCT		1027					BQST	1047	7			151				
2	BQST		1054					COCT	1117	10			151				
2	COCT		1127					BQST	1147	7			151				
2	BQST		1154					COCT	1217	10			151				
2	COCT		1227					BQST	1247	7			151				
2	BQST		1254					COCT	1317	11			151				
2	COCT		1328					BQST	1348	8			151				
2	BQST		1356					COCT	1419	10			151				
2	COCT		1429					BQST	1449	7			151				
2	BQST		1456					COCT	1520	9			151				
2	COCT		1529					BQST	1549	7			151				
2	BQST		1556					COCT	1619	10			151				
2	COCT		1629					BQST	1649	8			151				
2	BQST		1657					COCT	1720	9			151				
2	COCT		1729					BQST	1749	9			151				
2	BQST		1758					COCT	1820	9			151				
2	COCT		1829					BQST	1847	13			151				
2	BQST		1900					COCT	1921	9			151				
2	COCT		1930					BQST	1947	13			151				
2	BQST		2000					COCT	2021	11			151				
2	COCT		2032					BQST	2049	11			151				
2	BQST		2100					COCT	2121	11			151				
2	COCT		2132					BQST	2149	11			151				
2	BQST		2200					COCT	2221	11			151				
2	COCT		2232					BQST	2249	11			151				
2	BQST		2300					COCT	2321	11			151				
2	COCT		2332					BQST	2349	11			151				
2	BQST		2400					COCT	2421	11			151				
2	COCT		2432					BQST	2449	11			151				
2	BQST		2500					COCT	2521	11			151				
2	COCT		2532					BQST	2549	11			151				
2	BQST		2600					COCT	2621				151	2630		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51	PROD		656				SFU		709	6		145	626		PCT	
	51	SFU		715				PROD		729	2		145				
	51	PROD		731				SFU		744	11		145				
	51	SFU		755				PROD		810	2		145				
	51	PROD		812				SFU		826	9		145				
	51	SFU		835				PROD		850	2		145				
	51	PROD		852				SFU		906	9		145				
	51	SFU		915				PROD		930	2		145				
	51	PROD		932				SFU		946	9		145				
	51	SFU		955				PROD		1010	2		145				
	51	PROD		1012				SFU		1029	6		145				
	51	SFU		1035				PROD		1050	2		145				
	51	PROD		1052				SFU		1109	6		145				
	51	SFU		1115				PROD		1131	2		145				
	51	PROD		1133				SFU		1150	5		145				
	51	SFU		1155				PROD		1211	2		145				
	51	PROD		1213				SFU		1230	5		145				
	51	SFU		1235				PROD		1251	2		145				
	51	PROD		1253				SFU		1310	5		145				
	51	SFU		1315				PROD		1331	2		145				
	51	PROD		1333				SFU		1350	5		145				
	51	SFU		1355				PROD		1411	2		145				
	51	PROD		1413				SFU		1430	5		145				
	51	SFU		1435				PROD		1451	2		145				
	51	PROD		1453				SFU		1510	5		145				
	51	SFU		1515				PROD		1531	2		145				
	51	PROD		1533				SFU		1550	5		145				
	51	SFU		1555				PROD		1611	2		145				
	51	PROD		1613				SFU		1627	8		145				
	51	SFU		1635				PROD		1651	2		145				
	51	PROD		1653				SFU		1707	8		145				
	51	SFU		1715				PROD		1731	2		145				
	51	PROD		1733				SFU		1747	8		145				
	51	SFU		1755				PROD		1811	2		145				
	51	PROD		1813				SFU		1827	8		145				
	51	SFU		1835				PROD		1851	2		145				
	51	PROD		1853				SFU		1907	8		145				
	51	SFU		1915				PROD		1931	2		145				
	51	PROD		1933				SFU		1946	9		145				
	51	SFU		1955				PROD		2011	2		145				
	51	PROD		2013				SFU		2026	9		145				
	51	SFU		2035				PROD		2050	2		145				
	51	PROD		2052				SFU		2105	10		145				
	51	SFU		2115				PROD		2130	2		145				
	51	PROD		2132				SFU		2145	11		145				
	51	SFU		2156				PROD		2211	2		145				
	51	PROD		2213				SFU		2226			145		2252		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SFU		655					PROD		709	2		145	625		PCT	
52	PROD		711					SFU		724	11		145				
52	SFU		735					PROD		750	2		145				
52	PROD		752					SFU		805	10		145				
52	SFU		815					PROD		830	2		145				
52	PROD		832					SFU		846	9		145				
52	SFU		855					PROD		910	2		145				
52	PROD		912					SFU		926	9		145				
52	SFU		935					PROD		950	2		145				
52	PROD		952					SFU		1009	6		145				
52	SFU		1015					PROD		1030	2		145				
52	PROD		1032					SFU		1049	6		145				
52	SFU		1055					PROD		1110	2		145				
52	PROD		1112					SFU		1129	6		145				
52	SFU		1135					PROD		1151	2		145				
52	PROD		1153					SFU		1210	5		145				
52	SFU		1215					PROD		1231	2		145				
52	PROD		1233					SFU		1250	5		145				
52	SFU		1255					PROD		1311	2		145				
52	PROD		1313					SFU		1330	5		145				
52	SFU		1335					PROD		1351	2		145				
52	PROD		1353					SFU		1410	5		145				
52	SFU		1415					PROD		1431	2		145				
52	PROD		1433					SFU		1450	5		145				
52	SFU		1455					PROD		1511	2		145				
52	PROD		1513					SFU		1530	5		145				
52	SFU		1535					PROD		1551	2		145				
52	PROD		1553					SFU		1607	8		145				
52	SFU		1615					PROD		1631	2		145				
52	PROD		1633					SFU		1647	8		145				
52	SFU		1655					PROD		1711	2		145				
52	PROD		1713					SFU		1727	8		145				
52	SFU		1735					PROD		1751	2		145				
52	PROD		1753					SFU		1807	8		145				
52	SFU		1815					PROD		1831	2		145				
52	PROD		1833					SFU		1847	8		145				
52	SFU		1855					PROD		1911	2		145				
52	PROD		1913					SFU		1927	8		145				
52	SFU		1935					PROD		1951	2		145				
52	PROD		1953					SFU		2006	9		145				
52	SFU		2015					PROD		2030	2		145				
52	PROD		2032					SFU		2045	10		145				
52	SFU		2055					PROD		2110	2		145				
52	PROD		2112					SFU		2125	15		145				
52	SFU		2140					PROD		2155	2		145				
52	PROD		2157					SFU		2210	18		145				
52	SFU		2228					PROD		2243	2		145				
52	PROD		2245					SFU		2258	8		145				
52	SFU		2306					PROD		2320	2		145				
52	PROD		2322					SFU		2335	8		145				
52	SFU		2343					PROD		2357	2		145				
52	PROD		2359					SFU		2412	8		145				
52	SFU		2420					PROD		2434	2		145				
52	PROD		2436					SFU		2449	9		145				
52	SFU		2458					PROD		2512			145	2542		PCT	

PRINT DATE: 21/06/03
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 41
 LINE GROUP: 152

BRST	BRAID STN	BULK	BUNTZEN LAKE
BYST	BROADWAY STN	COCT	COQUITLAM CTRL STN
CORE	COQUITLAM REC CENTRE	CORW	COQUITLAM REC CENTRE
HAPL	HANEY PLACE	LOST	LOUGHEED STN
PCST	PORT COQUITLAM STN	PCT	Port Coquitlam Depot
PRDA	PRINCETON & DAVID	SERO	SEYMOUR ST & ROBSON ST
WHPN	WHITE PINE BEACH		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	20		COCT	300		BYST	346		SERO	404	11		N9	250			PCT
	20		SERO	415					COCT	534	26		N9				
	20		COCT	600					BRST	617	8		169				
	20		BRST	625		CORW	643		LOST	655	12		156				
	20		LOST	707		CORE	722		BRST	739	12		156				
	20		BRST	751		CORW	809		LOST	822	15		156				
	20		LOST	837		CORE	852		BRST	911	10		156				
	20		BRST	921		CORW	941		LOST	957	10		156				
	20		LOST	1007		CORE	1024		BRST	1042	11		156				
	20		BRST	1053					COCT	1136	9		159				
	20		COCT	1145					PRDA	1203	0		191				
	20		PRDA	1203					COCT	1223	8		191				
	20		COCT	1231					PCST	1303	7		188				
	20		PCST	1310					COCT	1344	16		188				
	20		COCT	1400					BRST	1422	8		169				
	20		BRST	1430					COCT	1455	7		169				
	20		COCT	1502					LOST	1532	10		152				
	20		LOST	1542					COCT	1611	4		152				
	20		COCT	1615					PRDA	1633	0		191				
	20		PRDA	1633					COCT	1651	10		191				
	20		COCT	1701					PCST	1734	8		188				
	20		PCST	1742					COCT	1812	18		188				
	20		COCT	1830					BRST	1851	9		169				
	20		BRST	1900					COCT	1921	9		169				
	20		COCT	1930					BRST	1951	9		169				
	20		BRST	2000					COCT	2021	9		169				
	20		COCT	2030					BRST	2049	6		169				
	20		BRST	2055		CORW	2116		LOST	2130	8		156				
	20		LOST	2138		CORE	2154		BRST	2212	8		156				
	20		BRST	2220					COCT	2301	7		159				
	20		COCT	2308					PCST	2334	16		188				
	20		PCST	2350					COCT	2415	22		188				
	20		COCT	2437					PCST	2503	5		188				
	20		PCST	2508					COCT	2533	7		188				
	20		COCT	2540					HAPL	2610			701	2630			PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	COCT		330		BYST		416		SERO	434	11		N9	320			PCT
21	SERO		445						COCT	604	8		N9				
21	COCT		612						PRDA	628	0		191				
21	PRDA		628						COCT	643	22		191				
21	COCT		705						PCST	730	10		188				
21	PCST		740						COCT	807	13		188				
21	COCT		820		CIPR				BRST	902	21		159				
21	BRST		923						COCT	1006	14		159				
21	COCT		1020		CIPR				BRST	1102	21		159				
21	BRST		1123						COCT	1209	11		159				
21	COCT		1220		CIPR				BRST	1306	14		159				
21	BRST		1320		CORW		1342		LOST	1401	6		156				
21	LOST		1407		CORE		1426		BRST	1446	5		156				
21	BRST		1451		CORW		1513		LOST	1531	6		156				
21	LOST		1537		CORE		1556		BRST	1617	6		156				
21	BRST		1623						COCT	1709	11		159				
21	COCT		1720		CIPR				BRST	1805	18		159				
21	BRST		1823						COCT	1909	6		159				
21	COCT		1915						PRDA	1933	0		191				
21	PRDA		1933						COCT	1950	23		191				
21	COCT		2013						PCST	2043	11		188				
21	PCST		2054						COCT	2120			188		2129		PCT
22	BRST		530		CORW		548		LOST	600	7		156	509			PCT
22	LOST		607		CORE		622		BRST	639	12		156				
22	BRST		651		CORW		709		LOST	721	16		156				
22	LOST		737		CORE		752		BRST	809	14		156				
22	BRST		823						COCT	904	16		159				
22	COCT		920		CIPR				BRST	1002	19		159				
22	BRST		1021		CORW		1041		LOST	1057	10		156				
22	LOST		1107		CORE		1124		BRST	1146	7		156				
22	BRST		1153						COCT	1239	11		159				
22	COCT		1250		CIPR				BRST	1336	14		159				
22	BRST		1350		CORW		1412		LOST	1431	6		156				
22	LOST		1437		CORE		1456		BRST	1518	5		156				
22	BRST		1523						COCT	1610	10		159				
22	COCT		1620		CIPR				BRST	1705	17		159				
22	BRST		1722		CORW		1744		LOST	1802	5		156				
22	LOST		1807		CORE		1826		BRST	1846	7		156				
22	BRST		1853						COCT	1939	11		159				
22	COCT		1950		CIPR				BRST	2029			159		2047		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	PCST		535					COCT	601	4			188	531		PCT	
23	COCT		605					PCST	629	11			188				
23	PCST		640					COCT	706	9			188				
23	COCT		715					PRDA	733	0			191				
23	PRDA		733					COCT	748	12			191				
23	COCT		800					BRST	820	10			169				
23	BRST		830					COCT	849	11			169				
23	COCT		900					BRST	920	10			169				
23	BRST		930					COCT	950	10			169				
23	COCT		1000					BRST	1021	9			169				
23	BRST		1030					COCT	1052	8			169				
23	COCT		1100					BRST	1121	9			169				
23	BRST		1130					COCT	1152	10			169				
23	COCT		1202					LOST	1231	6			152				
23	LOST		1237	CORE		1256		BRST	1316	7			156				
23	BRST		1323					COCT	1410	10			159				
23	COCT		1420	CIPR				BRST	1506	15			159				
23	BRST		1521	CORW		1543		LOST	1601	6			156				
23	LOST		1607	CORE		1626		BRST	1647	5			156				
23	BRST		1652	CORW		1714		LOST	1732	5			156				
23	LOST		1737	CORE		1756		BRST	1816	7			156				
23	BRST		1823	CORW		1845		LOST	1901	6			156				
23	LOST		1907	CORE		1923		BRST	1941	14			156				
23	BRST		1955	CORW		2016		LOST	2031	7			156				
23	LOST		2038	CORE		2054		BRST	2112	8			156				
23	BRST		2120					COCT	2202	15			159				
23	COCT		2217	CIPR				BRST	2255	5			159				
23	BRST		2300					COCT	2320	10			169				
23	COCT		2330					BRST	2349	6			169				
23	BRST		2355	CORW		2414		LOST	2426	7			156				
23	LOST		2433	CORE		2448		BRST	2505	15			156				
23	BRST		2520					COCT	2600	15			159				
23	COCT		2615					PCST	2641				188	2645		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	BRST		600		CORW	618		LOST	630	7			156	539			PCT
24	LOST		637		CORE	652		BRST	709	14			156				
24	BRST		723					COCT	804	11			159				
24	COCT		815					PRDA	833	0			191				
24	PRDA		833					COCT	851	14			191				
24	COCT		905					PCST	933	7			188				
24	PCST		940					COCT	1013	2			188				
24	COCT		1015					PRDA	1033	0			191				
24	PRDA		1033					COCT	1052	9			191				
24	COCT		1101					PCST	1131	9			188				
24	PCST		1140					COCT	1213	17			188				
24	COCT		1230					BRST	1252	8			169				
24	BRST		1300					COCT	1324	8			169				
24	COCT		1332					LOST	1402	10			152				
24	LOST		1412					COCT	1441	4			152				
24	COCT		1445					PRDA	1503	0			191				
24	PRDA		1503					COCT	1521	10			191				
24	COCT		1531					PCST	1605	5			188				
24	PCST		1610					COCT	1643	17			188				
24	COCT		1700					BRST	1724	6			169				
24	BRST		1730					COCT	1752	8			169				
24	COCT		1800					BRST	1821	9			169				
24	BRST		1830					COCT	1852	8			169				
24	COCT		1900					BRST	1921	9			169				
24	BRST		1930					COCT	1951	11			169				
24	COCT		2002					LOST	2029				152		2049		PCT
25	BRST		600					COCT	619	11			169	539			PCT
25	COCT		630					BRST	647	11			169				
25	BRST		658					COCT	717	15			169				
25	COCT		732					LOST	758	14			152				
25	LOST		812					COCT	837	25			152				
25	COCT		902					LOST	930	12			152				
25	LOST		942					COCT	1010	22			152				
25	COCT		1032					LOST	1101	11			152				
25	LOST		1112					COCT	1140	10			152				
25	COCT		1150		CIPR			BRST	1235	18			159				
25	BRST		1253					COCT	1340	10			159				
25	COCT		1350		CIPR			BRST	1436	17			159				
25	BRST		1453					COCT	1540	20			159				
25	COCT		1600					BRST	1624	6			169				
25	BRST		1630					COCT	1654	8			169				
25	COCT		1702					LOST	1731	11			152				
25	LOST		1742					COCT	1811	4			152				
25	COCT		1815					PRDA	1833	0			191				
25	PRDA		1833					COCT	1851	18			191				
25	COCT		1909					PCST	1942	12			188				
25	PCST		1954					COCT	2020	25			188				
25	COCT		2045					PRDA	2103	0			191				
25	PRDA		2103					COCT	2120	18			191				
25	COCT		2138					PCST	2208	16			188				
25	PCST		2224					COCT	2249	28			188				
25	COCT		2317		CIPR			BRST	2355	5			159				
25	BRST		2400					COCT	2420	10			169				
25	COCT		2430					BRST	2449	11			169				
25	BRST		2500					COCT	2520	10			169				
25	COCT		2530					BRST	2549	5			169				

PRINT DATE: 21/06/03
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 45
LINE GROUP: 152

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	25		BRST	2554				COCT	2634				159		2643		PCT
	26		BRST	626				COCT	645	15			169	605			PCT
	26		COCT	700				BRST	719	11			169				
	26		BRST	730				COCT	749	13			169				
	26		COCT	802				LOST	828	14			152				
	26		LOST	842				COCT	908	22			152				
	26		COCT	930				BRST	951	9			169				
	26		BRST	1000				COCT	1022	8			169				
	26		COCT	1030				BRST	1051	9			169				
	26		BRST	1100				COCT	1122	9			169				
	26		COCT	1131				PCST	1203	7			188				
	26		PCST	1210				COCT	1243	17			188				
	26		COCT	1300				BRST	1322	8			169				
	26		BRST	1330				COCT	1354	8			169				
	26		COCT	1402				LOST	1432	10			152				
	26		LOST	1442				COCT	1511	4			152				
	26		COCT	1515				PRDA	1533	0			191				
	26		PRDA	1533				COCT	1551	10			191				
	26		COCT	1601				PCST	1634	6			188				
	26		PCST	1640				COCT	1713	17			188				
	26		COCT	1730				BRST	1754	6			169				
	26		BRST	1800				COCT	1822	15			169				
	26		COCT	1837				PCST	1910	9			188				
	26		PCST	1919				COCT	1947	13			188				
	26		COCT	2000				BRST	2019	11			169				
	26		BRST	2030				COCT	2050	5			169				
	26		COCT	2055				LOST	2122	5			152				
	26		LOST	2127				COCT	2154	6			152				
	26		COCT	2200				BRST	2219	11			169				
	26		BRST	2230				COCT	2250	5			169				
	26		COCT	2255				LOST	2320	7			152				
	26		LOST	2327				COCT	2352	8			152				
	26		COCT	2400				BRST	2419	11			169				
	26		BRST	2430				COCT	2450	10			169				
	26		COCT	2500				BRST	2519	11			169				
	26		BRST	2530				COCT	2550				169		2559		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	PCST		610					COCT		636	6		188	606		PCT	
27	COCT		642					PRDA		658	0		191				
27	PRDA		658					COCT		713	17		191				
27	COCT		730					BRST		749	11		169				
27	BRST		800					COCT		819	11		169				
27	COCT		830					BRST		850	10		169				
27	BRST		900					COCT		920	12		169				
27	COCT		932					LOST		1000	12		152				
27	LOST		1012					COCT		1040	22		152				
27	COCT		1102					LOST		1131	11		152				
27	LOST		1142					COCT		1210	5		152				
27	COCT		1215					PRDA		1233	0		191				
27	PRDA		1233					COCT		1253	9		191				
27	COCT		1302					LOST		1332	10		152				
27	LOST		1342					COCT		1411	19		152				
27	COCT		1430					BRST		1452	8		169				
27	BRST		1500					COCT		1525	7		169				
27	COCT		1532					LOST		1601	11		152				
27	LOST		1612					COCT		1641	4		152				
27	COCT		1645					PRDA		1703	0		191				
27	PRDA		1703					COCT		1721	12		191				
27	COCT		1733					PCST		1806	8		188				
27	PCST		1814					COCT		1844	1		188				
27	COCT		1845					PRDA		1903	0		191				
27	PRDA		1903					COCT		1921	24		191				
27	COCT		1945					PRDA		2003	0		191				
27	PRDA		2003					COCT		2020	21		191				
27	COCT		2041					PCST		2111	13		188				
27	PCST		2124					COCT		2150			188		2159		PCT
28	LOST		642					COCT		706	14		152	618		PCT	
28	COCT		720		CIPR			BRST		802	19		159				
28	BRST		821		CORW	841		LOST		856	11		156				
28	LOST		907		CORE	922		BRST		941	12		156				
28	BRST		953					COCT		1036	14		159				
28	COCT		1050		CIPR			BRST		1132	19		159				
28	BRST		1151		CORW	1211		LOST		1230	12		156				
28	LOST		1242					COCT		1311	4		152				
28	COCT		1315					PRDA		1333	0		191				
28	PRDA		1333					COCT		1352	9		191				
28	COCT		1401					PCST		1435	5		188				
28	PCST		1440					COCT		1514	6		188				
28	COCT		1520		CIPR			BRST		1608	13		159				
28	BRST		1621		CORW	1643		LOST		1701	6		156				
28	LOST		1707		CORE	1726		BRST		1745	8		156				
28	BRST		1753					COCT		1839	11		159				
28	COCT		1850		CIPR			BRST		1932			159		1952		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	COCT		632					LOST		657	15		152	622		PCT	
29	LOST		712					COCT		737	13		152				
29	COCT		750		CIPR			BRST		832	19		159				
29	BRST		851		CORW	911		LOST		926	11		156				
29	LOST		937		CORE	954		BRST		1011	12		156				
29	BRST		1023					COCT		1106	14		159				
29	COCT		1120		CIPR			BRST		1205	18		159				
29	BRST		1223					COCT		1310	20		159				
29	COCT		1330					BRST		1352	8		169				
29	BRST		1400					COCT		1425	7		169				
29	COCT		1432					LOST		1502	10		152				
29	LOST		1512					COCT		1541	4		152				
29	COCT		1545					PRDA		1603	0		191				
29	PRDA		1603					COCT		1621	10		191				
29	COCT		1631					PCST		1704	6		188				
29	PCST		1710					COCT		1743	2		188				
29	COCT		1745					PRDA		1803	0		191				
29	PRDA		1803					COCT		1821	11		191				
29	COCT		1832					LOST		1859	13		152				
29	LOST		1912					COCT		1939	2		152				
29	COCT		1941					PCST		2014	10		188				
29	PCST		2024					COCT		2050	25		188				
29	COCT		2115					PRDA		2133	0		191				
29	PRDA		2133					COCT		2150	18		191				
29	COCT		2208					PCST		2234	20		188				
29	PCST		2254					COCT		2319	19		188				
29	COCT		2338					PCST		2404	10		188				
29	PCST		2414					COCT		2439			188		2448		PCT
30	COCT		635					PCST		659	11		188	625		PCT	
30	PCST		710					COCT		737	8		188				
30	COCT		745					PRDA		803	0		191				
30	PRDA		803					COCT		820	15		191				
30	COCT		835					PCST		900	10		188				
30	PCST		910					COCT		941	9		188				
30	COCT		950		CIPR			BRST		1032	19		159				
30	BRST		1051		CORW	1113		LOST		1129	8		156				
30	LOST		1137		CORE	1154		BRST		1216	5		156				
30	BRST		1221		CORW	1243		LOST		1302	10		156				
30	LOST		1312					COCT		1341	4		152				
30	COCT		1345					PRDA		1403	0		191				
30	PRDA		1403					COCT		1422	9		191				
30	COCT		1431					PCST		1505	5		188				
30	PCST		1510					COCT		1543	7		188				
30	COCT		1550		CIPR			BRST		1638	15		159				
30	BRST		1653					COCT		1739	23		159				
30	COCT		1802					LOST		1830	12		152				
30	LOST		1842					COCT		1911	9		152				
30	COCT		1920		CIPR			BRST		1959	21		159				
30	BRST		2020					COCT		2103	14		159				
30	COCT		2117		CIPR			BRST		2155	5		159				
30	BRST		2200					COCT		2220	10		169				
30	COCT		2230					BRST		2249	6		169				
30	BRST		2255		CORW	2314		LOST		2328	10		156				
30	LOST		2338		CORE	2353		BRST		2410	10		156				
30	BRST		2420					COCT		2501	6		159				
30	COCT		2507					PCST		2533	5	11	188				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	COCT		2549						PCST	2615			188		2619		PCT
31	BRST		650						COCT	730	5		159	629			PCT
31	COCT		735						PCST	800	10		188				
31	PCST		810						COCT	837	13		188				
31	COCT		850		CIPR				BRST	932	19		159				
31	BRST		951		CORW	1011			LOST	1027	10		156				
31	LOST		1037		CORE	1054			BRST	1112	9		156				
31	BRST		1121		CORW	1140			LOST	1157	10		156				
31	LOST		1207		CORE	1226			BRST	1246	5		156				
31	BRST		1251		CORW	1313			LOST	1332	5		156				
31	LOST		1337		CORE	1356			BRST	1416	5		156				
31	BRST		1421		CORW	1443			LOST	1501	6		156				
31	LOST		1507		CORE	1526			BRST	1547	6		156				
31	BRST		1553						COCT	1640	10		159				
31	COCT		1650		CIPR				BRST	1735	17		159				
31	BRST		1752		CORW	1815			LOST	1831	6		156				
31	LOST		1837		CORE	1854			BRST	1912	11		156				
31	BRST		1923						COCT	2007	8		159				
31	COCT		2015						PRDA	2033	0		191				
31	PRDA		2033						COCT	2050	18		191				
31	COCT		2108						PCST	2138	16		188				
31	PCST		2154						COCT	2220	18		188				
31	COCT		2238						PCST	2304	20		188				
31	PCST		2324						COCT	2349	31		188				
31	COCT		2420		CIPR				BRST	2458	12		159				
31	BRST		2510		CORW	2529			LOST	2541	9		156				
31	LOST		2550						COCT	2612	13		N9				
31	COCT		2625		BYST	2711			SERO	2729	6		N9				
31	SERO		2735						COCT	2854			N9		2903		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	BRST		721		CORW		739		LOST		752	15		156	700		PCT
32	LOST		807		CORE		822		BRST		841	12		156			
32	BRST		853						COCT		934	11		159			
32	COCT		945						PRDA		1003	0		191			
32	PRDA		1003						COCT		1021	12		191			
32	COCT		1033						PCST		1103	7		188			
32	PCST		1110						COCT		1143	17		188			
32	COCT		1200						BRST		1222	8		169			
32	BRST		1230						COCT		1254	7		169			
32	COCT		1301						PCST		1333	7		188			
32	PCST		1340						COCT		1414	1		188			
32	COCT		1415						PRDA		1433	0		191			
32	PRDA		1433						COCT		1452	9		191			
32	COCT		1501						PCST		1535	5		188			
32	PCST		1540						COCT		1613	17		188			
32	COCT		1630						BRST		1654	6		169			
32	BRST		1700						COCT		1724	8		169			
32	COCT		1732						LOST		1801	11		152			
32	LOST		1812						COCT		1841	21		152			
32	COCT		1902						LOST		1929	13		152			
32	LOST		1942						COCT		2009	7		152			
32	COCT		2016		CIPR				BRST		2055	5		159			
32	BRST		2100						COCT		2120	10		169			
32	COCT		2130						BRST		2149	6		169			
32	BRST		2155		CORW		2216		LOST		2230	8		156			
32	LOST		2238		CORE		2253		BRST		2310	10		156			
32	BRST		2320						COCT		2401	6		159			
32	COCT		2407						PCST		2433	5		188			
32	PCST		2438						COCT		2503	17		188			
32	COCT		2520		CIPR				BRST		2558	5		159			
32	BRST		2603						COCT		2623			169		2632	PCT
33	LOST		742						COCT		807	25		152	718		PCT
33	COCT		832						LOST		900	12		152			
33	LOST		912						COCT		940	22		152			
33	COCT		1002						LOST		1030	12		152			
33	LOST		1042						COCT		1110	20		152			
33	COCT		1130						BRST		1152	8		169			
33	BRST		1200						COCT		1224	8		169			
33	COCT		1232						LOST		1302	5		152			
33	LOST		1307		CORE		1326		BRST		1346	7		156			
33	BRST		1353						COCT		1440	10		159			
33	COCT		1450		CIPR				BRST		1538	13		159			
33	BRST		1551		CORW		1613		LOST		1631	6		156			
33	LOST		1637		CORE		1656		BRST		1715	8		156			
33	BRST		1723						COCT		1809	11		159			
33	COCT		1820		CIPR				BRST		1902	23		159			
33	BRST		1925		CORW		1947		LOST		2002			156		2022	PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	BRST		753					COCT	834	11			159	732		PCT	
34	COCT		845					PRDA	903	0			191				
34	PRDA		903					COCT	921	12			191				
34	COCT		933					PCST	1003	7			188				
34	PCST		1010					COCT	1043	2			188				
34	COCT		1045					PRDA	1103	0			191				
34	PRDA		1103					COCT	1123	9			191				
34	COCT		1132					LOST	1201	11			152				
34	LOST		1212					COCT	1241	4			152				
34	COCT		1245					PRDA	1303	0			191				
34	PRDA		1303					COCT	1322	9			191				
34	COCT		1331					PCST	1405	5			188				
34	PCST		1410					COCT	1444	16			188				
34	COCT		1500					BRST	1524	6			169				
34	BRST		1530					COCT	1554	8			169				
34	COCT		1602					LOST	1631	11			152				
34	LOST		1642					COCT	1712	3			152				
34	COCT		1715					PRDA	1733	0			191				
34	PRDA		1733					COCT	1751	14			191				
34	COCT		1805					PCST	1838	6			188				
34	PCST		1844					COCT	1914	18			188				
34	COCT		1932					LOST	1959	13			152				
34	LOST		2012					COCT	2039	21			152				
34	COCT		2100					BRST	2119	11			169				
34	BRST		2130					COCT	2150	5			169				
34	COCT		2155					LOST	2222	5			152				
34	LOST		2227					COCT	2254	6			152				
34	COCT		2300					BRST	2319	11			169				
34	BRST		2330					COCT	2350	5			169				
34	COCT		2355					LOST	2419	6			152				
34	LOST		2425					COCT	2449	6			152				
34	COCT		2455	BYST		2541		SERO	2559	6			N9				
34	SERO		2605					COCT	2724				N9		2733		PCT
35	COCT		805					PCST	830	10			188	755		PCT	
35	PCST		840					COCT	907	8			188				
35	COCT		915					PRDA	933	0			191				
35	PRDA		933					COCT	951	12			191				
35	COCT		1003					PCST	1033	7			188				
35	PCST		1040					COCT	1113	2			188				
35	COCT		1115					PRDA	1133	0			191				
35	PRDA		1133					COCT	1153	8			191				
35	COCT		1201					PCST	1233	7			188				
35	PCST		1240					COCT	1314	6			188				
35	COCT		1320	CIPR				BRST	1406	17			159				
35	BRST		1423					COCT	1510	20			159				
35	COCT		1530					BRST	1554	6			169				
35	BRST		1600					COCT	1624	8			169				
35	COCT		1632					LOST	1701	11			152				
35	LOST		1712					COCT	1742	8			152				
35	COCT		1750	CIPR				BRST	1835	19			159				
35	BRST		1854	CORW		1916		LOST	1932	5			156				
35	LOST		1937	CORE		1953		BRST	2011				156		2029		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
BL	50	COCT		837				BULK		900	5		179	827		PCT	
BL	50	BULK		905				COCT		927	10		179				
BL	50	COCT		937				BULK		1000	5		179				
BL	50	BULK		1005				COCT		1027	10		179				
BL	50	COCT		1037				BULK		1100	5		179				
BL	50	BULK		1105				COCT		1129	8		179				
BL	50	COCT		1137				BULK		1203	2		179				
BL	50	BULK		1205				COCT		1229	8		179				
BL	50	COCT		1237				BULK		1303	2		179				
BL	50	BULK		1305				COCT		1329	8		179				
BL	50	COCT		1337				BULK		1401	4		179				
BL	50	BULK		1405				COCT		1429	8		179				
BL	50	COCT		1437				BULK		1502	3		179				
BL	50	BULK		1505				COCT		1529	8		179				
BL	50	COCT		1537				BULK		1601	4		179				
BL	50	BULK		1605				COCT		1630	7		179				
BL	50	COCT		1637				BULK		1701	4		179				
BL	50	BULK		1705				COCT		1729	8		179				
BL	50	COCT		1737				BULK		1801	4		179				
BL	50	BULK		1805				COCT		1829	8		179				
BL	50	COCT		1837				BULK		1901	4		179				
BL	50	BULK		1905				COCT		1928			179		1938		PCT
BL	51	COCT		807				BULK		830	5		179	757		PCT	
BL	51	BULK		835				COCT		857	10		179				
BL	51	COCT		907				BULK		930	5		179				
BL	51	BULK		935				COCT		957	10		179				
BL	51	COCT		1007				BULK		1030	5		179				
BL	51	BULK		1035				COCT		1059	8		179				
BL	51	COCT		1107				BULK		1133	2		179				
BL	51	BULK		1135				COCT		1159	8		179				
BL	51	COCT		1207				BULK		1233	2		179				
BL	51	BULK		1235				COCT		1259	8		179				
BL	51	COCT		1307				BULK		1331	4		179				
BL	51	BULK		1335				COCT		1359	8		179				
BL	51	COCT		1407				BULK		1432	3		179				
BL	51	BULK		1435				COCT		1459	8		179				
BL	51	COCT		1507				BULK		1531	4		179				
BL	51	BULK		1535				COCT		1600	7		179				
BL	51	COCT		1607				BULK		1631	4		179				
BL	51	BULK		1635				COCT		1659	8		179				
BL	51	COCT		1707				BULK		1731	4		179				
BL	51	BULK		1735				COCT		1759	8		179				
BL	51	COCT		1807				BULK		1831	4		179				
BL	51	BULK		1835				COCT		1858			179		1908		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
ST	60		COCT	800					WHPN	823	7		150	750			PCT
ST	60		WHPN	830					COCT	852	8		150				
ST	60		COCT	900					WHPN	923	7		150				
ST	60		WHPN	930					COCT	952	8		150				
ST	60		COCT	1000					WHPN	1023	7		150				
ST	60		WHPN	1030					COCT	1052	8		150				
ST	60		COCT	1100					WHPN	1123	7		150				
ST	60		WHPN	1130					COCT	1152	8		150				
ST	60		COCT	1200					WHPN	1223	7		150				
ST	60		WHPN	1230					COCT	1252	8		150				
ST	60		COCT	1300					WHPN	1323	7		150				
ST	60		WHPN	1330					COCT	1352	8		150				
ST	60		COCT	1400					WHPN	1423	7		150				
ST	60		WHPN	1430					COCT	1452	8		150				
ST	60		COCT	1500					WHPN	1523	4		150				
ST	60		WHPN	1527					COCT	1552	8		150				
ST	60		COCT	1600					WHPN	1623	7		150				
ST	60		WHPN	1630					COCT	1652	8		150				
ST	60		COCT	1700					WHPN	1723	7		150				
ST	60		WHPN	1730					COCT	1752	8		150				
ST	60		COCT	1800					WHPN	1823	7		150				
ST	60		WHPN	1830					COCT	1852	8		150				
ST	60		COCT	1900					WHPN	1923	7		150				
ST	60		WHPN	1930					COCT	1952			150		2002		PCT
ST	61		COCT	830					WHPN	853	7		150	820			PCT
ST	61		WHPN	900					COCT	922	8		150				
ST	61		COCT	930					WHPN	953	7		150				
ST	61		WHPN	1000					COCT	1022	8		150				
ST	61		COCT	1030					WHPN	1053	7		150				
ST	61		WHPN	1100					COCT	1122	8		150				
ST	61		COCT	1130					WHPN	1153	7		150				
ST	61		WHPN	1200					COCT	1222	8		150				
ST	61		COCT	1230					WHPN	1253	7		150				
ST	61		WHPN	1300					COCT	1322	8		150				
ST	61		COCT	1330					WHPN	1353	7		150				
ST	61		WHPN	1400					COCT	1422	8		150				
ST	61		COCT	1430					WHPN	1453	7		150				
ST	61		WHPN	1500					COCT	1522	8		150				
ST	61		COCT	1530					WHPN	1553	7		150				
ST	61		WHPN	1600					COCT	1622	8		150				
ST	61		COCT	1630					WHPN	1653	7		150				
ST	61		WHPN	1700					COCT	1722	8		150				
ST	61		COCT	1730					WHPN	1753	7		150				
ST	61		WHPN	1800					COCT	1822	8		150				
ST	61		COCT	1830					WHPN	1853	7		150				
ST	61		WHPN	1900					COCT	1922			150		1932		PCT

BYST	BROADWAY STN	COCT	COQUITLAM CTRL STN														
KTLP	KOOTENAY LOOP	PCST	PORT COQUITLAM STN														
PCT	Port Coquitlam Depot	SERO	SEYMOUR ST & ROBSON ST														
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	COCT	400	BYST	446	SERO	504	11		N9	350						PCT	
1	SERO	515			COCT	634	11	8	N9								
1	PCST	653	COCT	703	KTLP	745	10		160								
1	KTLP	755	COCT	830	PCST	844	13		160								
1	PCST	857	COCT	908	KTLP	954	21		160								
1	KTLP	1015	COCT	1058	PCST	1113	9		160								
1	PCST	1122	COCT	1138	KTLP	1231	14		160								
1	KTLP	1245	COCT	1333	PCST	1350	16		160								
1	PCST	1406	COCT	1423	KTLP	1517	13		160								
1	KTLP	1530	COCT	1620	PCST	1638	16		160								
1	PCST	1654	COCT	1708	KTLP	1802	12		160								
1	KTLP	1815	COCT	1859	PCST	1913	15		160								
1	PCST	1928	COCT	1940	KTLP	2026	19		160								
1	KTLP	2045	COCT	2124	PCST	2139			160					2143			PCT
2	COCT	530	BYST	616	SERO	634	11		N9	520						PCT	
2	SERO	645			COCT	804	20	8	N9								
2	PCST	832	COCT	843	KTLP	929	16		160								
2	KTLP	945	COCT	1027	PCST	1042	10		160								
2	PCST	1052	COCT	1108	KTLP	1159	16		160								
2	KTLP	1215	COCT	1302	PCST	1319	17		160								
2	PCST	1336	COCT	1353	KTLP	1448	12		160								
2	KTLP	1500	COCT	1550	PCST	1608	16		160								
2	PCST	1624	COCT	1638	KTLP	1730	15		160								
2	KTLP	1745	COCT	1830	PCST	1845	8		160								
2	PCST	1853	COCT	1905	KTLP	1951	24		160								
2	KTLP	2015	COCT	2055	PCST	2110			160					2114			PCT
3	PCST	543	COCT	553	KTLP	635	10		160	539						PCT	
3	KTLP	645	COCT	720	PCST	734	9		160								
3	PCST	743	COCT	753	KTLP	835	10		160								
3	KTLP	845	COCT	927	PCST	942	12		160								
3	PCST	954	COCT	1008	KTLP	1058	17		160								
3	KTLP	1115	COCT	1158	PCST	1213	24		160								
3	PCST	1237	COCT	1253	KTLP	1348	12		160								
3	KTLP	1400	COCT	1449	PCST	1508	15		160								
3	PCST	1523	COCT	1538	KTLP	1631	14		160								
3	KTLP	1645	COCT	1730	PCST	1746	10		160								
3	PCST	1756	COCT	1810	KTLP	1859	16		160								
3	KTLP	1915	COCT	1957	PCST	2011			160					2015			PCT
4	PCST	613	COCT	623	KTLP	705	10		160	609						PCT	
4	KTLP	715	COCT	750	PCST	804	8		160								
4	PCST	812	COCT	823	KTLP	907	8		160								
4	KTLP	915	COCT	957	PCST	1012	11		160								
4	PCST	1023	COCT	1038	KTLP	1128	17		160								
4	KTLP	1145	COCT	1232	PCST	1248	18		160								
4	PCST	1306	COCT	1323	KTLP	1418	12		160								
4	KTLP	1430	COCT	1519	PCST	1538	15		160								
4	PCST	1553	COCT	1608	KTLP	1700	15		160								
4	KTLP	1715	COCT	1800	PCST	1815	8		160								
4	PCST	1823	COCT	1835	KTLP	1922	23		160								
4	KTLP	1945	COCT	2026	PCST	2039			160					2043			PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	PCST		633	COCT		643	KTLP		725	10			160	629		PCT	
5	KTLP		735	COCT		810	PCST		824	18			160				
5	PCST		842	COCT		853	KTLP		939	21			160				
5	KTLP		1000	COCT		1043	PCST		1058	9			160				
5	PCST		1107	COCT		1123	KTLP		1216	14			160				
5	KTLP		1230	COCT		1317	PCST		1334	17			160				
5	PCST		1351	COCT		1408	KTLP		1502	13			160				
5	KTLP		1515	COCT		1605	PCST		1623	16			160				
5	PCST		1639	COCT		1653	KTLP		1745	15			160				
5	KTLP		1800	COCT		1844	PCST		1858	10			160				
5	PCST		1908	COCT		1920	KTLP		2006	24			160				
5	KTLP		2030	COCT		2109	PCST		2124	16			160				
5	PCST		2140	COCT		2150	KTLP		2229	11			160				
5	KTLP		2240	COCT		2315	PCST		2330	10			160				
5	PCST		2340	COCT		2350	KTLP		2429	11			160				
5	KTLP		2440	COCT		2515	PCST		2530	14	11		160				
5	COCT		2555	BYST		2641	SERO		2659	6			N9				
5	SERO		2705				COCT		2824				N9	2833		PCT	
6	PCST		713	COCT		723	KTLP		805	10			160	709		PCT	
6	KTLP		815	COCT		853	PCST		908	18			160				
6	PCST		926	COCT		938	KTLP		1027	18			160				
6	KTLP		1045	COCT		1128	PCST		1143	9			160				
6	PCST		1152	COCT		1208	KTLP		1301	14			160				
6	KTLP		1315	COCT		1404	PCST		1422	14			160				
6	PCST		1436	COCT		1453	KTLP		1546	14			160				
6	KTLP		1600	COCT		1648	PCST		1705	20			160				
6	PCST		1725	COCT		1739	KTLP		1828	17			160				
6	KTLP		1845	COCT		1928	PCST		1942	7			160				
6	PCST		1949	COCT		2000	KTLP		2044	16			160				
6	KTLP		2100	COCT		2139	PCST		2154	16			160				
6	PCST		2210	COCT		2220	KTLP		2259	11			160				
6	KTLP		2310	COCT		2345	PCST		2400	10			160				
6	PCST		2410	COCT		2420	KTLP		2458	12			160				
6	KTLP		2510	COCT		2545	PCST		2600				160	2604		PCT	
7	PCST		728	COCT		738	KTLP		820	10			160	724		PCT	
7	KTLP		830	COCT		909	PCST		924	17			160				
7	PCST		941	COCT		953	KTLP		1042	18			160				
7	KTLP		1100	COCT		1143	PCST		1158	9			160				
7	PCST		1207	COCT		1223	KTLP		1316	14			160				
7	KTLP		1330	COCT		1419	PCST		1437	14			160				
7	PCST		1451	COCT		1508	KTLP		1601	14			160				
7	KTLP		1615	COCT		1703	PCST		1719	22			160				
7	PCST		1741	COCT		1755	KTLP		1844	16			160				
7	KTLP		1900	COCT		1942	PCST		1956	13			160				
7	PCST		2009	COCT		2020	KTLP		2103	17			160				
7	KTLP		2120	COCT		2159	PCST		2214				160	2218		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	PCST		758	COCT	808	KTLP	850	10					160	754		PCT	
8	KTLP		900	COCT	942	PCST	957	12					160				
8	PCST		1009	COCT	1023	KTLP	1113	17					160				
8	KTLP		1130	COCT	1216	PCST	1232	19					160				
8	PCST		1251	COCT	1308	KTLP	1403	12					160				
8	KTLP		1415	COCT	1504	PCST	1523	15					160				
8	PCST		1538	COCT	1553	KTLP	1646	14					160				
8	KTLP		1700	COCT	1745	PCST	1801	7					160				
8	PCST		1808	COCT	1822	KTLP	1909	21					160				
8	KTLP		1930	COCT	2011	PCST	2024	15					160				
8	PCST		2039	COCT	2050	KTLP	2133	7					160				
8	KTLP		2140	COCT	2218	PCST	2233	7					160				
8	PCST		2240	COCT	2250	KTLP	2329	11					160				
8	KTLP		2340	COCT	2415	PCST	2430	10					160				
8	PCST		2440	COCT	2450	KTLP	2528	12					160				
8	KTLP		2540	COCT	2615	PCST	2630						160	2634		PCT	
9	PCST		822	COCT	833	KTLP	917	13					160	818		PCT	
9	KTLP		930	COCT	1012	PCST	1027	11					160				
9	PCST		1038	COCT	1053	KTLP	1144	16					160				
9	KTLP		1200	COCT	1247	PCST	1303	18					160				
9	PCST		1321	COCT	1338	KTLP	1433	12					160				
9	KTLP		1445	COCT	1534	PCST	1553	15					160				
9	PCST		1608	COCT	1623	KTLP	1715	15					160				
9	KTLP		1730	COCT	1815	PCST	1830	8					160				
9	PCST		1838	COCT	1850	KTLP	1937	23					160				
9	KTLP		2000	COCT	2040	PCST	2055	14					160				
9	PCST		2109	COCT	2120	KTLP	2200	10					160				
9	KTLP		2210	COCT	2247	PCST	2302	8					160				
9	PCST		2310	COCT	2320	KTLP	2359	11					160				
9	KTLP		2410	COCT	2445	PCST	2500	10					160				
9	PCST		2510	COCT	2520	KTLP	2558	7	20			160					
9	SERO		2625			COCT	2744					N9		2753		PCT	
10	PCST		912	COCT	923	KTLP	1010	20					160	908		PCT	
10	KTLP		1030	COCT	1113	PCST	1128	9					160				
10	PCST		1137	COCT	1153	KTLP	1246	14					160				
10	KTLP		1300	COCT	1349	PCST	1407	14					160				
10	PCST		1421	COCT	1438	KTLP	1532	13					160				
10	KTLP		1545	COCT	1635	PCST	1653	16					160				
10	PCST		1709	COCT	1723	KTLP	1817	12					160				
10	KTLP		1830	COCT	1913	PCST	1927						160	1931		PCT	
11	PCST		1222	COCT	1238	KTLP	1331	14					160	1218		PCT	
11	KTLP		1345	COCT	1434	PCST	1452	16					160				
11	PCST		1508	COCT	1523	KTLP	1616	14					160				
11	KTLP		1630	COCT	1716	PCST	1732						160	1736		PCT	

BYST	BROADWAY STN	COCT	COQUITLAM CTRL STN
DT48	DEWDNEY & 248 ST	HAPL	HANEY PLACE
MMST	MAPLE MEADOWS STN	PCT	Port Coquitlam Depot
SERO	SEYMOUR ST & ROBSON ST		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
90	COCT			430	BYST		516	SERO		534	11		N9	420			PCT
90	SERO			545				COCT		704	11		N9				
90	COCT			715	HAPL		749	DT48		800	20		701				
90	DT48			820	HAPL		829	COCT		909	18		701				
90	COCT			927				HAPL		1003	7		701				
90	HAPL			1010	MMST		1024	COCT		1054	17		701				
90	COCT			1111	HAPL		1151	DT48		1204	14		701				
90	DT48			1218	HAPL		1228	COCT		1315	11		701				
90	COCT			1326				HAPL		1407	7		701				
90	HAPL			1414	MMST		1429	COCT		1501	9		701				
90	COCT			1510	HAPL		1552	DT48		1605	16		701				
90	DT48			1621	HAPL		1631	COCT		1715	12		701				
90	COCT			1727				HAPL		1808	8		701				
90	HAPL			1816	MMST		1828	COCT		1855	7		701				
90	COCT			1902	HAPL		1942	DT48		1952	13		701				
90	DT48			2005	HAPL		2013	COCT		2049	15		701				
90	COCT			2104	HAPL		2143	DT48		2153	12		701				
90	DT48			2205	HAPL		2213	COCT		2249	16		701				
90	COCT			2305	HAPL		2338	DT48		2348	17		701				
90	DT48			2405	HAPL		2413	COCT		2449	16		701				
90	COCT			2505				HAPL		2535			701		2555		PCT
91	DT48			517	HAPL		526	COCT		600	5		701	447			PCT
91	COCT			605	HAPL		635	DT48		646	6		701				
91	DT48			652	HAPL		701	COCT		738	7		701				
91	COCT			745	HAPL		819	DT48		830	18		701				
91	DT48			848	HAPL		858	COCT		938	19		701				
91	COCT			957				HAPL		1034	8		701				
91	HAPL			1042	MMST		1056	COCT		1126	18		701				
91	COCT			1144	HAPL		1224	DT48		1237	12		701				
91	DT48			1249	HAPL		1259	COCT		1346	10		701				
91	COCT			1356				HAPL		1437	7		701				
91	HAPL			1444	MMST		1459	COCT		1531	9		701				
91	COCT			1540	HAPL		1622	DT48		1635	16		701				
91	DT48			1651	HAPL		1701	COCT		1745	12		701				
91	COCT			1757				HAPL		1838	8		701				
91	HAPL			1846	MMST		1858	COCT		1924	13		701				
91	COCT			1937	HAPL		2017	DT48		2027	8		701				
91	DT48			2035	HAPL		2043	COCT		2119	15		701				
91	COCT			2134	HAPL		2213	DT48		2223	12		701				
91	DT48			2235	HAPL		2243	COCT		2319	16		701				
91	COCT			2335	HAPL		2408	DT48		2418	17		701				
91	DT48			2435	HAPL		2443	COCT		2519	16		701				
91	COCT			2535	BYST		2621	SERO		2639	6		N9				
91	SERO			2645				COCT		2804			N9		2813		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
92	COCT		500	BYST		546	SERO		604	11			N9	450		PCT	
92	SERO		615				COCT		734	23			N9				
92	COCT		757				HAPL		831	13			701				
92	HAPL		844	MMST		856	COCT		924	18			701				
92	COCT		942	HAPL		1019	DT48		1032	15			701				
92	DT48		1047	HAPL		1057	COCT		1141	16			701				
92	COCT		1157				HAPL		1237	7			701				
92	HAPL		1244	MMST		1259	COCT		1331	10			701				
92	COCT		1341	HAPL		1422	DT48		1435	14			701				
92	DT48		1449	HAPL		1459	COCT		1546	9			701				
92	COCT		1555				HAPL		1637	9			701				
92	HAPL		1646	MMST		1700	COCT		1730	12			701				
92	COCT		1742	HAPL		1823	DT48		1834	18			701				
92	DT48		1852	HAPL		1901	COCT		1939	18			701				
92	COCT		1957	HAPL		2037	DT48		2047	18			701				
92	DT48		2105	HAPL		2113	COCT		2149	15			701				
92	COCT		2204	HAPL		2239	DT48		2249	16			701				
92	DT48		2305	HAPL		2313	COCT		2349	16			701				
92	COCT		2405	HAPL		2437	DT48		2447	18			701				
92	DT48		2505	HAPL		2513	COCT		2549	16			701				
92	COCT		2605				HAPL		2635				701		2655		PCT
93	HAPL		556	MMST		608	COCT		630	5			701	531		PCT	
93	COCT		635	HAPL		705	DT48		716	6			701				
93	DT48		722	HAPL		731	COCT		811	16			701				
93	COCT		827				HAPL		901	11			701				
93	HAPL		912	MMST		924	COCT		953	19			701				
93	COCT		1012	HAPL		1052	DT48		1105	12			701				
93	DT48		1117	HAPL		1127	COCT		1214	12			701				
93	COCT		1226				HAPL		1307	7			701				
93	HAPL		1314	MMST		1329	COCT		1401	10			701				
93	COCT		1411	HAPL		1452	DT48		1505	16			701				
93	DT48		1521	HAPL		1531	COCT		1615	12			701				
93	COCT		1627				HAPL		1709	7			701				
93	HAPL		1716	MMST		1730	COCT		1800	12			701				
93	COCT		1812	HAPL		1852	DT48		1902	7		8	701				
93	HAPL		1917	MMST		1929	COCT		1955	21			701				
93	COCT		2016	HAPL		2055	DT48		2105				701		2128		PCT
94	DT48		610	HAPL		619	COCT		655	5			701	540		PCT	
94	COCT		700	HAPL		734	DT48		745	7			701				
94	DT48		752	HAPL		801	COCT		841	16			701				
94	COCT		857				HAPL		931	10			701				
94	HAPL		941	MMST		953	COCT		1022	19			701				
94	COCT		1041	HAPL		1121	DT48		1134	14			701				
94	DT48		1148	HAPL		1158	COCT		1245	11			701				
94	COCT		1256				HAPL		1337	7			701				
94	HAPL		1344	MMST		1359	COCT		1431	10			701				
94	COCT		1441	HAPL		1522	DT48		1535	16			701				
94	DT48		1551	HAPL		1601	COCT		1645	12			701				
94	COCT		1657				HAPL		1738	8			701				
94	HAPL		1746	MMST		1800	COCT		1830	12			701				
94	COCT		1842	HAPL		1922	DT48		1932	17			701				
94	DT48		1949	HAPL		1957	COCT		2033	7			701				
94	COCT		2040	HAPL		2119	DT48		2129	6			701				
94	DT48		2135	HAPL		2143	COCT		2219	15			701				
94	COCT		2234	HAPL		2309	DT48		2319	16			701				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
94	DT48		2335	HAPL	2343	COCT	2419	16					701				
94	COCT		2435	HAPL	2507	DT48	2517						701	2540			PCT
95	HAPL		641	MMST	653	COCT	717	13					701	616			PCT
95	COCT		730			HAPL	804	10					701				
95	HAPL		814	MMST	826	COCT	854	18					701				
95	COCT		912	HAPL	948	DT48	959	17					701				
95	DT48		1016	HAPL	1026	COCT	1110	16					701				
95	COCT		1126			HAPL	1206	7					701				
95	HAPL		1213	MMST	1228	COCT	1300	11					701				
95	COCT		1311	HAPL	1352	DT48	1405	14					701				
95	DT48		1419	HAPL	1429	COCT	1516	9					701				
95	COCT		1525			HAPL	1607	9					701				
95	HAPL		1616	MMST	1630	COCT	1700	12					701				
95	COCT		1712	HAPL	1753	DT48	1804	18					701				
95	DT48		1822	HAPL	1831	COCT	1910	7					701				
95	COCT		1917	HAPL	1957	DT48	2007						701	2030			PCT
96	HAPL		716	MMST	728	COCT	756	16					701	651			PCT
96	COCT		812	HAPL	846	DT48	857	19					701				
96	DT48		916	HAPL	926	COCT	1007	19					701				
96	COCT		1026			HAPL	1106	6					701				
96	HAPL		1112	MMST	1126	COCT	1158	15					701				
96	COCT		1213	HAPL	1254	DT48	1307	12					701				
96	DT48		1319	HAPL	1329	COCT	1416	10					701				
96	COCT		1426			HAPL	1507	8					701				
96	HAPL		1515	MMST	1529	COCT	1559	12					701				
96	COCT		1611	HAPL	1653	DT48	1704	17					701				
96	DT48		1721	HAPL	1731	COCT	1815	12					701				
96	COCT		1827	HAPL	1907	DT48	1917	13					701				
96	DT48		1930	HAPL	1938	COCT	2014						701	2023			PCT
97	HAPL		746	MMST	758	COCT	826	16					701	721			PCT
97	COCT		842	HAPL	916	DT48	927	19					701				
97	DT48		946	HAPL	956	COCT	1037	19					701				
97	COCT		1056			HAPL	1136	7					701				
97	HAPL		1143	MMST	1157	COCT	1229	13					701				
97	COCT		1242	HAPL	1323	DT48	1336	13					701				
97	DT48		1349	HAPL	1359	COCT	1446	10					701				
97	COCT		1456			HAPL	1537	9					701				
97	HAPL		1546	MMST	1600	COCT	1630	12					701				
97	COCT		1642	HAPL	1723	DT48	1734	17					701				
97	DT48		1751	HAPL	1801	COCT	1843						701	1853			PCT

PRINT DATE: 21/06/03
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 59
LINE GROUP: 803

BYST BROADWAY STN COCT COQUITLAM CTRL STN
HAPL HANEY PLACE PCT Port Coquitlam Depot
SERO SEYMOUR ST & ROBSON ST

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		HAPL	504					COCT	532	13		R3	439		PCT	
	1		COCT	545					HAPL	610	9		R3				
	1		HAPL	619					COCT	647	13		R3				
	1		COCT	700					HAPL	725	9		R3				
	1		HAPL	734					COCT	802	13		R3				
	1		COCT	815					HAPL	840	9		R3				
	1		HAPL	849					COCT	917	13		R3				
	1		COCT	930					HAPL	955	9		R3				
	1		HAPL	1004					COCT	1032	13		R3				
	1		COCT	1045					HAPL	1110	9		R3				
	1		HAPL	1119					COCT	1149	11		R3				
	1		COCT	1200					HAPL	1226	8		R3				
	1		HAPL	1234					COCT	1304	11		R3				
	1		COCT	1315					HAPL	1341	8		R3				
	1		HAPL	1349					COCT	1419	9		R3				
	1		COCT	1428					HAPL	1456	8		R3				
	1		HAPL	1504					COCT	1535	8		R3				
	1		COCT	1543					HAPL	1611	8		R3				
	1		HAPL	1619					COCT	1650	8		R3				
	1		COCT	1658					HAPL	1726	8		R3				
	1		HAPL	1734					COCT	1805	10		R3				
	1		COCT	1815					HAPL	1841	8		R3				
	1		HAPL	1849					COCT	1919	11		R3				
	1		COCT	1930					HAPL	1956	9		R3				
	1		HAPL	2005					COCT	2035	10		R3				
	1		COCT	2045					HAPL	2111	9		R3				
	1		HAPL	2120					COCT	2148	12		R3				
	1		COCT	2200					HAPL	2225	9		R3				
	1		HAPL	2234					COCT	2302	13		R3				
	1		COCT	2315					HAPL	2340	9		R3				
	1		HAPL	2349					COCT	2417			R3	2426		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT			500					HAPL	525	9		R3	450		PCT	
2	HAPL			534					COCT	602	13		R3				
2	COCT			615					HAPL	640	9		R3				
2	HAPL			649					COCT	717	13		R3				
2	COCT			730					HAPL	755	9		R3				
2	HAPL			804					COCT	832	13		R3				
2	COCT			845					HAPL	910	9		R3				
2	HAPL			919					COCT	947	13		R3				
2	COCT			1000					HAPL	1025	9		R3				
2	HAPL			1034					COCT	1102	13		R3				
2	COCT			1115					HAPL	1141	8		R3				
2	HAPL			1149					COCT	1219	11		R3				
2	COCT			1230					HAPL	1256	8		R3				
2	HAPL			1304					COCT	1334	11		R3				
2	COCT			1345					HAPL	1411	8		R3				
2	HAPL			1419					COCT	1450	8		R3				
2	COCT			1458					HAPL	1526	8		R3				
2	HAPL			1534					COCT	1605	8		R3				
2	COCT			1613					HAPL	1641	8		R3				
2	HAPL			1649					COCT	1720	8		R3				
2	COCT			1728					HAPL	1756	8		R3				
2	HAPL			1804					COCT	1834	11		R3				
2	COCT			1845					HAPL	1911	9		R3				
2	HAPL			1920					COCT	1950	10		R3				
2	COCT			2000					HAPL	2026	9		R3				
2	HAPL			2035					COCT	2105	10		R3				
2	COCT			2115					HAPL	2140	9		R3				
2	HAPL			2149					COCT	2217	13		R3				
2	COCT			2230					HAPL	2255	9		R3				
2	HAPL			2304					COCT	2332	13		R3				
2	COCT			2345					HAPL	2410			R3	2430		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	HAPL			519				COCT		547	13		R3	454		PCT	
3	COCT			600				HAPL		625	9		R3				
3	HAPL			634				COCT		702	13		R3				
3	COCT			715				HAPL		740	9		R3				
3	HAPL			749				COCT		817	13		R3				
3	COCT			830				HAPL		855	9		R3				
3	HAPL			904				COCT		932	13		R3				
3	COCT			945				HAPL		1010	9		R3				
3	HAPL			1019				COCT		1047	13		R3				
3	COCT			1100				HAPL		1126	8		R3				
3	HAPL			1134				COCT		1204	11		R3				
3	COCT			1215				HAPL		1241	8		R3				
3	HAPL			1249				COCT		1319	11		R3				
3	COCT			1330				HAPL		1356	8		R3				
3	HAPL			1404				COCT		1435	8		R3				
3	COCT			1443				HAPL		1511	8		R3				
3	HAPL			1519				COCT		1550	8		R3				
3	COCT			1558				HAPL		1626	8		R3				
3	HAPL			1634				COCT		1705	8		R3				
3	COCT			1713				HAPL		1741	8		R3				
3	HAPL			1749				COCT		1820	10		R3				
3	COCT			1830				HAPL		1856	9		R3				
3	HAPL			1905				COCT		1935	10		R3				
3	COCT			1945				HAPL		2011	9		R3				
3	HAPL			2020				COCT		2050	10		R3				
3	COCT			2100				HAPL		2125	9		R3				
3	HAPL			2134				COCT		2202	13		R3				
3	COCT			2215				HAPL		2240	9		R3				
3	HAPL			2249				COCT		2317	13		R3				
3	COCT			2330				HAPL		2355	9		R3				
3	HAPL			2404				COCT		2432			R3		2441		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	COCT			515					HAPL	540	9		R3	505		PCT	
4	HAPL			549					COCT	617	13		R3				
4	COCT			630					HAPL	655	9		R3				
4	HAPL			704					COCT	732	13		R3				
4	COCT			745					HAPL	810	9		R3				
4	HAPL			819					COCT	847	13		R3				
4	COCT			900					HAPL	925	9		R3				
4	HAPL			934					COCT	1002	13		R3				
4	COCT			1015					HAPL	1040	9		R3				
4	HAPL			1049					COCT	1117	13		R3				
4	COCT			1130					HAPL	1156	8		R3				
4	HAPL			1204					COCT	1234	11		R3				
4	COCT			1245					HAPL	1311	8		R3				
4	HAPL			1319					COCT	1349	10		R3				
4	COCT			1359					HAPL	1425	9		R3				
4	HAPL			1434					COCT	1505	8		R3				
4	COCT			1513					HAPL	1541	8		R3				
4	HAPL			1549					COCT	1620	8		R3				
4	COCT			1628					HAPL	1656	8		R3				
4	HAPL			1704					COCT	1735	8		R3				
4	COCT			1743					HAPL	1811	8		R3				
4	HAPL			1819					COCT	1849	11		R3				
4	COCT			1900					HAPL	1926	9		R3				
4	HAPL			1935					COCT	2005	10		R3				
4	COCT			2015					HAPL	2041	9		R3				
4	HAPL			2050					COCT	2120	10		R3				
4	COCT			2130					HAPL	2155	9		R3				
4	HAPL			2204					COCT	2232	13		R3				
4	COCT			2245					HAPL	2310	9		R3				
4	HAPL			2319					COCT	2347	13		R3				
4	COCT			2400					HAPL	2425			R3	2445		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		530					HAPL	555	9			R3	520		PCT	
5	HAPL		604					COCT	632	13			R3				
5	COCT		645					HAPL	710	9			R3				
5	HAPL		719					COCT	747	13			R3				
5	COCT		800					HAPL	825	9			R3				
5	HAPL		834					COCT	902	13			R3				
5	COCT		915					HAPL	940	9			R3				
5	HAPL		949					COCT	1017	13			R3				
5	COCT		1030					HAPL	1055	9			R3				
5	HAPL		1104					COCT	1134	11			R3				
5	COCT		1145					HAPL	1211	8			R3				
5	HAPL		1219					COCT	1249	11			R3				
5	COCT		1300					HAPL	1326	8			R3				
5	HAPL		1334					COCT	1404	9			R3				
5	COCT		1413					HAPL	1441	8			R3				
5	HAPL		1449					COCT	1520	8			R3				
5	COCT		1528					HAPL	1556	8			R3				
5	HAPL		1604					COCT	1635	8			R3				
5	COCT		1643					HAPL	1711	8			R3				
5	HAPL		1719					COCT	1750	10			R3				
5	COCT		1800					HAPL	1826	8			R3				
5	HAPL		1834					COCT	1904	11			R3				
5	COCT		1915					HAPL	1941	9			R3				
5	HAPL		1950					COCT	2020	10			R3				
5	COCT		2030					HAPL	2056	9			R3				
5	HAPL		2105					COCT	2133	12			R3				
5	COCT		2145					HAPL	2210	9			R3				
5	HAPL		2219					COCT	2247	13			R3				
5	COCT		2300					HAPL	2325	9			R3				
5	HAPL		2334					COCT	2402	18			R3				
5	COCT		2420		BYST	2506		SERO	2524	11			N9				
5	SERO		2535					COCT	2654				N9	2703		PCT	

 BQST BURQUITLAM STATION COCT COQUITLAM CTRL STN
 PCT Port Coquitlam Depot PROD PRODUCTION STN
 SFU SFU EXCHANGE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	20		COCT	723					BQST	740	11		151	710			PCT
	20		BQST	751					COCT	809	16		151				
	20		COCT	825					BQST	844	7		151				
	20		BQST	851					COCT	910	17		151				
	20		COCT	927					BQST	946	5		151				
	20		BQST	951					COCT	1013	14		151				
	20		COCT	1027					BQST	1046	5		151				
	20		BQST	1051					COCT	1113	14		151				
	20		COCT	1127					BQST	1146	5		151				
	20		BQST	1151					COCT	1213	14		151				
	20		COCT	1227					BQST	1246	5		151				
	20		BQST	1251					COCT	1313	15		151				
	20		COCT	1328					BQST	1347	6		151				
	20		BQST	1353					COCT	1415	13		151				
	20		COCT	1428					BQST	1447	6		151				
	20		BQST	1453					COCT	1515	13		151				
	20		COCT	1528					BQST	1547	6		151				
	20		BQST	1553					COCT	1617	11		151				
	20		COCT	1628					BQST	1647	7		151				
	20		BQST	1654					COCT	1716	11		151				
	20		COCT	1727					BQST	1746	11		151				
	20		BQST	1757					COCT	1819	8		151				
	20		COCT	1827					BQST	1846	13		151				
	20		BQST	1859					COCT	1920	9		151				
	20		COCT	1929					BQST	1948	10		151				
	20		BQST	1958					COCT	2019	13		151				
	20		COCT	2032					BQST	2051	7		151				
	20		BQST	2058					COCT	2118	15		151				
	20		COCT	2133					BQST	2152	6		151				
	20		BQST	2158					COCT	2218	15		151				
	20		COCT	2233					BQST	2251	7		151				
	20		BQST	2258					COCT	2318	13		151				
	20		COCT	2331					BQST	2349	9		151				
	20		BQST	2358					COCT	2417	14		151				
	20		COCT	2431					BQST	2449	9		151				
	20		BQST	2458					COCT	2517			151		2526		PCT

PRINT DATE: 21/06/03
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 65
LINE GROUP: 151

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	SFU			800				PROD		814	20		145	730		PCT	
61	PROD			834				SFU		847	11		145				
61	SFU			858				PROD		912	21		145				
61	PROD			933				SFU		946	12		145				
61	SFU			958				PROD		1013	20		145				
61	PROD			1033				SFU		1046	12		145				
61	SFU			1058				PROD		1113	20		145				
61	PROD			1133				SFU		1146	12		145				
61	SFU			1158				PROD		1213	20		145				
61	PROD			1233				SFU		1246	12		145				
61	SFU			1258				PROD		1313	20		145				
61	PROD			1333				SFU		1346	12		145				
61	SFU			1358				PROD		1413	20		145				
61	PROD			1433				SFU		1446	12		145				
61	SFU			1458				PROD		1513	20		145				
61	PROD			1533				SFU		1546	12		145				
61	SFU			1558				PROD		1613	20		145				
61	PROD			1633				SFU		1646	12		145				
61	SFU			1658				PROD		1713	20		145				
61	PROD			1733				SFU		1746	12		145				
61	SFU			1758				PROD		1813	20		145				
61	PROD			1833				SFU		1846	14		145				
61	SFU			1900				PROD		1915	20		145				
61	PROD			1935				SFU		1949	11		145				
61	SFU			2000				PROD		2015	20		145				
61	PROD			2035				SFU		2048	12		145				
61	SFU			2100				PROD		2115	20		145				
61	PROD			2135				SFU		2148	12		145				
61	SFU			2200				PROD		2214	21		145				
61	PROD			2235				SFU		2248	12		145				
61	SFU			2300				PROD		2314	21		145				
61	PROD			2335				SFU		2348	12		145				
61	SFU			2400				PROD		2414	21		145				
61	PROD			2435				SFU		2447			145		2512		PCT

PRINT DATE: 21/06/03
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 66
LINE GROUP: 151

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	PROD		804					SFU	817	13			145	734		PCT	
62	SFU		830					PROD	844	20			145				
62	PROD		904					SFU	917	11			145				
62	SFU		928					PROD	943	20			145				
62	PROD		1003					SFU	1016	12			145				
62	SFU		1028					PROD	1043	20			145				
62	PROD		1103					SFU	1116	12			145				
62	SFU		1128					PROD	1143	20			145				
62	PROD		1203					SFU	1216	12			145				
62	SFU		1228					PROD	1243	20			145				
62	PROD		1303					SFU	1316	12			145				
62	SFU		1328					PROD	1343	20			145				
62	PROD		1403					SFU	1416	12			145				
62	SFU		1428					PROD	1443	20			145				
62	PROD		1503					SFU	1516	12			145				
62	SFU		1528					PROD	1543	20			145				
62	PROD		1603					SFU	1616	12			145				
62	SFU		1628					PROD	1643	20			145				
62	PROD		1703					SFU	1716	12			145				
62	SFU		1728					PROD	1743	20			145				
62	PROD		1803					SFU	1816	13			145				
62	SFU		1829					PROD	1844	21			145				
62	PROD		1905					SFU	1919	11			145				
62	SFU		1930					PROD	1945	20			145				
62	PROD		2005					SFU	2018	12			145				
62	SFU		2030					PROD	2045	20			145				
62	PROD		2105					SFU	2118	12			145				
62	SFU		2130					PROD	2145	20			145				
62	PROD		2205					SFU	2218	12			145				
62	SFU		2230					PROD	2244	21			145				
62	PROD		2305					SFU	2318	12			145				
62	SFU		2330					PROD	2344	21			145				
62	PROD		2405					SFU	2417	13			145				
62	SFU		2430					PROD	2445				145	2515		PCT	

BQST	BURQUITLAM STATION	BRST	BRAID STN
BULK	BUNTZEN LAKE	BYST	BROADWAY STN
COCT	COQUITLAM CTRL STN	CORE	COQUITLAM REC CENTRE
CORW	COQUITLAM REC CENTRE	LOST	LOUGHEED STN
PCST	PORT COQUITLAM STN	PCT	Port Coquitlam Depot
PRDA	PRINCETON & DAVID	SERO	SEYMOUR ST & ROBSON ST
WHPN	WHITE PINE BEACH		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	COCT		300		BYST	346		SERO	404	11			N9	247			PCT
1	SERO		415					COCT	534	26			N9				
1	COCT		600					BRST	618	10			169				
1	BRST		628					COCT	646	16			169				
1	COCT		702					LOST	727	7			152				
1	LOST		734					COCT	759	6			152				
1	COCT		805					BRST	823	5			169				
1	BRST		828					COCT	849	11			169				
1	COCT		900					BRST	919	9			169				
1	BRST		928					COCT	949	13			169				
1	COCT		1002					LOST	1030	22			152				
1	LOST		1052					COCT	1120	12			152				
1	COCT		1132					LOST	1202	20			152				
1	LOST		1222					COCT	1252	10			152				
1	COCT		1302					LOST	1332	20			152				
1	LOST		1352					COCT	1422	10			152				
1	COCT		1432					LOST	1501	21			152				
1	LOST		1522					COCT	1552	10			152				
1	COCT		1602					LOST	1630	22			152				
1	LOST		1652					COCT	1721	11			152				
1	COCT		1732					LOST	1759	23			152				
1	LOST		1822					COCT	1850	12			152				
1	COCT		1902					LOST	1928	24			152				
1	LOST		1952					COCT	2019				152		2028		PCT
2	BRST		600					COCT	618	17			169	539			PCT
2	COCT		635					BRST	653	5			169				
2	BRST		658					COCT	716	19			169				
2	COCT		735					BRST	753	22			169				
2	BRST		815		CORW	833		LOST	847	27			156				
2	LOST		914		CORE	932		BRST	951	24			156				
2	BRST		1015		CORW	1034		LOST	1051	23			156				
2	LOST		1114		CORE	1132		BRST	1152	23			156				
2	BRST		1215		CORW	1235		LOST	1252	22			156				
2	LOST		1314		CORE	1333		BRST	1353	22			156				
2	BRST		1415		CORW	1435		LOST	1453	21			156				
2	LOST		1514		CORE	1533		BRST	1553	22			156				
2	BRST		1615		CORW	1635		LOST	1653	21			156				
2	LOST		1714		CORE	1733		BRST	1751	24			156				
2	BRST		1815		CORW	1835		LOST	1852	22			156				
2	LOST		1914		CORE	1931		BRST	1949	26			156				
2	BRST		2015		CORW	2033		LOST	2050	24			156				
2	LOST		2114		CORE	2131		BRST	2149	26			156				
2	BRST		2215		CORW	2233		LOST	2250	24			156				
2	LOST		2314		CORE	2330		BRST	2348	22			156				
2	BRST		2410					COCT	2447				159		2456		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	BRST		630	CORW	648	LOST	702	12					156	609		PCT	
3	LOST		714	CORE	729	BRST	748	12					156				
3	BRST		800			COCT	839	21					159				
3	COCT		900	CIPR		BRST	941	19					159				
3	BRST		1000			COCT	1043	19					159				
3	COCT		1102			LOST	1130	22					152				
3	LOST		1152			COCT	1220	12					152				
3	COCT		1232			LOST	1302	20					152				
3	LOST		1322			COCT	1352	10					152				
3	COCT		1402			LOST	1432	20					152				
3	LOST		1452			COCT	1522	10					152				
3	COCT		1532			LOST	1600	22					152				
3	LOST		1622			COCT	1652	10					152				
3	COCT		1702			LOST	1729	23					152				
3	LOST		1752			COCT	1821	11					152				
3	COCT		1832			LOST	1859	23					152				
3	LOST		1922			COCT	1949	13					152				
3	COCT		2002			LOST	2028						152	2048		PCT	
4	COCT		652	CIPR		BRST	731	27					159	639		PCT	
4	BRST		758			COCT	817	13					169				
4	COCT		830			BRST	848	10					169				
4	BRST		858			COCT	919	11					169				
4	COCT		930			BRST	950	8					169				
4	BRST		958			COCT	1019	11					169				
4	COCT		1030			BRST	1051	7					169				
4	BRST		1058			COCT	1121	9					169				
4	COCT		1130			BRST	1151	6					169				
4	BRST		1157			COCT	1222	8					169				
4	COCT		1230			BRST	1252	5					169				
4	BRST		1257			COCT	1322	8					169				
4	COCT		1330			BRST	1352	5					169				
4	BRST		1357			COCT	1423	7					169				
4	COCT		1430			BRST	1452	5					169				
4	BRST		1457			COCT	1523	7					169				
4	COCT		1530			BRST	1552	5					169				
4	BRST		1557			COCT	1623	7					169				
4	COCT		1630			BRST	1652	5					169				
4	BRST		1657			COCT	1722	8					169				
4	COCT		1730			BRST	1750	9					169				
4	BRST		1759			COCT	1821	9					169				
4	COCT		1830			BRST	1850	7					169				
4	BRST		1857			COCT	1919	11					169				
4	COCT		1930			BRST	1950	7					169				
4	BRST		1957			COCT	2019	11					169				
4	COCT		2030			BRST	2050	7					169				
4	BRST		2057			COCT	2119	11					169				
4	COCT		2130			BRST	2150	7					169				
4	BRST		2157			COCT	2219	11					169				
4	COCT		2230			BRST	2250	7					169				
4	BRST		2257			COCT	2316	14					169				
4	COCT		2330			BRST	2350	10					169				
4	BRST		2400			COCT	2418	10		10			169				
4	PCST		2438			COCT	2501	6					188				
4	COCT		2507			PCST	2529						188	2533		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		653					BQST	709	12			151	640		PCT	
5	BQST		721					COCT	739	21			151				
5	COCT		800		CIPR			BRST	840	20			159				
5	BRST		900					COCT	939	18			159				
5	COCT		957					BQST	1016	5			151				
5	BQST		1021					COCT	1043	17			151				
5	COCT		1100		CIPR			BRST	1144	16			159				
5	BRST		1200					COCT	1246	11			159				
5	COCT		1257					BQST	1316	6			151				
5	BQST		1322					COCT	1344	16			151				
5	COCT		1400		CIPR			BRST	1446	14			159				
5	BRST		1500					COCT	1548	10			159				
5	COCT		1558					BQST	1617	6			151				
5	BQST		1623					COCT	1645	15			151				
5	COCT		1700		CIPR			BRST	1744	16			159				
5	BRST		1800					COCT	1846	14			159				
5	COCT		1900		CIPR			BRST	1941	19			159				
5	BRST		2000					COCT	2042	18			159				
5	COCT		2100		CIPR			BRST	2138	22			159				
5	BRST		2200					COCT	2240	20			159				
5	COCT		2300					BRST	2320	7			169				
5	BRST		2327					COCT	2345	8			169				
5	COCT		2353		BYST	2439		SERO	2457	6			N9				
5	SERO		2503					COCT	2622	5			N9				
5	COCT		2627		BYST	2713		SERO	2731	9			N9				
5	SERO		2740					COCT	2859				N9	2908		PCT	
6	BRST		705					COCT	744	11			159	644		PCT	
6	COCT		755					BQST	813	8			151				
6	BQST		821					COCT	839	18			151				
6	COCT		857					BQST	916	5			151				
6	BQST		921					COCT	940	20			151				
6	COCT		1000		CIPR			BRST	1044	16			159				
6	BRST		1100					COCT	1144	16			159				
6	COCT		1200					BRST	1221	6			169				
6	BRST		1227					COCT	1252	8			169				
6	COCT		1300					BRST	1322	5			169				
6	BRST		1327					COCT	1353	7			169				
6	COCT		1400					BRST	1422	5			169				
6	BRST		1427					COCT	1453	7			169				
6	COCT		1500					BRST	1522	5			169				
6	BRST		1527					COCT	1553	7			169				
6	COCT		1600					BRST	1622	5			169				
6	BRST		1627					COCT	1653	7			169				
6	COCT		1700					BRST	1720	7			169				
6	BRST		1727					COCT	1752	8			169				
6	COCT		1800					BRST	1820	7			169				
6	BRST		1827					COCT	1849	11			169				
6	COCT		1900					BRST	1920	7			169				
6	BRST		1927					COCT	1949	11			169				
6	COCT		2000					BRST	2020	7			169				
6	BRST		2027					COCT	2049	5			169				
6	COCT		2054					LOST	2120	5			152				
6	LOST		2125					COCT	2152	8			152				
6	COCT		2200		CIPR			BRST	2238	22			159				
6	BRST		2300					COCT	2337	17			159				
6	COCT		2354		CIPR			BRST	2432				159	2449		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	COCT		705					BRST		723	5		169	652		PCT	
7	BRST		728					COCT		747	15		169				
7	COCT		802					LOST		827	8		152				
7	LOST		835					COCT		900	6		152				
7	COCT		906					LOST		932	20		152				
7	LOST		952					COCT		1019	13		152				
7	COCT		1032					LOST		1100	22		152				
7	LOST		1122					COCT		1150	12		152				
7	COCT		1202					LOST		1232	20		152				
7	LOST		1252					COCT		1322	10		152				
7	COCT		1332					LOST		1402	20		152				
7	LOST		1422					COCT		1452	10		152				
7	COCT		1502					LOST		1530	22		152				
7	LOST		1552					COCT		1622	10		152				
7	COCT		1632					LOST		1700	22		152				
7	LOST		1722					COCT		1751	11		152				
7	COCT		1802					LOST		1829	23		152				
7	LOST		1852					COCT		1920	12		152				
7	COCT		1932					LOST		1958	24		152				
7	LOST		2022					COCT		2049	11		152				
7	COCT		2100					BRST		2120	7		169				
7	BRST		2127					COCT		2149	5		169				
7	COCT		2154					LOST		2220	5		152				
7	LOST		2225					COCT		2250	10		152				
7	COCT		2300		CIPR			BRST		2338	12		159				
7	BRST		2350		CORW	2408		LOST		2424	8		156				
7	LOST		2432		CORE	2448		BRST		2506	5		156				
7	BRST		2511		CORW	2529		LOST		2545			156		2605		PCT
8	BRST		715		CORW	733		LOST		747	27		156	654		PCT	
8	LOST		814		CORE	829		BRST		848	27		156				
8	BRST		915		CORW	934		LOST		948	26		156				
8	LOST		1014		CORE	1032		BRST		1052	23		156				
8	BRST		1115		CORW	1134		LOST		1151	23		156				
8	LOST		1214		CORE	1233		BRST		1253	22		156				
8	BRST		1315		CORW	1336		LOST		1354	20		156				
8	LOST		1414		CORE	1433		BRST		1453	22		156				
8	BRST		1515		CORW	1535		LOST		1553	21		156				
8	LOST		1614		CORE	1633		BRST		1653	22		156				
8	BRST		1715		CORW	1735		LOST		1753	21		156				
8	LOST		1814		CORE	1833		BRST		1851	24		156				
8	BRST		1915		CORW	1933		LOST		1950	24		156				
8	LOST		2014		CORE	2031		BRST		2049	26		156				
8	BRST		2115		CORW	2133		LOST		2150	24		156				
8	LOST		2214		CORE	2231		BRST		2249			156		2306		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	COCT			735				PCST		759	10		188	722		PCT	
9	PCST			809				COCT		834	16		188				
9	COCT			850				PRDA		906	0		191				
9	PRDA			906				COCT		922	12		191				
9	COCT			934				LOST		1002	20		152				
9	LOST			1022				COCT		1049	8		152				
9	COCT			1057				BQST		1116	5		151				
9	BQST			1121				COCT		1143	17		151				
9	COCT			1200	CIPR			BRST		1246	14		159				
9	BRST			1300				COCT		1346	12		159				
9	COCT			1358				BQST		1417	6		151				
9	BQST			1423				COCT		1445	15		151				
9	COCT			1500	CIPR			BRST		1546	14		159				
9	BRST			1600				COCT		1647	11		159				
9	COCT			1658				BQST		1717	8		151				
9	BQST			1725				COCT		1747	13		151				
9	COCT			1800	CIPR			BRST		1844	16		159				
9	BRST			1900				COCT		1943	17		159				
9	COCT			2000	CIPR			BRST		2038	22		159				
9	BRST			2100				COCT		2140	20		159				
9	COCT			2200				BRST		2220	7		169				
9	BRST			2227				COCT		2246	9		169				
9	COCT			2255				LOST		2320	5		152				
9	LOST			2325				COCT		2350	5		152				
9	COCT			2355				LOST		2420	5		152				
9	LOST			2425				COCT		2450	0	18	152				
9	LOST			2508				COCT		2530	22		N9				
9	COCT			2552	BYST	2638		SERO		2656	9		N9				
9	SERO			2705				COCT		2824			N9		2833		PCT
10	LOST			922				COCT		948	12		152	902		PCT	
10	COCT			1000				BRST		1021	7		169				
10	BRST			1028				COCT		1051	9		169				
10	COCT			1100				BRST		1121	6		169				
10	BRST			1127				COCT		1152	5		169				
10	COCT			1157				BQST		1216	5		151				
10	BQST			1221				COCT		1243	17		151				
10	COCT			1300	CIPR			BRST		1346	14		159				
10	BRST			1400				COCT		1448	10		159				
10	COCT			1458				BQST		1517	6		151				
10	BQST			1523				COCT		1547	13		151				
10	COCT			1600	CIPR			BRST		1645	15		159				
10	BRST			1700				COCT		1746	11		159				
10	COCT			1757				BQST		1816	12		151				
10	BQST			1828				COCT		1849	9		151				
10	COCT			1858				BQST		1917	11		151				
10	BQST			1928				COCT		1949	12		151				
10	COCT			2001				BQST		2020	8		151				
10	BQST			2028				COCT		2049	14		151				
10	COCT			2103				BQST		2122	6		151				
10	BQST			2128				COCT		2148	15		151				
10	COCT			2203				BQST		2222	6		151				
10	BQST			2228				COCT		2248	13		151				
10	COCT			2301				BQST		2319	9		151				
10	BQST			2328				COCT		2348	13		151				
10	COCT			2401				BQST		2419	9		151				
10	BQST			2428				COCT		2447			151		2456		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	COCT		635					PCST	659	12			188	622			PCT
23	PCST		711					COCT	735	15			188				
23	COCT		750					PRDA	806	0			191				
23	PRDA		806					COCT	822	13			191				
23	COCT		835					PCST	900	10			188				
23	PCST		910					COCT	935	15			188				
23	COCT		950					PRDA	1006	0			191				
23	PRDA		1006					COCT	1024	14			191				
23	COCT		1038					PCST	1103	8			188				
23	PCST		1111					COCT	1139	11			188				
23	COCT		1150					PRDA	1206	0			191				
23	PRDA		1206					COCT	1224	14			191				
23	COCT		1238					PCST	1306	5			188				
23	PCST		1311					COCT	1341	9			188				
23	COCT		1350					PRDA	1409	0			191				
23	PRDA		1409					COCT	1427	11			191				
23	COCT		1438					PCST	1506	5			188				
23	PCST		1511					COCT	1541	9			188				
23	COCT		1550					PRDA	1609	0			191				
23	PRDA		1609					COCT	1627	10			191				
23	COCT		1637					PCST	1707	8			188				
23	PCST		1715					COCT	1745	5			188				
23	COCT		1750					PRDA	1810	0			191				
23	PRDA		1810					COCT	1827	10			191				
23	COCT		1837					PCST	1907	8			188				
23	PCST		1915					COCT	1945	5			188				
23	COCT		1950					PRDA	2007	0			191				
23	PRDA		2007					COCT	2024	13			191				
23	COCT		2037					PCST	2103	6			188				
23	PCST		2109					COCT	2133				188	2142			PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	24	COCT		720				PRDA		736	0		191	707		PCT	
	24	PRDA		736				COCT		751	14		191				
	24	COCT		805				PCST		829	10		188				
	24	PCST		839				COCT		904	16		188				
	24	COCT		920				PRDA		936	0		191				
	24	PRDA		936				COCT		954	14		191				
	24	COCT	1008					PCST		1033	8		188				
	24	PCST	1041					COCT		1109	11		188				
	24	COCT	1120					PRDA		1136	0		191				
	24	PRDA	1136					COCT		1154	14		191				
	24	COCT	1208					PCST		1233	8		188				
	24	PCST	1241					COCT		1311	9		188				
	24	COCT	1320					PRDA		1339	0		191				
	24	PRDA	1339					COCT		1357	11		191				
	24	COCT	1408					PCST		1436	5		188				
	24	PCST	1441					COCT		1511	9		188				
	24	COCT	1520					PRDA		1539	0		191				
	24	PRDA	1539					COCT		1557	10		191				
	24	COCT	1607					PCST		1637	8		188				
	24	PCST	1645					COCT		1716	7		188				
	24	COCT	1723					PRDA		1743	0		191				
	24	PRDA	1743					COCT		1800	7		191				
	24	COCT	1807					PCST		1837	8		188				
	24	PCST	1845					COCT		1915	5		188				
	24	COCT	1920					PRDA		1937	0		191				
	24	PRDA	1937					COCT		1954	11		191				
	24	COCT	2005					PCST		2034	8		188				
	24	PCST	2042					COCT		2106	16		188				
	24	COCT	2122					PRDA		2139	0		191				
	24	PRDA	2139					COCT		2156	11		191				
	24	COCT	2207					PCST		2233	6		188				
	24	PCST	2239					COCT		2302	5		188				
	24	COCT	2307					PCST		2329	10		188				
	24	PCST	2339					COCT		2402	5		188				
	24	COCT	2407					PCST		2429			188		2433		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	PCST		635					COCT	659	6			188	631		PCT	
25	COCT		705					PCST	729	12			188				
25	PCST		741					COCT	805	15			188				
25	COCT		820					PRDA	836	0			191				
25	PRDA		836					COCT	852	13			191				
25	COCT		905					PCST	930	11			188				
25	PCST		941					COCT	1009	11			188				
25	COCT		1020					PRDA	1036	0			191				
25	PRDA		1036					COCT	1054	14			191				
25	COCT		1108					PCST	1133	8			188				
25	PCST		1141					COCT	1209	11			188				
25	COCT		1220					PRDA	1236	0			191				
25	PRDA		1236					COCT	1254	14			191				
25	COCT		1308					PCST	1336	5			188				
25	PCST		1341					COCT	1411	9			188				
25	COCT		1420					PRDA	1439	0			191				
25	PRDA		1439					COCT	1457	8			191				
25	COCT		1505					PCST	1533	8			188				
25	PCST		1541					COCT	1612	9			188				
25	COCT		1621					PRDA	1640	0			191				
25	PRDA		1640					COCT	1658	9			191				
25	COCT		1707					PCST	1737	8			188				
25	PCST		1745					COCT	1815	5			188				
25	COCT		1820					PRDA	1837	0			191				
25	PRDA		1837					COCT	1854	13			191				
25	COCT		1907					PCST	1937	8			188				
25	PCST		1945					COCT	2011	9			188				
25	COCT		2020					PRDA	2037	0			191				
25	PRDA		2037					COCT	2054	13			191				
25	COCT		2107					PCST	2133	6			188				
25	PCST		2139					COCT	2203				188	2212		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	COCT			938				PCST		1003	8		188	925			PCT
26	PCST			1011				COCT		1039	11		188				
26	COCT			1050				PRDA		1106	0		191				
26	PRDA			1106				COCT		1124	14		191				
26	COCT			1138				PCST		1203	8		188				
26	PCST			1211				COCT		1239	11		188				
26	COCT			1250				PRDA		1309	0		191				
26	PRDA			1309				COCT		1327	11		191				
26	COCT			1338				PCST		1406	5		188				
26	PCST			1411				COCT		1441	9		188				
26	COCT			1450				PRDA		1509	0		191				
26	PRDA			1509				COCT		1527	8		191				
26	COCT			1535				PCST		1605	8		188				
26	PCST			1613				COCT		1644	8		188				
26	COCT			1652				PRDA		1712	0		191				
26	PRDA			1712				COCT		1730	7		191				
26	COCT			1737				PCST		1807	8		188				
26	PCST			1815				COCT		1845	5		188				
26	COCT			1850				PRDA		1907	0		191				
26	PRDA			1907				COCT		1924	11		191				
26	COCT			1935				PCST		2004	11		188				
26	PCST			2015				COCT		2041	9		188				
26	COCT			2050				PRDA		2107	0		191				
26	PRDA			2107				COCT		2124	13		191				
26	COCT			2137				PCST		2203	6		188				
26	PCST			2209				COCT		2232	5		188				
26	COCT			2237				PCST		2303	6		188				
26	PCST			2309				COCT		2332	5		188				
26	COCT			2337				PCST		2359	10		188				
26	PCST			2409				COCT		2432	5		188				
26	COCT			2437				PCST		2459			188		2503		PCT
BL	50	COCT		837				BULK		900	5		179	824			PCT
BL	50	BULK		905				COCT		930	7		179				
BL	50	COCT		937				BULK		1000	5		179				
BL	50	BULK		1005				COCT		1030	7		179				
BL	50	COCT		1037				BULK		1100	5		179				
BL	50	BULK		1105				COCT		1130	7		179				
BL	50	COCT		1137				BULK		1201	4		179				
BL	50	BULK		1205				COCT		1228	9		179				
BL	50	COCT		1237				BULK		1301	4		179				
BL	50	BULK		1305				COCT		1329	8		179				
BL	50	COCT		1337				BULK		1401	4		179				
BL	50	BULK		1405				COCT		1428	9		179				
BL	50	COCT		1437				BULK		1501	4		179				
BL	50	BULK		1505				COCT		1528	9		179				
BL	50	COCT		1537				BULK		1601	4		179				
BL	50	BULK		1605				COCT		1628	9		179				
BL	50	COCT		1637				BULK		1700	5		179				
BL	50	BULK		1705				COCT		1729	8		179				
BL	50	COCT		1737				BULK		1800	5		179				
BL	50	BULK		1805				COCT		1829	8		179				
BL	50	COCT		1837				BULK		1900	5		179				
BL	50	BULK		1905				COCT		1926			179		1936		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
BL	51		COCT	807				BULK	830	5			179	754		PCT	
BL	51		BULK	835				COCT	900	7			179				
BL	51		COCT	907				BULK	930	5			179				
BL	51		BULK	935				COCT	1000	7			179				
BL	51		COCT	1007				BULK	1030	5			179				
BL	51		BULK	1035				COCT	1100	7			179				
BL	51		COCT	1107				BULK	1130	5			179				
BL	51		BULK	1135				COCT	1158	9			179				
BL	51		COCT	1207				BULK	1231	4			179				
BL	51		BULK	1235				COCT	1259	8			179				
BL	51		COCT	1307				BULK	1331	4			179				
BL	51		BULK	1335				COCT	1358	9			179				
BL	51		COCT	1407				BULK	1431	4			179				
BL	51		BULK	1435				COCT	1458	9			179				
BL	51		COCT	1507				BULK	1531	4			179				
BL	51		BULK	1535				COCT	1558	9			179				
BL	51		COCT	1607				BULK	1631	4			179				
BL	51		BULK	1635				COCT	1659	8			179				
BL	51		COCT	1707				BULK	1730	5			179				
BL	51		BULK	1735				COCT	1759	8			179				
BL	51		COCT	1807				BULK	1830	5			179				
BL	51		BULK	1835				COCT	1856				179		1906		PCT
ST	60		COCT	800				WHPN	823	7			150	747		PCT	
ST	60		WHPN	830				COCT	852	8			150				
ST	60		COCT	900				WHPN	923	7			150				
ST	60		WHPN	930				COCT	952	8			150				
ST	60		COCT	1000				WHPN	1023	7			150				
ST	60		WHPN	1030				COCT	1052	8			150				
ST	60		COCT	1100				WHPN	1123	7			150				
ST	60		WHPN	1130				COCT	1152	8			150				
ST	60		COCT	1200				WHPN	1223	7			150				
ST	60		WHPN	1230				COCT	1252	8			150				
ST	60		COCT	1300				WHPN	1323	7			150				
ST	60		WHPN	1330				COCT	1352	8			150				
ST	60		COCT	1400				WHPN	1423	7			150				
ST	60		WHPN	1430				COCT	1452	8			150				
ST	60		COCT	1500				WHPN	1523	4			150				
ST	60		WHPN	1527				COCT	1552	8			150				
ST	60		COCT	1600				WHPN	1623	7			150				
ST	60		WHPN	1630				COCT	1652	8			150				
ST	60		COCT	1700				WHPN	1723	7			150				
ST	60		WHPN	1730				COCT	1752	8			150				
ST	60		COCT	1800				WHPN	1823	7			150				
ST	60		WHPN	1830				COCT	1852	8			150				
ST	60		COCT	1900				WHPN	1923	7			150				
ST	60		WHPN	1930				COCT	1952				150		2002		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
ST	61		COCT	830					WHPN	853	7		150	817		PCT	
ST	61		WHPN	900					COCT	922	8		150				
ST	61		COCT	930					WHPN	953	7		150				
ST	61		WHPN	1000					COCT	1022	8		150				
ST	61		COCT	1030					WHPN	1053	7		150				
ST	61		WHPN	1100					COCT	1122	8		150				
ST	61		COCT	1130					WHPN	1153	7		150				
ST	61		WHPN	1200					COCT	1222	8		150				
ST	61		COCT	1230					WHPN	1253	7		150				
ST	61		WHPN	1300					COCT	1322	8		150				
ST	61		COCT	1330					WHPN	1353	7		150				
ST	61		WHPN	1400					COCT	1422	8		150				
ST	61		COCT	1430					WHPN	1453	7		150				
ST	61		WHPN	1500					COCT	1522	8		150				
ST	61		COCT	1530					WHPN	1553	7		150				
ST	61		WHPN	1600					COCT	1622	8		150				
ST	61		COCT	1630					WHPN	1653	7		150				
ST	61		WHPN	1700					COCT	1722	8		150				
ST	61		COCT	1730					WHPN	1753	7		150				
ST	61		WHPN	1800					COCT	1822	8		150				
ST	61		COCT	1830					WHPN	1853	7		150				
ST	61		WHPN	1900					COCT	1922			150		1932		PCT

BYST	BROADWAY STN	COCT	COQUITLAM CTRL STN														
KTLP	KOOTENAY LOOP	PCST	PORT COQUITLAM STN														
PCT	Port Coquitlam Depot	SERO	SEYMOUR ST & ROBSON ST														
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	COCT		430	BYST		516	SERO	534	11				N9	417			PCT
1	SERO		545				COCT	704	14	10			N9				
1	PCST		728	COCT		738	KTLP	817	13				160				
1	KTLP		830	COCT		908	PCST	923	18				160				
1	PCST		941	COCT		953	KTLP	1039	18				160				
1	KTLP		1057	COCT		1143	PCST	1159	9				160				
1	PCST		1208	COCT		1223	KTLP	1312	15				160				
1	KTLP		1327	COCT		1413	PCST	1428	11				160				
1	PCST		1439	COCT		1453	KTLP	1542	15				160				
1	KTLP		1557	COCT		1643	PCST	1658	12				160				
1	PCST		1710	COCT		1723	KTLP	1811	19				160				
1	KTLP		1830	COCT		1913	PCST	1927					160	1931			PCT
2	COCT		500	BYST		546	SERO	604	11				N9	447			PCT
2	SERO		615				COCT	734	14	10			N9				
2	PCST		758	COCT		808	KTLP	847	13				160				
2	KTLP		900	COCT		939	PCST	955	16				160				
2	PCST		1011	COCT		1023	KTLP	1109	18				160				
2	KTLP		1127	COCT		1213	PCST	1229	9				160				
2	PCST		1238	COCT		1253	KTLP	1342	15				160				
2	KTLP		1357	COCT		1443	PCST	1458	11				160				
2	PCST		1509	COCT		1523	KTLP	1612	16				160				
2	KTLP		1628	COCT		1714	PCST	1729	13				160				
2	PCST		1742	COCT		1755	KTLP	1842	18				160				
2	KTLP		1900	COCT		1939	PCST	1953	16				160				
2	PCST		2009	COCT		2020	KTLP	2103	17				160				
2	KTLP		2120	COCT		2158	PCST	2211					160	2215			PCT
3	COCT		555	BYST		641	SERO	659	15				N9	542			PCT
3	SERO		714				COCT	833	7	10			N9				
3	PCST		850	COCT		900	KTLP	944	14				160				
3	KTLP		958	COCT		1042	PCST	1058	11				160				
3	PCST		1109	COCT		1123	KTLP	1212	15				160				
3	KTLP		1227	COCT		1313	PCST	1330	8				160				
3	PCST		1338	COCT		1353	KTLP	1442	15				160				
3	KTLP		1457	COCT		1544	PCST	1559	10				160				
3	PCST		1609	COCT		1623	KTLP	1711	19				160				
3	KTLP		1730	COCT		1816	PCST	1831	10				160				
3	PCST		1841	COCT		1852	KTLP	1937	23				160				
3	KTLP		2000	COCT		2039	PCST	2052	18				160				
3	PCST		2110	COCT		2121	KTLP	2202	8				160				
3	KTLP		2210	COCT		2247	PCST	2300	10				160				
3	PCST		2310	COCT		2320	KTLP	2357	13				160				
3	KTLP		2410	COCT		2445	PCST	2458	12	12			160				
3	COCT		2522	BYST		2608	SERO	2626	9				N9				
3	SERO		2635				COCT	2754					N9	2803			PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	PCST		653	COCT		703	KTLP		742	13			160	649		PCT	
4	KTLP		755	COCT		830	PCST		844	14			160				
4	PCST		858	COCT		908	KTLP		952	21			160				
4	KTLP		1013	COCT		1059	PCST		1115	9			160				
4	PCST		1124	COCT		1138	KTLP		1227	15			160				
4	KTLP		1242	COCT		1328	PCST		1343	10			160				
4	PCST		1353	COCT		1408	KTLP		1457	15			160				
4	KTLP		1512	COCT		1558	PCST		1613	12			160				
4	PCST		1625	COCT		1638	KTLP		1726	19			160				
4	KTLP		1745	COCT		1831	PCST		1846	10			160				
4	PCST		1856	COCT		1907	KTLP		1952	23			160				
4	KTLP		2015	COCT		2054	PCST		2107				160		2111		PCT
5	PCST		713	COCT		723	KTLP		802	13			160	709		PCT	
5	KTLP		815	COCT		853	PCST		908	5			160				
5	PCST		913	COCT		923	KTLP		1007	20			160				
5	KTLP		1027	COCT		1113	PCST		1129	10			160				
5	PCST		1139	COCT		1153	KTLP		1242	15			160				
5	KTLP		1257	COCT		1343	PCST		1358	10			160				
5	PCST		1408	COCT		1423	KTLP		1512	15			160				
5	KTLP		1527	COCT		1613	PCST		1628	12			160				
5	PCST		1640	COCT		1653	KTLP		1741	19			160				
5	KTLP		1800	COCT		1844	PCST		1858	13			160				
5	PCST		1911	COCT		1922	KTLP		2007	23			160				
5	KTLP		2030	COCT		2108	PCST		2121				160		2125		PCT
6	PCST		743	COCT		753	KTLP		832	13			160	739		PCT	
6	KTLP		845	COCT		924	PCST		940	16			160				
6	PCST		956	COCT		1008	KTLP		1054	18			160				
6	KTLP		1112	COCT		1158	PCST		1214	9			160				
6	PCST		1223	COCT		1238	KTLP		1327	15			160				
6	KTLP		1342	COCT		1428	PCST		1443	11			160				
6	PCST		1454	COCT		1508	KTLP		1557	16			160				
6	KTLP		1613	COCT		1659	PCST		1714	12			160				
6	PCST		1726	COCT		1739	KTLP		1826	19			160				
6	KTLP		1845	COCT		1926	PCST		1940	6			160				
6	PCST		1946	COCT		1957	KTLP		2040	20			160				
6	KTLP		2100	COCT		2138	PCST		2151	19			160				
6	PCST		2210	COCT		2220	KTLP		2257	13			160				
6	KTLP		2310	COCT		2345	PCST		2358	12			160				
6	PCST		2410	COCT		2420	KTLP		2456				160		2523		PCT
7	PCST		813	COCT		823	KTLP		902	13			160	809		PCT	
7	KTLP		915	COCT		954	PCST		1010	16			160				
7	PCST		1026	COCT		1038	KTLP		1124	18			160				
7	KTLP		1142	COCT		1228	PCST		1244	9			160				
7	PCST		1253	COCT		1308	KTLP		1357	15			160				
7	KTLP		1412	COCT		1458	PCST		1513	11			160				
7	PCST		1524	COCT		1538	KTLP		1627	17			160				
7	KTLP		1644	COCT		1731	PCST		1746	11			160				
7	PCST		1757	COCT		1810	KTLP		1857	18			160				
7	KTLP		1915	COCT		1954	PCST		2008				160		2012		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	PCST		823	COCT		833	KTLP		916	14			160	819			PCT
8	KTLP		930	COCT		1014	PCST		1030	9			160				
8	PCST		1039	COCT		1053	KTLP		1142	15			160				
8	KTLP		1157	COCT		1243	PCST		1259	9			160				
8	PCST		1308	COCT		1323	KTLP		1412	15			160				
8	KTLP		1427	COCT		1513	PCST		1528	11			160				
8	PCST		1539	COCT		1553	KTLP		1641	19			160				
8	KTLP		1700	COCT		1747	PCST		1802	9			160				
8	PCST		1811	COCT		1824	KTLP		1911	19			160				
8	KTLP		1930	COCT		2009	PCST		2022	17			160				
8	PCST		2039	COCT		2050	KTLP		2133	7			160				
8	KTLP		2140	COCT		2217	PCST		2230	10			160				
8	PCST		2240	COCT		2250	KTLP		2327	13			160				
8	KTLP		2340	COCT		2415	PCST		2428	12		12	160				
8	COCT		2452	BYST		2538	SERO		2556	9			N9				
8	SERO		2605				COCT		2724				N9		2733		PCT
9	PCST		833	COCT		843	KTLP		926	18			160	829			PCT
9	KTLP		944	COCT		1028	PCST		1044	10			160				
9	PCST		1054	COCT		1108	KTLP		1157	15			160				
9	KTLP		1212	COCT		1258	PCST		1315	8			160				
9	PCST		1323	COCT		1338	KTLP		1427	15			160				
9	KTLP		1442	COCT		1529	PCST		1544	10			160				
9	PCST		1554	COCT		1608	KTLP		1656	19			160				
9	KTLP		1715	COCT		1802	PCST		1817	10			160				
9	PCST		1827	COCT		1838	KTLP		1923	22			160				
9	KTLP		1945	COCT		2024	PCST		2037				160		2041		PCT
10	PCST		926	COCT		938	KTLP		1024	18			160	922			PCT
10	KTLP		1042	COCT		1128	PCST		1144	9			160				
10	PCST		1153	COCT		1208	KTLP		1257	15			160				
10	KTLP		1312	COCT		1358	PCST		1413	10			160				
10	PCST		1423	COCT		1438	KTLP		1527	15			160				
10	KTLP		1542	COCT		1628	PCST		1643	12			160				
10	PCST		1655	COCT		1708	KTLP		1756	19			160				
10	KTLP		1815	COCT		1859	PCST		1913	13			160				
10	PCST		1926	COCT		1937	KTLP		2022	23			160				
10	KTLP		2045	COCT		2123	PCST		2136	5			160				
10	PCST		2141	COCT		2151	KTLP		2231	9			160				
10	KTLP		2240	COCT		2315	PCST		2328	12			160				
10	PCST		2340	COCT		2350	KTLP		2427	13			160				
10	KTLP		2440	COCT		2515	PCST		2528				160		2532		PCT

BYST	BROADWAY STN	COCT	COQUITLAM CTRL STN
DT48	DEWDNEY & 248 ST	HAPL	HANEY PLACE
MMST	MAPLE MEADOWS STN	PCT	Port Coquitlam Depot
SERO	SEYMOUR ST & ROBSON ST		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	COCT			330	BYST		416	SERO		434	11		N9	317			PCT
70	SERO			445				COCT		604	6		N9				
70	COCT			610	HAPL		639	DT48		648	21		701				
70	DT48			709	HAPL		718	COCT		750	15		701				
70	COCT			805	HAPL		836	DT48		847	20		701				
70	DT48			907	HAPL		917	COCT		953	12		701				
70	COCT			1005	HAPL		1043	DT48		1054	13		701				
70	DT48			1107	HAPL		1117	COCT		1200	15		701				
70	COCT			1215				HAPL		1255	8		701				
70	HAPL			1303	MMST		1317	COCT		1347	13		701				
70	COCT			1400	HAPL		1440	DT48		1453	14		701				
70	DT48			1507	HAPL		1517	COCT		1601	14		701				
70	COCT			1615				HAPL		1655	7		701				
70	HAPL			1702	MMST		1716	COCT		1741			701		1751		PCT
71	COCT			400	BYST		446	SERO		504	11		N9	347			PCT
71	SERO			515				COCT		634	6		N9				
71	COCT			640	HAPL		709	DT48		718	20		701				
71	DT48			738	HAPL		747	COCT		819	16		701				
71	COCT			835	HAPL		908	DT48		919	17		701				
71	DT48			936	HAPL		946	COCT		1027	18		701				
71	COCT			1045				HAPL		1121	10		701				
71	HAPL			1131	MMST		1145	COCT		1215	15		701				
71	COCT			1230	HAPL		1310	DT48		1321	16		701				
71	DT48			1337	HAPL		1347	COCT		1431	14		701				
71	COCT			1445				HAPL		1525	9		701				
71	HAPL			1534	MMST		1548	COCT		1618	12		701				
71	COCT			1630	HAPL		1710	DT48		1722	16		701				
71	DT48			1738	HAPL		1747	COCT		1826	9		701				
71	COCT			1835	HAPL		1912	DT48		1922	18		701				
71	DT48			1940	HAPL		1949	COCT		2024	6		701				
71	COCT			2030	HAPL		2104	DT48		2114			701		2137		PCT
72	COCT			530	BYST		616	SERO		634	11		N9	517			PCT
72	SERO			645				COCT		804	16		N9				
72	COCT			820				HAPL		851	11		701				
72	HAPL			902	MMST		914	COCT		938	12		701				
72	COCT			950				HAPL		1026	6		701				
72	HAPL			1032	MMST		1046	COCT		1115	15		701				
72	COCT			1130	HAPL		1210	DT48		1221	16		701				
72	DT48			1237	HAPL		1247	COCT		1331	14		701				
72	COCT			1345				HAPL		1425	8		701				
72	HAPL			1433	MMST		1447	COCT		1517	13		701				
72	COCT			1530	HAPL		1611	DT48		1624	13		701				
72	DT48			1637	HAPL		1647	COCT		1729	16		701				
72	COCT			1745				HAPL		1822	10		701				
72	HAPL			1832	MMST		1846	COCT		1909	11		701				
72	COCT			1920				HAPL		1956	9		701				
72	HAPL			2005	MMST		2017	COCT		2038	13		701				
72	COCT			2051	HAPL		2125	DT48		2135	11		701				
72	DT48			2146	HAPL		2154	COCT		2227	16		701				
72	COCT			2243	HAPL		2317	DT48		2327	25		701				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	DT48		2352	HAPL		2400	COCT		2431				701		2440		PCT
73	HAPL		618	MMST		630	COCT		652	13			701	553			PCT
73	COCT		705	HAPL		734	DT48		745	23			701				
73	DT48		808	HAPL		817	COCT		850	15			701				
73	COCT		905	HAPL		938	DT48		949	18			701				
73	DT48		1007	HAPL		1017	COCT		1100	15			701				
73	COCT		1115				HAPL		1153	9			701				
73	HAPL		1202	MMST		1216	COCT		1246	14			701				
73	COCT		1300	HAPL		1340	DT48		1353	14			701				
73	DT48		1407	HAPL		1417	COCT		1501	14			701				
73	COCT		1515				HAPL		1556	8			701				
73	HAPL		1604	MMST		1618	COCT		1646	14			701				
73	COCT		1700	HAPL		1738	DT48		1749	19			701				
73	DT48		1808	HAPL		1817	COCT		1854	11			701				
73	COCT		1905	HAPL		1942	DT48		1952	20			701				
73	DT48		2012	HAPL		2020	COCT		2053	18			701				
73	COCT		2111	HAPL		2145	DT48		2155	23			701				
73	DT48		2218	HAPL		2226	COCT		2259	14			701				
73	COCT		2313	HAPL		2347	DT48		2357	22			701				
73	DT48		2419	HAPL		2427	COCT		2458	19			701				
73	COCT		2517				HAPL		2543				701		2603		PCT
74	HAPL		648	MMST		700	COCT		722	13			701	623			PCT
74	COCT		735	HAPL		806	DT48		817	20			701				
74	DT48		837	HAPL		847	COCT		922	13			701				
74	COCT		935	HAPL		1008	DT48		1019	18			701				
74	DT48		1037	HAPL		1047	COCT		1130	15			701				
74	COCT		1145				HAPL		1224	8			701				
74	HAPL		1232	MMST		1246	COCT		1316	14			701				
74	COCT		1330	HAPL		1410	DT48		1423	14			701				
74	DT48		1437	HAPL		1447	COCT		1531	14			701				
74	COCT		1545				HAPL		1625	7			701				
74	HAPL		1632	MMST		1646	COCT		1714	16			701				
74	COCT		1730	HAPL		1808	DT48		1819	19			701				
74	DT48		1838	HAPL		1847	COCT		1924	11			701				
74	COCT		1935	HAPL		2009	DT48		2019	28			701				
74	DT48		2047	HAPL		2055	COCT		2128	14			701				
74	COCT		2142	HAPL		2216	DT48		2226	23			701				
74	DT48		2249	HAPL		2257	COCT		2330	13			701				
74	COCT		2343	HAPL		2414	DT48		2424	24			701				
74	DT48		2448	HAPL		2456	COCT		2527				701		2536		PCT
75	COCT		750				HAPL		821	11			701	737			PCT
75	HAPL		832	MMST		844	COCT		907	13			701				
75	COCT		920				HAPL		953	9			701				
75	HAPL		1002	MMST		1016	COCT		1045	15			701				
75	COCT		1100	HAPL		1140	DT48		1151	16			701				
75	DT48		1207	HAPL		1217	COCT		1301	14			701				
75	COCT		1315				HAPL		1355	8			701				
75	HAPL		1403	MMST		1417	COCT		1447	13			701				
75	COCT		1500	HAPL		1541	DT48		1554	13			701				
75	DT48		1607	HAPL		1617	COCT		1659	16			701				
75	COCT		1715				HAPL		1752	10			701				
75	HAPL		1802	MMST		1816	COCT		1839	11			701				
75	COCT		1850				HAPL		1927	6			701				
75	HAPL		1933	MMST		1945	COCT		2006	14			701				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	75		COCT	2020					HAPL	2054			701		2114		PCT
	76		HAPL	802	MMST		814		COCT	837	13		701	737			PCT
	76		COCT	850					HAPL	921	11		701				
	76		HAPL	932	MMST		946		COCT	1013	7		701				
	76		COCT	1020					HAPL	1056	6		701				
	76		HAPL	1102	MMST		1116		COCT	1145	15		701				
	76		COCT	1200					HAPL	1251	16		701				
	76		DT48	1307	HAPL		1317		COCT	1401	14		701				
	76		COCT	1415					HAPL	1455	8		701				
	76		HAPL	1503	MMST		1517		COCT	1547	13		701				
	76		COCT	1600					HAPL	1653	15		701				
	76		DT48	1708	HAPL		1717		COCT	1756	9		701				
	76		COCT	1805					HAPL	1852	17		701				
	76		DT48	1909	HAPL		1918		COCT	1953	12		701				
	76		COCT	2005					HAPL	2049	27		701				
	76		DT48	2116	HAPL		2124		COCT	2157	16		701				
	76		COCT	2213					HAPL	2257	23		701				
	76		DT48	2320	HAPL		2328		COCT	2400	15		701				
	76		COCT	2415					HAPL	2455			701		2518		PCT
	77		COCT	1035					HAPL	1113	12		701	1022			PCT
	77		DT48	1136	HAPL		1146		COCT	1230	15		701				
	77		COCT	1245					HAPL	1325	8		701				
	77		HAPL	1333	MMST		1347		COCT	1417	13		701				
	77		COCT	1430					HAPL	1523	14		701				
	77		DT48	1537	HAPL		1547		COCT	1629	16		701				
	77		COCT	1645					HAPL	1725	7		701				
	77		HAPL	1732	MMST		1746		COCT	1811	9		701				
	77		COCT	1820					HAPL	1857	5		701				
	77		HAPL	1902	MMST		1916		COCT	1939	11		701				
	77		COCT	1950					HAPL	2024	11		701				
	77		HAPL	2035	MMST		2047		COCT	2108			701		2117		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	COCT		500					HAPL	525	9			R3	447		PCT	
2	HAPL		534					COCT	602	13			R3				
2	COCT		615					HAPL	640	9			R3				
2	HAPL		649					COCT	717	13			R3				
2	COCT		730					HAPL	755	9			R3				
2	HAPL		804					COCT	832	13			R3				
2	COCT		845					HAPL	910	9			R3				
2	HAPL		919					COCT	947	13			R3				
2	COCT		1000					HAPL	1025	9			R3				
2	HAPL		1034					COCT	1102	13			R3				
2	COCT		1115					HAPL	1141	8			R3				
2	HAPL		1149					COCT	1219	11			R3				
2	COCT		1230					HAPL	1256	8			R3				
2	HAPL		1304					COCT	1334	11			R3				
2	COCT		1345					HAPL	1411	8			R3				
2	HAPL		1419					COCT	1450	8			R3				
2	COCT		1458					HAPL	1526	8			R3				
2	HAPL		1534					COCT	1605	8			R3				
2	COCT		1613					HAPL	1641	8			R3				
2	HAPL		1649					COCT	1720	8			R3				
2	COCT		1728					HAPL	1756	8			R3				
2	HAPL		1804					COCT	1834	11			R3				
2	COCT		1845					HAPL	1911	9			R3				
2	HAPL		1920					COCT	1950	10			R3				
2	COCT		2000					HAPL	2026	9			R3				
2	HAPL		2035					COCT	2105	10			R3				
2	COCT		2115					HAPL	2140	9			R3				
2	HAPL		2149					COCT	2217	13			R3				
2	COCT		2230					HAPL	2255	9			R3				
2	HAPL		2304					COCT	2332	13			R3				
2	COCT		2345					HAPL	2410				R3	2430		PCT	

PRINT DATE: 21/06/03
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 86
LINE GROUP: 803

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	HAPL			519				COCT		547	13		R3	454		PCT	
3	COCT			600				HAPL		625	9		R3				
3	HAPL			634				COCT		702	13		R3				
3	COCT			715				HAPL		740	9		R3				
3	HAPL			749				COCT		817	13		R3				
3	COCT			830				HAPL		855	9		R3				
3	HAPL			904				COCT		932	13		R3				
3	COCT			945				HAPL		1010	9		R3				
3	HAPL			1019				COCT		1047	13		R3				
3	COCT			1100				HAPL		1126	8		R3				
3	HAPL			1134				COCT		1204	11		R3				
3	COCT			1215				HAPL		1241	8		R3				
3	HAPL			1249				COCT		1319	11		R3				
3	COCT			1330				HAPL		1356	8		R3				
3	HAPL			1404				COCT		1435	8		R3				
3	COCT			1443				HAPL		1511	8		R3				
3	HAPL			1519				COCT		1550	8		R3				
3	COCT			1558				HAPL		1626	8		R3				
3	HAPL			1634				COCT		1705	8		R3				
3	COCT			1713				HAPL		1741	8		R3				
3	HAPL			1749				COCT		1820	10		R3				
3	COCT			1830				HAPL		1856	9		R3				
3	HAPL			1905				COCT		1935	10		R3				
3	COCT			1945				HAPL		2011	9		R3				
3	HAPL			2020				COCT		2050	10		R3				
3	COCT			2100				HAPL		2125	9		R3				
3	HAPL			2134				COCT		2202	13		R3				
3	COCT			2215				HAPL		2240	9		R3				
3	HAPL			2249				COCT		2317	13		R3				
3	COCT			2330				HAPL		2355	9		R3				
3	HAPL			2404				COCT		2432			R3		2441		PCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	COCT		515					HAPL	540	9			R3	502		PCT	
4	HAPL		549					COCT	617	13			R3				
4	COCT		630					HAPL	655	9			R3				
4	HAPL		704					COCT	732	13			R3				
4	COCT		745					HAPL	810	9			R3				
4	HAPL		819					COCT	847	13			R3				
4	COCT		900					HAPL	925	9			R3				
4	HAPL		934					COCT	1002	13			R3				
4	COCT		1015					HAPL	1040	9			R3				
4	HAPL		1049					COCT	1117	13			R3				
4	COCT		1130					HAPL	1156	8			R3				
4	HAPL		1204					COCT	1234	11			R3				
4	COCT		1245					HAPL	1311	8			R3				
4	HAPL		1319					COCT	1349	10			R3				
4	COCT		1359					HAPL	1425	9			R3				
4	HAPL		1434					COCT	1505	8			R3				
4	COCT		1513					HAPL	1541	8			R3				
4	HAPL		1549					COCT	1620	8			R3				
4	COCT		1628					HAPL	1656	8			R3				
4	HAPL		1704					COCT	1735	8			R3				
4	COCT		1743					HAPL	1811	8			R3				
4	HAPL		1819					COCT	1849	11			R3				
4	COCT		1900					HAPL	1926	9			R3				
4	HAPL		1935					COCT	2005	10			R3				
4	COCT		2015					HAPL	2041	9			R3				
4	HAPL		2050					COCT	2120	10			R3				
4	COCT		2130					HAPL	2155	9			R3				
4	HAPL		2204					COCT	2232	13			R3				
4	COCT		2245					HAPL	2310	9			R3				
4	HAPL		2319					COCT	2347	13			R3				
4	COCT		2400					HAPL	2425				R3	2445		PCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		530					HAPL	555	9			R3	517			PCT
5	HAPL		604					COCT	632	13			R3				
5	COCT		645					HAPL	710	9			R3				
5	HAPL		719					COCT	747	13			R3				
5	COCT		800					HAPL	825	9			R3				
5	HAPL		834					COCT	902	13			R3				
5	COCT		915					HAPL	940	9			R3				
5	HAPL		949					COCT	1017	13			R3				
5	COCT		1030					HAPL	1055	9			R3				
5	HAPL		1104					COCT	1134	11			R3				
5	COCT		1145					HAPL	1211	8			R3				
5	HAPL		1219					COCT	1249	11			R3				
5	COCT		1300					HAPL	1326	8			R3				
5	HAPL		1334					COCT	1404	9			R3				
5	COCT		1413					HAPL	1441	8			R3				
5	HAPL		1449					COCT	1520	8			R3				
5	COCT		1528					HAPL	1556	8			R3				
5	HAPL		1604					COCT	1635	8			R3				
5	COCT		1643					HAPL	1711	8			R3				
5	HAPL		1719					COCT	1750	10			R3				
5	COCT		1800					HAPL	1826	8			R3				
5	HAPL		1834					COCT	1904	11			R3				
5	COCT		1915					HAPL	1941	9			R3				
5	HAPL		1950					COCT	2020	10			R3				
5	COCT		2030					HAPL	2056	9			R3				
5	HAPL		2105					COCT	2133	12			R3				
5	COCT		2145					HAPL	2210	9			R3				
5	HAPL		2219					COCT	2247	13			R3				
5	COCT		2300					HAPL	2325	9			R3				
5	HAPL		2334					COCT	2402	20			R3				
5	COCT		2422		BYST		2508	SERO	2526	7			N9				
5	SERO		2533					COCT	2652				N9		2701		PCT

BHST RTC	BRIGHOUSE STATION Richmond Depot		N EX SCDL		NEWTON EXCHANGE SCOTTSDALE		TERMINUS										
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	N EX		423	SCDL	430	BHST	500	15					301	349			RTC
20	BHST		515	SCDL	548	N EX	557	6					301				
20	N EX		603	SCDL	612	BHST	649	17					301				
20	BHST		706	SCDL	743	N EX	753	13					301				
20	N EX		806	SCDL	816	BHST	858	11					301				
20	BHST		909	SCDL	946	N EX	956	10					301				
20	N EX		1006	SCDL	1016	BHST	1057	11					301				
20	BHST		1108	SCDL	1147	N EX	1157	6					301				
20	N EX		1203	SCDL	1215	BHST	1256	9					301				
20	BHST		1305	SCDL	1345	N EX	1357	6					301				
20	N EX		1403	SCDL	1415	BHST	1456	14					301				
20	BHST		1510	SCDL	1601	N EX	1615	12					301				
20	N EX		1627	SCDL	1639	BHST	1724	17					301				
20	BHST		1741	SCDL	1826	N EX	1839	26					301				
20	N EX		1905	SCDL	1916	BHST	1951	17					301				
20	BHST		2008	SCDL	2046	N EX	2056						301		2129		RTC
21	N EX		448	SCDL	455	BHST	525	13					301	414			RTC
21	BHST		538	SCDL	612	N EX	621	9					301				
21	N EX		630	SCDL	640	BHST	719	11					301				
21	BHST		730	SCDL	807	N EX	817	13					301				
21	N EX		830	SCDL	841	BHST	923	17					301				
21	BHST		940	SCDL	1017	N EX	1027	6					301				
21	N EX		1033	SCDL	1043	BHST	1124	13					301				
21	BHST		1137	SCDL	1216	N EX	1227	6					301				
21	N EX		1233	SCDL	1245	BHST	1326	11					301				
21	BHST		1337	SCDL	1417	N EX	1429	14					301				
21	N EX		1443	SCDL	1455	BHST	1538	10					301				
21	BHST		1548	SCDL	1637	N EX	1651	12					301				
21	N EX		1703	SCDL	1715	BHST	1802	27					301				
21	BHST		1829	SCDL	1913	N EX	1926	9					301				
21	N EX		1935	SCDL	1946	BHST	2020	18					301				
21	BHST		2038	SCDL	2116	N EX	2126						301		2159		RTC
22	N EX		503	SCDL	510	BHST	541	15					301	429			RTC
22	BHST		556	SCDL	631	N EX	641	13					301				
22	N EX		654	SCDL	704	BHST	744	9					301				
22	BHST		753	SCDL	831	N EX	841	13					301				
22	N EX		854	SCDL	905	BHST	947						301		1001		RTC
23	N EX		518	SCDL	525	BHST	558	10					301	444			RTC
23	BHST		608	SCDL	643	N EX	653	13					301				
23	N EX		706	SCDL	716	BHST	759	6					301				
23	BHST		805	SCDL	843	N EX	853	13					301				
23	N EX		906	SCDL	917	BHST	958	10					301				
23	BHST		1008	SCDL	1047	N EX	1057	6					301				
23	N EX		1103	SCDL	1114	BHST	1155	11					301				
23	BHST		1206	SCDL	1246	N EX	1257	6					301				
23	N EX		1303	SCDL	1315	BHST	1356	8					301				
23	BHST		1404	SCDL	1448	N EX	1501	14					301				
23	N EX		1515	SCDL	1527	BHST	1610	15					301				
23	BHST		1625	SCDL	1714	N EX	1727	12					301				
23	N EX		1739	SCDL	1751	BHST	1834						301		1848		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	N EX		533	SCDL	542	BHST	615	17					301	459		RTC	
24	BHST		632	SCDL	707	N EX	717	13					301				
24	N EX		730	SCDL	740	BHST	822	8					301				
24	BHST		830	SCDL	907	N EX	917	13					301				
24	N EX		930	SCDL	941	BHST	1022	16					301				
24	BHST		1038	SCDL	1117	N EX	1127	6					301				
24	N EX		1133	SCDL	1144	BHST	1225	11					301				
24	BHST		1236	SCDL	1316	N EX	1327	6					301				
24	N EX		1333	SCDL	1345	BHST	1426	9					301				
24	BHST		1435	SCDL	1526	N EX	1539	12					301				
24	N EX		1551	SCDL	1603	BHST	1647	15					301				
24	BHST		1702	SCDL	1750	N EX	1803	12					301				
24	N EX		1815	SCDL	1827	BHST	1906	30					301				
24	BHST		1936	SCDL	2015	N EX	2026	9					301				
24	N EX		2035	SCDL	2045	BHST	2119	22					301				
24	BHST		2141	SCDL	2218	N EX	2227						301	2300			RTC
25	N EX		548	SCDL	557	BHST	634	21					301	514			RTC
25	BHST		655	SCDL	731	N EX	741	13					301				
25	N EX		754	SCDL	804	BHST	846	8					301				
25	BHST		854	SCDL	931	N EX	941	13					301				
25	N EX		954	SCDL	1005	BHST	1046						301	1100			RTC
26	N EX		618	SCDL	627	BHST	706	12					301	542			RTC
26	BHST		718	SCDL	755	N EX	805	13					301				
26	N EX		818	SCDL	829	BHST	911	13					301				
26	BHST		924	SCDL	1001	N EX	1011						301	1044			RTC
27	N EX		642	SCDL	652	BHST	731	11					301	606			RTC
27	BHST		742	SCDL	819	N EX	829	13					301				
27	N EX		842	SCDL	853	BHST	935						301	949			RTC
28	BHST		620	SCDL	655	N EX	705	13					301	605			RTC
28	N EX		718	SCDL	728	BHST	811	7					301				
28	BHST		818	SCDL	855	N EX	905	13					301				
28	N EX		918	SCDL	929	BHST	1010						301	1024			RTC
29	BHST		644	SCDL	719	N EX	729	13					301	629			RTC
29	N EX		742	SCDL	752	BHST	834	8					301				
29	BHST		842	SCDL	919	N EX	929	13					301				
29	N EX		942	SCDL	953	BHST	1034						301	1048			RTC
30	N EX		1423	SCDL	1435	BHST	1516	6					301	1345			RTC
30	BHST		1522	SCDL	1613	N EX	1627	12					301				
30	N EX		1639	SCDL	1651	BHST	1736	17					301				
30	BHST		1753	SCDL	1838	N EX	1851						301	1931			RTC
31	BHST		1415	SCDL	1502	N EX	1515	12					301	1400			RTC
31	N EX		1527	SCDL	1539	BHST	1622	15					301				
31	BHST		1637	SCDL	1726	N EX	1739	12					301				
31	N EX		1751	SCDL	1803	BHST	1842						301	1856			RTC
32	BHST		1427	SCDL	1514	N EX	1527	12					301	1412			RTC
32	N EX		1539	SCDL	1551	BHST	1635	15					301				
32	BHST		1650	SCDL	1738	N EX	1751	12					301				
32	N EX		1803	SCDL	1815	BHST	1854	8					301				
32	BHST		1902	SCDL	1943	N EX	1956	9					301				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	N EX		2005	SCDL	2015	BHST	2049	19					301				
32	BHST		2108	SCDL	2146	N EX	2156						301	2229			RTC
33	N EX		1503	SCDL	1515	BHST	1558	15					301	1425			RTC
33	BHST		1613	SCDL	1702	N EX	1715	12					301				
33	N EX		1727	SCDL	1739	BHST	1824						301	1838			RTC
34	BHST		1446	SCDL	1537	N EX	1551	12					301	1431			RTC
34	N EX		1603	SCDL	1615	BHST	1700	14					301				
34	BHST		1714	SCDL	1802	N EX	1815						301	1855			RTC
35	BHST		1458	SCDL	1549	N EX	1603	12					301	1443			RTC
35	N EX		1615	SCDL	1627	BHST	1712	14					301				
35	BHST		1726	SCDL	1814	N EX	1827	8					301				
35	N EX		1835	SCDL	1847	BHST	1925						301	1939			RTC
36	BHST		1534	SCDL	1625	N EX	1639	12					301	1519			RTC
36	N EX		1651	SCDL	1703	BHST	1750	16					301				
36	BHST		1806	SCDL	1850	N EX	1903						301	1936			RTC
37	BHST		1601	SCDL	1650	N EX	1703	12					301	1546			RTC
37	N EX		1715	SCDL	1727	BHST	1812						301	1826			RTC

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 4
 LINE GROUP: 350

28CR	128 ST & CRESCENT RD	BPST	BRIDGEPORT STN
MAEX	MATHEWS EXCHANGE	OXVN	OXFORD ST FS VINE AV
RTC	Richmond Depot	SCDL	SCOTTSDALE
SSPR	SOUTH SURREY PARK N RIDE	SUKD	SULLIVAN & KIDD
WRC1	WHITE ROCK CTR BAY 1		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		28CR	414					WRC1	428	8		350	347			RTC
	1		WRC1	436					SUKD	451	14		350				
	1		SUKD	505					WRC1	525	11		350				
	1		WRC1	536					SUKD	551	14		350				
	1		SUKD	605					WRC1	625	15		350				
	1		WRC1	640					SUKD	656	9		350				
	1		SUKD	705					WRC1	725	15		350				
	1		WRC1	740					SUKD	756	9		350				
	1		SUKD	805					WRC1	825	15		350				
	1		WRC1	840					SUKD	857	7		350				
	1		SUKD	904					WRC1	925	5		350				
	1		WRC1	930					SUKD	947	8		350				
	1		SUKD	955					WRC1	1018	10		350				
	1		WRC1	1028					SUKD	1045	10		350				
	1		SUKD	1055					WRC1	1118	10		350				
	1		WRC1	1128					SUKD	1146	9		350				
	1		SUKD	1155					WRC1	1218	10		350				
	1		WRC1	1228					SUKD	1246	9		350				
	1		SUKD	1255					WRC1	1318	10		350				
	1		WRC1	1328					SUKD	1347	8		350				
	1		SUKD	1355					WRC1	1418	10		350				
	1		WRC1	1428					SUKD	1447	8		350				
	1		SUKD	1455					WRC1	1518	22		350				
	1		WRC1	1540					SUKD	1558	9		350				
	1		SUKD	1607					WRC1	1629	11		350				
	1		WRC1	1640					SUKD	1658	10		350				
	1		SUKD	1708					WRC1	1729	11		350				
	1		WRC1	1740					SUKD	1757	15		350				
	1		SUKD	1812					WRC1	1830	10		350				
	1		WRC1	1840					SUKD	1857	15		350				
	1		SUKD	1912					WRC1	1930			350		1957		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	28CR			447					WRC1	501	5		350	420			RTC
2	WRC1			506					SUKD	521	14		350				
2	SUKD			535					WRC1	555	5		350				
2	WRC1			600					SUKD	615	10		350				
2	SUKD			625					WRC1	645	15		350				
2	WRC1			700					SUKD	716	9		350				
2	SUKD			725					WRC1	745	15		350				
2	WRC1			800					SUKD	816	8		350				
2	SUKD			824					WRC1	845	15		350				
2	WRC1			900					SUKD	917	10		350				
2	SUKD			927					WRC1	948	10		350				
2	WRC1			958					SUKD	1015	10		350				
2	SUKD			1025					WRC1	1048	10		350				
2	WRC1			1058					SUKD	1116	9		350				
2	SUKD			1125					WRC1	1148	10		350				
2	WRC1			1158					SUKD	1216	9		350				
2	SUKD			1225					WRC1	1248	10		350				
2	WRC1			1258					SUKD	1316	9		350				
2	SUKD			1325					WRC1	1348	10		350				
2	WRC1			1358					SUKD	1417	8		350				
2	SUKD			1425					WRC1	1448	12		350				
2	WRC1			1500					SUKD	1518	9		350				
2	SUKD			1527					WRC1	1549	11		350				
2	WRC1			1600					SUKD	1618	10		350				
2	SUKD			1628					WRC1	1649	11		350				
2	WRC1			1700					SUKD	1717	13		350				
2	SUKD			1730					WRC1	1750	10		350				
2	WRC1			1800					SUKD	1817	15		350				
2	SUKD			1832					WRC1	1850	10		350				
2	WRC1			1900					SUKD	1917	15		350				
2	SUKD			1932					WRC1	1950	10		350				
2	WRC1			2000					SUKD	2017	8		350				
2	SUKD			2025					WRC1	2043	17		350				
2	WRC1			2100					SUKD	2117	8		350				
2	SUKD			2125					WRC1	2143	17		350				
2	WRC1			2200					SUKD	2216	9		350				
2	SUKD			2225					WRC1	2243	17		350				
2	WRC1			2300					SUKD	2316	9		350				
2	SUKD			2325					WRC1	2343	19		350				
2	WRC1			2402					SUKD	2418	7		350				
2	SUKD			2425					WRC1	2443	19		350				
2	WRC1			2502					SUKD	2518	7		350				
2	SUKD			2525					WRC1	2543	7		350				
2	WRC1			2550					SUKD	2606	19		350				
2	SUKD			2625					WRC1	2643	5		350				
2	WRC1			2648					SUKD	2704			350		2730		RTC
3	WRC1			620					SUKD	635	10		350	551			RTC
3	SUKD			645					WRC1	705	15		350				
3	WRC1			720					SUKD	736	9		350				
3	SUKD			745					WRC1	805	15		350				
3	WRC1			820					SUKD	837	7		350				
3	SUKD			844					WRC1	905			350		935		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	WRC1			1520					SUKD	1538	9		350	1451			RTC
4	SUKD			1547					WRC1	1609	11		350				
4	WRC1			1620					SUKD	1638	10		350				
4	SUKD			1648					WRC1	1709	11		350				
4	WRC1			1720					SUKD	1737	13		350				
4	SUKD			1750					WRC1	1810	10		350				
4	WRC1			1820					SUKD	1837	15		350				
4	SUKD			1852					WRC1	1910	20		350				
4	WRC1			1930					SUKD	1947	8		350				
4	SUKD			1955					WRC1	2013	17		350				
4	WRC1			2030					SUKD	2047	8		350				
4	SUKD			2055					WRC1	2113	17		350				
4	WRC1			2130					SUKD	2147	8		350				
4	SUKD			2155					WRC1	2213	17		350				
4	WRC1			2230					SUKD	2246	9		350				
4	SUKD			2255					WRC1	2313	17		350				
4	WRC1			2330					SUKD	2346	9		350				
4	SUKD			2355					WRC1	2413	19		350				
4	WRC1			2432					SUKD	2448	7		350				
4	SUKD			2455					WRC1	2513			350		2540		RTC
20	OXVN			424	SSPR		439	BPST		504	7		351	357			RTC
20	BPST			511	J&N3			OXVN		550	14		351				
20	OXVN			604	SSPR		622	BPST		650	11		351				
20	BPST			701	J&N3			OXVN		747	7		351				
20	OXVN			754	SSPR		812	BPST		841	10		351				
20	BPST			851	MAEX		910	OXVN		938	7		351				
20	OXVN			945	J&N5			BPST		1032	18		351				
20	BPST			1050	MAEX		1110	OXVN		1139	6		351				
20	OXVN			1145	J&N5			BPST		1234	16		351				
20	BPST			1250	MAEX		1309	OXVN		1339	6		351				
20	OXVN			1345	J&N5			BPST		1434	11		351				
20	BPST			1445	MAEX		1508	OXVN		1541	9		351				
20	OXVN			1550	J&N5			BPST		1642	11		351				
20	BPST			1653	MAEX		1718	OXVN		1751	11		351				
20	OXVN			1802	J&N5			BPST		1848	17		351				
20	BPST			1905				SCDL		1940			311		2005		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	OXVN		444	SSPR		459	BPST		525	6			351	417			RTC
21	BPST		531	J&N3			OXVN		614	10			351				
21	OXVN		624	SSPR		642	BPST		711	10			351				
21	BPST		721	J&N3			OXVN		808	10			351				
21	OXVN		818	J&N5			BPST		906	14			351				
21	BPST		920	MAEX		939	OXVN		1007	8			351				
21	OXVN		1015	J&N5			BPST		1104	16			351				
21	BPST		1120	MAEX		1140	OXVN		1209	6			351				
21	OXVN		1215	J&N5			BPST		1304	16			351				
21	BPST		1320	MAEX		1339	OXVN		1409	6			351				
21	OXVN		1415	J&N5			BPST		1505	16			351				
21	BPST		1521	MAEX		1545	OXVN		1618	8			351				
21	OXVN		1626	J&N5			BPST		1716	9			351				
21	BPST		1725	MAEX		1748	OXVN		1820	8			351				
21	OXVN		1828	J&N5			BPST		1912	13			351				
21	BPST		1925	MAEX		1945	OXVN		2013	10			351				
21	OXVN		2023	J&N5			BPST		2105	6			351				
21	BPST		2111	MAEX		2130	OXVN		2156	28			351				
21	OXVN		2224	SSPR		2238	BPST		2304	12			351				
21	BPST		2316	MAEX		2334	OXVN		2400	14			351				
21	OXVN		2414	SSPR		2428	BPST		2454	7			351				
21	BPST		2501	MAEX		2519	OXVN		2545				351		2615		RTC
22	SCDL		445				BPST		511	5	30	311	419				RTC
22	SCDL		546				BPST		618	13		311					
22	BPST		631	J&N3			OXVN		715	9		351					
22	OXVN		724	SSPR		742	BPST		811	10		351					
22	BPST		821	J&N3			OXVN		908	22		351					
22	OXVN		930	J&N5			BPST		1017	18		351					
22	BPST		1035	MAEX		1055	OXVN		1124	6		351					
22	OXVN		1130	J&N5			BPST		1219	16		351					
22	BPST		1235	MAEX		1254	OXVN		1324	6		351					
22	OXVN		1330	J&N5			BPST		1419	14		351					
22	BPST		1433	MAEX		1456	OXVN		1529	9		351					
22	OXVN		1538	J&N5			BPST		1631	12		351					
22	BPST		1643	MAEX		1708	OXVN		1741			351		1811			RTC
23	OXVN		504	SSPR		522	BPST		548	13		351	437				RTC
23	BPST		601	J&N3			OXVN		644	10		351					
23	OXVN		654	SSPR		712	BPST		741	16		351					
23	BPST		757	J&N3			OXVN		844	16		351					
23	OXVN		900	J&N5			BPST		947	18		351					
23	BPST		1005	MAEX		1025	OXVN		1054	6		351					
23	OXVN		1100	J&N5			BPST		1149	16		351					
23	BPST		1205	MAEX		1224	OXVN		1254	6		351					
23	OXVN		1300	J&N5			BPST		1349	8		351					
23	BPST		1357	MAEX		1416	OXVN		1446	14		351					
23	OXVN		1500	J&N5			BPST		1554	9		351					
23	BPST		1603	MAEX		1628	OXVN		1701	13		351					
23	OXVN		1714	J&N5			BPST		1802	11		351					
23	BPST		1813	MAEX		1835	OXVN		1905	6		351					
23	OXVN		1911	J&N5			BPST		1954	16		351					
23	BPST		2010	MAEX		2030	OXVN		2056			351		2126			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	SCDL		506					BPST		534	17		311	440			RTC
24	BPST		551	J&N3				OXVN		634	10		351				
24	OXVN		644	SSPR	702			BPST		731	14		351				
24	BPST		745	J&N3				OXVN		832	13		351				
24	OXVN		845	J&N5				BPST		933	17		351				
24	BPST		950	MAEX	1009			OXVN		1038	7		351				
24	OXVN		1045	J&N5				BPST		1134	16		351				
24	BPST		1150	MAEX	1209			OXVN		1238	7		351				
24	OXVN		1245	J&N5				BPST		1334	11		351				
24	BPST		1345	MAEX	1404			OXVN		1434	11		351				
24	OXVN		1445	J&N5				BPST		1535	18		351				
24	BPST		1553	MAEX	1617			OXVN		1650	12		351				
24	OXVN		1702	J&N5				BPST		1750	11		351				
24	BPST		1801	MAEX	1823			OXVN		1853			351		1923		RTC
25	OXVN		524	SSPR	542			BPST		610	11		351	457			RTC
25	BPST		621	J&N3				OXVN		705	9		351				
25	OXVN		714	SSPR	732			BPST		801			351		816		RTC
26	OXVN		544	SSPR	602			BPST		630	11		351	517			RTC
26	BPST		641	J&N3				OXVN		725	9		351				
26	OXVN		734	SSPR	752			BPST		821	15		351				
26	BPST		836	J&N3				OXVN		923			351		953		RTC
27	OXVN		614	SSPR	632			BPST		702	9		351	547			RTC
27	BPST		711	J&N3				OXVN		757	9		351				
27	OXVN		806	J&N5				BPST		854	12		351				
27	BPST		906	MAEX	925			OXVN		953	7		351				
27	OXVN		1000	J&N5				BPST		1049	16		351				
27	BPST		1105	MAEX	1125			OXVN		1154	6		351				
27	OXVN		1200	J&N5				BPST		1249	16		351				
27	BPST		1305	MAEX	1324			OXVN		1354	6		351				
27	OXVN		1400	J&N5				BPST		1450	7		351				
27	BPST		1457	MAEX	1520			OXVN		1553	9		351				
27	OXVN		1602	J&N5				BPST		1653	10		351				
27	BPST		1703	MAEX	1726			OXVN		1758	17		351				
27	OXVN		1815	J&N5				BPST		1901	9		351				
27	BPST		1910	MAEX	1930			OXVN		1958			351		2028		RTC
28	BPST		611	J&N3				OXVN		654	10		351	551			RTC
28	OXVN		704	SSPR	722			BPST		751	18		351				
28	BPST		809	J&N3				OXVN		856	19		351				
28	OXVN		915	J&N5				BPST		1002	18		351				
28	BPST		1020	MAEX	1040			OXVN		1109	6		351				
28	OXVN		1115	J&N5				BPST		1204	16		351				
28	BPST		1220	MAEX	1239			OXVN		1309	6		351				
28	OXVN		1315	J&N5				BPST		1404	17		351				
28	BPST		1421	MAEX	1442			OXVN		1513	13		351				
28	OXVN		1526	J&N5				BPST		1619	14		351				
28	BPST		1633	MAEX	1658			OXVN		1731	19		351				
28	OXVN		1750	J&N5				BPST		1836	19		351				
28	BPST		1855	MAEX	1915			OXVN		1945	11		351				
28	OXVN		1956	J&N5				BPST		2038	17		351				
28	BPST		2055	MAEX	2115			OXVN		2141	13		351				
28	OXVN		2154	J&N5				BPST		2234	7		351				
28	BPST		2241	MAEX	2300			OXVN		2326	18		351				
28	OXVN		2344	SSPR	2358			BPST		2424			351		2437		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	OXVN		634	SSPR		652	BPST		721	12			351	607		RTC	
29	BPST		733	J&N3			OXVN		820	10			351				
29	OXVN		830	J&N5			BPST		918	17			351				
29	BPST		935	MAEX		954	OXVN		1023	7			351				
29	OXVN		1030	J&N5			BPST		1119	16			351				
29	BPST		1135	MAEX		1154	OXVN		1223	7			351				
29	OXVN		1230	J&N5			BPST		1319	14			351				
29	BPST		1333	MAEX		1352	OXVN		1422	8			351				
29	OXVN		1430	J&N5			BPST		1520	13			351				
29	BPST		1533	MAEX		1557	OXVN		1630	8			351				
29	OXVN		1638	J&N5			BPST		1728	9			351				
29	BPST		1737	MAEX		1800	OXVN		1830	11			351				
29	OXVN		1841	J&N5			BPST		1925	15			351				
29	BPST		1940	MAEX		2000	OXVN		2028				351		2058		RTC
30	BPST		651	J&N3			OXVN		737	7			351	631		RTC	
30	OXVN		744	SSPR		802	BPST		831				351		846		RTC
31	BPST		1409	MAEX		1430	OXVN		1501	13			351	1349		RTC	
31	OXVN		1514	J&N5			BPST		1609	14			351				
31	BPST		1623	MAEX		1648	OXVN		1721	17			351				
31	OXVN		1738	J&N5			BPST		1824	16			351				
31	BPST		1840	MAEX		1900	OXVN		1930	11			351				
31	OXVN		1941	J&N5			BPST		2023	17			351				
31	BPST		2040	MAEX		2100	OXVN		2126				351		2156		RTC
32	BPST		1509	MAEX		1533	OXVN		1606	8			351	1449		RTC	
32	OXVN		1614	J&N5			BPST		1705	8			351				
32	BPST		1713	MAEX		1736	OXVN		1808				351		1838		RTC
33	BPST		1543	MAEX		1607	OXVN		1640	10			351	1523		RTC	
33	OXVN		1650	J&N5			BPST		1740	8			351				
33	BPST		1748	MAEX		1811	OXVN		1841	15			351				
33	OXVN		1856	J&N5			BPST		1939	16			351				
33	BPST		1955	MAEX		2015	OXVN		2043	9			351				
33	OXVN		2052	J&N5			BPST		2134	6			351				
33	BPST		2140	MAEX		2159	OXVN		2225	29			351				
33	OXVN		2254	SSPR		2308	BPST		2334	12			351				
33	BPST		2346	MAEX		2404	OXVN		2430	15			351				
33	OXVN		2445	SSPR		2459	BPST		2525				351		2538		RTC
34	BPST		1613	MAEX		1638	OXVN		1711	15			351	1553		RTC	
34	OXVN		1726	J&N5			BPST		1812	13			351				
34	BPST		1825	MAEX		1847	OXVN		1917	9			351				
34	OXVN		1926	J&N5			BPST		2008	17			351				
34	BPST		2025	MAEX		2045	OXVN		2111	13			351				
34	OXVN		2124	J&N5			BPST		2204	7			351				
34	BPST		2211	MAEX		2230	OXVN		2256	18			351				
34	OXVN		2314	SSPR		2328	BPST		2354	22			351				
34	BPST		2416	MAEX		2434	OXVN		2500	15			351				
34	OXVN		2515	SSPR		2529	BPST		2555	5			351				
34	BPST		2600	MAEX		2618	OXVN		2644				351		2714		RTC

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 10
 LINE GROUP: 401

BHST	BRIGHOUSE STATION	CH2E	CHATHAM & 2 AV EB
CH2W	CHATHAM & 2 AV WB	GR41	GRANVILLE & 41 AV
GR71	GRANVILLE & 71 AV	HW#5	HORSESHOE WAY & NO.5 RD
MA5W	MACHRINA & NO.5 RD-WEST	MAKN	MARINE & KNIGHT
RC09	RICHMOND CENTRE BAY 9	RRCX	RIVERPORT RECREATION COMPLEX
RTC	Richmond Depot	SERO	SEYMOUR ST & ROBSON ST

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		RC09	437					CH2E	455	6		401	422			RTC
	1		CH2E	501					RC09	519	11		401				
	1		RC09	530					CH2E	548	13		401				
	1		CH2E	601					RC09	621	9		401				
	1		RC09	630					CH2E	650	9		401				
	1		CH2E	659					RC09	721	9		401				
	1		RC09	730					CH2E	754	18		401				
	1		CH2E	812					RC09	836	9		401				
	1		RC09	845					CH2E	909	17		401				
	1		CH2E	926					RC09	951	9		401				
	1		RC09	1000					CH2E	1025	16		401				
	1		CH2E	1041					RC09	1106	9		401				
	1		RC09	1115					CH2E	1140	14		401				
	1		CH2E	1154					RC09	1221	9		401				
	1		RC09	1230					CH2E	1258	12		401				
	1		CH2E	1310					RC09	1336	9		401				
	1		RC09	1345					CH2E	1412	12		401				
	1		CH2E	1424					RC09	1451	8		401				
	1		RC09	1459					CH2E	1528	5		401				
	1		CH2E	1533					BHST	1559	6		402				
	1		BHST	1605					CH2E	1632	16		402				
	1		CH2E	1648					BHST	1712	8		402				
	1		BHST	1720					CH2E	1747	16		402				
	1		CH2E	1803					BHST	1825	10		402				
	1		BHST	1835					CH2E	1902	22		402				
	1		CH2E	1924					BHST	1946			402		2000		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 11
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CH2E		436					BHST	453	9			402	422		RTC	
2	BHST		502					CH2E	521	17			402				
2	CH2E		538					BHST	557	5			402				
2	BHST		602					CH2E	621	10			402				
2	CH2E		631					BHST	652	9			402				
2	BHST		701					CH2E	722	9			402				
2	CH2E		731					BHST	755	6			402				
2	BHST		801					CH2E	826	5			402				
2	CH2E		831					BHST	857	5			402				
2	BHST		902					CH2E	927	5			402				
2	CH2E		932					BHST	958	11			402				
2	BHST		1009					HW#5	1029	11			408				
2	HW#5		1040					BHST	1102	7			408				
2	BHST		1109					HW#5	1129	9			408				
2	HW#5		1138					BHST	1202	7			408				
2	BHST		1209					HW#5	1230	8			408				
2	HW#5		1238					BHST	1302	7			408				
2	BHST		1309					HW#5	1330	8			408				
2	HW#5		1338					BHST	1402	7			408				
2	BHST		1409					HW#5	1433	2			408				
2	HW#5		1435					BHST	1502	7			408				
2	BHST		1509					HW#5	1533	9			408				
2	HW#5		1542					BHST	1606	8			408				
2	BHST		1614					HW#5	1638	14			408				
2	HW#5		1652					BHST	1716	8			408				
2	BHST		1724					HW#5	1747	7			408				
2	HW#5		1754					BHST	1816	13			408				
2	BHST		1829					RRCX	1854	9			408				
2	RRCX		1903					BHST	1923	6			408				
2	BHST		1929					RRCX	1954	10			408				
2	RRCX		2004					BHST	2023				408	2036		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CH2W			439				BHST		457	17		406	425		RTC	
3	BHST			514				CH2W		533	6		406				
3	CH2W			539				BHST		557	14		406				
3	BHST			611				CH2W		631	4		406				
3	CH2W			635				BHST		657	11		406				
3	BHST			708				CH2W		732	10		406				
3	CH2W			742				BHST		807	11		406				
3	BHST			818				CH2W		844	10		406				
3	CH2W			854				BHST		919	17		406				
3	BHST			936				CH2W		1002	16		406				
3	CH2W			1018				BHST		1040	9		406				
3	BHST			1049				CH2W		1114	19		406				
3	CH2W			1133				BHST		1155	9		406				
3	BHST			1204				CH2W		1231	16		406				
3	CH2W			1247				BHST		1310	9		406				
3	BHST			1319				CH2W		1347	16		406				
3	CH2W			1403				BHST		1425	9		406				
3	BHST			1434				CH2W		1502	8		406				
3	CH2W			1510				BHST		1535	5		406				
3	BHST			1540				CH2W		1610	12		406				
3	CH2W			1622				BHST		1644	8		406				
3	BHST			1652				CH2W		1721	5		406				
3	CH2W			1726				BHST		1748	7		406				
3	BHST			1755				CH2W		1823	10		406				
3	CH2W			1833				BHST		1855	14		406				
3	BHST			1909				CH2W		1937	10		406				
3	CH2W			1947				BHST		2007	14		406				
3	BHST			2021				CH2W		2046	16		406				
3	CH2W			2102				BHST		2122	11		406				
3	BHST			2133				CH2W		2157	23		406				
3	CH2W			2220	BHST		2238	MAKN		2305	6		407				
3	MAKN			2311	BHST		2337	CH2W		2357	15	15	407				
3	BHST			2427				CH2E		2448	17		402				
3	CH2E			2505				BHST		2525	20		402				
3	BHST			2545				CH2E		2606			402		2617		RTC
4	CH2E			441				RC09		459	16		401	427		RTC	
4	RC09			515				CH2E		533	14		401				
4	CH2E			547				RC09		606	9		401				
4	RC09			615				CH2E		634	10		401				
4	CH2E			644				RC09		706	9		401				
4	RC09			715				CH2E		738	19		401				
4	CH2E			757				RC09		821	9		401				
4	RC09			830				CH2E		854	17		401				
4	CH2E			911				RC09		936	9		401				
4	RC09			945				CH2E		1010	16		401				
4	CH2E			1026				RC09		1051	9		401				
4	RC09			1100				CH2E		1125	14		401				
4	CH2E			1139				RC09		1206	9		401				
4	RC09			1215				CH2E		1243	13		401				
4	CH2E			1256				RC09		1321	9		401				
4	RC09			1330				CH2E		1357	12		401				
4	CH2E			1409				RC09		1436	9		401				
4	RC09			1445				CH2E		1514	18		401				
4	CH2E			1532				RC09		1557	5		401				
4	RC09			1602				CH2E		1629	13		401				
4	CH2E			1642				RC09		1709	5		401				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	RC09			1714				CH2E		1741	21		401				
4	CH2E			1802				RC09		1827			401		1841		RTC
5	HW#5			441				BHST		458	18		408	438			RTC
5	BHST			516				HW#5		530	17		408				
5	HW#5			547				BHST		604	11		408				
5	BHST			615				HW#5		630	8		408				
5	HW#5			638				BHST		658	7		408				
5	BHST			705				HW#5		723	7		408				
5	HW#5			730				BHST		752	5		408				
5	BHST			757				HW#5		817	10		408				
5	HW#5			827				BHST		852	5		408				
5	BHST			857				HW#5		917	5		408				
5	HW#5			922				BHST		947	7		408				
5	BHST			954				HW#5		1014	11		408				
5	HW#5			1025				BHST		1047	7		408				
5	BHST			1054				HW#5		1114	11		408				
5	HW#5			1125				BHST		1147	7		408				
5	BHST			1154				HW#5		1214	9		408				
5	HW#5			1223				BHST		1247	7		408				
5	BHST			1254				HW#5		1315	8		408				
5	HW#5			1323				BHST		1347	7		408				
5	BHST			1354				HW#5		1415	6		408				
5	HW#5			1421				BHST		1447	7		408				
5	BHST			1454				HW#5		1519	13		408				
5	HW#5			1532				BHST		1556	8		408				
5	BHST			1604				HW#5		1628	14		408				
5	HW#5			1642				BHST		1706	8		408				
5	BHST			1714				HW#5		1737	7		408				
5	HW#5			1744				BHST		1806	8		408				
5	BHST			1814				HW#5		1837	9		408				
5	HW#5			1846				BHST		1908			408		1922		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	CH2W			454				BHST		512	17		406	440		RTC	
6	BHST			529				CH2W		548	15		406				
6	CH2W			603				BHST		621	13		406				
6	BHST			634				CH2W		655	10		406				
6	CH2W			705				BHST		727	11		406				
6	BHST			738				CH2W		802	10		406				
6	CH2W			812				BHST		837	11		406				
6	BHST			848				CH2W		914	5		406				
6	CH2W			919				BHST		943	17		406				
6	BHST			1000				CH2W		1025	8		406				
6	CH2W			1033				BHST		1055	9		406				
6	BHST			1104				CH2W		1129	18		406				
6	CH2W			1147				BHST		1210	9		406				
6	BHST			1219				CH2W		1246	16		406				
6	CH2W			1302				BHST		1325	9		406				
6	BHST			1334				CH2W		1402	16		406				
6	CH2W			1418				BHST		1440	9		406				
6	BHST			1449				CH2W		1517	5		406				
6	CH2W			1522				BHST		1547	5		406				
6	BHST			1552				CH2W		1622	10		406				
6	CH2W			1632				BHST		1654	7		406				
6	BHST			1701				CH2W		1730	5		406				
6	CH2W			1735				BHST		1757	10		406				
6	BHST			1807				CH2W		1835	12		406				
6	CH2W			1847				BHST		1907	17		406				
6	BHST			1924				CH2W		1952	10		406				
6	CH2W			2002				BHST		2022	11		406				
6	BHST			2033				CH2W		2058	19		406				
6	CH2W			2117				BHST		2137	11		406				
6	BHST			2148				CH2W		2212	14		406				
6	CH2W			2226				BHST		2242	11		406				
6	BHST			2253				CH2W		2317	9		406				
6	CH2W			2326				BHST		2342	11		406				
6	BHST			2353				CH2W		2416	11		406				
6	CH2W			2427				BHST		2443	32		406				
6	BHST			2515				CH2W		2536			406		2547		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	RC09			457					CH2E	515	6		401	442			RTC
7	CH2E			521					RC09	539	6		401				
7	RC09			545					CH2E	604	12		401				
7	CH2E			616					RC09	636	9		401				
7	RC09			645					CH2E	707	6		401				
7	CH2E			713					RC09	736	9		401				
7	RC09			745					CH2E	809	18		401				
7	CH2E			827					RC09	851	9		401				
7	RC09			900					CH2E	925	16		401				
7	CH2E			941					RC09	1006	9		401				
7	RC09			1015					CH2E	1040	16		401				
7	CH2E			1056					RC09	1121	9		401				
7	RC09			1130					CH2E	1158	11		401				
7	CH2E			1209					RC09	1236	9		401				
7	RC09			1245					CH2E	1313	12		401				
7	CH2E			1325					RC09	1351	9		401				
7	RC09			1400					CH2E	1427	11		401				
7	CH2E			1438					RC09	1505	8		401				
7	RC09			1513					CH2E	1542	14		401				
7	CH2E			1556					RC09	1621	5		401				
7	RC09			1626					CH2E	1653	13		401				
7	CH2E			1706					RC09	1733	5		401				
7	RC09			1738					CH2W	1802	24		401				
7	CH2W			1826	BHST		1849		MAKN	1926	6		407				
7	MAKN			1932	BHST		2002		CH2W	2025			407		2037		RTC
8	BHST			458					HW#5	512	5		408	443			RTC
8	HW#5			517					BHST	534	12		408				
8	BHST			546					HW#5	600	14		408				
8	HW#5			614					BHST	634	7		408				
8	BHST			641					HW#5	656	14		408				
8	HW#5			710					BHST	732	5		408				
8	BHST			737					HW#5	757	10		408				
8	HW#5			807					BHST	832	5		408				
8	BHST			837					HW#5	857	10		408				
8	HW#5			907					BHST	932	7		408				
8	BHST			939					HW#5	959	11		408				
8	HW#5			1010					BHST	1032	7		408				
8	BHST			1039					HW#5	1059	11		408				
8	HW#5			1110					BHST	1132	7		408				
8	BHST			1139					HW#5	1159	9		408				
8	HW#5			1208					BHST	1232	7		408				
8	BHST			1239					HW#5	1300	8		408				
8	HW#5			1308					BHST	1332	7		408				
8	BHST			1339					HW#5	1400	6		408				
8	HW#5			1406					BHST	1432	7		408				
8	BHST			1439					HW#5	1504	5		408				
8	HW#5			1509					BHST	1536	8		408				
8	BHST			1544					HW#5	1608	14		408				
8	HW#5			1622					BHST	1646	8		408				
8	BHST			1654					HW#5	1717	5		408				
8	HW#5			1722					BHST	1746	8		408				
8	BHST			1754					HW#5	1817	7		408				
8	HW#5			1824					BHST	1846	13		408				
8	BHST			1859					RRCX	1924	9		408				
8	RRCX			1933					BHST	1953	6		408				
8	BHST			1959					RRCX	2023			408		2029		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	BHST			459					CH2W	518	6		406	444			RTC
9	CH2W			524					BHST	542	17		406				
9	BHST			559					CH2W	618	5		406				
9	CH2W			623					BHST	645	13		406				
9	BHST			658					CH2W	719	13		406				
9	CH2W			732					BHST	757	11		406				
9	BHST			808					CH2W	832	10		406				
9	CH2W			842					BHST	907	17		406				
9	BHST			924					CH2W	950	13		406				
9	CH2W			1003					BHST	1025	9		406				
9	BHST			1034					CH2W	1059	19		406				
9	CH2W			1118					BHST	1140	9		406				
9	BHST			1149					CH2W	1216	14		406				
9	CH2W			1230					BHST	1255	9		406				
9	BHST			1304					CH2W	1332	16		406				
9	CH2W			1348					BHST	1410	9		406				
9	BHST			1419					CH2W	1447	11		406				
9	CH2W			1458					BHST	1523	5		406				
9	BHST			1528					CH2W	1558	15		406				
9	CH2W			1613					BHST	1635	7		406				
9	BHST			1642					CH2W	1711	6		406				
9	CH2W			1717					BHST	1739	7		406				
9	BHST			1746					CH2W	1814	9		406				
9	CH2W			1823					BHST	1845	10		406				
9	BHST			1855					CH2W	1923	9		406				
9	CH2W			1932					BHST	1952	17		406				
9	BHST			2009					CH2W	2034	13		406				
9	CH2W			2047					BHST	2107	11		406				
9	BHST			2118					CH2W	2142	24		406				
9	CH2W			2206					BHST	2222	11		406				
9	BHST			2233					CH2W	2257	9		406				
9	CH2W			2306					BHST	2322	11		406				
9	BHST			2333					CH2W	2356	10		406				
9	CH2W			2406					BHST	2422	11		406				
9	BHST			2433					CH2W	2454	26	15	406				
9	BHST			2535					CH2W	2556	7	15	406				
9	BHST			2618	GR41		2648		SERO	2703	6		N10				
9	SERO			2709	GR41		2724		BHST	2801			N10		2813		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	CH2E			506				BHST		523	9		402	452			RTC
10	BHST			532				CH2E		551	10		402				
10	CH2E			601				BHST		621	10		402				
10	BHST			631				CH2E		652	9		402				
10	CH2E			701				BHST		723	8		402				
10	BHST			731				CH2E		754	7		402				
10	CH2E			801				BHST		827	5		402				
10	BHST			832				CH2E		857	4		402				
10	CH2E			901				BHST		927	5		402				
10	BHST			932				CH2E		957	5		402				
10	CH2E			1002				BHST		1028	15		402				
10	BHST			1043				CH2E		1108	22		402				
10	CH2E			1130				BHST		1156	9		402				
10	BHST			1205				CH2E		1232	28		402				
10	CH2E			1300				BHST		1326	9		402				
10	BHST			1335				CH2E		1403	5		402				
10	CH2E			1408				BHST		1434	11		402				
10	BHST			1445				CH2E		1513	5		402				
10	CH2E			1518				BHST		1544	6		402				
10	BHST			1550				CH2E		1617	16		402				
10	CH2E			1633				BHST		1657	8		402				
10	BHST			1705				CH2E		1732	16		402				
10	CH2E			1748				BHST		1810	10		402				
10	BHST			1820				CH2W		1845	15		402				
10	CH2W			1900	BHST		1921	MAKN		1952	6		407				
10	MAKN			1958	BHST		2020	MA5W		2039			405		2043		RTC
11	CH2W			509				BHST		527	17		406	455			RTC
11	BHST			544				CH2W		603	8		406				
11	CH2W			611				BHST		633	13		406				
11	BHST			646				CH2W		707	8		406				
11	CH2W			715				BHST		737	11		406				
11	BHST			748				CH2W		812	10		406				
11	CH2W			822				BHST		847	11		406				
11	BHST			858				CH2W		924	7		406				
11	CH2W			931				BHST		955	14		406				
11	BHST			1009				CH2W		1034	14		406				
11	CH2W			1048				BHST		1110	9		406				
11	BHST			1119				CH2W		1144	18		406				
11	CH2W			1202				BHST		1225	9		406				
11	BHST			1234				CH2W		1302	16		406				
11	CH2W			1318				BHST		1340	9		406				
11	BHST			1349				CH2W		1417	16		406				
11	CH2W			1433				BHST		1455	9		406				
11	BHST			1504				CH2W		1534	8		406				
11	CH2W			1542				BHST		1607	5		406				
11	BHST			1612				CH2W		1642	8		406				
11	CH2W			1650				BHST		1712	7		406				
11	BHST			1719				CH2W		1748	11		406				
11	CH2W			1759				BHST		1821	10		406				
11	BHST			1831				CH2W		1859			406		1911		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	HW#5			459				BHST		516	15		408	456			RTC
12	BHST			531				HW#5		545	14		408				
12	HW#5			559				BHST		619	10		408				
12	BHST			629				HW#5		644	6		408				
12	HW#5			650				BHST		710	7		408				
12	BHST			717				HW#5		737	12		408				
12	HW#5			749				BHST		812	5		408				
12	BHST			817				HW#5		837	15		408				
12	HW#5			852				BHST		917	7		408				
12	BHST			924				HW#5		944	8		408				
12	HW#5			952				BHST		1017	7		408				
12	BHST			1024				HW#5		1044	11		408				
12	HW#5			1055				BHST		1117	7		408				
12	BHST			1124				HW#5		1144	9		408				
12	HW#5			1153				BHST		1217	7		408				
12	BHST			1224				HW#5		1245	8		408				
12	HW#5			1253				BHST		1317	7		408				
12	BHST			1324				HW#5		1345	8		408				
12	HW#5			1353				BHST		1417	7		408				
12	BHST			1424				HW#5		1448	12	16	408				
12	MAKN			1516	BHST		1550	MA5W		1615	9		405				
12	MA5W			1624	BHST		1652	MAKN		1730	14		405				
12	MAKN			1744	BHST		1820	MA5W		1842	13		405				
12	MA5W			1855	BHST		1922	MAKN		1945	12		405				
12	MAKN			1957	BHST		2027	CH2W		2050	16		407				
12	CH2W			2106	BHST		2126	MAKN		2153	7		407				
12	MAKN			2200	BHST		2227	CH2E		2251			407		2302		RTC
13	CH2W			531	BHST		551	MAKN		620	8		407	517			RTC
13	MAKN			628	BHST		701	CH2E		720	22		407				
13	CH2E			742				RC09		806	9		401				
13	RC09			815				CH2E		839	7		401				
13	CH2E			846				BHST		912	5		402				
13	BHST			917				CH2E		942	5		402				
13	CH2E			947				BHST		1013	5		402				
13	BHST			1018				CH2E		1043	17		402				
13	CH2E			1100				BHST		1126	9		402				
13	BHST			1135				CH2E		1202	28		402				
13	CH2E			1230				BHST		1256	9		402				
13	BHST			1305				CH2E		1333	15		402				
13	CH2E			1348				BHST		1414	11		402				
13	BHST			1425				CH2E		1453	10		402				
13	CH2E			1503				BHST		1531	5		402				
13	BHST			1536				CH2E		1605	13		402				
13	CH2E			1618				BHST		1642	8		402				
13	BHST			1650				CH2E		1717	16		402				
13	CH2E			1733				BHST		1755	10		402				
13	BHST			1805				CH2E		1832	16		402				
13	CH2E			1848				BHST		1910	12		402				
13	BHST			1922				CH2E		1949			402		2001		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	CH2E		533					RC09	551	9			401	519			RTC
14	RC09		600					CH2E	619	12			401				
14	CH2E		631					RC09	651	9			401				
14	RC09		700					CH2E	722	6			401				
14	CH2E		728					RC09	751	9			401				
14	RC09		800					CH2E	824	18			401				
14	CH2E		842					RC09	906	9			401				
14	RC09		915					CH2E	940	16			401				
14	CH2E		956					RC09	1021	9			401				
14	RC09		1030					CH2E	1055	14			401				
14	CH2E		1109					RC09	1136	9			401				
14	RC09		1145					CH2E	1213	11			401				
14	CH2E		1224					RC09	1251	9			401				
14	RC09		1300					CH2E	1328	12			401				
14	CH2E		1340					RC09	1406	9			401				
14	RC09		1415					CH2E	1442	17			401				
14	CH2E		1459					RC09	1526	12			401				
14	RC09		1538					CH2E	1607	13			401				
14	CH2E		1620					RC09	1645	5			401				
14	RC09		1650					CH2E	1717	13			401				
14	CH2E		1730					RC09	1757	7			401				
14	RC09		1804					CH2E	1831	19			401				
14	CH2E		1850					RC09	1912	7			401				
14	RC09		1919					CH2E	1944	11			401				
14	CH2E		1955					RC09	2017	6			401				
14	RC09		2023					CH2E	2045	10			401				
14	CH2E		2055					RC09	2117	6			401				
14	RC09		2123					CH2E	2145	12			401				
14	CH2E		2157					RC09	2217	8			401				
14	RC09		2225					CH2E	2246	11			401				
14	CH2E		2257					RC09	2317	8			401				
14	RC09		2325					CH2E	2346				401		2357		RTC
15	HW#5		532					BHST	549	12			408	529			RTC
15	BHST		601					HW#5	615	11			408				
15	HW#5		626					BHST	646	7			408				
15	BHST		653					HW#5	710	10			408				
15	HW#5		720					BHST	742	5			408				
15	BHST		747					HW#5	807	10			408				
15	HW#5		817					BHST	842	5			408				
15	BHST		847					HW#5	907				408		910		RTC
16	CH2W		551					BHST	609	13			406	537			RTC
16	BHST		622					CH2W	642	13			406				
16	CH2W		655					BHST	717	11			406				
16	BHST		728					CH2W	752	10			406				
16	CH2W		802					BHST	827	11			406				
16	BHST		838					CH2W	904				406		916		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	BHST			616					CH2E	637	9		402	601			RTC
17	CH2E			646					BHST	707	9		402				
17	BHST			716					CH2E	739	7		402				
17	CH2E			746					BHST	812	5		402				
17	BHST			817					CH2E	842	15		402				
17	CH2E			857					RC09	921	9		401				
17	RC09			930					CH2E	955	16		401				
17	CH2E			1011					RC09	1036	9		401				
17	RC09			1045					CH2E	1110	14		401				
17	CH2E			1124					RC09	1151	9		401				
17	RC09			1200					CH2E	1228	13		401				
17	CH2E			1241					RC09	1306	9		401				
17	RC09			1315					CH2E	1343	12		401				
17	CH2E			1355					RC09	1421	9		401				
17	RC09			1430					CH2E	1459	21		401				
17	CH2E			1520					RC09	1545	5		401				
17	RC09			1550					CH2E	1619	13		401				
17	CH2E			1632					RC09	1657	5		401				
17	RC09			1702					CH2E	1729	18		401				
17	CH2E			1747					RC09	1812	7		401				
17	RC09			1819					CH2E	1846	19		401				
17	CH2E			1905					RC09	1927	7		401				
17	RC09			1934					CH2W	1955	7		401				
17	CH2W			2002	BHST		2023		MAKN	2050	13		407				
17	MAKN			2103					BHST	2124	18		405				
17	BHST			2142	BHST		2142		MAKN	2201			405		2214		RTC
18	CH2E			616					BHST	637	9		402	602			RTC
18	BHST			646					CH2E	707	9		402				
18	CH2E			716					BHST	740	6		402				
18	BHST			746					CH2E	811	5		402				
18	CH2E			816					BHST	842	5		402				
18	BHST			847					CH2E	912	5		402				
18	CH2E			917					BHST	943	10		402				
18	BHST			953					CH2E	1018	12		402				
18	CH2E			1030					BHST	1056	13		402				
18	BHST			1109					CH2E	1134	26		402				
18	CH2E			1200					BHST	1226	9		402				
18	BHST			1235					CH2E	1303	25		402				
18	CH2E			1328					BHST	1354	11		402				
18	BHST			1405					CH2E	1433	15		402				
18	CH2E			1448					BHST	1516	3		402				
18	BHST			1519					CH2E	1548	15		402				
18	CH2E			1603					BHST	1627	8		402				
18	BHST			1635					CH2E	1702	16		402				
18	CH2E			1718					BHST	1740	10		402				
18	BHST			1750					CH2E	1817	16		402				
18	CH2E			1833					BHST	1855	10		402				
18	BHST			1905					CH2E	1932	11		402				
18	CH2E			1943					BHST	2003	9		402				
18	BHST			2012					CH2E	2036	7		402				
18	CH2E			2043					BHST	2103	9		402				
18	BHST			2112					CH2E	2135	8		402				
18	CH2E			2143					BHST	2203	7		402				
18	BHST			2210					RRCX	2232	12		408				
18	RRCX			2244					BHST	2303	7		408				
18	BHST			2310					RRCX	2330	10		408				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	RRCX		2340					BHST	2359				408		2412		RTC
19	CH2W		645					BHST	707	11			406	631			RTC
19	BHST		718					CH2W	742	10			406				
19	CH2W		752					BHST	817	11			406				
19	BHST		828					CH2W	854	13			406				
19	CH2W		907					BHST	931	17			406				
19	BHST		948					CH2W	1014				406		1026		RTC
20	HW#5		659					BHST	720	7			408	656			RTC
20	BHST		727					HW#5	747	10			408				
20	HW#5		757					BHST	822	7			408				
20	BHST		829					HW#5	849				408		852		RTC
21	CH2W		722					BHST	747	11			406	708			RTC
21	BHST		758					CH2W	822	10			406				
21	CH2W		832					BHST	857	13			406				
21	BHST		910					CH2W	936	12			406				
21	CH2W		948					BHST	1010	10			406				
21	BHST		1020					CH2W	1045	18			406				
21	CH2W		1103					BHST	1125	9			406				
21	BHST		1134					CH2W	1201	14			406				
21	CH2W		1215					BHST	1240	9			406				
21	BHST		1249					CH2W	1317	16			406				
21	CH2W		1333					BHST	1355	9			406				
21	BHST		1404					CH2W	1432	13			406				
21	CH2W		1445					BHST	1510	6			406				
21	BHST		1516					CH2W	1546	6			406				
21	CH2W		1552					BHST	1617	5			406				
21	BHST		1622					CH2W	1652	7			406				
21	CH2W		1659					BHST	1721	7			406				
21	BHST		1728					CH2W	1757	14			406				
21	CH2W		1811					BHST	1833	10			406				
21	BHST		1843					CH2W	1911	6			406				
21	CH2W		1917					BHST	1937	17			406				
21	BHST		1954					CH2W	2020	12			406				
21	CH2W		2032					BHST	2052	11			406				
21	BHST		2103					CH2W	2127	24			406				
21	CH2W		2151					BHST	2207	11			406				
21	BHST		2218					CH2W	2242	12			406				
21	CH2W		2254	BHST	2312	MAKN	2337	19					407				
21	MAKN		2356					BHST	2416				405		2429		RTC
22	HW#5		739					BHST	802	5			408	736			RTC
22	BHST		807					HW#5	827	10			408				
22	HW#5		837					BHST	902	7			408				
22	BHST		909					HW#5	929	8			408				
22	HW#5		937					BHST	1002				408		1016		RTC
23	CH2E		1428					BHST	1454	11			402	1414			RTC
23	BHST		1505					CH2E	1534	14			402				
23	CH2E		1548					BHST	1612	8			402				
23	BHST		1620					CH2E	1647	16			402				
23	CH2E		1703					BHST	1725	10			402				
23	BHST		1735					CH2E	1802	16			402				
23	CH2E		1818					BHST	1840	10			402				
23	BHST		1850					CH2E	1917				402		1929		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	24		MAKN	1445		BHST	1520		CH2W	1546	16		407	1421			RTC
	24		CH2W	1602					BHST	1627	5		406				
	24		BHST	1632					CH2W	1701	7		406				
	24		CH2W	1708					BHST	1730	7		406				
	24		BHST	1737					CH2W	1805			406		1817		RTC
	25		HW#5	1450					BHST	1517	7		408	1447			RTC
	25		BHST	1524					HW#5	1548	14		408				
	25		HW#5	1602					BHST	1626	8		408				
	25		BHST	1634					HW#5	1658	14		408				
	25		HW#5	1712					BHST	1736	8		408				
	25		BHST	1744					HW#5	1807	7		408				
	25		HW#5	1814					BHST	1836	8		408				
	25		BHST	1844					RRCX	1909	9		408				
	25		RRCX	1918					BHST	1938	6		408				
	25		BHST	1944					RRCX	2008	11		408				
	25		RRCX	2019					BHST	2038	5		408				
	25		BHST	2043					RRCX	2107	9		408				
	25		RRCX	2116					BHST	2135	6		408				
	25		BHST	2141					RRCX	2205	11		408				
	25		RRCX	2216					BHST	2235	5		408				
	25		BHST	2240					RRCX	2302	10		408				
	25		RRCX	2312					BHST	2331	11		408				
	25		BHST	2342					RRCX	2402	7		408				
	25		RRCX	2409					BHST	2428	14		408				
	25		BHST	2442					HW#5	2458			408		2501		RTC
	26		BHST	1534					HW#5	1558	14		408	1519			RTC
	26		HW#5	1612					BHST	1636	8		408				
	26		BHST	1644					HW#5	1708			408		1711		RTC
	27		RC09	1526					CH2E	1555	13		401	1511			RTC
	27		CH2E	1608					RC09	1633	5		401				
	27		RC09	1638					CH2E	1705	13		401				
	27		CH2E	1718					RC09	1745	5		401				
	27		RC09	1750					CH2E	1817	15		401				
	27		CH2E	1832					RC09	1857	7		401				
	27		RC09	1904					CH2E	1929			401		1941		RTC
	28		CH2E	1544					RC09	1609	5		401	1530			RTC
	28		RC09	1614					CH2E	1641	13		401				
	28		CH2E	1654					RC09	1721	5		401				
	28		RC09	1726					CH2E	1753	24		401				
	28		CH2E	1817					RC09	1842	7		401				
	28		RC09	1849					CH2E	1914	21		401				
	28		CH2E	1935					RC09	1957	7		401				
	28		RC09	2004					CH2W	2025	9		401				
	28		CH2W	2034		BHST	2054		MAKN	2121	16		407				
	28		MAKN	2137					BHST	2158	14		405				
	28		BHST	2212					CH2E	2235	21		402				
	28		CH2E	2256					BHST	2316	7		402				
	28		BHST	2323					CH2E	2344	12		402				
	28		CH2E	2356					BHST	2416	6	3	402				
	28		RC09	2425					CH2W	2444	6		401				
	28		CH2W	2450		BHST	2508		MAKN	2533	9		407				
	28		MAKN	2542		BHST	2606		CH2W	2621			407		2632		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	CH2W			1532				BHST		1557	5		406	1518			RTC
29	BHST			1602				CH2W		1632	9		406				
29	CH2W			1641				BHST		1703	7		406				
29	BHST			1710				CH2W		1739	8		406				
29	CH2W			1747				BHST		1809	10		406				
29	BHST			1819				CH2W		1847	15		406				
29	CH2W			1902				BHST		1922	17		406				
29	BHST			1939				CH2W		2005	12		406				
29	CH2W			2017				BHST		2037	11		406				
29	BHST			2048				CH2W		2113	19		406				
29	CH2W			2132				BHST		2152	11		406				
29	BHST			2203				CH2W		2227	19		406				
29	CH2W			2246				BHST		2302	11		406				
29	BHST			2313				CH2W		2336	10		406				
29	CH2W			2346				BHST		2402	11		406				
29	BHST			2413				CH2W		2434	6	15	406				
29	BHST			2455				CH2E		2514	10		406				
29	CH2E			2524				RC09		2544			401		2556		RTC
30	HW#5			1522				BHST		1546	8		408	1519			RTC
30	BHST			1554				HW#5		1618	14		408				
30	HW#5			1632				BHST		1656	8		408				
30	BHST			1704				HW#5		1727	5		408				
30	HW#5			1732				BHST		1756	8		408				
30	BHST			1804				HW#5		1827	7		408				
30	HW#5			1834				BHST		1856	18		408				
30	BHST			1914				RRCX		1939	10		408				
30	RRCX			1949				BHST		2008	6		408				
30	BHST			2014				RRCX		2036	10		408				
30	RRCX			2046				BHST		2105	7		408				
30	BHST			2112				RRCX		2136	10		408				
30	RRCX			2146				BHST		2205	7		408				
30	BHST			2212	BHST		2212	MAKN		2231	11		405				
30	MAKN			2242	BHST		2308	CH2W		2328	20		407				
30	CH2W			2348	BHST		2406	MAKN		2431	12		407				
30	MAKN			2443	BHST		2507	CH2W		2522	11	15	407				
30	BHST			2548	GR41		2618	SERO		2633	6		N10				
30	SERO			2639	GR41		2654	BHST		2731	24		N10				
30	BHST			2755	GR41		2813	SERO		2828	11		N10				
30	SERO			2839	GR41		2854	BHST		2915			N10		2927		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		HW#5	1552				BHST		1616	8		408	1549			RTC
	31		BHST	1624				HW#5		1648	14		408				
	31		HW#5	1702				BHST		1726	8		408				
	31		BHST	1734				HW#5		1757	7		408				
	31		HW#5	1804				BHST		1826	5	3	408				
	31		RC09	1834				CH2E		1859	21		401				
	31		CH2E	1920				RC09		1942	7		401				
	31		RC09	1949				CH2E		2011	14		401				
	31		CH2E	2025				RC09		2047	6		401				
	31		RC09	2053				CH2E		2115	10		401				
	31		CH2E	2125				RC09		2147	6		401				
	31		RC09	2153				CH2E		2215	12		401				
	31		CH2E	2227				RC09		2247	8		401				
	31		RC09	2255				CH2E		2316	11		401				
	31		CH2E	2327				RC09		2347	8		401				
	31		RC09	2355				CH2E		2416	6		401				
	31		CH2E	2422				RC09		2442	35	1	401				
	31		BHST	2518	GR41		2548	SERO		2603	6		N10				
	31		SERO	2609	GR41		2624	BHST		2701	6	32	N10				
	31		SERO	2739	GR41		2754	BHST		2815	9		N10				
	31		BHST	2824	GR41			GR71		2841			N10		2854		RTC

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 25
 LINE GROUP: 403

1AEB	1 AV & ENGLISH BLUFF	2A52	2ND AV & 52A ST TERMINUS
ACAE	ACRO AEROSPACE AGAR DRIVE	BHST	BRIGHOUSE STATION
BPST	BRIDGEPORT STN	CH2E	CHATHAM & 2 AV EB
CH2W	CHATHAM & 2 AV WB	GR41	GRANVILLE & 41 AV
GR71	GRANVILLE & 71 AV	HW#5	HORSESHOE WAY & NO.5 RD
RC09	RICHMOND CENTRE BAY 9	RRCX	RIVERPORT RECREATION COMPLEX
RTC	Richmond Depot	SCDL	SCOTTSDALE
SDRC	SOUTH DELTA REC CENTRE	SERO	SEYMOUR ST & ROBSON ST
SH#5	STEVESTON HIGHWAY & NO.5 RD	SHSE	STEVESTON HWY & SEAWARD EB
SHSW	STEVESTON & SEAWARD WB		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		RRCX	432	BHST	451	BPST	500	5	403	424						RTC
	1		BPST	505	BHST	514	RRCX	533	5	403							
	1		RRCX	538	BHST	559	BPST	608	17	403							
	1		BPST	625			ACAE	639	0	412							
	1		ACAE	639			BPST	650	11	412							
	1		BPST	701			ACAE	717	0	412							
	1		ACAE	717			BPST	730	7	412							
	1		BPST	737			ACAE	753	0	412							
	1		ACAE	753			BPST	806	13	412							
	1		BPST	819			ACAE	834	0	412							
	1		ACAE	834			BPST	847	8	412							
	1		BPST	855			ACAE	910	0	412							
	1		ACAE	910			BPST	922	18	412							
	1		BPST	940	BHST	955	RRCX	1018	18	403							
	1		RRCX	1036	BHST	1100	BPST	1115	7	403							
	1		BPST	1122	BHST	1138	RRCX	1202	14	403							
	1		RRCX	1216	BHST	1240	BPST	1255	7	403							
	1		BPST	1302	BHST	1319	RRCX	1343	26	403							
	1		RRCX	1409	BHST	1437	BPST	1452	10	403							
	1		BPST	1502	BHST	1519	RRCX	1549	16	403							
	1		RRCX	1605	BHST	1635	BPST	1651	8	403							
	1		BPST	1659	BHST	1716	RRCX	1744	15	403							
	1		RRCX	1759	BHST	1825	BPST	1839	8	403							
	1		BPST	1847	BHST	1903	RRCX	1926		403				1932			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	SH#5		447					BHST	504	6	15	404	443			RTC	
2	SH#5		525					BHST	542	6		404					
2	BHST		548	SHSE	600	RRCX	607	9				404					
2	RRCX		616	SHSW	622	BHST	638	22				404					
2	BHST		700	SHSE	714	RRCX	721	25				404					
2	RRCX		746	SHSW	753	BHST	814	16				404					
2	BHST		830	SHSE	847	RRCX	854	22				404					
2	RRCX		916	SHSW	925	BHST	945	15				404					
2	BHST		1000	SHSE	1015	RRCX	1022	24				404					
2	RRCX		1046	SHSW	1055	BHST	1115	15				404					
2	BHST		1130	SHSE	1147	RRCX	1155	21				404					
2	RRCX		1216	SHSW	1225	BHST	1245	15				404					
2	BHST		1300	SHSE	1318	RRCX	1326	20				404					
2	RRCX		1346	SHSW	1355	BHST	1415	15				404					
2	BHST		1430	SHSE	1449	RRCX	1459	17				404					
2	RRCX		1516	SHSW	1528	BHST	1548	12				404					
2	BHST		1600	SHSE	1619	RRCX	1629	17				404					
2	RRCX		1646	SHSW	1657	BHST	1716	14				404					
2	BHST		1730	SHSE	1748	RRCX	1756	20				404					
2	RRCX		1816	SHSW	1826	BHST	1844	16				404					
2	BHST		1900	SHSE	1917	RRCX	1925	21				404					
2	RRCX		1946	SHSW	1952	BHST	2009	21				404					
2	BHST		2030	SHSE	2046	RRCX	2054	22				404					
2	RRCX		2116	SHSW	2122	BHST	2138	22				404					
2	BHST		2200	SHSE	2214	RRCX	2221					404		2227		RTC	
3	RRCX		456	BHST	515	BPST	524	10				403	448			RTC	
3	BPST		534	BHST	543	RRCX	603	20				403					
3	RRCX		623	BHST	644	BPST	654	10				403					
3	BPST		704	BHST	716	RRCX	736	7				403					
3	RRCX		743	BHST	810	BPST	822	6				403					
3	BPST		828	BHST	841	RRCX	906	17				403					
3	RRCX		923	BHST	950	BPST	1003	19				403					
3	BPST		1022	BHST	1038	RRCX	1101	15				403					
3	RRCX		1116	BHST	1140	BPST	1155	7				403					
3	BPST		1202	BHST	1218	RRCX	1242	14				403					
3	RRCX		1256	BHST	1320	BPST	1335	7				403					
3	BPST		1342	BHST	1359	RRCX	1425	29				403					
3	RRCX		1454	BHST	1524	BPST	1539	20				403					
3	BPST		1559	BHST	1616	RRCX	1644	12				403					
3	RRCX		1656	BHST	1723	BPST	1739	8				403					
3	BPST		1747	BHST	1804	RRCX	1830	11				403					
3	RRCX		1841	BHST	1902	BPST	1915	11				403					
3	BPST		1926	BHST	1942	RRCX	2004					403		2010		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	RRCX		518	BHST		537	BPST		546	18			403	510			RTC
4	BPST		604	BHST		613	RRCX		633	6			403				
4	RRCX		639	BHST		700	BPST		710	6			403				
4	BPST		716	BHST		728	RRCX		751	11			403				
4	RRCX		802	BHST		829	BPST		841	11			403				
4	BPST		852	BHST		907	RRCX		930	25			403				
4	RRCX		955	BHST		1022	BPST		1035	7			403				
4	BPST		1042	BHST		1058	RRCX		1122	14			403				
4	RRCX		1136	BHST		1200	BPST		1215	7			403				
4	BPST		1222	BHST		1238	RRCX		1302	14			403				
4	RRCX		1316	BHST		1340	BPST		1355	7			403				
4	BPST		1402	BHST		1419	RRCX		1447	22			403				
4	RRCX		1509	BHST		1539	BPST		1554	17			403				
4	BPST		1611	BHST		1628	RRCX		1656	12			403				
4	RRCX		1708	BHST		1735	BPST		1751	8			403				
4	BPST		1759	BHST		1816	RRCX		1842	23			403				
4	RRCX		1905	BHST		1925	BPST		1937	9			403				
4	BPST		1946	BHST		1959	RRCX		2021	8			403				
4	RRCX		2029	BHST		2048	BPST		2059	11			403				
4	BPST		2110	BHST		2123	RRCX		2145	15			403				
4	RRCX		2200	BHST		2219	BPST		2229	11			403				
4	BPST		2240	BHST		2251	RRCX		2312	18			403				
4	RRCX		2330	BHST		2348	BPST		2357	13			403				
4	BPST		2410	BHST		2419	RRCX		2437	23			403				
4	RRCX		2500	BHST		2518	BPST		2527	16			403				
4	BPST		2543	BHST		2552	RRCX		2609	5			403				
4	RRCX		2614				SH#5		2618				403		2621		RTC
5	SCDL		605				BPST		641	8			311	537			RTC
5	BPST		649				ACAE		705	0			412				
5	ACAE		705				BPST		718	7			412				
5	BPST		725				ACAE		741	0			412				
5	ACAE		741				BPST		754	7			412				
5	BPST		801				ACAE		816	0			412				
5	ACAE		816				BPST		829	8			412				
5	BPST		837				ACAE		852	0			412				
5	ACAE		852				BPST		905	11			412				
5	BPST		916	BHST		931	RRCX		954	22			403				
5	RRCX		1016	BHST		1043	BPST		1056	6			403				
5	BPST		1102	BHST		1118	RRCX		1142	14			403				
5	RRCX		1156	BHST		1220	BPST		1235	7			403				
5	BPST		1242	BHST		1258	RRCX		1322	13			403				
5	RRCX		1335	BHST		1400	BPST		1415	17			403				
5	BPST		1432	BHST		1449	RRCX		1519	20			403				
5	RRCX		1539	BHST		1609	BPST		1624	11			403				
5	BPST		1635	BHST		1652	RRCX		1720	13			403				
5	RRCX		1733	BHST		1759	BPST		1815	8			403				
5	BPST		1823	BHST		1840	RRCX		1905	22			403				
5	RRCX		1927	BHST		1947	BPST		1959	14			403				
5	BPST		2013	BHST		2026	RRCX		2048	11			403				
5	RRCX		2059	BHST		2118	BPST		2129	11			403				
5	BPST		2140	BHST		2153	RRCX		2215	15			403				
5	RRCX		2230	BHST		2249	BPST		2259	11			403				
5	BPST		2310	BHST		2321	RRCX		2341	19			403				
5	RRCX		2400	BHST		2418	BPST		2427	8			403				
5	BPST		2435	BHST		2444	RRCX		2502	5			403				
5	RRCX		2507				SH#5		2511	19		12	403				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	BHST		2542					HW#5	2558				408		2601		RTC
6	RRCX		553	BHST	614	BPST	623	11					403	545			RTC
6	BPST		634	BHST	645	RRCX	705	5					403				
6	RRCX		710	BHST	735	BPST	746	6					403				
6	BPST		752	BHST	804	RRCX	829	22					403				
6	RRCX		851	BHST	918	BPST	930						403		943		RTC
7	RRCX		607	BHST	628	BPST	638	7	15				403	559			RTC
7	RRCX		700	BHST	723	BPST	734	6					403				
7	BPST		740	BHST	752	RRCX	817	13					403				
7	RRCX		830	BHST	857	BPST	909	19					403				
7	BPST		928	BHST	943	RRCX	1006						403		1012		RTC
8	BHST		630	SHSE	642	RRCX	649	27					404	615			RTC
8	RRCX		716	SHSW	722	BHST	741	19					404				
8	BHST		800	SHSE	817	RRCX	824	22					404				
8	RRCX		846	SHSW	855	BHST	914	16					404				
8	BHST		930	SHSE	945	RRCX	952	24					404				
8	RRCX		1016	SHSW	1025	BHST	1045	15					404				
8	BHST		1100	SHSE	1116	RRCX	1123	23					404				
8	RRCX		1146	SHSW	1155	BHST	1215	15					404				
8	BHST		1230	SHSE	1248	RRCX	1256	20					404				
8	RRCX		1316	SHSW	1325	BHST	1345	15					404				
8	BHST		1400	SHSE	1417	RRCX	1427	19					404				
8	RRCX		1446	SHSW	1458	BHST	1518	12					404				
8	BHST		1530	SHSE	1550	RRCX	1600	16					404				
8	RRCX		1616	SHSW	1627	BHST	1646	14					404				
8	BHST		1700	SHSE	1720	RRCX	1728	18					404				
8	RRCX		1746	SHSW	1756	BHST	1814	16					404				
8	BHST		1830	SHSE	1848	RRCX	1856	20					404				
8	RRCX		1916	SHSW	1923	BHST	1940	20					404				
8	BHST		2000	SHSE	2016	RRCX	2024	22					404				
8	RRCX		2046	SHSW	2052	BHST	2108	22					404				
8	BHST		2130	SHSE	2145	RRCX	2153	23					404				
8	RRCX		2216	SHSW	2221	BHST	2234	19					404				
8	BHST		2253	SHSE	2307	RRCX	2314	7					404				
8	RRCX		2321	SHSW	2326	BHST	2339	14					404				
8	BHST		2353	SHSE	2406	RRCX	2413	8					404				
8	RRCX		2421	SHSW	2426	BHST	2439	14					404				
8	BHST		2453	SHSE	2506	RRCX	2513	19					404				
8	RRCX		2532			SH#5	2537	6	12				404				
8	RC09		2555			CH2E	2614	5	15				401				
8	RC09		2634			CH2W	2652	15	15				401				
8	BHST		2722	GR41	2740	SERO	2755	14					N10				
8	SERO		2809	GR41	2824	BHST	2845	12					N10				
8	BHST		2857	GR41		GR71	2914						N10		2927		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	2A52		SDRC	639		652	BPST	714	5	15	602		617			RTC	
9	RRCX		BHST	734		759	BPST	810	6		403						
9	BPST		BHST	816		829	RRCX	854	19		403						
9	RRCX		BHST	913		940	BPST	952	15		403						
9	BPST		BHST	1007		1023	RRCX	1046	10		403						
9	RRCX		BHST	1056		1120	BPST	1135	7		403						
9	BPST		BHST	1142		1158	RRCX	1222	14		403						
9	RRCX		BHST	1236		1300	BPST	1315	7		403						
9	BPST		BHST	1322		1339	RRCX	1403	23		403						
9	RRCX		BHST	1426		1454	BPST	1509	8		403						
9	BPST		BHST	1517		1534	RRCX	1602	15		403						
9	RRCX		BHST	1617		1647	BPST	1703	8		403						
9	BPST		BHST	1711		1728	RRCX	1756	15		403						
9	RRCX		BHST	1811		1837	BPST	1851	8		403						
9	BPST		BHST	1859		1915	RRCX	1938	19		403						
9	RRCX		BHST	1957		2017	BPST	2029	11		403						
9	BPST		BHST	2040		2053	RRCX	2115	14		403						
9	RRCX		BHST	2129		2148	BPST	2159	11		403						
9	BPST		BHST	2210		2221	RRCX	2242	18		403						
9	RRCX		BHST	2300		2318	BPST	2327	13		403						
9	BPST		BHST	2340		2351	RRCX	2411	19		403						
9	RRCX		BHST	2430		2448	BPST	2457	8		403						
9	BPST		BHST	2505		2514	RRCX	2531	6		403						
9	RRCX			2537			SH#5	2541			403			2544			RTC
10	BPST			637			ACAE	653	0		412		617			RTC	
10	ACAE			653			BPST	706	7		412						
10	BPST			713			ACAE	729	0		412						
10	ACAE			729			BPST	742	7		412						
10	BPST			749			ACAE	804	0		412						
10	ACAE			804			BPST	817			412			832			RTC
11	SDRC			640			1AEB	653	0		604		624			RTC	
11	1AEB		SDRC	653		703	BPST	726	12	15	604						
11	RRCX		BHST	753		820	BPST	832	8		403						
11	BPST		BHST	840		853	RRCX	918	17		403						
11	RRCX		BHST	935		1002	BPST	1015			403			1028			RTC
12	RRCX		SHSW	646		652	BHST	709	21		404		638			RTC	
12	BHST		SHSE	730		744	RRCX	751	25		404						
12	RRCX		SHSW	816		825	BHST	844	16		404						
12	BHST		SHSE	900		915	RRCX	922	24		404						
12	RRCX		SHSW	946		955	BHST	1015	15		404						
12	BHST		SHSE	1030		1045	RRCX	1052	24		404						
12	RRCX		SHSW	1116		1125	BHST	1145	15		404						
12	BHST		SHSE	1200		1218	RRCX	1226	20		404						
12	RRCX		SHSW	1246		1255	BHST	1315	15		404						
12	BHST		SHSE	1330		1348	RRCX	1356	20		404						
12	RRCX		SHSW	1416		1425	BHST	1445	15		404						
12	BHST		SHSE	1500		1521	RRCX	1531	15		404						
12	RRCX		SHSW	1546		1557	BHST	1617	13		404						
12	BHST		SHSE	1630		1649	RRCX	1657	19		404						
12	RRCX		SHSW	1716		1727	BHST	1746	14		404						
12	BHST		SHSE	1800		1818	RRCX	1826	20		404						
12	RRCX		SHSW	1846		1854	BHST	1912	18		404						
12	BHST		SHSE	1930		1947	RRCX	1955	21		404						
12	RRCX		SHSW	2016		2022	BHST	2038	22		404						

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	BHST		2100	SHSE		2115	RRCX		2123	23			404				
12	RRCX		2146	SHSW		2152	BHST		2208				404	2221			RTC
13	RRCX		649	BHST		712	BPST		722	6			403	641			RTC
13	BPST		728	BHST		740	RRCX		803	17			403				
13	RRCX		820	BHST		847	BPST		859				403	912			RTC
14	RRCX		722	BHST		747	BPST		758	6			403	714			RTC
14	BPST		804	BHST		817	RRCX		842	20			403				
14	RRCX		902	BHST		929	BPST		941	11			403				
14	BPST		952	BHST		1007	RRCX		1030				403	1036			RTC
15	BPST		1547	BHST		1604	RRCX		1632	12			403	1527			RTC
15	RRCX		1644	BHST		1711	BPST		1727	8			403				
15	BPST		1735	BHST		1752	RRCX		1818	11			403				
15	RRCX		1829	BHST		1850	BPST		1903	8			403				
15	BPST		1911	BHST		1927	RRCX		1949				403	1955			RTC
16	RRCX		1352	BHST		1420	BPST		1435	5			403	1344			RTC
16	BPST		1440				ACAE		1454	0			412				
16	ACAE		1454				BPST		1509	11			412				
16	BPST		1520				ACAE		1534	0			412				
16	ACAE		1534				BPST		1551	9			412				
16	BPST		1600				ACAE		1612	0			412				
16	ACAE		1612				BPST		1629	11			412				
16	BPST		1640				ACAE		1652	0			412				
16	ACAE		1652				BPST		1709	11			412				
16	BPST		1720				ACAE		1732	0			412				
16	ACAE		1732				BPST		1749	13			412				
16	BPST		1802				ACAE		1814	0			412				
16	ACAE		1814				BPST		1829	13			412				
16	BPST		1842				ACAE		1853	0			412				
16	ACAE		1853				BPST		1908				412	1921			RTC
17	BPST		1417	BHST		1434	RRCX		1502	22			403	1357			RTC
17	RRCX		1524	BHST		1554	BPST		1609	11			403				
17	BPST		1620				ACAE		1632	0			412				
17	ACAE		1632				BPST		1649	11			412				
17	BPST		1700				ACAE		1712	0			412				
17	ACAE		1712				BPST		1729	11			412				
17	BPST		1740				ACAE		1752	0			412				
17	ACAE		1752				BPST		1807	15			412				
17	BPST		1822				ACAE		1834	0			412				
17	ACAE		1834				BPST		1849	14			412				
17	BPST		1903				ACAE		1914	0			412				
17	ACAE		1914				BPST		1929				412	1942			RTC
18	BPST		1426				ACAE		1438	0			412	1406			RTC
18	ACAE		1438				BPST		1453	7			412				
18	BPST		1500				ACAE		1514	0			412				
18	ACAE		1514				BPST		1531	9			412				
18	BPST		1540				ACAE		1552	0			412				
18	ACAE		1552				BPST		1609	14			412				
18	BPST		1623	BHST		1640	RRCX		1708	13			403				
18	RRCX		1721	BHST		1747	BPST		1803	8			403				
18	BPST		1811	BHST		1828	RRCX		1853				403	1859			RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 31
LINE GROUP: 403

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	RRCX		1439	BHST	1509	BPST	1524	8	403	1431			403			RTC	
19	BPST		1532	BHST	1549	RRCX	1617	15	403				403				
19	RRCX		1632	BHST	1659	BPST	1715	8	403				403				
19	BPST		1723	BHST	1740	RRCX	1808		403				403	1814			RTC
20	BPST		1447	BHST	1504	RRCX	1534	20	403	1427			403			RTC	
20	RRCX		1554	BHST	1624	BPST	1639	8	403				403				
20	BPST		1647	BHST	1704	RRCX	1732	13	403				403				
20	RRCX		1745	BHST	1811	BPST	1827	8	403				403				
20	BPST		1835	BHST	1851	RRCX	1914		403				403	1920			RTC

#5SH	#5 ROAD & STEVESTON HWY	BHST	BRIGHOUSE STATION
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
MA5E	MACHRINA & NO.5 RD-EAST	MA5W	MACHRINA & NO.5 RD-WEST
MAKN	MARINE & KNIGHT	RC09	RICHMOND CENTRE BAY 9
RTC	Richmond Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			CH2W	441					RC09	501	16		407	427			RTC
1			RC09	517					CH2W	537	14		407				
1			CH2W	551	BHST	611			MAKN	640	10		407				
1			MAKN	650	BHST	723			CH2W	742	7		407				
1			CH2W	749	BHST	815			MAKN	852	5		407				
1			MAKN	857	BHST	935			CH2W	956	27		407				
1			CH2W	1023	BHST	1049			MAKN	1121	9		407				
1			MAKN	1130	BHST	1203			CH2W	1225	28		407				
1			CH2W	1253					RC09	1319	13		407				
1			RC09	1332					CH2W	1357	9		407				
1			CH2W	1406	BHST	1432			MAKN	1510	10		407				
1			MAKN	1520	BHST	1557			CH2W	1623	8		407				
1			CH2W	1631	BHST	1655			MAKN	1742	11		407				
1			MAKN	1753	BHST	1833			CH2E	1859	7		407				
1			CH2E	1906					BHST	1928	14		402				
1			BHST	1942					CH2E	2007	6		402				
1			CH2E	2013					BHST	2033	9		402				
1			BHST	2042					CH2E	2106	7		402				
1			CH2E	2113					BHST	2133	9		402				
1			BHST	2142					CH2E	2205	8		402				
1			CH2E	2213					BHST	2233			402		2246		RTC
2			CH2W	511					RC09	531	16		407	457			RTC
2			RC09	547					CH2W	607	24		407				
2			CH2W	631	BHST	653			MAKN	726	5		407				
2			MAKN	731	BHST	807			CH2W	828	5		407				
2			CH2W	833					RC09	859			407		913		RTC
3			MA5E	529	BHST	545			MAKN	610	12		405	525			RTC
3			MAKN	622	BHST	651			MA5E	714	10		405				
3			MA5E	724	BHST	745			MAKN	813	6		405				
3			MAKN	819	BHST	851			MA5E	917	5		405				
3			MA5E	922	BHST	945			MAKN	1009	18		405				
3			MAKN	1027	BHST	1052			MA5E	1116	9		405				
3			MA5E	1125	BHST	1146			MAKN	1210	15		405				
3			MAKN	1225	BHST	1252			MA5E	1318	6		405				
3			MA5E	1324	BHST	1346			MAKN	1413	10		405				
3			MAKN	1423	BHST	1451			MA5W	1512	6		405				
3			MA5W	1518	BHST	1548			MAKN	1624	7		405				
3			MAKN	1631	BHST	1717			CH2W	1743	13		407				
3			CH2W	1756	BHST	1822			MAKN	1901	5		407				
3			MAKN	1906	BHST	1937			CH2W	2000			407		2012		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BHST		602	#5SH		MA5E	624	5					405	547			RTC
4	MA5E		629	BHST	645	MAKN	710	11					405				
4	MAKN		721	BHST	751	MA5E	817	5					405				
4	MA5E		822	BHST	845	MAKN	913	5					405				
4	MAKN		918	BHST	952	MA5E	1016	9					405				
4	MA5E		1025	BHST	1046	MAKN	1110	17					405				
4	MAKN		1127	BHST	1152	MA5E	1218	6					405				
4	MA5E		1224	BHST	1246	MAKN	1311	14					405				
4	MAKN		1325	BHST	1352	MA5E	1418	6					405				
4	MA5E		1424	BHST	1446	MAKN	1517	17					405				
4	MAKN		1534	BHST	1617	CH2W	1641	10					407				
4	CH2W		1651	BHST	1717	MAKN	1802						407		1817		RTC
5	MA5E		559	BHST	615	MAKN	640	12					405	555			RTC
5	MAKN		652	BHST	721	MA5E	746	6					405				
5	MA5E		752	BHST	815	MAKN	843	5					405				
5	MAKN		848	BHST	922	MA5E	948	5					405				
5	MA5E		953	BHST	1016	MAKN	1040	17					405				
5	MAKN		1057	BHST	1122	MA5E	1147	8					405				
5	MA5E		1155	BHST	1216	MAKN	1241	14					405				
5	MAKN		1255	BHST	1322	MA5E	1348	6					405				
5	MA5E		1354	BHST	1416	MAKN	1445	5					405				
5	MAKN		1450	BHST	1520	MA5W	1545	5					405				
5	MA5W		1550	BHST	1620	MAKN	1657	13					405				
5	MAKN		1710	BHST	1750	MA5W	1812	11					405				
5	MA5W		1823	BHST	1852	MAKN	1917	10					405				
5	MAKN		1927	BHST	1950	MA5W	2009	15					405				
5	MA5W		2024	BHST	2047	MAKN	2107	19					405				
5	MAKN		2126	BHST	2153	CH2W	2215						407		2226		RTC
6	RC09		611			CH2W	631	20					407	556			RTC
6	CH2W		651	BHST	715	MAKN	748	5					407				
6	MAKN		753	BHST	829	CH2W	850	5					407				
6	CH2W		855	BHST	923	MAKN	956	5					407				
6	MAKN		1001	BHST	1034	CH2W	1055	28					407				
6	CH2W		1123	BHST	1149	MAKN	1223	8					407				
6	MAKN		1231	BHST	1304	CH2W	1326	15					407				
6	CH2W		1341			RC09	1407	25					407				
6	RC09		1432			CH2W	1500	11					407				
6	CH2W		1511	BHST	1541	MAKN	1626	18					407				
6	MAKN		1644	BHST	1720	MA5W	1745	7					405				
6	MA5W		1752	BHST	1822	MAKN	1848	8					405				
6	MAKN		1856	BHST	1920	MA5W	1940	15					405				
6	MA5W		1955	BHST	2018	MAKN	2038	18					405				
6	MAKN		2056	BHST	2123	CH2W	2145	5					407				
6	CH2W		2150	BHST	2210	MAKN	2237	7					407				
6	MAKN		2244			BHST	2305	5					405				
6	BHST		2310	BHST	2310	MAKN	2329	17					405				
6	MAKN		2346	BHST	2412	CH2W	2432						407		2443		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MAKN		611	BHST	638	CH2W	655	16		407	556					RTC	
7	CH2W		711	BHST	736	MAKN	810	5		407							
7	MAKN		815	BHST	851	CH2W	913	10		407							
7	CH2W		923	BHST	949	MAKN	1021	9		407							
7	MAKN		1030	BHST	1103	CH2W	1124	29		407							
7	CH2W		1153			RC09	1219	11		407							
7	RC09		1230			CH2W	1255	22		407							
7	CH2W		1317	BHST	1345	MAKN	1423	7		407							
7	MAKN		1430	BHST	1505	CH2W	1531	20		407							
7	CH2W		1551	BHST	1617	MAKN	1704	5		407							
7	MAKN		1709	BHST	1755	CH2E	1822			407			1834				RTC
8	CH2W		611	BHST	631	MAKN	702	10		407	557						RTC
8	MAKN		712	BHST	745	CH2W	806	5		407							
8	CH2W		811	BHST	839	MAKN	918	10		407							
8	MAKN		928	BHST	1001	CH2W	1022	31		407							
8	CH2W		1053			RC09	1119	11		407							
8	RC09		1130			CH2W	1154	29		407							
8	CH2W		1223	BHST	1249	MAKN	1323	8		407							
8	MAKN		1331	BHST	1405	CH2W	1429	22		407							
8	CH2W		1451	BHST	1521	MAKN	1606	8		407							
8	MAKN		1614	BHST	1657	CH2W	1721	5		407							
8	CH2W		1726	BHST	1752	MAKN	1833	5		407							
8	MAKN		1838	BHST	1915	CH2E	1940			407			1952				RTC
9	MA5E		656	BHST	715	MAKN	741	8		405	652						RTC
9	MAKN		749	BHST	821	MA5E	847	5		405							
9	MA5E		852	BHST	915	MAKN	939	15		405							
9	MAKN		954	BHST	1022	MA5E	1046	9		405							
9	MA5E		1055	BHST	1116	MAKN	1140	15		405							
9	MAKN		1155	BHST	1222	MA5E	1248	6		405							
9	MA5E		1254	BHST	1316	MAKN	1343	12		405							
9	MAKN		1355	BHST	1422	MA5E	1448	6		405							
9	MA5E		1454	BHST	1516	MAKN	1549	5		405							
9	MAKN		1554	BHST	1637	CH2W	1701	7		407							
9	CH2W		1708	BHST	1734	MAKN	1819	5		407							
9	MAKN		1824	BHST	1850	MA5W	1912	15		405							
9	MA5W		1927	BHST	1950	MAKN	2010	16		405							
9	MAKN		2026	BHST	2055	CH2E	2119			407			2130				RTC
10	CH2W		729	BHST	754	MAKN	828	7		407	715						RTC
10	MAKN		835	BHST	913	CH2W	934	19		407							
10	CH2W		953			RC09	1019			407			1031				RTC
11	CH2W		1429	BHST	1455	MAKN	1534	10		407	1415						RTC
11	MAKN		1544	BHST	1620	MA5W	1645	7		405							
11	MA5W		1652	BHST	1722	MAKN	1800	13		405							
11	MAKN		1813	BHST	1853	CH2W	1916	14		407							
11	CH2W		1930	BHST	1951	MAKN	2019	10		407							
11	MAKN		2029			BHST	2050	22		405							
11	BHST		2112	BHST	2112	MAKN	2131			405			2144				RTC
12	MAKN		1506	BHST	1541	CH2W	1607	4		407	1442						RTC
12	CH2W		1611	BHST	1635	MAKN	1722	7		407							
12	MAKN		1729	BHST	1813	CH2E	1839			407			1851				RTC
13	CH2W		1531	BHST	1559	MAKN	1642	9		407	1517						RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 35
LINE GROUP: 405

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	MAKN		1651	BHST	1737	CH2W	1802						407		1814		RTC
14	MAKN		1614	BHST	1650	MA5W	1715	7					405	1556		RTC	
14	MA5W		1722	BHST	1752	MAKN	1825						405		1840		RTC

49CE	49 AV & CAMBIE	49CW	49 AV & CAMBIE
49GR	49 AV & GRANVILLE	49KN	EB E 49 AV FS KNIGHT ST
49TY	49 AVE FS TYNE ST	DU41	DUNBAR & 41 AV
DULP	WB W 41 AV FS DUNBAR ST	G49S	GRANVILLE & 49 AV
KBMI	KNIGHT BRIDGE MITCHELL ISLAND	MTST	METROTOWN STATION
RC09	RICHMOND CENTRE BAY 9	RTC	Richmond Depot
ULP	UNIVERSITY LOOP		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	RC09		504	49KN	532	MTST	544	5	430	449			430			RTC	
1	MTST		549	KBMI	606	RC09	628	15	430				430				
1	RC09		643	49KN	714	MTST	728	17	430				430				
1	MTST		745	KBMI	807	RC09	831	6	430				430				
1	RC09		837	49KN	913	MTST	927	10	430				430				
1	MTST		937	KBMI	956	RC09	1024	10	430				430				
1	RC09		1034	49KN	1111	MTST	1127	9	430				430				
1	MTST		1136	KBMI	1154	RC09	1224	10	430				430				
1	RC09		1234	49KN	1311	MTST	1327	9	430				430				
1	MTST		1336	KBMI	1357	RC09	1427	17	430				430				
1	RC09		1444	49KN	1528	MTST	1548	21	430				430				
1	MTST		1609	KBMI	1633	RC09	1702	12	430				430				
1	RC09		1714	49KN	1759	MTST	1817	12	430				430				
1	MTST		1829	KBMI	1849	RC09	1917	12	430				430				
1	RC09		1929	49KN	2003	MTST	2017	10	430				430				
1	MTST		2027	KBMI	2046	RC09	2111		430				430	2123			RTC
2	RC09		517	49KN	545	MTST	557	5	430	502			430			RTC	
2	MTST		602	KBMI	619	RC09	643	12	430				430				
2	RC09		655	49KN	726	MTST	740	17	430				430				
2	MTST		757	KBMI	819	RC09	843	11	430				430				
2	RC09		854	49KN	930	MTST	944	12	430				430				
2	MTST		956	KBMI	1014	RC09	1044	10	430				430				
2	RC09		1054	49KN	1131	MTST	1147	10	430				430				
2	MTST		1157	KBMI	1215	RC09	1245	9	430				430				
2	RC09		1254	49KN	1331	MTST	1347	9	430				430				
2	MTST		1356	KBMI	1418	RC09	1447	12	430				430				
2	RC09		1459	49KN	1543	MTST	1603	21	430				430				
2	MTST		1624	KBMI	1648	RC09	1717	12	430				430				
2	RC09		1729	49KN	1812	MTST	1830		430				430	1900			RTC
3	RC09		529	49KN	557	MTST	609	5	430	514			430			RTC	
3	MTST		614	KBMI	631	RC09	655	12	430				430				
3	RC09		707	49KN	739	MTST	753	16	430				430				
3	MTST		809	KBMI	831	RC09	855		430				430	909			RTC
4	RC09		541	49KN	609	MTST	621	5	430	526			430			RTC	
4	MTST		626	KBMI	643	RC09	707	12	430				430				
4	RC09		719	49KN	753	MTST	807	12	430				430				
4	MTST		819	KBMI	841	RC09	907	7	430				430				
4	RC09		914	49KN	950	MTST	1004	12	430				430				
4	MTST		1016	KBMI	1034	RC09	1104	10	430				430				
4	RC09		1114	49KN	1151	MTST	1207	8	430				430				
4	MTST		1215	KBMI	1236	RC09	1306	8	430				430				
4	RC09		1314	49KN	1351	MTST	1407	9	430				430				
4	MTST		1416	KBMI	1438	RC09	1507	7	430				430				
4	RC09		1514	49KN	1559	MTST	1619	22	430				430				
4	MTST		1641	KBMI	1704	RC09	1732	12	430				430				
4	RC09		1744	49KN	1827	MTST	1845	8	430				430				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MTST		1853	KBMI	1912	RC09	1937						430		1951		RTC
5	RC09		555	49KN	623	MTST	635	13					430	540			RTC
5	MTST		648	KBMI	708	RC09	731	12					430				
5	RC09		743	49KN	819	MTST	834	9					430				
5	MTST		843	KBMI	905	RC09	931						430		945		RTC
6	RC09		607	49KN	635	MTST	648	10					430	552			RTC
6	MTST		658	KBMI	720	RC09	743	12					430				
6	RC09		755	49KN	831	MTST	846	9					430				
6	MTST		855	KBMI	915	RC09	943	11					430				
6	RC09		954	49KN	1030	MTST	1044	12					430				
6	MTST		1056	KBMI	1114	RC09	1144	10					430				
6	RC09		1154	49KN	1231	MTST	1247	9					430				
6	MTST		1256	KBMI	1317	RC09	1347	12					430				
6	RC09		1359	49KN	1441	MTST	1501	10					430				
6	MTST		1511	KBMI	1533	RC09	1602	12					430				
6	RC09		1614	49KN	1659	MTST	1717	24					430				
6	MTST		1741	KBMI	1804	RC09	1832						430		1846		RTC
7	RC09		619	49KN	647	MTST	700	10					430	604			RTC
7	MTST		710	KBMI	732	RC09	755	12					430				
7	RC09		807	49KN	843	MTST	858	9					430				
7	MTST		907	KBMI	927	RC09	955						430		1009		RTC
8	RC09		631	49KN	701	MTST	715	18					430	616			RTC
8	MTST		733	KBMI	755	RC09	819						430		833		RTC
9	MTST		636	KBMI	656	RC09	719	12					430	606			RTC
9	RC09		731	49KN	805	MTST	820	11					430				
9	MTST		831	KBMI	853	RC09	919	15					430				
9	RC09		934	49KN	1010	MTST	1024	12					430				
9	MTST		1036	KBMI	1054	RC09	1124	10					430				
9	RC09		1134	49KN	1211	MTST	1227	9					430				
9	MTST		1236	KBMI	1257	RC09	1327	17					430				
9	RC09		1344	49KN	1422	MTST	1440	16					430				
9	MTST		1456	KBMI	1518	RC09	1547	12					430				
9	RC09		1559	49KN	1644	MTST	1702	24					430				
9	MTST		1726	KBMI	1749	RC09	1817	17					430				
9	RC09		1834	49KN	1912	MTST	1928	9					430				
9	MTST		1937	KBMI	1956	RC09	2021	14					430				
9	RC09		2035	49KN	2108	MTST	2122	7					430				
9	MTST		2129	KBMI	2146	RC09	2211						430		2223		RTC
10	MTST		721	KBMI	743	RC09	807	15					430	651			RTC
10	RC09		822	49KN	858	MTST	912	8					430				
10	MTST		920	KBMI	939	RC09	1007	7					430				
10	RC09		1014	49KN	1051	MTST	1107	9					430				
10	MTST		1116	KBMI	1134	RC09	1204	10					430				
10	RC09		1214	49KN	1251	MTST	1307	9					430				
10	MTST		1316	KBMI	1337	RC09	1407	7					430				
10	RC09		1414	49KN	1456	MTST	1516	10					430				
10	MTST		1526	KBMI	1548	RC09	1617	12					430				
10	RC09		1629	49KN	1714	MTST	1732	24					430				
10	MTST		1756	KBMI	1819	RC09	1847	12					430				
10	RC09		1859	49KN	1934	MTST	1950	12					430				
10	MTST		2002	KBMI	2021	RC09	2046	24					430				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	RC09		2110	49KN	2143	MTST	2157	5		430							
10	MTST		2202	KBMI	2219	RC09	2244			430				2256			RTC
11	RC09		1329	49KN	1407	MTST	1425	11		430			1314				RTC
11	MTST		1436	KBMI	1458	RC09	1527	17		430							
11	RC09		1544	49KN	1629	MTST	1647	24		430							
11	MTST		1711	KBMI	1734	RC09	1802	12		430							
11	RC09		1814	49KN	1857	MTST	1913			430				1943			RTC
12	RC09		1429	49KN	1513	MTST	1533	8		430			1414				RTC
12	MTST		1541	KBMI	1603	RC09	1632	12		430							
12	RC09		1644	49KN	1729	MTST	1747			430				1817			RTC
13	RC09		1529	49KN	1614	MTST	1634	22		430			1514				RTC
13	MTST		1656	KBMI	1719	RC09	1747	12		430							
13	RC09		1759	49KN	1842	MTST	1858	15		430							
13	MTST		1913	KBMI	1932	RC09	1957	5		430							
13	RC09		2002	49KN	2036	MTST	2050	7		430							
13	MTST		2057	KBMI	2116	RC09	2141			430				2153			RTC
14	MTST		1554	KBMI	1618	RC09	1647	12		430			1509				RTC
14	RC09		1659	49KN	1744	MTST	1802	12		430							
14	MTST		1814	KBMI	1834	RC09	1902			430				1916			RTC
30	49GR		517	49CE	520	MTST	541	5		049			457				RTC
30	MTST		546	49CW	612	ULP	640	7		049							
30	ULP		647	49CE	719	MTST	746	9		049							
30	MTST		755	49CW	829	ULP	902	15		049							
30	ULP		917	49CE	944	MTST	1012	12		049							
30	MTST		1024	49CW	1053	ULP	1122	12		049							
30	ULP		1134	49CE	1202	MTST	1233	15		049							
30	MTST		1248	49CW	1318	ULP	1348	8		049							
30	ULP		1356	49CE	1424	MTST	1454	15		049							
30	MTST		1509	49CW	1542	ULP	1614	11		049							
30	ULP		1625	49CE	1658	MTST	1732	15		049							
30	MTST		1747	49CW	1817	ULP	1846			049				1919			RTC
31	49GR		529	49CE	532	MTST	553	5		049			509				RTC
31	MTST		558	49CW	624	ULP	652	7		049							
31	ULP		659	49CE	731	MTST	800	13		049							
31	MTST		813	49CW	847	ULP	920	11		049							
31	ULP		931	49CE	958	MTST	1026	13		049							
31	MTST		1039	49CW	1108	ULP	1138	12		049							
31	ULP		1150	49CE	1218	MTST	1249	16		049							
31	MTST		1305	49CW	1335	ULP	1405	11		049							
31	ULP		1416	49CE	1444	MTST	1516	10		049							
31	MTST		1526	49CW	1559	ULP	1630	10		049							
31	ULP		1640	49CE	1712	MTST	1746	18		049							
31	MTST		1804	49CW	1834	ULP	1902	11		049							
31	ULP		1913	49CE	1940	MTST	2009	15		049							
31	MTST		2024	49CW	2051	DULP	2104	11		049							
31	DULP		2115	49CE	2127	MTST	2155	14		049							
31	MTST		2209	49CW	2234	ULP	2300	10		049							
31	ULP		2310	49CE	2333	MTST	2359	13		049							
31	MTST		2412	49CW	2432	G49S	2435			049				2450			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	49GR		541	49CE	544	MTST	605	5					049	521			RTC
32	MTST		610	49CW	636	ULP	704	15					049				
32	ULP		719	49CE	751	MTST	820	12					049				
32	MTST		832	49CW	905	ULP	934	12					049				
32	ULP		946	49CE	1013	MTST	1041	13					049				
32	MTST		1054	49CW	1123	ULP	1153	13					049				
32	ULP		1206	49CE	1234	MTST	1305	16					049				
32	MTST		1321	49CW	1351	ULP	1421	9					049				
32	ULP		1430	49CE	1458	MTST	1530	10					049				
32	MTST		1540	49CW	1612	ULP	1643	10					049				
32	ULP		1653	49CE	1725	MTST	1759	18					049				
32	MTST		1817	49CW	1847	ULP	1915	9					049				
32	ULP		1924	49CE	1951	MTST	2020	18					049				
32	MTST		2038	49CW	2103	ULP	2129	11					049				
32	ULP		2140	49CE	2203	MTST	2229	10					049				
32	MTST		2239	49CW	2304	ULP	2330	10					049				
32	ULP		2340	49CE	2403	MTST	2428						049		2453		RTC
33	49GR		553	49CE	556	MTST	617	5					049	533			RTC
33	MTST		622	49CW	648	ULP	716	11					049				
33	ULP		727	49CE	759	MTST	828	10					049				
33	MTST		838	49CW	911	ULP	940	14					049				
33	ULP		954	49CE	1021	MTST	1049	12					049				
33	MTST		1101	49CW	1130	ULP	1200	14					049				
33	ULP		1214	49CE	1242	MTST	1313	15					049				
33	MTST		1328	49CW	1358	ULP	1428	5					049				
33	ULP		1433	49CE	1505	MTST	1537	17					049				
33	MTST		1554	49CW	1626	ULP	1658	9					049				
33	ULP		1707	49CE	1739	MTST	1811	20					049				
33	MTST		1831	49CW	1900	ULP	1928	8					049				
33	ULP		1936	49CE	2003	MTST	2030	20					049				
33	MTST		2050	49CW	2115	DULP	2126	13					049				
33	DULP		2139	49CE	2151	MTST	2219						049		2244		RTC
34	49GR		607	49CE	610	MTST	631	7					049	547			RTC
34	MTST		638	49CW	706	ULP	734	8					049				
34	ULP		742	49CE	815	MTST	845	11					049				
34	MTST		856	49CW	929	ULP	958	18					049				
34	ULP		1016	49CE	1043	MTST	1111	13					049				
34	MTST		1124	49CW	1153	ULP	1223	15					049				
34	ULP		1238	49CE	1306	MTST	1337	13					049				
34	MTST		1350	49CW	1420	ULP	1450	5					049				
34	ULP		1455	49CE	1533	MTST	1609	11					049				
34	MTST		1620	49CW	1652	ULP	1724	8					049				
34	ULP		1732	49CE	1805	MTST	1837						049		1907		RTC
35	DULP		621	49CE	634	MTST	658	9					049	551			RTC
35	MTST		707	49CW	736	ULP	808	11					049				
35	ULP		819	49CE	849	MTST	919	16					049				
35	MTST		935	49CW	1005	ULP	1035						049		1110		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	DULP		633	49CE	646	MTST	710	11		049	558					RTC	
36	MTST		721	49CW	751	ULP	824	11		049							
36	ULP		835	49CE	902	MTST	930	17		049							
36	MTST		947	49CW	1017	ULP	1047	8		049							
36	ULP		1055	49CE	1123	MTST	1153	13		049							
36	MTST		1206	49CW	1236	ULP	1306	12		049							
36	ULP		1318	49CE	1346	MTST	1417	11		049							
36	MTST		1428	49CW	1500	ULP	1532	5		049							
36	ULP		1537	49CE	1614	MTST	1648	13		049							
36	MTST		1701	49CW	1732	ULP	1801	19		049							
36	ULP		1820	49CE	1851	MTST	1923	13		049							
36	MTST		1936	49CW	2003	DULP	2016	10		049							
36	DULP		2026	49CE	2039	MTST	2106			049				2136			RTC
37	49GR		619	49CE	622	MTST	644	9		049	559					RTC	
37	MTST		653	49CW	721	ULP	750	11		049							
37	ULP		801	49CE	831	MTST	901	15		049							
37	MTST		916	49CW	947	ULP	1017	15		049							
37	ULP		1032	49CE	1059	MTST	1127	14		049							
37	MTST		1141	49CW	1210	ULP	1240	14		049							
37	ULP		1254	49CE	1322	MTST	1353	8		049							
37	MTST		1401	49CW	1433	ULP	1505	9		049							
37	ULP		1514	49CE	1550	MTST	1625	10		049							
37	MTST		1635	49CW	1707	ULP	1736	17		049							
37	ULP		1753	49CE	1825	MTST	1857	14		049							
37	MTST		1911	49CW	1940	DULP	1953	9		049							
37	DULP		2002	49CE	2015	MTST	2042	20		049							
37	MTST		2102	49CW	2127	ULP	2153			049				2226			RTC
38	MTST		632	49CW	658	ULP	726	9		049	602					RTC	
38	ULP		735	49CE	807	MTST	836	14		049							
38	MTST		850	49CW	923	ULP	952	17		049							
38	ULP		1009	49CE	1036	MTST	1104	12		049							
38	MTST		1116	49CW	1145	ULP	1215	15		049							
38	ULP		1230	49CE	1258	MTST	1329	14		049							
38	MTST		1343	49CW	1413	ULP	1443	8		049							
38	ULP		1451	49CE	1527	MTST	1603	12		049							
38	MTST		1615	49CW	1647	ULP	1719			049				1802			RTC
39	DULP		648	49CE	701	MTST	725	15		049	613					RTC	
39	MTST		740	49CW	812	ULP	846	10		049							
39	ULP		856	49CE	923	MTST	951	15		049							
39	MTST		1006	49CW	1035	ULP	1104	6		049							
39	ULP		1110	49CE	1139	MTST	1208	15		049							
39	MTST		1223	49CW	1253	ULP	1323	11		049							
39	ULP		1334	49CE	1402	MTST	1432	19		049							
39	MTST		1451	49CW	1524	ULP	1556	11		049							
39	ULP		1607	49CE	1641	MTST	1715	17		049							
39	MTST		1732	49CW	1802	ULP	1831	11		049							
39	ULP		1842	49CE	1910	MTST	1942	6		049							
39	MTST		1948	49CW	2015	ULP	2043	8		049							
39	ULP		2051	49CE	2115	MTST	2143	12		049							
39	MTST		2155	49CW	2219	G49S	2223			049				2238			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	MTST		645	49CW	713	ULP	741	9					049	615			RTC
40	ULP		750	49CE	823	MTST	853	17					049				
40	MTST		910	49CW	941	ULP	1011	13					049				
40	ULP		1024	49CE	1051	MTST	1119	14					049				
40	MTST		1133	49CW	1202	ULP	1232	14					049				
40	ULP		1246	49CE	1314	MTST	1345	12					049				
40	MTST		1357	49CW	1427	ULP	1457	12					049				
40	ULP		1509	49CE	1545	MTST	1620	10					049				
40	MTST		1630	49CW	1702	ULP	1731	15					049				
40	ULP		1746	49CE	1818	MTST	1850	11					049				
40	MTST		1901	49CW	1930	DULP	1943						049	2004			RTC
41	ULP		705	49CE	737	MTST	806	13					049	620			RTC
41	MTST		819	49CW	853	ULP	926	13					049				
41	ULP		939	49CE	1006	MTST	1034	12					049				
41	MTST		1046	49CW	1115	ULP	1145	13					049				
41	ULP		1158	49CE	1226	MTST	1257	16					049				
41	MTST		1313	49CW	1343	ULP	1413	10					049				
41	ULP		1423	49CE	1451	MTST	1523	13					049				
41	MTST		1536	49CW	1608	ULP	1639	10					049				
41	ULP		1649	49CE	1721	MTST	1755	15					049				
41	MTST		1810	49CW	1840	ULP	1908						049	1941			RTC
42	DU41		654	49CE	707	MTST	731	11					049	621			RTC
42	MTST		742	49CW	816	ULP	849	14					049				
42	ULP		903	49CE	930	MTST	958	14					049				
42	MTST		1012	49CW	1041	ULP	1110	8					049				
42	ULP		1118	49CE	1147	MTST	1216	15					049				
42	MTST		1231	49CW	1301	ULP	1331	11					049				
42	ULP		1342	49CE	1410	MTST	1440	17					049				
42	MTST		1457	49CW	1530	ULP	1602	11					049				
42	ULP		1613	49CE	1646	MTST	1720	17					049				
42	MTST		1737	49CW	1807	ULP	1836						049	1909			RTC
43	DU41		700	49CE	713	MTST	737	9					049	627			RTC
43	MTST		746	49CW	820	ULP	853	17					049				
43	ULP		910	49CE	937	MTST	1005	13					049				
43	MTST		1018	49CW	1047	ULP	1116	10					049				
43	ULP		1126	49CE	1155	MTST	1224	16					049				
43	MTST		1240	49CW	1310	ULP	1340	9					049				
43	ULP		1349	49CE	1417	MTST	1447	16					049				
43	MTST		1503	49CW	1536	ULP	1608	13					049				
43	ULP		1621	49CE	1654	MTST	1728	14					049				
43	MTST		1742	49CW	1812	ULP	1841	11					049				
43	ULP		1852	49CE	1920	MTST	1952	8					049				
43	MTST		2000	49CW	2027	DULP	2040	11					049				
43	DULP		2051	49CE	2103	MTST	2131	9					049				
43	MTST		2140	49CW	2205	ULP	2231	9					049				
43	ULP		2240	49CE	2303	MTST	2329	15					049				
43	MTST		2344	49CW	2404	G49S	2407						049	2422			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	49CE		655	49CE	655	MTST	719	8					049	630			RTC
44	MTST		727	49CW	757	ULP	830	12					049				
44	ULP		842	49CE	909	MTST	937	16					049				
44	MTST		953	49CW	1023	ULP	1053	9					049				
44	ULP		1102	49CE	1131	MTST	1200	14					049				
44	MTST		1214	49CW	1244	ULP	1314	12					049				
44	ULP		1326	49CE	1354	MTST	1425	15					049				
44	MTST		1440	49CW	1512	ULP	1544	9					049				
44	ULP		1553	49CE	1628	MTST	1702	15					049				
44	MTST		1717	49CW	1747	ULP	1816	16					049				
44	ULP		1832	49CE	1900	MTST	1932						049	2002			RTC
45	MTST		700	49CW	728	ULP	757	10					049	630			RTC
45	ULP		807	49CE	837	MTST	907	15					049				
45	MTST		922	49CW	953	ULP	1023	16					049				
45	ULP		1039	49CE	1107	MTST	1137	13					049				
45	MTST		1150	49CW	1219	ULP	1249	13					049				
45	ULP		1302	49CE	1330	MTST	1401	15					049				
45	MTST		1416	49CW	1448	ULP	1520	8					049				
45	ULP		1528	49CE	1605	MTST	1639	11					049				
45	MTST		1650	49CW	1722	ULP	1751	16					049				
45	ULP		1807	49CE	1838	MTST	1910	12					049				
45	MTST		1922	49CW	1951	ULP	2019	5					049				
45	ULP		2024	49CE	2051	MTST	2118	9					049				
45	MTST		2127	49CW	2152	G49S	2156						049	2211			RTC
46	MTST		714	49CW	743	ULP	815	10					049	644			RTC
46	ULP		825	49CE	855	MTST	925	16					049				
46	MTST		941	49CW	1011	ULP	1041	6					049				
46	ULP		1047	49CE	1115	MTST	1145	13					049				
46	MTST		1158	49CW	1227	ULP	1257	13					049				
46	ULP		1310	49CE	1338	MTST	1409	13					049				
46	MTST		1422	49CW	1454	ULP	1526	7					049				
46	ULP		1533	49CE	1610	MTST	1644	11					049				
46	MTST		1655	49CW	1727	ULP	1756	17					049				
46	ULP		1813	49CE	1844	MTST	1916						049	1946			RTC
47	MTST		730	49CW	802	ULP	836	13					049	655			RTC
47	ULP		849	49CE	916	MTST	944	15					049				
47	MTST		959	49CW	1029	ULP	1059						049	1134			RTC
48	49GR		721	49CE	725	MTST	750	17					049	701			RTC
48	MTST		807	49CW	841	ULP	914	10					049				
48	ULP		924	49CE	951	MTST	1019	12					049				
48	MTST		1031	49CW	1100	ULP	1130	12					049				
48	ULP		1142	49CE	1210	MTST	1241	16					049				
48	MTST		1257	49CW	1327	ULP	1357	12					049				
48	ULP		1409	49CE	1437	MTST	1509	12					049				
48	MTST		1521	49CW	1554	ULP	1625	10					049				
48	ULP		1635	49CE	1707	MTST	1741	17					049				
48	MTST		1758	49CW	1828	ULP	1857						049	1930			RTC
49	49GR		738	49CE	743	MTST	810	15					049	708			RTC
49	MTST		825	49CW	859	ULP	932						049	1007			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	49TY		744			49CW	808	10	26	049	714					RTC	
50	MTST		844	49CW	917	ULP	946	15		049							
50	ULP		1001	49CE	1028	MTST	1056	13		049							
50	MTST		1109	49CW	1138	ULP	1208	14		049							
50	ULP		1222	49CE	1250	MTST	1321	15		049							
50	MTST		1336	49CW	1406	ULP	1436	10		049							
50	ULP		1446	49CE	1522	MTST	1558	12		049							
50	MTST		1610	49CW	1642	ULP	1714	13		049							
50	ULP		1727	49CE	1759	MTST	1831	20		049							
50	MTST		1851	49CW	1920	ULP	1948	12		049							
50	ULP		2000	49CE	2027	MTST	2054	20		049							
50	MTST		2114	49CW	2139	ULP	2205	5		049							
50	ULP		2210	49CE	2233	MTST	2259	12		049							
50	MTST		2311	49CW	2336	ULP	2402	13		049							
50	ULP		2415	49CE	2438	MTST	2503			049				2528			RTC
51	MTST		801	49CW	835	ULP	908			049	726	943				RTC	RTC
52	ULP		813	49CE	843	MTST	913	15		049	728					RTC	
52	MTST		928	49CW	959	ULP	1029			049		1104					RTC
53	49TY		800			49CW	825	13	26	049	730					RTC	
53	MTST		904	49CW	935	ULP	1005			049		1040					RTC
54	ULP		1403	49CE	1431	MTST	1503	12		049	1323					RTC	
54	MTST		1515	49CW	1548	ULP	1619	12		049							
54	ULP		1631	49CE	1703	MTST	1737	15		049							
54	MTST		1752	49CW	1822	ULP	1851	12		049							
54	ULP		1903	49CE	1930	MTST	1959	13		049							
54	MTST		2012	49CW	2039	ULP	2107	8		049							
54	ULP		2115	49CE	2139	MTST	2207			049				2232			RTC
55	MTST		1409	49CW	1441	ULP	1513	11		049	1328					RTC	
55	ULP		1524	49CE	1601	MTST	1635	10		049							
55	MTST		1645	49CW	1717	ULP	1746	14		049							
55	ULP		1800	49CE	1831	MTST	1903			049				1933			RTC
56	MTST		1434	49CW	1506	ULP	1538	10		049	1353					RTC	
56	ULP		1548	49CE	1623	MTST	1657	14		049							
56	MTST		1711	49CW	1742	ULP	1811			049				1848			RTC
57	MTST		1445	49CW	1518	ULP	1550	8		049	1404					RTC	
57	ULP		1558	49CE	1632	MTST	1706	16		049							
57	MTST		1722	49CW	1752	ULP	1821			049				1858			RTC
58	ULP		1501	49CE	1539	MTST	1615	10		049	1415					RTC	
58	MTST		1625	49CW	1657	ULP	1729	10		049							
58	ULP		1739	49CE	1812	MTST	1844			049				1914			RTC
59	MTST		1600	49CW	1632	ULP	1704	10		049	1525					RTC	
59	ULP		1714	49CE	1746	MTST	1818			049				1848			RTC
60	ULP		1617	49CE	1650	MTST	1724			049	1531	1754				RTC	RTC
61	MTST		1531	49CW	1603	ULP	1634	10		049	1446					RTC	
61	ULP		1644	49CE	1716	MTST	1750			049				1820			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	49CE		1517	49CE	1517	MTST	1554	10					049	1450		RTC	
62	MTST		1604	49CW	1636	ULP	1708	12					049				
62	ULP		1720	49CE	1752	MTST	1824	17					049				
62	MTST		1841	49CW	1910	DULP	1923						049	1944			RTC
63	ULP		1544	49CE	1619	MTST	1653	13					049	1458		RTC	
63	MTST		1706	49CW	1737	ULP	1806						049	1843			RTC
64	MTST		1545	49CW	1617	ULP	1649	9					049	1500		RTC	
64	ULP		1658	49CE	1730	MTST	1802						049	1832			RTC
65	MTST		1549	49CW	1621	ULP	1653	9					049	1504		RTC	
65	ULP		1702	49CE	1734	MTST	1806	17					049				
65	MTST		1823	49CW	1853	ULP	1921						049	1954			RTC
66	ULP		1603	49CE	1637	MTST	1711	16					049	1517		RTC	
66	MTST		1727	49CW	1757	ULP	1826						049	1903			RTC
67	49CE		1556	49CE	1556	MTST	1631	9					049	1529		RTC	
67	MTST		1640	49CW	1712	ULP	1741						049	1824			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CAEX		534					LOST	556	6			555	444			RTC
4	LOST		602					CAEX	621	13			555				
4	CAEX		634					LOST	658	6			555				
4	LOST		704					CAEX	723	11			555				
4	CAEX		734					LOST	758	6			555				
4	LOST		804					CAEX	823	11			555				
4	CAEX		834					LOST	856	14			555				
4	LOST		910					CAEX	929	11			555				
4	CAEX		940					LOST	1000	10			555				
4	LOST		1010					CAEX	1029	11			555				
4	CAEX		1040					LOST	1100	10			555				
4	LOST		1110					CAEX	1129	11			555				
4	CAEX		1140					LOST	1200	10			555				
4	LOST		1210					CAEX	1229	11			555				
4	CAEX		1240					LOST	1259	11			555				
4	LOST		1310					CAEX	1329	11			555				
4	CAEX		1340					LOST	1359	11			555				
4	LOST		1410					CAEX	1429	11			555				
4	CAEX		1440					LOST	1459	11			555				
4	LOST		1510					CAEX	1529	5			555				
4	CAEX		1534					LOST	1555	9			555				
4	LOST		1604					CAEX	1625	9			555				
4	CAEX		1634					LOST	1655	9			555				
4	LOST		1704					CAEX	1726	8			555				
4	CAEX		1734					LOST	1755	9			555				
4	LOST		1804					CAEX	1823				555		1913		RTC
5	CAEX		546					LOST	608	6			555	456			RTC
5	LOST		614					CAEX	633	13			555				
5	CAEX		646					LOST	710	6			555				
5	LOST		716					CAEX	735	11			555				
5	CAEX		746					LOST	810	6			555				
5	LOST		816					CAEX	835	11			555				
5	CAEX		846					LOST	908				555		953		RTC
6	CAEX		1522					LOST	1543	9			555	1422			RTC
6	LOST		1552					CAEX	1612	10			555				
6	CAEX		1622					LOST	1643	9			555				
6	LOST		1652					CAEX	1714	8			555				
6	CAEX		1722					LOST	1743	9			555				
6	LOST		1752					CAEX	1812	18			555				
6	CAEX		1830					LOST	1851	9			555				
6	LOST		1900					CAEX	1919	11			555				
6	CAEX		1930					LOST	1949	6			555				
6	LOST		1955					CAEX	2014				555		2104		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	CAEX		1546			LOST	1607		9				555	1446		RTC	
7	LOST		1616			CAEX	1638		8				555				
7	CAEX		1646			LOST	1707		9				555				
7	LOST		1716			CAEX	1738		8				555				
7	CAEX		1746			LOST	1807		9				555				
7	LOST		1816			CAEX	1835		10				555				
7	CAEX		1845			LOST	1906		9				555				
7	LOST		1915			CAEX	1934		11				555				
7	CAEX		1945			LOST	2004		6				555				
7	LOST		2010			CAEX	2029		11				555				
7	CAEX		2040			LOST	2059		11				555				
7	LOST		2110			CAEX	2128		12				555				
7	CAEX		2140			LOST	2159		11				555				
7	LOST		2210			CAEX	2228		12				555				
7	CAEX		2240			LOST	2258		12				555				
7	LOST		2310			CAEX	2328						555		2418		RTC
8	LOST		1525			CAEX	1544		14				555	1425		RTC	
8	CAEX		1558			LOST	1619		9				555				
8	LOST		1628			CAEX	1650		8				555				
8	CAEX		1658			LOST	1719		9				555				
8	LOST		1728			CAEX	1750		10				555				
8	CAEX		1800			LOST	1821		9				555				
8	LOST		1830			CAEX	1849		11				555				
8	CAEX		1900			LOST	1919		7				555				
8	LOST		1926			CAEX	1945		25				555				
8	CAEX		2010			LOST	2029		11				555				
8	LOST		2040			CAEX	2059		11				555				
8	CAEX		2110			LOST	2129		11				555				
8	LOST		2140			CAEX	2158		12				555				
8	CAEX		2210			LOST	2228		12				555				
8	LOST		2240			CAEX	2258						555		2348		RTC

1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
2A52	2ND AV & 52A ST TERMINUS	46RR	46A ST & RIVER RD
99SN	HWY 99 & STEVESTON HWY	99SS	HWY 99 & STEVESTON HWY
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
LADX	LADNER EXCHANGE	RRCX	RIVERPORT RECREATION COMPLEX
RTC	Richmond Depot	SCDL	SCOTTSDALE
SDRC	SOUTH DELTA REC CENTRE	SSPR	SOUTH SURREY PARK N RIDE
WR10	WHITE ROCK CTR BAY 10	WRC1	WHITE ROCK CTR BAY 1
WRC5	WHITE ROCK CENTRE BAY 5		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	2A52		416	LADX	440	BPST	456	20	27	601	354					RTC	
1	2A52		543	SDRC	556	BPST	616	8	33	602							
1	WR10		657	SSPR	729	BPST	757	28	15	354							
1	RRCX		840	BHST	907	BPST	919	6		403							
1	BPST		925	LADX	942	2A52	1016	10		601							
1	2A52		1026	LADX	1058	BPST	1115	10		601							
1	BPST		1125	LADX	1144	2A52	1220	5		601							
1	2A52		1225	LADX	1301	BPST	1320	5		601							
1	BPST		1325	LADX	1345	2A52	1421	18		601							
1	2A52		1439	LADX	1519	BPST	1542	10		601							
1	BPST		1552	LADX	1613	2A52	1649	5		601							
1	2A52		1654	LADX	1726	BPST	1748	7		601							
1	BPST		1755	LADX	1815	LADX	1815	5		601							
1	LADX		1820			46RR	1827	0		606							
1	46RR		1827			LADX	1845	15		606							
1	LADX		1900			46RR	1907	0		606							
1	46RR		1907			LADX	1923			606				1934			RTC
2	WR10		439	SSPR	500	BPST	523	11	22	352	412						RTC
2	SDRC		556			1AEB	606	0		603							
2	1AEB		606	SDRC	622	BPST	644	11	22	603							
2	SDRC		717			1AEB	727	0		603							
2	1AEB		727	SDRC	743	BPST	806	14		603							
2	BPST		820	LADX	840	2A52	914	12		601							
2	2A52		926	LADX	957	BPST	1014	11		601							
2	BPST		1025	LADX	1044	2A52	1119	5		601							
2	2A52		1124	LADX	1158	BPST	1217	8		601							
2	BPST		1225	LADX	1245	2A52	1321	5		601							
2	2A52		1326	LADX	1402	BPST	1421	19		601							
2	BPST		1440			2A52	1518	15	27	602							
2	BPST		1600	SDRC	1626	1AEB	1637	0		603							
2	1AEB		1637			SDRC	1654	16	27	603							
2	BPST		1737	LADX	1758	2A52	1832	6		601							
2	2A52		1838	LADX	1906	BPST	1924	17		601							
2	BPST		1941	LADX	1959	2A52	2029	9		601							
2	2A52		2038	LADX	2104	BPST	2122	8		601							
2	BPST		2130	LADX	2147	2A52	2216	14		601							
2	2A52		2230	LADX	2256	BPST	2313	5		601							
2	BPST		2318	LADX	2334	2A52	2403	5		601							
2	2A52		2408	LADX	2431	BPST	2448			601				2501			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	2A52		445	LADX		510	BPST	526	10	22	601	423				RTC	
3	SDRC		558				1AEB	611	0		604						
3	1AEB		611	SDRC		621	SDRC	621	9		604						
3	SDRC		630	LADX		646	BPST	705	10	17	601						
3	LADX		732				46RR	747	0		608						
3	46RR		747				LADX	755	6		608						
3	LADX		801				BPST	824	11		601						
3	BPST		835	LADX		855	2A52	929	13		601						
3	2A52		942	LADX		1014	BPST	1031	24		601						
3	BPST		1055	LADX		1114	2A52	1149	6		601						
3	2A52		1155	LADX		1229	BPST	1248	7		601						
3	BPST		1255	LADX		1315	2A52	1351	7		601						
3	2A52		1358	LADX		1432	BPST	1452	8		601						
3	BPST		1500				2A52	1538	17	33	602						
3	BPST		1628	LADX		1650	2A52	1724	23		601						
3	2A52		1747	LADX		1815	BPST	1836	9		601						
3	BPST		1845	SDRC		1908	1AEB	1923	0		604						
3	1AEB		1923	SDRC		1932	SDRC	1932	7	22	604						
3	BPST		2001	LADX		2019	2A52	2049	18		601						
3	2A52		2107	LADX		2133	BPST	2151	17		601						
3	BPST		2208	LADX		2225	2A52	2254	8		601						
3	2A52		2302	LADX		2326	BPST	2343	27		601						
3	BPST		2410	LADX		2426	2A52	2452	9		601						
3	2A52		2501	LADX		2524	BPST	2541	5		601						
3	BPST		2546	LADX		2602	2A52	2628	5		601						
3	2A52		2633	SDRC		2641	99SN	2653			601			2657		RTC	
4	99SS		440	SDRC		456	2A52	508	7		601	436				RTC	
4	2A52		515	LADX		540	BPST	556	9		601						
4	BPST		605				1A67	645	6		601						
4	1A67		651	LADX		719	BPST	740	10		601						
4	BPST		750	LADX		807	SDRC	826	9		601						
4	SDRC		835				1AEB	845	0		603						
4	1AEB		845				SDRC	902	5		603						
4	SDRC		907	LADX		927	BPST	947	8		601						
4	BPST		955	LADX		1014	2A52	1048	8		601						
4	2A52		1056	LADX		1128	BPST	1145	10		601						
4	BPST		1155	LADX		1214	2A52	1250	6		601						
4	2A52		1256	LADX		1332	BPST	1351	25		601						
4	BPST		1416	LADX		1437	2A52	1513	15		601						
4	2A52		1528	LADX		1601	BPST	1624	11		601						
4	BPST		1635				WRC1	1742	15	33	354						
4	BPST		1830				SCDL	1905			311			1930		RTC	
5	WR10		509	SSPR		530	BPST	554	22	17	352	442				RTC	
5	LADX		633				BPST	654	8	33	601						
5	WR10		735	SSPR		809	BPST	837			354			852		RTC	
6	WR10		516	SSPR		545	BPST	611	10	22	354	449				RTC	
6	SDRC		643	LADX		659	BPST	718	6	22	601						
6	SDRC		746				1AEB	756	0		603						
6	1AEB		756	SDRC		811	BPST	834	16		603						
6	BPST		850	LADX		907	2A52	941	18		601						
6	2A52		959	LADX		1031	BPST	1048			601			1101		RTC	
7	SCDL		526				BPST	556	16	33	311	500				RTC	
7	WR10		645	SSPR		717	BPST	745	10	33	354						

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	WR10		828	SSPR		850	BPST		919				352		932		RTC
8	SDRC		521				1AEB		531	0			603	505			RTC
8	1AEB		531				SDRC		546	5	7		603				
8	2A52		558	LADX		626	BPST		644	5	22		601				
8	SDRC		711				1AEB		724	0			604				
8	1AEB		724	SDRC		736	BPST		759	27	33		604				
8	WR10		859	SSPR		921	BPST		950				352		1003		RTC
9	2A52		531	LADX		556	BPST		612	8			601	509			RTC
9	BPST		620	LADX		637	SDRC		652	5			601				
9	SDRC		657				1AEB		710	0			604				
9	1AEB		710	SDRC		720	BPST		743	22			604				
9	BPST		805	LADX		825	2A52		859	12			601				
9	2A52		911	LADX		942	BPST		959				601		1012		RTC
10	WR10		539	SSPR		600	BPST		626	9			352	512			RTC
10	BPST		635				1A67		716	7			601				
10	1A67		723	LADX		750	BPST		813	5	34		601				
10	2A52		852	SDRC		905	BPST		928				602		941		RTC
11	WR10		546	SSPR		615	BPST		641	9	30		354	519			RTC
11	SCDL		720				BPST		756				311		811		RTC
12	2A52		543	LADX		611	BPST		629	10	32		601	521			RTC
12	2A52		711	SDRC		724	BPST		746				602		801		RTC
13	LADX		535				46RR		550	0			608	523			RTC
13	46RR		550				LADX		558	7			608				
13	LADX		605				46RR		620	0			608				
13	46RR		620				LADX		628	11			608				
13	LADX		639				46RR		654	0			608				
13	46RR		654				LADX		702	5			608				
13	LADX		707				BPST		728	7	30		601				
13	SCDL		805				BPST		845				311		858		RTC
14	WR10		558	SSPR		620	BPST		648	12	22		352	531			RTC
14	SDRC		722	LADX		740	BPST		802				601		817		RTC
15	WR10		604	SSPR		635	BPST		703	22	22		354	537			RTC
15	SDRC		747				1AEB		800	0			604				
15	1AEB		800	SDRC		812	BPST		835				604		850		RTC
16	WR10		618	SSPR		640	BPST		708	18	32		352	551			RTC
16	2A52		758	LADX		830	BPST		848				601		901		RTC
17	WR10		619	SSPR		650	BPST		718	17			354	552			RTC
17	BPST		735	LADX		754	2A52		828	8			601				
17	2A52		836	SDRC		849	BPST		912				602		925		RTC
18	SCDL		620				BPST		659	6	30		311	552			RTC
18	SCDL		735				BPST		811				311		826		RTC
19	2A52		623	SDRC		636	BPST		658	12	22		602	601			RTC
19	SDRC		732				1AEB		745	0			604				
19	1AEB		745	SDRC		757	BPST		820				604		835		RTC
20	SDRC		623	LADX		639	BPST		658	7	32		601	607			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	2A52		SDRC	737		750	BPST		817				602		832		RTC
21	SCDL			635			BPST		711	9	30	311	607			RTC	
21	SCDL			750			BPST		826			311		841			RTC
22	WR10		SSPR	634		705	BPST		733	10	22	354	607			RTC	
22	SDRC			805			1AEB		815	0		603					
22	1AEB		SDRC	815		830	BPST		853	10		603					
22	BPST		LADX	903		920	2A52		954			601		1018			RTC
23	LADX			623			46RR		638	0		608	608			RTC	
23	46RR			638			LADX		646	6		608					
23	LADX			652			BPST		713	7		601					
23	BPST		LADX	720		739	2A52		811	16		601					
23	2A52		LADX	827		859	BPST		917			601		930			RTC
24	WR10		SSPR	638		700	BPST		729				352	611	744	RTC	RTC
25	SCDL			650			BPST		724	16	35	311	622			RTC	
25	1A67		LADX	815		846	BPST		908			601		921			RTC
26	BPST		LADX	650		709	2A52		738	5		601	630			RTC	
26	2A52		LADX	743		813	BPST		831			601		846			RTC
27	SDRC			646			1AEB		656	0		603	630			RTC	
27	1AEB		SDRC	656		712	BPST		735			603		750			RTC
28	WR10		SSPR	658		720	BPST		749	20	32	352	631			RTC	
28	2A52		LADX	841		913	BPST		931			601		944			RTC
29	SCDL			705			BPST		740	16	15	311	637			RTC	
29	RRCX		BHST	811		838	BPST		850	14		403					
29	BPST		BHST	904		919	RRCX		942			403		948			RTC
30	LADX			657			46RR		712	0		608	640			RTC	
30	46RR			712			LADX		720	10		608					
30	LADX			730			BPST		753			601		808			RTC
31	BPST		LADX	705		724	2A52		755	13		601	645			RTC	
31	2A52		SDRC	808		821	BPST		844			602		859			RTC
32	WR10		SSPR	715		749	BPST		817				354	646	832	RTC	RTC
33	WR10		SSPR	728		750	BPST		819				352	659	834	RTC	RTC
34	WR10		SSPR	758		820	BPST		849				352	729	902	RTC	RTC
35	BPST		LADX	1350		1410	2A52		1446	8		601	1330			RTC	
35	2A52		LADX	1454		1534	BPST		1558	5		601					
35	BPST			1603			SCDL		1647	7	36	311					
35	BPST		SDRC	1730		1756	1AEB		1813	0		604					
35	1AEB		SDRC	1813		1824	SDRC		1824			604		1841			RTC
36	2A52		LADX	1415		1449	BPST		1509	15		601	1349			RTC	
36	BPST		LADX	1524		1545	SDRC		1607	11	22	601					
36	BPST			1640			2A52		1719	16	30	602					
36	BPST			1805			2A52		1844	11		602					

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	2A52			1855	LADX		1923	BPST		1941			601		1954		RTC
37	BPST			1420				2A52		1458	12		602	1400			RTC
37	2A52			1510	LADX		1546	BPST		1609	7		601				
37	BPST			1616				1A67		1709	17		601				
37	1A67			1726	LADX		1758	BPST		1819	11		601				
37	BPST			1830	SDRC		1852	1AEB		1903	0		603				
37	1AEB			1903				SDRC		1916			603		1931		RTC
38	2A52			1427	LADX		1504	BPST		1526	12		601	1401			RTC
38	BPST			1538	LADX		1559	2A52		1635	17	33	601				
38	BPST			1725				SCDL		1804	26	30	311				
38	BPST			1900	SDRC		1921	1AEB		1932	0		603				
38	1AEB			1932				SDRC		1945	14	22	603				
38	BPST			2021	LADX		2039	2A52		2109			601		2129		RTC
39	BPST			1438	LADX		1459	2A52		1535	8		601	1418			RTC
39	2A52			1543	LADX		1616	BPST		1639	14		601				
39	BPST			1653				WRC5		1745			352		1815		RTC
40	BPST			1454	LADX		1515	2A52		1551	7		601	1434			RTC
40	2A52			1558	LADX		1630	BPST		1653	12		601				
40	BPST			1705	SDRC		1730	1AEB		1741	0		603				
40	1AEB			1741				SDRC		1757			603		1814		RTC
41	BPST			1458				WRC5		1554	13	33	352	1438			RTC
41	BPST			1640	LADX		1702	2A52		1737	27		601				
41	2A52			1804	LADX		1832	BPST		1852	8		601				
41	BPST			1900	LADX		1918	2A52		1948	5		601				
41	2A52			1953	LADX		2020	BPST		2038	5		601				
41	BPST			2043	LADX		2101	2A52		2131	5		601				
41	2A52			2136	LADX		2202	BPST		2219			601		2232		RTC
42	BPST			1605				WRC1		1713	14	33	354	1545			RTC
42	BPST			1800				WRC1		1901			354		1928		RTC
43	BPST			1502				SCDL		1543	7	30	311	1442			RTC
43	BPST			1620				WRC1		1728			354		1758		RTC
44	BPST			1510	LADX		1531	2A52		1607	5		601	1450			RTC
44	2A52			1612	LADX		1644	BPST		1707	13		601				
44	BPST			1720				2A52		1759			602		1825		RTC
45	BPST			1515				2A52		1555	22	33	602	1455			RTC
45	BPST			1650				WRC1		1757			354		1827		RTC
46	BPST			1522				SCDL		1606	24	30	311	1502			RTC
46	BPST			1700	SDRC		1726	1AEB		1743	0		604				
46	1AEB			1743	SDRC		1754	SDRC		1754	19	27	604				
46	BPST			1840	LADX		1858	2A52		1928	5		601				
46	2A52			1933	LADX		2000	BPST		2018			601		2031		RTC
47	BPST			1523				WRC5		1619	13	33	352	1503			RTC
47	BPST			1705				WRC1		1812	8	33	354				
47	BPST			1853				WRC5		1945			352		2015		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	BPST			1530				2A52		1612	10		602	1510			RTC
48	2A52			1622	LADX		1654	BPST		1717	5		601				
48	BPST			1722	LADX		1744	LADX		1744	6		601				
48	LADX			1750				46RR		1757	0		606				
48	46RR			1757				LADX		1815			606		1827		RTC
49	BPST			1542				SCDL		1626	11	36	311	1522			RTC
49	BPST			1713				WRC5		1805			352		1835		RTC
50	BPST			1545				2A52		1627	10		602	1525			RTC
50	2A52			1637	LADX		1709	BPST		1731	13		601				
50	BPST			1744	SDRC		1809	1AEB		1820	0		603				
50	1AEB			1820				SDRC		1835			603		1852		RTC
51	BPST			1553				WRC5		1649	18	33	352	1533			RTC
51	BPST			1740				WRC1		1845			354		1915		RTC
52	SDRC			1606				1AEB		1621	0		604	1536			RTC
52	1AEB			1621	SDRC		1632	SDRC		1632	8	27	604				
52	BPST			1707				1A67		1800	20		601				
52	1A67			1820	LADX		1849	BPST		1908	12		601				
52	BPST			1920	LADX		1938	2A52		2008	6		601				
52	2A52			2014	LADX		2040	BPST		2058	7		601				
52	BPST			2105	LADX		2122	2A52		2151	13		601				
52	2A52			2204	LADX		2230	BPST		2247			601		2300		RTC
53	BPST			1604	LADX		1626	LADX		1626	14		601	1544			RTC
53	LADX			1640				46RR		1648	0		606				
53	46RR			1648				LADX		1708	8	17	606				
53	BPST			1733				WRC5		1825			352		1855		RTC
54	BPST			1613				WRC5		1709	28	33	352	1553			RTC
54	BPST			1810	LADX		1830	2A52		1900	13		601				
54	2A52			1913	LADX		1940	BPST		1958			601		2011		RTC
55	BPST			1615	SDRC		1641	1AEB		1658	0		604	1555			RTC
55	1AEB			1658	SDRC		1709	SDRC		1709	17	27	604				
55	BPST			1753				WRC5		1845			352		1915		RTC
56	BPST			1620				2A52		1659	12		602	1600			RTC
56	2A52			1711	LADX		1741	BPST		1805	10		601				
56	BPST			1815	SDRC		1839	1AEB		1854	0		604				
56	1AEB			1854	SDRC		1903	SDRC		1903			604		1918		RTC
57	BPST			1622				SCDL		1703	10	36	311	1602			RTC
57	BPST			1749				SCDL		1826			311		1851		RTC
58	BPST			1630	SDRC		1656	1AEB		1707	0		603	1610			RTC
58	1AEB			1707				SDRC		1723	15	27	603				
58	BPST			1805				SCDL		1842			311		1907		RTC
59	BPST			1633				WRC5		1725	25	33	352	1613			RTC
59	BPST			1823				WRC5		1915			352		1945		RTC
60	BPST			1643				SCDL		1724			311	1623	1754		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 54
LINE GROUP: 601

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	BPST		1652	LADX		1714	LADX	1714	6				601	1632			RTC
61	LADX		1720				46RR	1728	0				606				
61	46RR		1728				LADX	1744	24	17			606				
61	BPST		1825	LADX		1845	2A52	1915					601		1937		RTC
62	BPST		1704				SCDL	1743					311	1644	1813	RTC	RTC
63	BPST		1720				WRC1	1827					354	1700	1857	RTC	RTC

BPST RTC	BRIDGEPORT STN Richmond Depot	LADX TSFE	LADNER EXCHANGE TSAWASSEN FERRY	TERMINAL													
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	BPST	600	LADX	617	TSFE	633	27	620	540								RTC
1	TSFE	700	LADX	716	BPST	735	25	620									
1	BPST	800	LADX	817	TSFE	833	27	620									
1	TSFE	900	LADX	916	BPST	935	25	620									
1	BPST	1000	LADX	1019	TSFE	1036	24	620									
1	TSFE	1100	LADX	1116	BPST	1136	24	620									
1	BPST	1200	LADX	1218	TSFE	1235	25	620									
1	TSFE	1300	LADX	1316	BPST	1337	23	620									
1	BPST	1400	LADX	1419	TSFE	1438	27	620									
1	TSFE	1505	LADX	1521	BPST	1543	17	620									
1	BPST	1600	LADX	1620	TSFE	1637	28	620									
1	TSFE	1705	LADX	1720	BPST	1741	9	620									
1	BPST	1750	LADX	1810	TSFE	1827	33	620									
1	TSFE	1900	LADX	1915	BPST	1933	24	620									
1	BPST	1957	LADX	2015	TSFE	2031	29	620									
1	TSFE	2100	LADX	2114	BPST	2131	24	620									
1	BPST	2155	LADX	2210	TSFE	2226	34	620									
1	TSFE	2300	LADX	2314	BPST	2331		620						2344			RTC
2	BPST	700	LADX	717	TSFE	733	27	620	640								RTC
2	TSFE	800	LADX	816	BPST	835	25	620									
2	BPST	900	LADX	919	TSFE	936	29	620									
2	TSFE	1005	LADX	1021	BPST	1041	19	620									
2	BPST	1100	LADX	1119	TSFE	1136	24	620									
2	TSFE	1200	LADX	1216	BPST	1236	24	620									
2	BPST	1300	LADX	1318	TSFE	1335	25	620									
2	TSFE	1400	LADX	1416	BPST	1437	18	620									
2	BPST	1455	LADX	1514	TSFE	1533	27	620									
2	TSFE	1600	LADX	1616	BPST	1638	22	620									
2	BPST	1700	LADX	1720	TSFE	1737	23	620									
2	TSFE	1800	LADX	1815	BPST	1833	27	620									
2	BPST	1900	LADX	1918	TSFE	1934	36	620									
2	TSFE	2010	LADX	2025	BPST	2043		620						2056			RTC
3	BPST	645	LADX	702	TSFE	718	27	620	625								RTC
3	TSFE	745	LADX	801	BPST	820	25	620									
3	BPST	845	LADX	904	TSFE	920	35	620									
3	TSFE	955	LADX	1011	BPST	1031	14	620									
3	BPST	1045	LADX	1104	TSFE	1121	34	620									
3	TSFE	1155	LADX	1211	BPST	1231	14	620									
3	BPST	1245	LADX	1303	TSFE	1320	35	620									
3	TSFE	1355	LADX	1411	BPST	1432	13	620									
3	BPST	1445	LADX	1504	TSFE	1523	32	620									
3	TSFE	1555	LADX	1611	BPST	1633	32	620									
3	BPST	1705	LADX	1725	TSFE	1742	23	620									
3	TSFE	1805	LADX	1820	BPST	1838	7	620									
3	BPST	1845	LADX	1905	TSFE	1922	33	620									
3	TSFE	1955	LADX	2010	BPST	2028	17	620									
3	BPST	2045	LADX	2102	TSFE	2118	37	620									
3	TSFE	2155	LADX	2209	BPST	2226		620						2239			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BPST		745	LADX		802	TSFE		818	37			620	725			RTC
4	TSFE		855	LADX		911	BPST		930	15			620				
4	BPST		945	LADX		1004	TSFE		1021	34			620				
4	TSFE		1055	LADX		1111	BPST		1131	14			620				
4	BPST		1145	LADX		1204	TSFE		1221	34			620				
4	TSFE		1255	LADX		1311	BPST		1332	13			620				
4	BPST		1345	LADX		1403	TSFE		1422	33			620				
4	TSFE		1455	LADX		1511	BPST		1533	12			620				
4	BPST		1545	LADX		1604	TSFE		1621	32			620				
4	TSFE		1653	LADX		1708	BPST		1729	16			620				
4	BPST		1745	LADX		1805	TSFE		1822	33			620				
4	TSFE		1855	LADX		1910	BPST		1928				620		1941		RTC
5	BPST		1555	LADX		1615	TSFE		1632	28			620	1535			RTC
5	TSFE		1700	LADX		1715	BPST		1736	21			620				
5	BPST		1757	LADX		1817	TSFE		1834	31			620				
5	TSFE		1905	LADX		1920	BPST		1938	22			620				
5	BPST		2000	LADX		2018	TSFE		2034	36			620				
5	TSFE		2110	LADX		2124	BPST		2141				620		2154		RTC
TS 71	BPST		1355	LADX		1414	TSFE		1433	25			620	1335			RTC
TS 71	TSFE		1458	LADX		1514	BPST		1536	14			620				
TS 71	BPST		1550	LADX		1609	TSFE		1626	31			620				
TS 71	TSFE		1657	LADX		1712	BPST		1733	27			620				
TS 71	BPST		1800	LADX		1820	TSFE		1837	38			620				
TS 71	TSFE		1915	LADX		1930	BPST		1948	7			620				
TS 71	BPST		1955	LADX		2013	TSFE		2029	26			620				
TS 71	TSFE		2055	LADX		2109	BPST		2126	9			620				
TS 71	BPST		2135	LADX		2150	TSFE		2206	29			620				
TS 71	TSFE		2235	LADX		2249	BPST		2306	9			620				
TS 71	BPST		2315	LADX		2330	TSFE		2346	14			620				
TS 71	TSFE		2400	LADX		2414	BPST		2431				620		2444		RTC
TS 72	BPST		1500	LADX		1519	TSFE		1538	27			620	1440			RTC
TS 72	TSFE		1605	LADX		1621	BPST		1643	12			620				
TS 72	BPST		1655	LADX		1715	TSFE		1732	25			620				
TS 72	TSFE		1757	LADX		1812	BPST		1830	20			620				
TS 72	BPST		1850	LADX		1910	TSFE		1927	38			620				
TS 72	TSFE		2005	LADX		2020	BPST		2038				620		2051		RTC

BHST RTC	BRIGHOUSE STATION Richmond Depot				N EX SCDL	NEWTON EXCHANGE TERMINUS SCOTTSDALE				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		N EX	600	SCDL	610	BHST	642	21			301	524			RTC
1		BHST	703	SCDL	736	N EX	746	14			301				
1		N EX	800	SCDL	810	BHST	844	14			301				
1		BHST	858	SCDL	934	N EX	944	16			301				
1		N EX	1000	SCDL	1011	BHST	1049	12			301				
1		BHST	1101	SCDL	1138	N EX	1149	11			301				
1		N EX	1200	SCDL	1212	BHST	1251	12			301				
1		BHST	1303	SCDL	1342	N EX	1353	7			301				
1		N EX	1400	SCDL	1412	BHST	1453	8			301				
1		BHST	1501	SCDL	1542	N EX	1554	6			301				
1		N EX	1600	SCDL	1612	BHST	1653	5			301				
1		BHST	1658	SCDL	1740	N EX	1752	8			301				
1		N EX	1800	SCDL	1811	BHST	1848	12			301				
1		BHST	1900	SCDL	1939	N EX	1951				301		2024		RTC
2		N EX	530	SCDL	540	BHST	612	18			301	454			RTC
2		BHST	630	SCDL	703	N EX	713	17			301				
2		N EX	730	SCDL	740	BHST	814	14			301				
2		BHST	828	SCDL	904	N EX	914	16			301				
2		N EX	930	SCDL	940	BHST	1018	13			301				
2		BHST	1031	SCDL	1108	N EX	1119	11			301				
2		N EX	1130	SCDL	1141	BHST	1219	14			301				
2		BHST	1233	SCDL	1312	N EX	1323	7			301				
2		N EX	1330	SCDL	1342	BHST	1423	8			301				
2		BHST	1431	SCDL	1512	N EX	1524	6			301				
2		N EX	1530	SCDL	1542	BHST	1623	7			301				
2		BHST	1630	SCDL	1712	N EX	1724	6			301				
2		N EX	1730	SCDL	1742	BHST	1821	9			301				
2		BHST	1830	SCDL	1909	N EX	1921	9			301				
2		N EX	1930	SCDL	1940	BHST	2015	17			301				
2		BHST	2032	SCDL	2107	N EX	2118				301		2151		RTC
3		N EX	630	SCDL	640	BHST	712	19			301	554			RTC
3		BHST	731	SCDL	804	N EX	814	16			301				
3		N EX	830	SCDL	840	BHST	916	14			301				
3		BHST	930	SCDL	1006	N EX	1016	14			301				
3		N EX	1030	SCDL	1041	BHST	1119	13			301				
3		BHST	1132	SCDL	1210	N EX	1221	9			301				
3		N EX	1230	SCDL	1242	BHST	1321	12			301				
3		BHST	1333	SCDL	1412	N EX	1423	7			301				
3		N EX	1430	SCDL	1442	BHST	1523	8			301				
3		BHST	1531	SCDL	1612	N EX	1624	6			301				
3		N EX	1630	SCDL	1642	BHST	1723	5			301				
3		BHST	1728	SCDL	1809	N EX	1821	9			301				
3		N EX	1830	SCDL	1841	BHST	1918	14			301				
3		BHST	1932	SCDL	2010	N EX	2021				301		2054		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 58
LINE GROUP: 301

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	N EX		700	SCDL		710	BHST		744	17			301	624			RTC
4	BHST		801	SCDL		834	N EX		844	16			301				
4	N EX		900	SCDL		910	BHST		948	12			301				
4	BHST		1000	SCDL		1036	N EX		1046	14			301				
4	N EX		1100	SCDL		1111	BHST		1149	13			301				
4	BHST		1202	SCDL		1240	N EX		1251	9			301				
4	N EX		1300	SCDL		1312	BHST		1353	8			301				
4	BHST		1401	SCDL		1442	N EX		1454	6			301				
4	N EX		1500	SCDL		1512	BHST		1553	8			301				
4	BHST		1601	SCDL		1642	N EX		1654	6			301				
4	N EX		1700	SCDL		1712	BHST		1752	6			301				
4	BHST		1758	SCDL		1839	N EX		1851	9			301				
4	N EX		1900	SCDL		1910	BHST		1945	17			301				
4	BHST		2002	SCDL		2037	N EX		2048				301		2121		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 59
LINE GROUP: 350

28CR 128 ST & CRESCENT RD BPST BRIDGEPORT STN
MAEX MATHEWS EXCHANGE OXVN OXFORD ST FS VINE AV
RTC Richmond Depot SUKD SULLIVAN & KIDD
WRC1 WHITE ROCK CTR BAY 1

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		28CR	414					WRC1	428	9		350	350			RTC
	1		WRC1	437					SUKD	454	16		350				
	1		SUKD	510					WRC1	528	8		350				
	1		WRC1	536					SUKD	553	15		350				
	1		SUKD	608					WRC1	626	8		350				
	1		WRC1	634					SUKD	651	17		350				
	1		SUKD	708					WRC1	726	6		350				
	1		WRC1	732					SUKD	751	12		350				
	1		SUKD	803					WRC1	822	10		350				
	1		WRC1	832					SUKD	851	10		350				
	1		SUKD	901					WRC1	922	10		350				
	1		WRC1	932					SUKD	951	8		350				
	1		SUKD	959					WRC1	1022	8		350				
	1		WRC1	1030					SUKD	1052	7		350				
	1		SUKD	1059					WRC1	1122	8		350				
	1		WRC1	1130					SUKD	1152	7		350				
	1		SUKD	1159					WRC1	1222	8		350				
	1		WRC1	1230					SUKD	1252	7		350				
	1		SUKD	1259					WRC1	1322	8		350				
	1		WRC1	1330					SUKD	1352	5		350				
	1		SUKD	1357					WRC1	1422	8		350				
	1		WRC1	1430					SUKD	1452	5		350				
	1		SUKD	1457					WRC1	1522	8		350				
	1		WRC1	1530					SUKD	1552	7		350				
	1		SUKD	1559					WRC1	1622	8		350				
	1		WRC1	1630					SUKD	1651	8		350				
	1		SUKD	1659					WRC1	1722	8		350				
	1		WRC1	1730					SUKD	1749	13		350				
	1		SUKD	1802					WRC1	1822	8		350				
	1		WRC1	1830					SUKD	1849	15		350				
	1		SUKD	1904					WRC1	1922	8		350				
	1		WRC1	1930					SUKD	1948	16		350				
	1		SUKD	2004					WRC1	2022	8		350				
	1		WRC1	2030					SUKD	2048	14		350				
	1		SUKD	2102					WRC1	2120	10		350				
	1		WRC1	2130					SUKD	2148	14		350				
	1		SUKD	2202					WRC1	2220	11		350				
	1		WRC1	2231					SUKD	2249	13		350				
	1		SUKD	2302					WRC1	2320	15		350				
	1		WRC1	2335					SUKD	2353	15		350				
	1		SUKD	2408					WRC1	2426	6		350				
	1		WRC1	2432					SUKD	2450	18		350				
	1		SUKD	2508					WRC1	2526	18		350				
	1		WRC1	2544					SUKD	2602	6		350				
	1		SUKD	2608					WRC1	2626	8		350				
	1		WRC1	2634					SUKD	2652			350		2718		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	WRC1			605				SUKD		622	16		350	536			RTC
2	SUKD			638				WRC1		656	7		350				
2	WRC1			703				SUKD		722	16		350				
2	SUKD			738				WRC1		756	6		350				
2	WRC1			802				SUKD		821	10		350				
2	SUKD			831				WRC1		852	10		350				
2	WRC1			902				SUKD		921	10		350				
2	SUKD			931				WRC1		952	10		350				
2	WRC1			1002				SUKD		1021	8		350				
2	SUKD			1029				WRC1		1052	8		350				
2	WRC1			1100				SUKD		1122	7		350				
2	SUKD			1129				WRC1		1152	8		350				
2	WRC1			1200				SUKD		1222	7		350				
2	SUKD			1229				WRC1		1252	8		350				
2	WRC1			1300				SUKD		1322	7		350				
2	SUKD			1329				WRC1		1352	8		350				
2	WRC1			1400				SUKD		1422	5		350				
2	SUKD			1427				WRC1		1452	8		350				
2	WRC1			1500				SUKD		1522	7		350				
2	SUKD			1529				WRC1		1552	8		350				
2	WRC1			1600				SUKD		1621	8		350				
2	SUKD			1629				WRC1		1652	8		350				
2	WRC1			1700				SUKD		1719	13		350				
2	SUKD			1732				WRC1		1752	8		350				
2	WRC1			1800				SUKD		1819	15		350				
2	SUKD			1834				WRC1		1852	8		350				
2	WRC1			1900				SUKD		1918	16		350				
2	SUKD			1934				WRC1		1952	8		350				
2	WRC1			2000				SUKD		2018	16		350				
2	SUKD			2034				WRC1		2052	8		350				
2	WRC1			2100				SUKD		2118	14		350				
2	SUKD			2132				WRC1		2150	10		350				
2	WRC1			2200				SUKD		2218	14		350				
2	SUKD			2232				WRC1		2250	15		350				
2	WRC1			2305				SUKD		2323	15		350				
2	SUKD			2338				WRC1		2356	6		350				
2	WRC1			2402				SUKD		2420	18		350				
2	SUKD			2438				WRC1		2456	6		350				
2	WRC1			2502				SUKD		2520			350		2546		RTC
30	OXVN			425	J&N5			BPST		506	14		351	356			RTC
30	BPST			520	MAEX		536	OXVN		559	6		351				
30	OXVN			605	J&N5			BPST		648	12		351				
30	BPST			700	MAEX		717	OXVN		741	6		351				
30	OXVN			747	J&N5			BPST		830	15		351				
30	BPST			845	MAEX		902	OXVN		929	5		351				
30	OXVN			934	J&N5			BPST		1023	14		351				
30	BPST			1037	MAEX		1055	OXVN		1122	12		351				
30	OXVN			1134	J&N5			BPST		1224	13		351				
30	BPST			1237	MAEX		1257	OXVN		1325	9		351				
30	OXVN			1334	J&N5			BPST		1424	13		351				
30	BPST			1437	MAEX		1457	OXVN		1525	9		351				
30	OXVN			1534	J&N5			BPST		1624	13		351				
30	BPST			1637	MAEX		1658	OXVN		1725	9		351				
30	OXVN			1734	J&N5			BPST		1821	16		351				
30	BPST			1837	MAEX		1856	OXVN		1923	11		351				
30	OXVN			1934	J&N5			BPST		2020	17		351				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG	
	30		BPST	2037	MAEX		2056	OXVN		2122								
													351		2147			RTC
	31		OXVN	525	J&N5			BPST		607	13			456				RTC
	31		BPST	620	MAEX		637	OXVN		701	6							
	31		OXVN	707	J&N5			BPST		750	10							
	31		BPST	800	MAEX		817	OXVN		841	8							
	31		OXVN	849	J&N5			BPST		934	15							
	31		BPST	949	MAEX		1006	OXVN		1033	16							
	31		OXVN	1049	J&N5			BPST		1138	14							
	31		BPST	1152	MAEX		1211	OXVN		1238	11							
	31		OXVN	1249	J&N5			BPST		1339	13							
	31		BPST	1352	MAEX		1412	OXVN		1440	9							
	31		OXVN	1449	J&N5			BPST		1539	13							
	31		BPST	1552	MAEX		1613	OXVN		1641	8							
	31		OXVN	1649	J&N5			BPST		1736	16							
	31		BPST	1752	MAEX		1813	OXVN		1840	9							
	31		OXVN	1849	J&N5			BPST		1935	17							
	31		BPST	1952	MAEX		2011	OXVN		2037	12							
	31		OXVN	2049	J&N5			BPST		2133	9							
	31		BPST	2142	MAEX		2201	OXVN		2227	20							
	31		OXVN	2247	J&N5			BPST		2330	10							
	31		BPST	2340	MAEX		2359	OXVN		2425	7							
	31		OXVN	2432	J&N5			BPST		2512						2525		RTC
	32		BPST	540	MAEX		556	OXVN		619	8			520				RTC
	32		OXVN	627	J&N5			BPST		710	20							
	32		BPST	730	MAEX		747	OXVN		811	8							
	32		OXVN	819	J&N5			BPST		903	14							
	32		BPST	917	MAEX		934	OXVN		1001	18							
	32		OXVN	1019	J&N5			BPST		1108	14							
	32		BPST	1122	MAEX		1141	OXVN		1208	11							
	32		OXVN	1219	J&N5			BPST		1309	13							
	32		BPST	1322	MAEX		1342	OXVN		1410	9							
	32		OXVN	1419	J&N5			BPST		1509	13							
	32		BPST	1522	MAEX		1543	OXVN		1611	8							
	32		OXVN	1619	J&N5			BPST		1707	15							
	32		BPST	1722	MAEX		1743	OXVN		1810	9							
	32		OXVN	1819	J&N5			BPST		1904	18							
	32		BPST	1922	MAEX		1941	OXVN		2008	11							
	32		OXVN	2019	J&N5			BPST		2103	19							
	32		BPST	2122	MAEX		2141	OXVN		2207	10							
	32		OXVN	2217	J&N5			BPST		2300	10							
	32		BPST	2310	MAEX		2329	OXVN		2355	7							
	32		OXVN	2402	J&N5			BPST		2442	18							
	32		BPST	2500	MAEX		2519	OXVN		2544						2609		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	BPST		600	MAEX		617	OXVN		641	6			351	540			RTC
33	OXVN		647	J&N5			BPST		730	15			351				
33	BPST		745	MAEX		802	OXVN		826	8			351				
33	OXVN		834	J&N5			BPST		919	14			351				
33	BPST		933	MAEX		950	OXVN		1017	17			351				
33	OXVN		1034	J&N5			BPST		1123	14			351				
33	BPST		1137	MAEX		1156	OXVN		1223	11			351				
33	OXVN		1234	J&N5			BPST		1324	13			351				
33	BPST		1337	MAEX		1357	OXVN		1425	9			351				
33	OXVN		1434	J&N5			BPST		1524	13			351				
33	BPST		1537	MAEX		1558	OXVN		1626	8			351				
33	OXVN		1634	J&N5			BPST		1721	16			351				
33	BPST		1737	MAEX		1758	OXVN		1825	9			351				
33	OXVN		1834	J&N5			BPST		1920	17			351				
33	BPST		1937	MAEX		1956	OXVN		2022	12			351				
33	OXVN		2034	J&N5			BPST		2118				351		2131		RTC
34	BPST		640	MAEX		657	OXVN		721	6			351	620			RTC
34	OXVN		727	J&N5			BPST		810	20			351				
34	BPST		830	MAEX		847	OXVN		914	5			351				
34	OXVN		919	J&N5			BPST		1007	14			351				
34	BPST		1021	MAEX		1039	OXVN		1106	13			351				
34	OXVN		1119	J&N5			BPST		1209	13			351				
34	BPST		1222	MAEX		1242	OXVN		1310	9			351				
34	OXVN		1319	J&N5			BPST		1409	13			351				
34	BPST		1422	MAEX		1442	OXVN		1510	9			351				
34	OXVN		1519	J&N5			BPST		1609	13			351				
34	BPST		1622	MAEX		1643	OXVN		1710	9			351				
34	OXVN		1719	J&N5			BPST		1806	16			351				
34	BPST		1822	MAEX		1842	OXVN		1909	10			351				
34	OXVN		1919	J&N5			BPST		2005	17			351				
34	BPST		2022	MAEX		2041	OXVN		2107	19			351				
34	OXVN		2126	J&N5			BPST		2210	5			351				
34	BPST		2215	MAEX		2234	OXVN		2300	17			351				
34	OXVN		2317	J&N5			BPST		2358	7			351				
34	BPST		2405	MAEX		2424	OXVN		2450	12			351				
34	OXVN		2502	J&N5			BPST		2542	8			351				
34	BPST		2550	MAEX		2609	OXVN		2634				351		2659		RTC
35	BPST		715	MAEX		732	OXVN		756	8			351	655			RTC
35	OXVN		804	J&N5			BPST		848	13			351				
35	BPST		901	MAEX		918	OXVN		945	19			351				
35	OXVN		1004	J&N5			BPST		1053	14			351				
35	BPST		1107	MAEX		1126	OXVN		1153	11			351				
35	OXVN		1204	J&N5			BPST		1254	13			351				
35	BPST		1307	MAEX		1327	OXVN		1355	9			351				
35	OXVN		1404	J&N5			BPST		1454	13			351				
35	BPST		1507	MAEX		1527	OXVN		1555	9			351				
35	OXVN		1604	J&N5			BPST		1652	15			351				
35	BPST		1707	MAEX		1728	OXVN		1755	9			351				
35	OXVN		1804	J&N5			BPST		1849	18			351				
35	BPST		1907	MAEX		1926	OXVN		1953	11			351				
35	OXVN		2004	J&N5			BPST		2048	19			351				
35	BPST		2107	MAEX		2126	OXVN		2152				351		2217		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	BPST		815	MAEX		832	OXVN		856	8			351	755		RTC	
36	OXVN		904	J&N5			BPST		952	13			351				
36	BPST		1005	MAEX		1023	OXVN		1050	14			351				
36	OXVN		1104	J&N5			BPST		1154	13			351				
36	BPST		1207	MAEX		1227	OXVN		1255	9			351				
36	OXVN		1304	J&N5			BPST		1354	13			351				
36	BPST		1407	MAEX		1427	OXVN		1455	9			351				
36	OXVN		1504	J&N5			BPST		1554	13			351				
36	BPST		1607	MAEX		1628	OXVN		1655	9			351				
36	OXVN		1704	J&N5			BPST		1751	16			351				
36	BPST		1807	MAEX		1827	OXVN		1854	10			351				
36	OXVN		1904	J&N5			BPST		1950	17			351				
36	BPST		2007	MAEX		2026	OXVN		2052	14			351				
36	OXVN		2106	J&N5			BPST		2150	12			351				
36	BPST		2202	MAEX		2221	OXVN		2247				351		2312		RTC
37	OXVN		949	J&N5			BPST		1038	14			351	920		RTC	
37	BPST		1052	MAEX		1110	OXVN		1137	12			351				
37	OXVN		1149	J&N5			BPST		1239	13			351				
37	BPST		1252	MAEX		1312	OXVN		1340	9			351				
37	OXVN		1349	J&N5			BPST		1439	13			351				
37	BPST		1452	MAEX		1512	OXVN		1540	9			351				
37	OXVN		1549	J&N5			BPST		1639	13			351				
37	BPST		1652	MAEX		1713	OXVN		1740	9			351				
37	OXVN		1749	J&N5			BPST		1836	16			351				
37	BPST		1852	MAEX		1911	OXVN		1938	11			351				
37	OXVN		1949	J&N5			BPST		2035	17			351				
37	BPST		2052	MAEX		2111	OXVN		2137	10			351				
37	OXVN		2147	J&N5			BPST		2231				351		2244		RTC

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 64
 LINE GROUP: 401

2A52	2ND AV & 52A ST TERMINUS	BHST	BRIGHOUSE STATION
BPST	BRIDGEPORT STN	CH2E	CHATHAM & 2 AV EB
CH2W	CHATHAM & 2 AV WB	GR41	GRANVILLE & 41 AV
HW#5	HORSESHOE WAY & NO.5 RD	LADX	LADNER EXCHANGE
MAKN	MARINE & KNIGHT	RC09	RICHMOND CENTRE BAY 9
RRCX	RIVERPORT RECREATION COMPLEX	RTC	Richmond Depot
SERO	SEYMOUR ST & ROBSON ST	SHSW	STEVESTON & SEAWARD WB

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	CH2W			442					BHST	458	22		406	428			RTC
55	BHST			520					CH2W	540	22		406				
55	CH2W			602					BHST	620	10		406				
55	BHST			630					CH2W	651	8		406				
55	CH2W			659					BHST	720	10		406				
55	BHST			730					CH2W	752	18		406				
55	CH2W			810					BHST	833	12		406				
55	BHST			845					CH2W	909	12		406				
55	CH2W			921					BHST	948	12		406				
55	BHST			1000					CH2W	1029	6		406				
55	CH2W			1035					BHST	1103	12		406				
55	BHST			1115					CH2W	1144	8		406				
55	CH2W			1152					BHST	1218	12		406				
55	BHST			1230					CH2W	1259	8		406				
55	CH2W			1307					BHST	1333	12		406				
55	BHST			1345					CH2W	1414	10		406				
55	CH2W			1424					BHST	1448	12		406				
55	BHST			1500					CH2W	1529	10		406				
55	CH2W			1539					BHST	1603	12		406				
55	BHST			1615					CH2W	1643	13		406				
55	CH2W			1656					BHST	1718	12		406				
55	BHST			1730					CH2W	1758	13		406				
55	CH2W			1811					BHST	1833	12		406				
55	BHST			1845					CH2W	1913			406		1924		RTC
56	CH2W			502					BHST	520	6		406	448			RTC
56	BHST			526					RRCX	546	6		408				
56	RRCX			552					BHST	612	11		408				
56	BHST			623					RRCX	643	9		408				
56	RRCX			652					BHST	712	11		408				
56	BHST			723					RRCX	744	5		408				
56	RRCX			749					BHST	812	11		408				
56	BHST			823					RRCX	846	12		408				
56	RRCX			858					BHST	922	11		408				
56	BHST			933					RRCX	959	17		408				
56	RRCX			1016					BHST	1042	12		408				
56	BHST			1054					RRCX	1121	8		408				
56	RRCX			1129					BHST	1159	15		408				
56	BHST			1214					RRCX	1242	7		408				
56	RRCX			1249					BHST	1319	15		408				
56	BHST			1334					RRCX	1402	7		408				
56	RRCX			1409					BHST	1439	15		408				
56	BHST			1454					RRCX	1524	6		408				
56	RRCX			1530					BHST	1601	13		408				
56	BHST			1614					RRCX	1644	10		408				
56	RRCX			1654					BHST	1721	13		408				
56	BHST			1734					RRCX	1804	12		408				
56	RRCX			1816					BHST	1841	13		408				
56	BHST			1854					RRCX	1918			408		1924		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	57	CH2W		522				BHST		540	10		406	508		RTC	
	57	BHST		550				CH2W		610	12		406				
	57	CH2W		622				BHST		640	10		406				
	57	BHST		650				CH2W		711	8		406				
	57	CH2W		719				BHST		740	10		406				
	57	BHST		750				CH2W		812	11		406				
	57	CH2W		823				BHST		848	12		406				
	57	BHST		900				CH2W		925	11		406				
	57	CH2W		936				BHST		1003	12		406				
	57	BHST		1015				CH2W		1044	6		406				
	57	CH2W		1050				BHST		1118	12		406				
	57	BHST		1130				CH2W		1159	8		406				
	57	CH2W		1207				BHST		1233	12		406				
	57	BHST		1245				CH2W		1314	8		406				
	57	CH2W		1322				BHST		1348	12		406				
	57	BHST		1400				CH2W		1429	10		406				
	57	CH2W		1439				BHST		1503	12		406				
	57	BHST		1515				CH2W		1544	10		406				
	57	CH2W		1554				BHST		1618	12		406				
	57	BHST		1630				CH2W		1658	13		406				
	57	CH2W		1711				BHST		1733	12		406				
	57	BHST		1745				CH2W		1813	13		406				
	57	CH2W		1826				BHST		1848	12		406				
	57	BHST		1900				CH2W		1928	15		406				
	57	CH2W		1943				BHST		2003	12		406				
	57	BHST		2015				CH2W		2042	19		406				
	57	CH2W		2101				BHST		2121	9		406				
	57	BHST		2130				CH2W		2157	24		406				
	57	CH2W		2221				BHST		2241	9		406				
	57	BHST		2250				CH2W		2315	9		406				
	57	CH2W		2324				BHST		2341	9		406				
	57	BHST		2350				CH2W		2414	10		406				
	57	CH2W		2424				BHST		2441	9		406				
	57	BHST		2450				CH2W		2514	5	25	406				
	57	BPST		2544	LADX		2601	2A52		2628	5		601				
	57	2A52		2633	LADX		2658	BPST		2716			601	2729		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	RRCX			518				BHST		538	15		408	510		RTC	
58	BHST			553				RRCX		613	9		408				
58	RRCX			622				BHST		642	11		408				
58	BHST			653				RRCX		713	7		408				
58	RRCX			720				BHST		742	11		408				
58	BHST			753				RRCX		814	24		408				
58	RRCX			838				BHST		902	11		408				
58	BHST			913				RRCX		939	18		408				
58	RRCX			957				BHST		1022	12		408				
58	BHST			1034				RRCX		1101	8		408				
58	RRCX			1109				BHST		1139	15		408				
58	BHST			1154				RRCX		1221	8		408				
58	RRCX			1229				BHST		1259	15		408				
58	BHST			1314				RRCX		1342	7		408				
58	RRCX			1349				BHST		1419	15		408				
58	BHST			1434				RRCX		1504	5		408				
58	RRCX			1509				BHST		1541	13		408				
58	BHST			1554				RRCX		1624	10		408				
58	RRCX			1634				BHST		1701	13		408				
58	BHST			1714				RRCX		1744	10		408				
58	RRCX			1754				BHST		1821	13		408				
58	BHST			1834				RRCX		1902	15		408				
58	RRCX			1917				BHST		1939	12		408				
58	BHST			1951				RRCX		2015	5		408				
58	RRCX			2020				BHST		2042	11		408				
58	BHST			2053				RRCX		2117	5		408				
58	RRCX			2122				BHST		2142	11		408				
58	BHST			2153				RRCX		2217	5		408				
58	RRCX			2222				BHST		2242	11		408				
58	BHST			2253				RRCX		2315	7		408				
58	RRCX			2322				BHST		2341	11		408				
58	BHST			2352				RRCX		2414	8		408				
58	RRCX			2422				BHST		2441	11		408				
58	BHST			2452				HW#5		2509	15		408				
58	HW#5			2524				BHST		2539	11		408				
58	BHST			2550				HW#5		2607			408		2610		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 67
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	CH2E			534				RC09		553	14		401	520		RTC	
59	RC09			607				CH2E		626	8		401				
59	CH2E			634				RC09		653	13		401				
59	RC09			706				CH2E		726	15		401				
59	CH2E			741				RC09		803	15		401				
59	RC09			818				CH2E		839	20		401				
59	CH2E			859				RC09		923	10		401				
59	RC09			933				CH2E		957	15		401				
59	CH2E			1012				RC09		1038	10		401				
59	RC09			1048				CH2E		1112	15		401				
59	CH2E			1127				RC09		1153	10		401				
59	RC09			1203				CH2E		1229	11		401				
59	CH2E			1240				RC09		1308	10		401				
59	RC09			1318				CH2E		1344	11		401				
59	CH2E			1355				RC09		1423	10		401				
59	RC09			1433				CH2E		1459	12		401				
59	CH2E			1511				RC09		1538	10		401				
59	RC09			1548				CH2E		1615	12		401				
59	CH2E			1627				RC09		1653	10		401				
59	RC09			1703				CH2E		1730	13		401				
59	CH2E			1743				RC09		1808	10		401				
59	RC09			1818				CH2E		1844	21		401				
59	CH2E			1905				RC09		1928	6		401				
59	RC09			1934				CH2E		1958	8		401				
59	CH2E			2006				RC09		2028	8		401				
59	RC09			2036				CH2E		2059	18		401				
59	CH2E			2117				RC09		2138	12		401				
59	RC09			2150				CH2E		2213	9		401				
59	CH2E			2222				RC09		2243	7		401				
59	RC09			2250				CH2E		2313	9		401				
59	CH2E			2322				RC09		2343	5		401				
59	RC09			2348				CH2E		2411	14		401				
59	CH2E			2425				RC09		2443	5		401				
59	RC09			2448				CH2E		2508	18		401				
59	CH2E			2526				RC09		2544	5		401				
59	RC09			2549				CH2E		2609			401		2620		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 68
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	CH2W			542				BHST		600	10		406	528			RTC
60	BHST			610				CH2W		630	9		406				
60	CH2W			639				BHST		700	10		406				
60	BHST			710				CH2W		731	6		406				
60	CH2W			737				BHST		800	10		406				
60	BHST			810				CH2W		833	18		406				
60	CH2W			851				BHST		918	12		406				
60	BHST			930				CH2W		956	10		406				
60	CH2W			1006				BHST		1033	12		406				
60	BHST			1045				CH2W		1114	6		406				
60	CH2W			1120				BHST		1148	12		406				
60	BHST			1200				CH2W		1229	8		406				
60	CH2W			1237				BHST		1303	12		406				
60	BHST			1315				CH2W		1344	8		406				
60	CH2W			1352				BHST		1418	12		406				
60	BHST			1430				CH2W		1459	10		406				
60	CH2W			1509				BHST		1533	12		406				
60	BHST			1545				CH2W		1614	10		406				
60	CH2W			1624				BHST		1648	12		406				
60	BHST			1700				CH2W		1728	13		406				
60	CH2W			1741				BHST		1803	12		406				
60	BHST			1815				CH2W		1843	14		406				
60	CH2W			1857				BHST		1918	12		406				
60	BHST			1930				CH2W		1958	15		406				
60	CH2W			2013				BHST		2033	12		406				
60	BHST			2045				CH2W		2112	9		406				
60	CH2W			2121				BHST		2141	9		406				
60	BHST			2150				CH2W		2217			406		2228		RTC
61	RRCX			646	SHSW	651		BHST		707	17	4	404	638			RTC
61	RC09			728				CH2E		748	12		401				
61	CH2E			800				RC09		823	10		401				
61	RC09			833				CH2E		856	17		401				
61	CH2E			913				RC09		938	10		401				
61	RC09			948				CH2E		1012	15		401				
61	CH2E			1027				RC09		1053	10		401				
61	RC09			1103				CH2E		1127	13		401				
61	CH2E			1140				RC09		1208	10		401				
61	RC09			1218				CH2E		1244	11		401				
61	CH2E			1255				RC09		1323	10		401				
61	RC09			1333				CH2E		1359	12		401				
61	CH2E			1411				RC09		1438	10		401				
61	RC09			1448				CH2E		1514	12		401				
61	CH2E			1526				RC09		1553	10		401				
61	RC09			1603				CH2E		1630	13		401				
61	CH2E			1643				RC09		1708	10		401				
61	RC09			1718				CH2E		1745			401		1756		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 69
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	CH2E			721				RC09		743	20		401	707			RTC
62	RC09			803				CH2E		824	6		401				
62	CH2E			830				RC09		853	10		401				
62	RC09			903				CH2E		926	16		401				
62	CH2E			942				RC09		1008	10		401				
62	RC09			1018				CH2E		1042	15		401				
62	CH2E			1057				RC09		1123	10		401				
62	RC09			1133				CH2E		1157	13		401				
62	CH2E			1210				RC09		1238	10		401				
62	RC09			1248				CH2E		1314	11		401				
62	CH2E			1325				RC09		1353	10		401				
62	RC09			1403				CH2E		1429	12		401				
62	CH2E			1441				RC09		1508	10		401				
62	RC09			1518				CH2E		1545	11		401				
62	CH2E			1556				RC09		1623	10		401				
62	RC09			1633				CH2E		1700	13		401				
62	CH2E			1713				RC09		1738	10		401				
62	RC09			1748				CH2E		1814	11		401				
62	CH2E			1825				RC09		1848	6		401				
62	RC09			1854				CH2E		1920	6		401				
62	CH2E			1926				RC09		1948	6		401				
62	RC09			1954				CH2E		2018	9		401				
62	CH2E			2027				RC09		2048	10		401				
62	RC09			2058				CH2E		2121			401		2132		RTC
63	CH2W			755				BHST		818	12		406	741			RTC
63	BHST			830				CH2W		854	12		406				
63	CH2W			906				BHST		933	12		406				
63	BHST			945				CH2W		1011	10		406				
63	CH2W			1021				BHST		1048	12		406				
63	BHST			1100				CH2W		1129	8		406				
63	CH2W			1137				BHST		1203	12		406				
63	BHST			1215				CH2W		1244	8		406				
63	CH2W			1252				BHST		1318	12		406				
63	BHST			1330				CH2W		1359	10		406				
63	CH2W			1409				BHST		1433	12		406				
63	BHST			1445				CH2W		1514	10		406				
63	CH2W			1524				BHST		1548	12		406				
63	BHST			1600				CH2W		1628	13		406				
63	CH2W			1641				BHST		1703	12		406				
63	BHST			1715				CH2W		1743	13		406				
63	CH2W			1756				BHST		1818	12		406				
63	BHST			1830				CH2W		1858	14		406				
63	CH2W			1912				BHST		1933	12		406				
63	BHST			1945				CH2W		2013	15		406				
63	CH2W			2028				BHST		2048	12		406				
63	BHST			2100				CH2W		2127	14		406				
63	CH2W			2141				BHST		2201	9		406				
63	BHST			2210				CH2W		2235	9		406				
63	CH2W			2244				BHST		2301	9		406				
63	BHST			2310				CH2W		2334	10		406				
63	CH2W			2344				BHST		2401	9		406				
63	BHST			2410				CH2W		2434	11		406				
63	CH2W			2445				BHST		2501	9		406				
63	BHST			2510				CH2W		2531			406		2542		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	RRCX			818				BHST		842	11		408	810			RTC
64	BHST			853				RRCX		916	21		408				
64	RRCX			937				BHST		1002	12		408				
64	BHST			1014				RRCX		1040	14		408				
64	RRCX			1054				BHST		1120	14		408				
64	BHST			1134				RRCX		1201	8		408				
64	RRCX			1209				BHST		1239	15		408				
64	BHST			1254				RRCX		1322	7		408				
64	RRCX			1329				BHST		1359	15		408				
64	BHST			1414				RRCX		1443	6		408				
64	RRCX			1449				BHST		1519	15		408				
64	BHST			1534				RRCX		1604	10		408				
64	RRCX			1614				BHST		1641	13		408				
64	BHST			1654				RRCX		1724	10		408				
64	RRCX			1734				BHST		1801	13		408				
64	BHST			1814				RRCX		1842	5		408				
64	RRCX			1847				BHST		1909	12		408				
64	BHST			1921				RRCX		1945	5		408				
64	RRCX			1950				BHST		2012	11		408				
64	BHST			2023				RRCX		2047	5		408				
64	RRCX			2052				BHST		2112	11		408				
64	BHST			2123				RRCX		2147	5		408				
64	RRCX			2152				BHST		2212	11		408				
64	BHST			2223				RRCX		2245			408		2251		RTC
65	CH2W			836				BHST		903	12		406	822			RTC
65	BHST			915				CH2W		940	11		406				
65	CH2W			951				BHST		1018	12		406				
65	BHST			1030				CH2W		1059	6		406				
65	CH2W			1105				BHST		1133	12		406				
65	BHST			1145				CH2W		1214	8		406				
65	CH2W			1222				BHST		1248	12		406				
65	BHST			1300				CH2W		1329	8		406				
65	CH2W			1337				BHST		1403	12		406				
65	BHST			1415				CH2W		1444	10		406				
65	CH2W			1454				BHST		1518	12		406				
65	BHST			1530				CH2W		1559	10		406				
65	CH2W			1609				BHST		1633	12		406				
65	BHST			1645				CH2W		1713	13		406				
65	CH2W			1726				BHST		1748	12		406				
65	BHST			1800				CH2W		1828	14		406				
65	CH2W			1842				BHST		1903	12		406				
65	BHST			1915				CH2W		1943	15		406				
65	CH2W			1958				BHST		2018	12		406				
65	BHST			2030				CH2W		2057			406		2108		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 71
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	CH2E			844				RC09		908	10		401	830		RTC	
66	RC09			918				CH2E		941	16		401				
66	CH2E			957				RC09		1023	10		401				
66	RC09			1033				CH2E		1057	15		401				
66	CH2E			1112				RC09		1138	10		401				
66	RC09			1148				CH2E		1212	13		401				
66	CH2E			1225				RC09		1253	10		401				
66	RC09			1303				CH2E		1329	11		401				
66	CH2E			1340				RC09		1408	10		401				
66	RC09			1418				CH2E		1444	12		401				
66	CH2E			1456				RC09		1523	10		401				
66	RC09			1533				CH2E		1600	12		401				
66	CH2E			1612				RC09		1638	10		401				
66	RC09			1648				CH2E		1715	13		401				
66	CH2E			1728				RC09		1753	10		401				
66	RC09			1803				CH2E		1829	16		401				
66	CH2E			1845				RC09		1908	6		401				
66	RC09			1914				CH2E		1940	6		401				
66	CH2E			1946				RC09		2008	6		401				
66	RC09			2014				CH2E		2037	10		401				
66	CH2E			2047				RC09		2108	12		401				
66	RC09			2120				CH2E		2143	6		401				
66	CH2E			2149				RC09		2210	10		401				
66	RC09			2220				CH2E		2243	19		401				
66	CH2E			2302				BHST		2319	12		402				
66	BHST			2331				CH2E		2355	8		402				
66	CH2E			2403				BHST		2420	9		402				
66	BHST			2429				CH2W		2447	5		402				
66	CH2W			2452	BHST		2510	MAKN		2536	6		407				
66	MAKN			2542	BPST		2553	BHST		2604	22	4	407				
66	RC09			2630				CH2W		2649	18	15	401				
66	BHST			2722	GR41		2740	SERO		2755	14		N10				
66	SERO			2809	GR41		2824	BHST		2850	19		N10				
66	BHST			2909	GR41		2927	SERO		2942			N10		3012		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	CH2E			815				RC09		838	10		401	801			RTC
67	RC09			848				CH2E		911	17		401				
67	CH2E			928				RC09		953	10		401				
67	RC09			1003				CH2E		1027	15		401				
67	CH2E			1042				RC09		1108	10		401				
67	RC09			1118				CH2E		1142	13		401				
67	CH2E			1155				RC09		1223	10		401				
67	RC09			1233				CH2E		1259	11		401				
67	CH2E			1310				RC09		1338	10		401				
67	RC09			1348				CH2E		1414	12		401				
67	CH2E			1426				RC09		1453	10		401				
67	RC09			1503				CH2E		1530	11		401				
67	CH2E			1541				RC09		1608	10		401				
67	RC09			1618				CH2E		1645	13		401				
67	CH2E			1658				RC09		1723	10		401				
67	RC09			1733				CH2E		1759	5		401				
67	CH2E			1804				RC09		1829	7		401				
67	RC09			1836				CH2W		1901	26		401				
67	CH2W			1927				BHST		1948	12		406				
67	BHST			2000				CH2W		2027	16		406				
67	CH2W			2043				BHST		2103	12		406				
67	BHST			2115				CH2W		2142	19		406				
67	CH2W			2201				BHST		2221	9		406				
67	BHST			2230				CH2W		2255	9		406				
67	CH2W			2304				BHST		2321	9		406				
67	BHST			2330				CH2W		2354	10		406				
67	CH2W			2404				BHST		2421	9		406				
67	BHST			2430				CH2W		2454	11		406				
67	CH2W			2505				BHST		2521	14		406				
67	BHST			2535				CH2W		2556	7	15	406				
67	BHST			2618	GR41		2648	SERO		2703	6		N10				
67	SERO			2709	GR41		2724	BHST		2801	23		N10				
67	BHST			2824	GR41		2842	SERO		2857			N10		2927		RTC
68	RRCX			918				BHST		942	11		408	910			RTC
68	BHST			953				RRCX		1019	16		408				
68	RRCX			1035				BHST		1101	13		408				
68	BHST			1114				RRCX		1141	8		408				
68	RRCX			1149				BHST		1219	15		408				
68	BHST			1234				RRCX		1302	7		408				
68	RRCX			1309				BHST		1339	15		408				
68	BHST			1354				RRCX		1422	7		408				
68	RRCX			1429				BHST		1459	15		408				
68	BHST			1514				RRCX		1544	10		408				
68	RRCX			1554				BHST		1621	13		408				
68	BHST			1634				RRCX		1703	11		408				
68	RRCX			1714				BHST		1741	13		408				
68	BHST			1754				RRCX		1824			408		1830		RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 73
LINE GROUP: 403

BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	MA5E	MACHRINA & NO.5 RD-EAST
MA5W	MACHRINA & NO.5 RD-WEST	MAKN	MARINE & KNIGHT
RC09	RICHMOND CENTRE BAY 9	RRCX	RIVERPORT RECREATION COMPLEX
RTC	Richmond Depot	SERO	SEYMOUR ST & ROBSON ST
SH#5	STEVESTON HIGHWAY & NO.5 RD	SHSE	STEVESTON HWY & SEAWARD EB
SHSW	STEVESTON & SEAWARD WB		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	20		RRCX	430	BHST	449	BPST	457	8	403	422					RTC	
	20		BPST	505	BHST	516	RRCX	531	5	403							
	20		RRCX	536	BHST	555	BPST	604	5	403							
	20		BPST	609	BHST	620	RRCX	635	5	403							
	20		RRCX	640	BHST	700	BPST	710	5	403							
	20		BPST	715	BHST	726	RRCX	742	21	403							
	20		RRCX	803	BHST	825	BPST	838	6	403							
	20		BPST	844	BHST	856	RRCX	917	7	403							
	20		RRCX	924	BHST	948	BPST	1003	15	403							
	20		BPST	1018	BHST	1033	RRCX	1055	11	403							
	20		RRCX	1106	BHST	1132	BPST	1148	13	403							
	20		BPST	1201	BHST	1217	RRCX	1241	6	403							
	20		RRCX	1247	BHST	1315	BPST	1337	9	403							
	20		BPST	1346	BHST	1403	RRCX	1428	8	403							
	20		RRCX	1436	BHST	1505	BPST	1525	6	403							
	20		BPST	1531	BHST	1550	RRCX	1615	12	403							
	20		RRCX	1627	BHST	1654	BPST	1710	6	403							
	20		BPST	1716	BHST	1734	RRCX	1757		403				1803			RTC
	21		RRCX	505	BHST	524	BPST	532	5	403	457						RTC
	21		BPST	537	BHST	548	RRCX	603	5	403							
	21		RRCX	608	BHST	627	BPST	636	6	403							
	21		BPST	642	BHST	653	RRCX	709	26	403							
	21		RRCX	735	BHST	755	BPST	808	16	403							
	21		BPST	824	BHST	836	RRCX	857	14	403							
	21		RRCX	911	BHST	934	BPST	948	6	403							
	21		BPST	954	BHST	1009	RRCX	1030	7	403							
	21		RRCX	1037	BHST	1103	BPST	1118	14	403							
	21		BPST	1132	BHST	1148	RRCX	1212	6	403							
	21		RRCX	1218	BHST	1246	BPST	1306	10	403							
	21		BPST	1316	BHST	1333	RRCX	1358	7	403							
	21		RRCX	1405	BHST	1433	BPST	1455	6	403							
	21		BPST	1501	BHST	1520	RRCX	1543	14	403							
	21		RRCX	1557	BHST	1624	BPST	1640	6	403							
	21		BPST	1646	BHST	1704	RRCX	1727	31	403							
	21		RRCX	1758	BHST	1822	BPST	1840	5	403							
	21		BPST	1845	BHST	1901	RRCX	1924	18	403							
	21		RRCX	1942	BHST	2002	BPST	2018	15	403							
	21		BPST	2033	BHST	2047	RRCX	2109	5	403							
	21		RRCX	2114	BHST	2134	BPST	2148	15	403							
	21		BPST	2203	BHST	2217	RRCX	2239	10	403							
	21		RRCX	2249	BHST	2308	BPST	2318	11	403							
	21		BPST	2329	BHST	2341	RRCX	2400	5	403							
	21		RRCX	2405	BHST	2422	BPST	2431	5	403							
	21		BPST	2436	BHST	2447	RRCX	2505	5	403							
	21		RRCX	2510	BHST	2527	BPST	2536	5	403							
	21		BPST	2541	BHST	2551	RRCX	2608	5	403							
	21		RRCX	2613			SH#5	2617		403				2620			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	CH2E		504					RC09	523	15			401	450			RTC
22	RC09		538					CH2E	556	8			401				
22	CH2E		604					RC09	623	13			401				
22	RC09		636					CH2E	655	6			401				
22	CH2E		701					RC09	723	25			401				
22	RC09		748					CH2E	808	23			401				
22	CH2E		831					BHST	856	20			402				
22	BHST		916					CH2W	936	10			402				
22	CH2W		946					RC09	1011	15			407				
22	RC09		1026					CH2E	1049	11			407				
22	CH2E		1100					BHST	1126	20			402				
22	BHST		1146					CH2W	1210	6			402				
22	CH2W		1216	BHST		1243		MAKN	1320	15			407				
22	MAKN		1335	BHST		1401		MA5E	1423	8			405				
22	MA5E		1431	BHST		1451		MAKN	1518	5			405				
22	MAKN		1523	BHST		1558		CH2E	1622	8			407				
22	CH2E		1630					BHST	1656	20			402				
22	BHST		1716					CH2W	1741	11			402				
22	CH2W		1752					RC09	1817	8			407				
22	RC09		1825					CH2W	1849	5			407				
22	CH2W		1854					RC09	1919	6			407				
22	RC09		1925					CH2W	1949	5			407				
22	CH2W		1954	BHST		2014		MAKN	2044	16			407				
22	MAKN		2100	BHST		2128		CH2E	2149	12			407				
22	CH2E		2201					BHST	2219	27			402				
22	BHST		2246					CH2E	2310				402		2321		RTC
23	SH#5		514					BHST	531	13			404	510			RTC
23	BHST		544	SHSE		555		RRCX	600	12			404				
23	RRCX		612	SHSW		617		BHST	633	27			404				
23	BHST		700	SHSE		712		RRCX	717	29			404				
23	RRCX		746	SHSW		752		BHST	808	22			404				
23	BHST		830	SHSE		844		RRCX	849	27			404				
23	RRCX		916	SHSW		922		BHST	940	20			404				
23	BHST		1000	SHSE		1014		RRCX	1020	26			404				
23	RRCX		1046	SHSW		1052		BHST	1110	20			404				
23	BHST		1130	SHSE		1146		RRCX	1154	22			404				
23	RRCX		1216	SHSW		1224		BHST	1242	18			404				
23	BHST		1300	SHSE		1316		RRCX	1324	22			404				
23	RRCX		1346	SHSW		1354		BHST	1415	15			404				
23	BHST		1430	SHSE		1446		RRCX	1454	22			404				
23	RRCX		1516	SHSW		1526		BHST	1545	15			404				
23	BHST		1600	SHSE		1617		RRCX	1625	21			404				
23	RRCX		1646	SHSW		1656		BHST	1714	16			404				
23	BHST		1730	SHSE		1747		RRCX	1755	21			404				
23	RRCX		1816	SHSW		1826		BHST	1844	16			404				
23	BHST		1900	SHSE		1918		RRCX	1926	20			404				
23	RRCX		1946	SHSW		1952		BHST	2008	22			404				
23	BHST		2030	SHSE		2046		RRCX	2053	23			404				
23	RRCX		2116	SHSW		2121		BHST	2137	23			404				
23	BHST		2200	SHSE		2214		RRCX	2219				404		2225		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	SH#5		541					BHST		558	32		404	537			RTC
24	BHST		630	SHSE		642	RRCX		647	29			404				
24	RRCX		716	SHSW		721	BHST		737	23			404				
24	BHST		800	SHSE		812	RRCX		817	29			404				
24	RRCX		846	SHSW		852	BHST		908	22			404				
24	BHST		930	SHSE		944	RRCX		950	26			404				
24	RRCX		1016	SHSW		1022	BHST		1040	20			404				
24	BHST		1100	SHSE		1114	RRCX		1122	24			404				
24	RRCX		1146	SHSW		1152	BHST		1210	20			404				
24	BHST		1230	SHSE		1246	RRCX		1254	22			404				
24	RRCX		1316	SHSW		1324	BHST		1345	15			404				
24	BHST		1400	SHSE		1416	RRCX		1424	22			404				
24	RRCX		1446	SHSW		1456	BHST		1517	13			404				
24	BHST		1530	SHSE		1547	RRCX		1555	21			404				
24	RRCX		1616	SHSW		1626	BHST		1644	16			404				
24	BHST		1700	SHSE		1717	RRCX		1725	21			404				
24	RRCX		1746	SHSW		1756	BHST		1814	16			404				
24	BHST		1830	SHSE		1848	RRCX		1856	20			404				
24	RRCX		1916	SHSW		1922	BHST		1938	22			404				
24	BHST		2000	SHSE		2016	RRCX		2023	23			404				
24	RRCX		2046	SHSW		2052	BHST		2108	22			404				
24	BHST		2130	SHSE		2146	RRCX		2151	25			404				
24	RRCX		2216	SHSW		2221	BHST		2237	16			404				
24	BHST		2253	SHSE		2307	RRCX		2312	9			404				
24	RRCX		2321	SHSW		2326	BHST		2340	13			404				
24	BHST		2353	SHSE		2407	RRCX		2412	9			404				
24	RRCX		2421	SHSW		2426	BHST		2440	13			404				
24	BHST		2453	SHSE		2505	RRCX		2510				404	2516			RTC
25	BHST		618	BHST		618	MAKN		638	5			405	603			RTC
25	MAKN		643	BHST		702	MA5E		720	21			405				
25	MA5E		741	BHST		756	MAKN		814	9			405				
25	MAKN		823	BHST		849	CH2W		908	8			407				
25	CH2W		916	BHST		940	MAKN		1013	24			407				
25	MAKN		1037	BHST		1101	MA5E		1121	12			405				
25	MA5E		1133	BHST		1153	MAKN		1216	10			405				
25	MAKN		1226	BHST		1259	CH2E		1322	8			407				
25	CH2E		1330				BHST		1357	19			402				
25	BHST		1416				CH2W		1441	5			402				
25	CH2W		1446				RC09		1515	10			407				
25	RC09		1525				CH2E		1553	7			407				
25	CH2E		1600				BHST		1626	20			402				
25	BHST		1646				CH2W		1712	9			402				
25	CH2W		1721	BHST		1745	MAKN		1823	14			407				
25	MAKN		1837	BHST		1901	MA5W		1919	7			405				
25	MA5W		1926	BHST		1948	MAKN		2009				405	2022			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	BHST		605						CH2E	627	5		402	550			RTC
26	CH2E		632						BHST	652	20		402				
26	BHST		712						CH2W	732	14		402				
26	CH2W		746						RC09	809	7		407				
26	RC09		816						CH2W	837	9		407				
26	CH2W		846						RC09	911	15		407				
26	RC09		926						CH2E	949	11		407				
26	CH2E		1000						BHST	1025	21		402				
26	BHST		1046						CH2W	1110	6		402				
26	CH2W		1116		BHST	1143			MAKN	1220	15		407				
26	MAKN		1235		BHST	1301			MA5E	1323	8		405				
26	MA5E		1331		BHST	1351			MAKN	1418	5		405				
26	MAKN		1423		BHST	1459			CH2E	1524	6		407				
26	CH2E		1530						BHST	1556	20		402				
26	BHST		1616						CH2W	1642	8		402				
26	CH2W		1650						RC09	1716	9		407				
26	RC09		1725						CH2E	1752	9		407				
26	CH2E		1801						BHST	1825	20		402				
26	BHST		1845						CH2E	1912	19		402				
26	CH2E		1931						BHST	1951	25		402				
26	BHST		2016						CH2W	2038	16		402				
26	CH2W		2054		BHST	2113			MAKN	2143	19		407				
26	MAKN		2202		BHST	2228			CH2W	2247	5		407				
26	CH2W		2252		BHST	2311			MAKN	2337	7		407				
26	MAKN		2344		BHST	2410			CH2E	2430	15		407				
26	CH2E		2445						BHST	2502	16		402				
26	BHST		2518		GR41	2548			SERO	2603	6		N10				
26	SERO		2609		GR41	2624			BHST	2701	6	32	N10				
26	SERO		2739		GR41	2754			BHST	2820			N10		2832		RTC
27	RC09		622						CH2W	642	8		407	607			RTC
27	CH2W		650						RC09	713	16	1	407				
27	BHST		730		SHSE	742			RRCX	747	29		404				
27	RRCX		816		SHSW	822			BHST	838	22		404				
27	BHST		900		SHSE	914			RRCX	920	26		404				
27	RRCX		946		SHSW	952			BHST	1010	20		404				
27	BHST		1030		SHSE	1044			RRCX	1052	24		404				
27	RRCX		1116		SHSW	1122			BHST	1140	20		404				
27	BHST		1200		SHSE	1216			RRCX	1224	22		404				
27	RRCX		1246		SHSW	1254			BHST	1312	18		404				
27	BHST		1330		SHSE	1346			RRCX	1354	22		404				
27	RRCX		1416		SHSW	1424			BHST	1445	15		404				
27	BHST		1500		SHSE	1516			RRCX	1524	22		404				
27	RRCX		1546		SHSW	1556			BHST	1614	16		404				
27	BHST		1630		SHSE	1647			RRCX	1655	21		404				
27	RRCX		1716		SHSW	1726			BHST	1744	16		404				
27	BHST		1800		SHSE	1818			RRCX	1826	20		404				
27	RRCX		1846		SHSW	1854			BHST	1910	20		404				
27	BHST		1930		SHSE	1946			RRCX	1953	23		404				
27	RRCX		2016		SHSW	2022			BHST	2038	22		404				
27	BHST		2100		SHSE	2116			RRCX	2121			404		2127		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	MA5E		651	BHST		706	MAKN		724	17			405	647			RTC
28	MAKN		741	BHST		801	MA5E		821	5			405				
28	MA5E		826	BHST		843	MAKN		904	27			405				
28	MAKN		931	BHST		959	CH2E		1019	11			407				
28	CH2E		1030				BHST		1056	20			402				
28	BHST		1116				CH2W		1140	6			402				
28	CH2W		1146				RC09		1214	12			407				
28	RC09		1226				CH2E		1252	8			407				
28	CH2E		1300				BHST		1327	19			402				
28	BHST		1346				CH2W		1411	5			402				
28	CH2W		1416	BHST		1442	MAKN		1521	14			407				
28	MAKN		1535	BHST		1601	MA5W		1620	5			405				
28	MA5W		1625	BHST		1651	MAKN		1716	8			405				
28	MAKN		1724	BHST		1758	CH2E		1822	9			407				
28	CH2E		1831				BHST		1853	22			402				
28	BHST		1915				CH2E		1942	19			402				
28	CH2E		2001				BHST		2021	25			402				
28	BHST		2046				CH2W		2108	16			402				
28	CH2W		2124	BHST		2143	MAKN		2213				407		2226		RTC
29	CH2W		718	BHST		738	MAKN		805	5			407	704			RTC
29	MAKN		810	BHST		832	MA5E		854	10			405				
29	MA5E		904	BHST		923	MAKN		944	24			405				
29	MAKN		1008	BHST		1032	MA5E		1052	11			405				
29	MA5E		1103	BHST		1123	MAKN		1146	19			405				
29	MAKN		1205	BHST		1231	MA5E		1253	8			405				
29	MA5E		1301	BHST		1321	MAKN		1346	19			405				
29	MAKN		1405	BHST		1431	MA5E		1453	8			405				
29	MA5E		1501	BHST		1521	MAKN		1548	17			405				
29	MAKN		1605	BHST		1631	MA5W		1650	5			405				
29	MA5W		1655	BHST		1721	MAKN		1746	21			405				
29	MAKN		1807	BHST		1831	MA5W		1850	7			405				
29	MA5W		1857	BHST		1920	MAKN		1943	16			405				
29	MAKN		1959	BHST		2028	CH2E		2049	12			407				
29	CH2E		2101				BHST		2119	27			402				
29	BHST		2146				CH2W		2208	8			402				
29	CH2W		2216	BHST		2235	MAKN		2301	5			407				
29	MAKN		2306	BHST		2332	CH2W		2351	5			407				
29	CH2W		2356	BHST		2414	MAKN		2440	5			407				
29	MAKN		2445	BHST		2509	CH2W		2526	7	15		407				
29	BHST		2548	GR41		2618	SERO		2633	6			N10				
29	SERO		2639	GR41		2654	BHST		2731	24			N10				
29	BHST		2755	GR41		2813	SERO		2828	11			N10				
29	SERO		2839	GR41		2854	BHST		2920				N10		2932		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	RRCX		706	BHST		726	BPST		738	6			403	658			RTC
30	BPST		744	BHST		756	RRCX		815	8			403				
30	RRCX		823	BHST		845	BPST		858	6			403				
30	BPST		904	BHST		917	RRCX		938	15			403				
30	RRCX		953	BHST		1018	BPST		1033	15			403				
30	BPST		1048	BHST		1103	RRCX		1127	10			403				
30	RRCX		1137	BHST		1203	BPST		1219	12			403				
30	BPST		1231	BHST		1248	RRCX		1313	6			403				
30	RRCX		1319	BHST		1347	BPST		1409	7			403				
30	BPST		1416	BHST		1435	RRCX		1458	12			403				
30	RRCX		1510	BHST		1537	BPST		1555	6			403				
30	BPST		1601	BHST		1619	RRCX		1644	14			403				
30	RRCX		1658	BHST		1724	BPST		1740	9			403				
30	BPST		1749	BHST		1805	RRCX		1828	11			403				
30	RRCX		1839	BHST		1902	BPST		1918	7			403				
30	BPST		1925	BHST		1940	RRCX		2002	10			403				
30	RRCX		2012	BHST		2032	BPST		2048	15			403				
30	BPST		2103	BHST		2117	RRCX		2139	9			403				
30	RRCX		2148	BHST		2208	BPST		2218	15			403				
30	BPST		2233	BHST		2247	RRCX		2309	5			403				
30	RRCX		2314	BHST		2333	BPST		2343				403		2356		RTC
31	MAKN		713	BHST		738	CH2E		757	5			407	657			RTC
31	CH2E		802				BHST		825	21			402				
31	BHST		846				CH2E		908	22			402				
31	CH2E		930				BHST		955	21			402				
31	BHST		1016				CH2W		1040	6			402				
31	CH2W		1046				RC09		1113	13			407				
31	RC09		1126				CH2E		1151	9			407				
31	CH2E		1200				BHST		1226	20			402				
31	BHST		1246				CH2W		1310	6			402				
31	CH2W		1316	BHST		1344	MAKN		1421	14			407				
31	MAKN		1435	BHST		1501	MA5W		1520	5			405				
31	MA5W		1525	BHST		1551	MAKN		1618	5			405				
31	MAKN		1623	BHST		1658	CH2E		1722	9			407				
31	CH2E		1731				BHST		1755	20			402				
31	BHST		1815				CH2E		1842	19			402				
31	CH2E		1901				BHST		1923	22			402				
31	BHST		1945				CH2W		2010	14			402				
31	CH2W		2024	BHST		2044	MAKN		2114	16			407				
31	MAKN		2130	BHST		2158	CH2E		2219				407		2230		RTC
32	CH2E		733				BHST		754	22			402	719			RTC
32	BHST		816				CH2E		838	22			402				
32	CH2E		900				BHST		925	21			402				
32	BHST		946				CH2W		1008	8			402				
32	CH2W		1016	BHST		1042	MAKN		1115	22			407				
32	MAKN		1137	BHST		1201	MA5E		1221	11			405				
32	MA5E		1232	BHST		1252	MAKN		1317	6			405				
32	MAKN		1323	BHST		1359	CH2E		1422	8			407				
32	CH2E		1430				BHST		1456	20			402				
32	BHST		1516				CH2W		1541	5			402				
32	CH2W		1546				RC09		1615	10			407				
32	RC09		1625				CH2E		1652	8			407				
32	CH2E		1700				BHST		1724	21			402				
32	BHST		1745				CH2W		1810	13			402				
32	CH2W		1823	BHST		1847	MAKN		1922	19			407				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 80
LINE GROUP: 403

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	MAKN		841	BHST		903	MA5E		925	9			405	825		RTC	
35	MA5E		934	BHST		953	MAKN		1017	10			405				
35	MAKN		1027	BHST		1059	CH2E		1121	9			407				
35	CH2E		1130				BHST		1156	20			402				
35	BHST		1216				CH2W		1240	6			402				
35	CH2W		1246				RC09		1315	11			407				
35	RC09		1326				CH2E		1352	8			407				
35	CH2E		1400				BHST		1426	20			402				
35	BHST		1446				CH2W		1511	5			402				
35	CH2W		1516	BHST		1541	MAKN		1620	15			407				
35	MAKN		1635	BHST		1701	MA5W		1720	7			405				
35	MA5W		1727	BHST		1751	MAKN		1816	11			405				
35	MAKN		1827	BHST		1858	CH2W		1919	5			407				
35	CH2W		1924	BHST		1944	MAKN		2015	15			407				
35	MAKN		2030	BHST		2058	CH2E		2119	12			407				
35	CH2E		2131				BHST		2149				402		2203		RTC
36	RRCX		856	BHST		919	BPST		933	6			403	848		RTC	
36	BPST		939	BHST		954	RRCX		1015	7			403				
36	RRCX		1022	BHST		1048	BPST		1103	15			403				
36	BPST		1118	BHST		1133	RRCX		1157	9			403				
36	RRCX		1206	BHST		1232	BPST		1250	11			403				
36	BPST		1301	BHST		1318	RRCX		1343	7			403				
36	RRCX		1350	BHST		1418	BPST		1440	6			403				
36	BPST		1446	BHST		1505	RRCX		1528	14			403				
36	RRCX		1542	BHST		1609	BPST		1625	6			403				
36	BPST		1631	BHST		1649	RRCX		1712	16			403				
36	RRCX		1728	BHST		1754	BPST		1810	15			403				
36	BPST		1825	BHST		1841	RRCX		1904	16			403				
36	RRCX		1920	BHST		1940	BPST		1956	9			403				
36	BPST		2005	BHST		2019	RRCX		2041	5			403				
36	RRCX		2046				SH#5		2050				403		2053		RTC
37	MAKN		938	BHST		1003	MA5E		1023	11			405	922		RTC	
37	MA5E		1034	BHST		1053	MAKN		1116	10			405				
37	MAKN		1126	BHST		1159	CH2E		1221	9			407				
37	CH2E		1230				BHST		1256	20			402				
37	BHST		1316				CH2W		1340	6			402				
37	CH2W		1346				RC09		1413	13			407				
37	RC09		1426				CH2E		1454	6			407				
37	CH2E		1500				BHST		1526	20			402				
37	BHST		1546				CH2W		1611	7			402				
37	CH2W		1618	BHST		1643	MAKN		1721	15			407				
37	MAKN		1736	BHST		1801	MA5W		1820	8			405				
37	MA5W		1828	BHST		1851	MAKN		1914	15			405				
37	MAKN		1929	BHST		1958	CH2E		2019	12			407				
37	CH2E		2031				BHST		2049	27			402				
37	BHST		2116				CH2W		2138	12			402				
37	CH2W		2150	BHST		2209	MAKN		2239				407		2252		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	RRCX		939	BHST	1003	BPST	1018	15					403	931			RTC
38	BPST		1033	BHST	1048	RRCX	1112	10					403				
38	RRCX		1122	BHST	1148	BPST	1204	12					403				
38	BPST		1216	BHST	1232	RRCX	1256	7					403				
38	RRCX		1303	BHST	1331	BPST	1353	8					403				
38	BPST		1401	BHST	1420	RRCX	1443	11					403				
38	RRCX		1454	BHST	1522	BPST	1540	6					403				
38	BPST		1546	BHST	1605	RRCX	1630	12					403				
38	RRCX		1642	BHST	1709	BPST	1725	6					403				
38	BPST		1731	BHST	1747	RRCX	1810	7					403				
38	RRCX		1817	BHST	1841	BPST	1859	6					403				
38	BPST		1905	BHST	1920	RRCX	1942						403		1948		RTC
39	BPST		1006	BHST	1021	RRCX	1043	8					403	946			RTC
39	RRCX		1051	BHST	1117	BPST	1133	14					403				
39	BPST		1147	BHST	1203	RRCX	1227	6					403				
39	RRCX		1233	BHST	1301	BPST	1321	10					403				
39	BPST		1331	BHST	1348	RRCX	1413	8					403				
39	RRCX		1421	BHST	1450	BPST	1510	6					403				
39	BPST		1516	BHST	1535	RRCX	1600	12					403				
39	RRCX		1612	BHST	1639	BPST	1655	6					403				
39	BPST		1701	BHST	1719	RRCX	1742	1					403				
39	RRCX		1743	BHST	1809	BPST	1825						403		1838		RTC

49CE	49 AV & CAMBIE	49CW	49 AV & CAMBIE
49GR	49 AV & GRANVILLE	49KN	EB E 49 AV FS KNIGHT ST
G49S	GRANVILLE & 49 AV	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
MTST	METROTOWN STATION	RC09	RICHMOND CENTRE BAY 9
RTC	Richmond Depot	ULP	UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	RC09		651	49KN	719	MTST	732	13		430	636					RTC	
20	MTST		745	KBMI	803	RC09	826	10		430							
20	RC09		836	49KN	909	MTST	922	19		430							
20	MTST		941	KBMI	1001	RC09	1026	10		430							
20	RC09		1036	49KN	1110	MTST	1127	10		430							
20	MTST		1137	KBMI	1159	RC09	1226	10		430							
20	RC09		1236	49KN	1316	MTST	1335	20		430							
20	MTST		1355	KBMI	1418	RC09	1446	10		430							
20	RC09		1456	49KN	1538	MTST	1557	17		430							
20	MTST		1614	KBMI	1637	RC09	1706	10		430							
20	RC09		1716	49KN	1755	MTST	1812			430			1842				RTC
21	MTST		655	KBMI	713	RC09	736	20		430	625					RTC	
21	RC09		756	49KN	824	MTST	837	7		430							
21	MTST		844	KBMI	903	RC09	926	10		430							
21	RC09		936	49KN	1009	MTST	1024	15		430							
21	MTST		1039	KBMI	1101	RC09	1126	10		430							
21	RC09		1136	49KN	1214	MTST	1231	24		430							
21	MTST		1255	KBMI	1318	RC09	1346	10		430							
21	RC09		1356	49KN	1438	MTST	1457	17		430							
21	MTST		1514	KBMI	1537	RC09	1606	10		430							
21	RC09		1616	49KN	1657	MTST	1716	19		430							
21	MTST		1735	KBMI	1758	RC09	1826	25		430							
21	RC09		1851	49KN	1927	MTST	1942	12		430							
21	MTST		1954	KBMI	2012	RC09	2036	17		430							
21	RC09		2053	49KN	2124	MTST	2137			430			2207				RTC
22	RC09		716	49KN	744	MTST	757	8		430	701					RTC	
22	MTST		805	KBMI	823	RC09	846	10		430							
22	RC09		856	49KN	929	MTST	942	19		430							
22	MTST		1001	KBMI	1021	RC09	1046	10		430							
22	RC09		1056	49KN	1130	MTST	1147	28		430							
22	MTST		1215	KBMI	1238	RC09	1306	10		430							
22	RC09		1316	49KN	1356	MTST	1415	20		430							
22	MTST		1435	KBMI	1458	RC09	1526	10		430							
22	RC09		1536	49KN	1618	MTST	1637	17		430							
22	MTST		1654	KBMI	1717	RC09	1746	10		430							
22	RC09		1756	49KN	1833	MTST	1850			430			1920				RTC
23	MTST		725	KBMI	743	RC09	806	10		430	655					RTC	
23	RC09		816	49KN	844	MTST	857	6		430							
23	MTST		903	KBMI	923	RC09	946	10		430							
23	RC09		956	49KN	1029	MTST	1044	14		430							
23	MTST		1058	KBMI	1120	RC09	1146	10		430							
23	RC09		1156	49KN	1234	MTST	1251	24		430							
23	MTST		1315	KBMI	1338	RC09	1406	10		430							
23	RC09		1416	49KN	1458	MTST	1517	17		430							
23	MTST		1534	KBMI	1557	RC09	1626	10		430							
23	RC09		1636	49KN	1717	MTST	1736	20		430							
23	MTST		1756	KBMI	1818	RC09	1846			430			1900				RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	RC09		736	49KN	804	MTST	817	7					430	721			RTC
24	MTST		824	KBMI	843	RC09	906	10					430				
24	RC09		916	49KN	949	MTST	1004	15					430				
24	MTST		1019	KBMI	1041	RC09	1106	10					430				
24	RC09		1116	49KN	1151	MTST	1208	27					430				
24	MTST		1235	KBMI	1258	RC09	1326	10					430				
24	RC09		1336	49KN	1418	MTST	1437	17					430				
24	MTST		1454	KBMI	1517	RC09	1546	10					430				
24	RC09		1556	49KN	1638	MTST	1657	18					430				
24	MTST		1715	KBMI	1738	RC09	1806	15					430				
24	RC09		1821	49KN	1857	MTST	1912	12					430				
24	MTST		1924	KBMI	1942	RC09	2006	15					430				
24	RC09		2021	49KN	2052	MTST	2105	24					430				
24	MTST		2129	KBMI	2146	RC09	2208						430		2220		RTC
25	MTST		921	KBMI	941	RC09	1006	10					430	851			RTC
25	RC09		1016	49KN	1050	MTST	1107	10					430				
25	MTST		1117	KBMI	1139	RC09	1206	10					430				
25	RC09		1216	49KN	1254	MTST	1311	24					430				
25	MTST		1335	KBMI	1358	RC09	1426	10					430				
25	RC09		1436	49KN	1518	MTST	1537	17					430				
25	MTST		1554	KBMI	1617	RC09	1646	10					430				
25	RC09		1656	49KN	1737	MTST	1756	23					430				
25	MTST		1819	KBMI	1839	RC09	1906	15					430				
25	RC09		1921	49KN	1954	MTST	2008	18					430				
25	MTST		2026	KBMI	2043	RC09	2106						430		2118		RTC
26	MTST		1156	KBMI	1219	RC09	1246	10					430	1126			RTC
26	RC09		1256	49KN	1336	MTST	1355	20					430				
26	MTST		1415	KBMI	1438	RC09	1506	10					430				
26	RC09		1516	49KN	1558	MTST	1617	17					430				
26	MTST		1634	KBMI	1657	RC09	1726	10					430				
26	RC09		1736	49KN	1813	MTST	1830	20					430				
26	MTST		1850	KBMI	1910	RC09	1936	15					430				
26	RC09		1951	49KN	2022	MTST	2035	21					430				
26	MTST		2056	KBMI	2113	RC09	2136						430		2148		RTC
60	49GR		609	49CE	613	MTST	633	6					049	549			RTC
60	MTST		639	49CW	700	ULP	726	11					049				
60	ULP		737	49CE	802	MTST	826	5					049				
60	MTST		831	49CW	900	ULP	929	5					049				
60	ULP		934	49CE	1002	MTST	1030	12					049				
60	MTST		1042	49CW	1114	ULP	1144	15					049				
60	ULP		1159	49CE	1228	MTST	1303	15					049				
60	MTST		1318	49CW	1354	ULP	1425	9					049				
60	ULP		1434	49CE	1504	MTST	1541	9					049				
60	MTST		1550	49CW	1624	ULP	1656	11					049				
60	ULP		1707	49CE	1736	MTST	1810	12					049				
60	MTST		1822	49CW	1854	ULP	1925	11					049				
60	ULP		1936	49CE	2002	MTST	2030	13					049				
60	MTST		2043	49CW	2110	ULP	2140	14					049				
60	ULP		2154	49CE	2220	MTST	2248	8					049				
60	MTST		2256	49CW	2320	ULP	2344	11					049				
60	ULP		2355	49CE	2420	MTST	2446						049		2516		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	MTST		620	49CW	644	ULP	709	5		049	550					RTC	
61	ULP		714	49CE	739	MTST	801	9		049							
61	MTST		810	49CW	836	ULP	904	6		049							
61	ULP		910	49CE	938	MTST	1006	6		049							
61	MTST		1012	49CW	1044	ULP	1114	15		049							
61	ULP		1129	49CE	1158	MTST	1231	15		049							
61	MTST		1246	49CW	1322	ULP	1353	9		049							
61	ULP		1402	49CE	1432	MTST	1509	8		049							
61	MTST		1517	49CW	1552	ULP	1624	10		049							
61	ULP		1634	49CE	1704	MTST	1739	13		049							
61	MTST		1752	49CW	1824	ULP	1855	7		049							
61	ULP		1902	49CE	1928	MTST	2000	7		049							
61	MTST		2007	49CW	2034	ULP	2104	10		049							
61	ULP		2114	49CE	2140	MTST	2208	5		049							
61	MTST		2213	49CW	2240	ULP	2310	5		049							
61	ULP		2315	49CE	2340	MTST	2406			049				2436			RTC
62	49GR		624	49CE	628	MTST	648	7		049	604					RTC	
62	MTST		655	49CW	716	ULP	742	7		049							
62	ULP		749	49CE	814	MTST	838	5		049							
62	MTST		843	49CW	912	ULP	941	5		049							
62	ULP		946	49CE	1014	MTST	1042	10		049							
62	MTST		1052	49CW	1124	ULP	1154	13		049							
62	ULP		1207	49CE	1238	MTST	1315	14		049							
62	MTST		1329	49CW	1404	ULP	1436	6		049							
62	ULP		1442	49CE	1512	MTST	1549	9		049							
62	MTST		1558	49CW	1632	ULP	1704	11		049							
62	ULP		1715	49CE	1744	MTST	1818	16		049							
62	MTST		1834	49CW	1904	ULP	1935	13		049							
62	ULP		1948	49CE	2014	MTST	2042	13		049							
62	MTST		2055	49CW	2122	ULP	2152			049				2221			RTC
63	ULP		652	49CE	717	MTST	739	8		049	607					RTC	
63	MTST		747	49CW	812	ULP	840	7		049							
63	ULP		847	49CE	914	MTST	941	11		049							
63	MTST		952	49CW	1024	ULP	1053	16		049							
63	ULP		1109	49CE	1138	MTST	1211	8		049							
63	MTST		1219	49CW	1253	ULP	1323	15		049							
63	ULP		1338	49CE	1408	MTST	1445	8		049							
63	MTST		1453	49CW	1528	ULP	1600	10		049							
63	ULP		1610	49CE	1640	MTST	1717	11		049							
63	MTST		1728	49CW	1800	ULP	1831	11		049							
63	ULP		1842	49CE	1908	MTST	1940	7		049							
63	MTST		1947	49CW	2014	ULP	2044	10		049							
63	ULP		2054	49CE	2120	MTST	2148	5		049							
63	MTST		2153	49CW	2220	ULP	2250	5		049							
63	ULP		2255	49CE	2320	MTST	2346	10		049							
63	MTST		2356	49CW	2420	G49S	2424			049				2439			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	49GR		636	49CE	640	MTST	700	7		049	616					RTC	
64	MTST		707	49CW	732	ULP	759	14		049							
64	ULP		813	49CE	838	MTST	905	12		049							
64	MTST		917	49CW	948	ULP	1017	13		049							
64	ULP		1030	49CE	1058	MTST	1127	13		049							
64	MTST		1140	49CW	1214	ULP	1244	14		049							
64	ULP		1258	49CE	1328	MTST	1405	8		049							
64	MTST		1413	49CW	1448	ULP	1520	10		049							
64	ULP		1530	49CE	1600	MTST	1637	11		049							
64	MTST		1648	49CW	1720	ULP	1753	6		049							
64	ULP		1759	49CE	1828	MTST	1901	14		049							
64	MTST		1915	49CW	1944	ULP	2014	10		049							
64	ULP		2024	49CE	2050	MTST	2118	15		049							
64	MTST		2133	49CW	2200	ULP	2230	5		049							
64	ULP		2235	49CE	2300	MTST	2326	10		049							
64	MTST		2336	49CW	2400	G49S	2404			049				2419			RTC
65	ULP		703	49CE	728	MTST	750	9		049	618					RTC	
65	MTST		759	49CW	824	ULP	852	7		049							
65	ULP		859	49CE	926	MTST	953	9		049							
65	MTST		1002	49CW	1034	ULP	1104	15		049							
65	ULP		1119	49CE	1148	MTST	1221	14		049							
65	MTST		1235	49CW	1311	ULP	1342	12		049							
65	ULP		1354	49CE	1424	MTST	1501	8		049							
65	MTST		1509	49CW	1544	ULP	1616	10		049							
65	ULP		1626	49CE	1656	MTST	1733	11		049							
65	MTST		1744	49CW	1816	ULP	1847	5		049							
65	ULP		1852	49CE	1918	MTST	1950	7		049							
65	MTST		1957	49CW	2024	ULP	2054			049				2123			RTC
66	49GR		649	49CE	653	MTST	714	7		049	629					RTC	
66	MTST		721	49CW	746	ULP	813	12		049							
66	ULP		825	49CE	850	MTST	917	11		049							
66	MTST		928	49CW	1000	ULP	1029	10		049							
66	ULP		1039	49CE	1108	MTST	1138	12		049							
66	MTST		1150	49CW	1224	ULP	1254	14		049							
66	ULP		1308	49CE	1338	MTST	1415	14		049							
66	MTST		1429	49CW	1504	ULP	1536	10		049							
66	ULP		1546	49CE	1616	MTST	1653	11		049							
66	MTST		1704	49CW	1736	ULP	1809	11		049							
66	ULP		1820	49CE	1848	MTST	1921	16		049							
66	MTST		1937	49CW	2004	ULP	2034			049				2103			RTC
67	49GR		702	49CE	706	MTST	728	7		049	642					RTC	
67	MTST		735	49CW	800	ULP	828	7		049							
67	ULP		835	49CE	902	MTST	929	11		049							
67	MTST		940	49CW	1012	ULP	1041	8		049							
67	ULP		1049	49CE	1118	MTST	1148	12		049							
67	MTST		1200	49CW	1234	ULP	1304	14		049							
67	ULP		1318	49CE	1348	MTST	1425	12		049							
67	MTST		1437	49CW	1512	ULP	1544	10		049							
67	ULP		1554	49CE	1624	MTST	1701	11		049							
67	MTST		1712	49CW	1744	ULP	1817	13		049							
67	ULP		1830	49CE	1858	MTST	1931			049				2001			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	ULP		801	49CE		826	MTST		850	5			049	716			RTC
68	MTST		855	49CW		924	ULP		953	5			049				
68	ULP		958	49CE		1026	MTST		1054	8			049				
68	MTST		1102	49CW		1134	ULP		1204	13			049				
68	ULP		1217	49CE		1248	MTST		1325	14			049				
68	MTST		1339	49CW		1414	ULP		1446	12			049				
68	ULP		1458	49CE		1528	MTST		1605	9			049				
68	MTST		1614	49CW		1648	ULP		1720	11			049				
68	ULP		1731	49CE		1800	MTST		1833	11			049				
68	MTST		1844	49CW		1914	ULP		1945	15			049				
68	ULP		2000	49CE		2026	MTST		2054	13			049				
68	MTST		2107	49CW		2134	ULP		2204	10			049				
68	ULP		2214	49CE		2240	MTST		2308	8			049				
68	MTST		2316	49CW		2340	ULP		2404	11			049				
68	ULP		2415	49CE		2440	MTST		2506				049		2536		RTC
69	49GR		746	49CE		750	MTST		812	10			049	716			RTC
69	MTST		822	49CW		848	ULP		917	5			049				
69	ULP		922	49CE		950	MTST		1018	14			049				
69	MTST		1032	49CW		1104	ULP		1134	15			049				
69	ULP		1149	49CE		1218	MTST		1253	15			049				
69	MTST		1308	49CW		1344	ULP		1415	11			049				
69	ULP		1426	49CE		1456	MTST		1533	9			049				
69	MTST		1542	49CW		1616	ULP		1648	10			049				
69	ULP		1658	49CE		1728	MTST		1803	9			049				
69	MTST		1812	49CW		1844	ULP		1915	9			049				
69	ULP		1924	49CE		1950	MTST		2018	13			049				
69	MTST		2031	49CW		2058	ULP		2128	6			049				
69	ULP		2134	49CE		2200	MTST		2228	8			049				
69	MTST		2236	49CW		2300	ULP		2324	11			049				
69	ULP		2335	49CE		2400	MTST		2426				049		2456		RTC
70	MTST		905	49CW		936	ULP		1005	5			049	835			RTC
70	ULP		1010	49CE		1038	MTST		1107	5			049				
70	MTST		1112	49CW		1144	ULP		1214	13			049				
70	ULP		1227	49CE		1258	MTST		1335	14			049				
70	MTST		1349	49CW		1424	ULP		1456	10			049				
70	ULP		1506	49CE		1536	MTST		1613	9			049				
70	MTST		1622	49CW		1656	ULP		1728	11			049				
70	ULP		1739	49CE		1808	MTST		1841	13			049				
70	MTST		1854	49CW		1924	ULP		1955				049		2024		RTC
71	MTST		1022	49CW		1054	ULP		1124	15			049	952			RTC
71	ULP		1139	49CE		1208	MTST		1243	14			049				
71	MTST		1257	49CW		1333	ULP		1404	14			049				
71	ULP		1418	49CE		1448	MTST		1525	9			049				
71	MTST		1534	49CW		1608	ULP		1640	10			049				
71	ULP		1650	49CE		1720	MTST		1755	7			049				
71	MTST		1802	49CW		1834	ULP		1905	7			049				
71	ULP		1912	49CE		1938	MTST		2006	13			049				
71	MTST		2019	49CW		2046	ULP		2116				049		2145		RTC
72	ULP		1059	49CE		1128	MTST		1158	12			049	1014			RTC
72	MTST		1210	49CW		1244	ULP		1314	14			049				
72	ULP		1328	49CE		1358	MTST		1435	10			049				
72	MTST		1445	49CW		1520	ULP		1552	10			049				
72	ULP		1602	49CE		1632	MTST		1709	11			049				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	72		MTST	1720	49CW		1752	ULP		1825			049		1854		RTC
	73		ULP	1020	49CE		1048	MTST		1117	5		049	935			RTC
	73		MTST	1122	49CW		1154	ULP		1224	14		049				
	73		ULP	1238	49CE		1308	MTST		1345	12		049				
	73		MTST	1357	49CW		1432	ULP		1504	10		049				
	73		ULP	1514	49CE		1544	MTST		1621	11		049				
	73		MTST	1632	49CW		1704	ULP		1737	12		049				
	73		ULP	1749	49CE		1818	MTST		1851	14		049				
	73		MTST	1905	49CW		1934	ULP		2004	8		049				
	73		ULP	2012	49CE		2038	MTST		2106	13		049				
	73		MTST	2119	49CW		2146	ULP		2216			049		2245		RTC
	74		MTST	1130	49CW		1204	ULP		1234	14		049	1100			RTC
	74		ULP	1248	49CE		1318	MTST		1355	10		049				
	74		MTST	1405	49CW		1440	ULP		1512	10		049				
	74		ULP	1522	49CE		1552	MTST		1629	11		049				
	74		MTST	1640	49CW		1712	ULP		1745			049		1814		RTC
	75		MTST	1225	49CW		1301	ULP		1332	14		049	1155			RTC
	75		ULP	1346	49CE		1416	MTST		1453	8		049				
	75		MTST	1501	49CW		1536	ULP		1608	10		049				
	75		ULP	1618	49CE		1648	MTST		1725	13		049				
	75		MTST	1738	49CW		1810	ULP		1841			049		1910		RTC
	76		ULP	1410	49CE		1440	MTST		1517	9		049	1325			RTC
	76		MTST	1526	49CW		1600	ULP		1632	10		049				
	76		ULP	1642	49CE		1712	MTST		1747			049		1817		RTC
	77		MTST	1421	49CW		1456	ULP		1528	10		049	1341			RTC
	77		ULP	1538	49CE		1608	MTST		1645	11		049				
	77		MTST	1656	49CW		1728	ULP		1801	9		049				
	77		ULP	1810	49CE		1838	MTST		1911	14		049				
	77		MTST	1925	49CW		1954	ULP		2024	12		049				
	77		ULP	2036	49CE		2102	MTST		2130			049		2200		RTC
	78		ULP	1450	49CE		1520	MTST		1557	9		049	1405			RTC
	78		MTST	1606	49CW		1640	ULP		1712	11		049				
	78		ULP	1723	49CE		1752	MTST		1826			049		1856		RTC

CAEX	CARVOLTH EXCHANGE		LOST	LOUGHEED STN														
RTC	Richmond Depot																	
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG	
30	CAEX		640					LOST		658	8		555	550			RTC	
30	LOST		706					CAEX		724	16		555					
30	CAEX		740					LOST		758	8		555					
30	LOST		806					CAEX		824	16		555					
30	CAEX		840					LOST		858	8		555					
30	LOST		906					CAEX		924	16		555					
30	CAEX		940					LOST		958	8		555					
30	LOST		1006					CAEX		1024	16		555					
30	CAEX		1040					LOST		1058	8		555					
30	LOST		1106					CAEX		1124	16		555					
30	CAEX		1140					LOST		1158	8		555					
30	LOST		1206					CAEX		1224	16		555					
30	CAEX		1240					LOST		1258	8		555					
30	LOST		1306					CAEX		1326	14		555					
30	CAEX		1340					LOST		1358	8		555					
30	LOST		1406					CAEX		1426	14		555					
30	CAEX		1440					LOST		1458	8		555					
30	LOST		1506					CAEX		1526	14		555					
30	CAEX		1540					LOST		1558	8		555					
30	LOST		1606					CAEX		1626	14		555					
30	CAEX		1640					LOST		1658	8		555					
30	LOST		1706					CAEX		1726	14		555					
30	CAEX		1740					LOST		1758	8		555					
30	LOST		1806					CAEX		1826	14		555					
30	CAEX		1840					LOST		1900	6		555					
30	LOST		1906					CAEX		1926	14		555					
30	CAEX		1940					LOST		2000	6		555					
30	LOST		2006					CAEX		2026	14		555					
30	CAEX		2040					LOST		2100	6		555					
30	LOST		2106					CAEX		2124	16		555					
30	CAEX		2140					LOST		2200	6		555					
30	LOST		2206					CAEX		2224	20		555					
30	CAEX		2244					LOST		2302	6		555					
30	LOST		2308					CAEX		2326			555		2416		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	CAEX		710					LOST	728	8			555	620		RTC	
31	LOST		736					CAEX	754	16			555				
31	CAEX		810					LOST	828	8			555				
31	LOST		836					CAEX	854	16			555				
31	CAEX		910					LOST	928	8			555				
31	LOST		936					CAEX	954	16			555				
31	CAEX		1010					LOST	1028	8			555				
31	LOST		1036					CAEX	1054	16			555				
31	CAEX		1110					LOST	1128	8			555				
31	LOST		1136					CAEX	1154	16			555				
31	CAEX		1210					LOST	1228	8			555				
31	LOST		1236					CAEX	1254	16			555				
31	CAEX		1310					LOST	1328	8			555				
31	LOST		1336					CAEX	1356	14			555				
31	CAEX		1410					LOST	1428	8			555				
31	LOST		1436					CAEX	1456	14			555				
31	CAEX		1510					LOST	1528	8			555				
31	LOST		1536					CAEX	1556	14			555				
31	CAEX		1610					LOST	1628	8			555				
31	LOST		1636					CAEX	1656	14			555				
31	CAEX		1710					LOST	1728	8			555				
31	LOST		1736					CAEX	1756	14			555				
31	CAEX		1810					LOST	1830	6			555				
31	LOST		1836					CAEX	1856	14			555				
31	CAEX		1910					LOST	1930	6			555				
31	LOST		1936					CAEX	1956	14			555				
31	CAEX		2010					LOST	2030	6			555				
31	LOST		2036					CAEX	2056	14			555				
31	CAEX		2110					LOST	2130	6			555				
31	LOST		2136					CAEX	2154	16			555				
31	CAEX		2210					LOST	2228	8			555				
31	LOST		2236					CAEX	2254				555	2344		RTC	

2A52 LADX		2ND AV & 52A ST TERMINUS LADNER EXCHANGE				BPST RTC		BRIDGEPORT STN Richmond Depot				Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	20	2A52	420	LADX	445	BPST	502	18		601	354																	RTC	
	20	BPST	520	LADX	538	2A52	606	21		601																			
	20	2A52	627	LADX	652	BPST	709	21		601																			
	20	BPST	730	LADX	748	2A52	818	13		601																			
	20	2A52	831	LADX	900	BPST	918	12		601																			
	20	BPST	930	LADX	948	2A52	1021	5		601																			
	20	2A52	1026	LADX	1100	BPST	1121	22		601																			
	20	BPST	1143	LADX	1201	2A52	1235	12		601																			
	20	2A52	1247	LADX	1320	BPST	1340	23		601																			
	20	BPST	1403	LADX	1423	2A52	1457	8		601																			
	20	2A52	1505	LADX	1540	BPST	1600	20		601																			
	20	BPST	1620	LADX	1640	2A52	1714	15		601																			
	20	2A52	1729	LADX	1800	BPST	1822	13		601																			
	20	BPST	1835	LADX	1853	2A52	1924			601															1944			RTC	
	21	2A52	523	LADX	548	BPST	605	5		601	457																	RTC	
	21	BPST	610	LADX	628	2A52	656	5		601																			
	21	2A52	701	LADX	727	BPST	744	16		601																			
	21	BPST	800	LADX	818	2A52	849	8		601																			
	21	2A52	857	LADX	930	BPST	950	8		601																			
	21	BPST	958	LADX	1016	2A52	1049	7		601																			
	21	2A52	1056	LADX	1130	BPST	1151	12		601																			
	21	BPST	1203	LADX	1223	2A52	1257	8		601																			
	21	2A52	1305	LADX	1340	BPST	1400	20		601																			
	21	BPST	1420	LADX	1440	2A52	1514	12		601																			
	21	2A52	1526	LADX	1600	BPST	1622	13		601																			
	21	BPST	1635	LADX	1655	2A52	1729	15		601																			
	21	2A52	1744	LADX	1815	BPST	1837	18		601																			
	21	BPST	1855	LADX	1913	2A52	1944	12		601																			
	21	2A52	1956	LADX	2027	BPST	2045	12		601																			
	21	BPST	2057	LADX	2115	2A52	2146	12		601																			
	21	2A52	2158	LADX	2227	BPST	2245	25		601																			
	21	BPST	2310	LADX	2327	2A52	2356	5		601																			
	21	2A52	2401	LADX	2429	BPST	2447			601																2500		RTC	
	22	BPST	700	LADX	718	2A52	748	13		601	640																	RTC	
	22	2A52	801	LADX	829	BPST	847	13		601																			
	22	BPST	900	LADX	918	2A52	949	7		601																			
	22	2A52	956	LADX	1030	BPST	1051	12		601																			
	22	BPST	1103	LADX	1121	2A52	1154	13		601																			
	22	2A52	1207	LADX	1240	BPST	1300	23		601																			
	22	BPST	1323	LADX	1343	2A52	1417	8		601																			
	22	2A52	1425	LADX	1500	BPST	1520	15		601																			
	22	BPST	1535	LADX	1555	2A52	1629	12		601																			
	22	2A52	1641	LADX	1715	BPST	1737	13		601																			
	22	BPST	1750	LADX	1810	2A52	1844	12		601																			
	22	2A52	1856	LADX	1927	BPST	1948	9		601																			
	22	BPST	1957	LADX	2015	2A52	2046	10		601																			
	22	2A52	2056	LADX	2127	BPST	2145	25		601																			
	22	BPST	2210	LADX	2227	2A52	2256	5		601																			
	22	2A52	2301	LADX	2329	BPST	2347	33		601																			
	22	BPST	2420	LADX	2437	2A52	2504	5		601																			
	22	2A52	2509	LADX	2534	BPST	2552			601																2605		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	2A52		731	LADX		758	BPST		816	14			601	705		RTC	
23	BPST		830	LADX		848	2A52		919	8			601				
23	2A52		927	LADX		1000	BPST		1021	22			601				
23	BPST		1043	LADX		1101	2A52		1134	13			601				
23	2A52		1147	LADX		1220	BPST		1241	22			601				
23	BPST		1303	LADX		1323	2A52		1357	8			601				
23	2A52		1405	LADX		1440	BPST		1500	20			601				
23	BPST		1520	LADX		1540	2A52		1614	12			601				
23	2A52		1626	LADX		1700	BPST		1722	13			601				
23	BPST		1735	LADX		1755	2A52		1829				601	1849			RTC
24	BPST		1023	LADX		1041	2A52		1114	13			601	1003			RTC
24	2A52		1127	LADX		1200	BPST		1221	22			601				
24	BPST		1243	LADX		1303	2A52		1336	9			601				
24	2A52		1345	LADX		1420	BPST		1440	25			601				
24	BPST		1505	LADX		1525	2A52		1559	12			601				
24	2A52		1611	LADX		1645	BPST		1707	13			601				
24	BPST		1720	LADX		1740	2A52		1814	15			601				
24	2A52		1829	LADX		1900	BPST		1921				601	1934			RTC
25	BPST		1123	LADX		1141	2A52		1214	13			601	1103			RTC
25	2A52		1227	LADX		1300	BPST		1320	23			601				
25	BPST		1343	LADX		1403	2A52		1437	8			601				
25	2A52		1445	LADX		1520	BPST		1540	25			601				
25	BPST		1605	LADX		1625	2A52		1659	12			601				
25	2A52		1711	LADX		1745	BPST		1807	13			601				
25	BPST		1820	LADX		1840	2A52		1913	13			601				
25	2A52		1926	LADX		1957	BPST		2016	11			601				
25	BPST		2027	LADX		2045	2A52		2116	10			601				
25	2A52		2126	LADX		2157	BPST		2215				601	2228			RTC
26	BPST		1223	LADX		1243	2A52		1317	8			601	1203			RTC
26	2A52		1325	LADX		1400	BPST		1420	30			601				
26	BPST		1450	LADX		1510	2A52		1544	12			601				
26	2A52		1556	LADX		1630	BPST		1652	13			601				
26	BPST		1705	LADX		1725	2A52		1759	15			601				
26	2A52		1814	LADX		1845	BPST		1906	21			601				
26	BPST		1927	LADX		1945	2A52		2016	10			601				
26	2A52		2026	LADX		2057	BPST		2115	17			601				
26	BPST		2132	LADX		2150	2A52		2221	7			601				
26	2A52		2228	LADX		2257	BPST		2315				601	2328			RTC
27	BPST		1435	LADX		1455	2A52		1529	13			601	1415			RTC
27	2A52		1542	LADX		1616	BPST		1638	12			601				
27	BPST		1650	LADX		1710	2A52		1744	15			601				
27	2A52		1759	LADX		1830	BPST		1851				601	1904			RTC
28	BPST		1550	LADX		1610	2A52		1644	12			601	1530			RTC
28	2A52		1656	LADX		1730	BPST		1752	13			601				
28	BPST		1805	LADX		1825	2A52		1858				601	1918			RTC

BPST RTC	BRIDGEPORT STN Richmond Depot	LADX TSFE	LADNER EXCHANGE TSAWVASSEN FERRY	TERMINAL													
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	BPST	600	LADX	617	TSFE	632	28	620	540	RTC							
40	TSFE	700	LADX	715	BPST	732	13	620									
40	BPST	745	LADX	802	TSFE	818	37	620									
40	TSFE	855	LADX	910	BPST	927	18	620									
40	BPST	945	LADX	1003	TSFE	1020	35	620									
40	TSFE	1055	LADX	1111	BPST	1129	16	620									
40	BPST	1145	LADX	1203	TSFE	1220	35	620									
40	TSFE	1255	LADX	1311	BPST	1329	16	620									
40	BPST	1345	LADX	1403	TSFE	1421	34	620									
40	TSFE	1455	LADX	1511	BPST	1529	16	620									
40	BPST	1545	LADX	1603	TSFE	1620	35	620									
40	TSFE	1655	LADX	1711	BPST	1729	16	620									
40	BPST	1745	LADX	1803	TSFE	1820	35	620									
40	TSFE	1855	LADX	1910	BPST	1929	16	620									
40	BPST	1945	LADX	2003	TSFE	2019	36	620									
40	TSFE	2055	LADX	2109	BPST	2127	18	620									
40	BPST	2145	LADX	2159	TSFE	2215	40	620									
40	TSFE	2255	LADX	2309	BPST	2327		620	2340	RTC							
41	BPST	605	LADX	622	TSFE	637	28	620	545	RTC							
41	TSFE	705	LADX	720	BPST	737	23	620									
41	BPST	800	LADX	817	TSFE	833	27	620									
41	TSFE	900	LADX	915	BPST	932	28	620									
41	BPST	1000	LADX	1018	TSFE	1035	25	620									
41	TSFE	1100	LADX	1116	BPST	1134	26	620									
41	BPST	1200	LADX	1218	TSFE	1235	25	620									
41	TSFE	1300	LADX	1316	BPST	1334	26	620									
41	BPST	1400	LADX	1418	TSFE	1436	24	620									
41	TSFE	1500	LADX	1516	BPST	1534	26	620									
41	BPST	1600	LADX	1618	TSFE	1635	25	620									
41	TSFE	1700	LADX	1716	BPST	1734	26	620									
41	BPST	1800	LADX	1818	TSFE	1835	25	620									
41	TSFE	1900	LADX	1915	BPST	1934	26	620									
41	BPST	2000	LADX	2018	TSFE	2034	26	620									
41	TSFE	2100	LADX	2114	BPST	2132	28	620									
41	BPST	2200	LADX	2214	TSFE	2230	30	620									
41	TSFE	2300	LADX	2314	BPST	2332		620	2345	RTC							
42	BPST	700	LADX	717	TSFE	732	28	620	640	RTC							
42	TSFE	800	LADX	815	BPST	832	23	620									
42	BPST	855	LADX	913	TSFE	929	36	620									
42	TSFE	1005	LADX	1021	BPST	1039	16	620									
42	BPST	1055	LADX	1113	TSFE	1130	35	620									
42	TSFE	1205	LADX	1221	BPST	1239	16	620									
42	BPST	1255	LADX	1313	TSFE	1330	35	620									
42	TSFE	1405	LADX	1421	BPST	1439	16	620									
42	BPST	1455	LADX	1513	TSFE	1532	33	620									
42	TSFE	1605	LADX	1621	BPST	1639		620	1652	RTC							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	BPST		705	LADX		722	TSFE		737	28			620	645			RTC
43	TSFE		805	LADX		820	BPST		837	8			620				
43	BPST		845	LADX		903	TSFE		919	36			620				
43	TSFE		955	LADX		1011	BPST		1029	16			620				
43	BPST		1045	LADX		1103	TSFE		1120	35			620				
43	TSFE		1155	LADX		1211	BPST		1229	16			620				
43	BPST		1245	LADX		1303	TSFE		1320	35			620				
43	TSFE		1355	LADX		1411	BPST		1429	16			620				
43	BPST		1445	LADX		1503	TSFE		1522	33			620				
43	TSFE		1555	LADX		1611	BPST		1629	16			620				
43	BPST		1645	LADX		1703	TSFE		1720	35			620				
43	TSFE		1755	LADX		1810	BPST		1828	17			620				
43	BPST		1845	LADX		1903	TSFE		1919	36			620				
43	TSFE		1955	LADX		2010	BPST		2029				620		2042		RTC
44	BPST		755	LADX		812	TSFE		828	37			620	735			RTC
44	TSFE		905	LADX		920	BPST		937	18			620				
44	BPST		955	LADX		1013	TSFE		1030	35			620				
44	TSFE		1105	LADX		1121	BPST		1139	16			620				
44	BPST		1155	LADX		1213	TSFE		1230	35			620				
44	TSFE		1305	LADX		1321	BPST		1339	16			620				
44	BPST		1355	LADX		1413	TSFE		1431	34			620				
44	TSFE		1505	LADX		1521	BPST		1539				620		1552		RTC
45	BPST		900	LADX		918	TSFE		934	26			620	840			RTC
45	TSFE		1000	LADX		1016	BPST		1034	26			620				
45	BPST		1100	LADX		1118	TSFE		1135	25			620				
45	TSFE		1200	LADX		1216	BPST		1234	26			620				
45	BPST		1300	LADX		1318	TSFE		1335	25			620				
45	TSFE		1400	LADX		1416	BPST		1434	26			620				
45	BPST		1500	LADX		1518	TSFE		1537	23			620				
45	TSFE		1600	LADX		1616	BPST		1634	26			620				
45	BPST		1700	LADX		1718	TSFE		1735	25			620				
45	TSFE		1800	LADX		1815	BPST		1833	27			620				
45	BPST		1900	LADX		1918	TSFE		1934	31			620				
45	TSFE		2005	LADX		2020	BPST		2039	21			620				
45	BPST		2100	LADX		2118	TSFE		2134	26			620				
45	TSFE		2200	LADX		2214	BPST		2232	5			620				
45	BPST		2237	LADX		2251	TSFE		2307	5			620				
45	TSFE		2312	LADX		2326	BPST		2344				620		2357		RTC

BHST RTC	BRIGHOUSE STATION Richmond Depot		N EX SCDL		NEWTON EXCHANGE SCOTTSDALE		TERMINUS										
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		N	EX	600	SCDL	609	BHST	642	23				301	524			RTC
1		BHST		705	SCDL	737	N EX	746	14				301				
1		N	EX	800	SCDL	809	BHST	844	19				301				
1		BHST		903	SCDL	936	N EX	946	14				301				
1		N	EX	1000	SCDL	1010	BHST	1046	15				301				
1		BHST		1101	SCDL	1135	N EX	1146	14				301				
1		N	EX	1200	SCDL	1210	BHST	1246	13				301				
1		BHST		1259	SCDL	1337	N EX	1350	10				301				
1		N	EX	1400	SCDL	1411	BHST	1450	9				301				
1		BHST		1459	SCDL	1537	N EX	1550	10				301				
1		N	EX	1600	SCDL	1611	BHST	1649	10				301				
1		BHST		1659	SCDL	1738	N EX	1750	10				301				
1		N	EX	1800	SCDL	1810	BHST	1846	16				301				
1		BHST		1902	SCDL	1938	N EX	1950					301	2023			RTC
2		N	EX	530	SCDL	539	BHST	612	18				301	454			RTC
2		BHST		630	SCDL	702	N EX	711	19				301				
2		N	EX	730	SCDL	739	BHST	814	19				301				
2		BHST		833	SCDL	906	N EX	916	14				301				
2		N	EX	930	SCDL	940	BHST	1015	17				301				
2		BHST		1032	SCDL	1106	N EX	1116	14				301				
2		N	EX	1130	SCDL	1140	BHST	1216	15				301				
2		BHST		1231	SCDL	1307	N EX	1320	10				301				
2		N	EX	1330	SCDL	1342	BHST	1421	8				301				
2		BHST		1429	SCDL	1507	N EX	1520	10				301				
2		N	EX	1530	SCDL	1541	BHST	1619	9				301				
2		BHST		1628	SCDL	1707	N EX	1720	10				301				
2		N	EX	1730	SCDL	1741	BHST	1819	12				301				
2		BHST		1831	SCDL	1908	N EX	1920	10				301				
2		N	EX	1930	SCDL	1940	BHST	2016	17				301				
2		BHST		2033	SCDL	2106	N EX	2116					301	2149			RTC
3		N	EX	630	SCDL	639	BHST	712	23				301	554			RTC
3		BHST		735	SCDL	807	N EX	816	14				301				
3		N	EX	830	SCDL	839	BHST	914	18				301				
3		BHST		932	SCDL	1006	N EX	1016	14				301				
3		N	EX	1030	SCDL	1040	BHST	1116	13				301				
3		BHST		1129	SCDL	1205	N EX	1216	14				301				
3		N	EX	1230	SCDL	1242	BHST	1321	8				301				
3		BHST		1329	SCDL	1407	N EX	1420	10				301				
3		N	EX	1430	SCDL	1441	BHST	1519	9				301				
3		BHST		1528	SCDL	1607	N EX	1620	10				301				
3		N	EX	1630	SCDL	1641	BHST	1719	10				301				
3		BHST		1729	SCDL	1808	N EX	1820	10				301				
3		N	EX	1830	SCDL	1840	BHST	1916	16				301				
3		BHST		1932	SCDL	2008	N EX	2020					301	2053			RTC

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 95
LINE GROUP: 301

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	N EX		700	SCDL		709	BHST		744	21			301	624			RTC
4	BHST		805	SCDL		837	N EX		846	14			301				
4	N EX		900	SCDL		910	BHST		945	17			301				
4	BHST		1002	SCDL		1036	N EX		1046	14			301				
4	N EX		1100	SCDL		1110	BHST		1146	15			301				
4	BHST		1201	SCDL		1237	N EX		1248	12			301				
4	N EX		1300	SCDL		1312	BHST		1351	8			301				
4	BHST		1359	SCDL		1437	N EX		1450	10			301				
4	N EX		1500	SCDL		1511	BHST		1549	9			301				
4	BHST		1558	SCDL		1637	N EX		1650	10			301				
4	N EX		1700	SCDL		1711	BHST		1749	10			301				
4	BHST		1759	SCDL		1838	N EX		1850	10			301				
4	N EX		1900	SCDL		1910	BHST		1946	15			301				
4	BHST		2001	SCDL		2036	N EX		2046				301		2119		RTC

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 96
 LINE GROUP: 350

 28CR 128 ST & CRESCENT RD BPST BRIDGEPORT STN
 MAEX MATHEWS EXCHANGE OXVN OXFORD ST FS VINE AV
 RTC Richmond Depot SUKD SULLIVAN & KIDD
 WRC1 WHITE ROCK CTR BAY 1

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		28CR	414					WRC1	428	9		350	350			RTC
	1		WRC1	437					SUKD	454	16		350				
	1		SUKD	510					WRC1	528	8		350				
	1		WRC1	536					SUKD	553	15		350				
	1		SUKD	608					WRC1	626	8		350				
	1		WRC1	634					SUKD	651	17		350				
	1		SUKD	708					WRC1	726	6		350				
	1		WRC1	732					SUKD	751	12		350				
	1		SUKD	803					WRC1	822	10		350				
	1		WRC1	832					SUKD	851	10		350				
	1		SUKD	901					WRC1	922	10		350				
	1		WRC1	932					SUKD	951	8		350				
	1		SUKD	959					WRC1	1022	8		350				
	1		WRC1	1030					SUKD	1052	7		350				
	1		SUKD	1059					WRC1	1122	8		350				
	1		WRC1	1130					SUKD	1152	7		350				
	1		SUKD	1159					WRC1	1222	8		350				
	1		WRC1	1230					SUKD	1252	7		350				
	1		SUKD	1259					WRC1	1322	8		350				
	1		WRC1	1330					SUKD	1352	5		350				
	1		SUKD	1357					WRC1	1422	8		350				
	1		WRC1	1430					SUKD	1452	5		350				
	1		SUKD	1457					WRC1	1522	8		350				
	1		WRC1	1530					SUKD	1552	7		350				
	1		SUKD	1559					WRC1	1622	8		350				
	1		WRC1	1630					SUKD	1651	8		350				
	1		SUKD	1659					WRC1	1722	8		350				
	1		WRC1	1730					SUKD	1749	13		350				
	1		SUKD	1802					WRC1	1822	8		350				
	1		WRC1	1830					SUKD	1849	15		350				
	1		SUKD	1904					WRC1	1922	8		350				
	1		WRC1	1930					SUKD	1948	16		350				
	1		SUKD	2004					WRC1	2022	8		350				
	1		WRC1	2030					SUKD	2048	14		350				
	1		SUKD	2102					WRC1	2120	10		350				
	1		WRC1	2130					SUKD	2148	14		350				
	1		SUKD	2202					WRC1	2220	12		350				
	1		WRC1	2232					SUKD	2250	12		350				
	1		SUKD	2302					WRC1	2320	15		350				
	1		WRC1	2335					SUKD	2353	15		350				
	1		SUKD	2408					WRC1	2426	6		350				
	1		WRC1	2432					SUKD	2450	18		350				
	1		SUKD	2508					WRC1	2526	18		350				
	1		WRC1	2544					SUKD	2602	6		350				
	1		SUKD	2608					WRC1	2626	8		350				
	1		WRC1	2634					SUKD	2652			350		2718		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	WRC1		605			SUKD	622	16					350	536		RTC	
2	SUKD		638			WRC1	656	7					350				
2	WRC1		703			SUKD	722	10					350				
2	SUKD		732			WRC1	750	12					350				
2	WRC1		802			SUKD	821	10					350				
2	SUKD		831			WRC1	852	10					350				
2	WRC1		902			SUKD	921	10					350				
2	SUKD		931			WRC1	952	10					350				
2	WRC1		1002			SUKD	1021	8					350				
2	SUKD		1029			WRC1	1052	8					350				
2	WRC1		1100			SUKD	1122	7					350				
2	SUKD		1129			WRC1	1152	8					350				
2	WRC1		1200			SUKD	1222	7					350				
2	SUKD		1229			WRC1	1252	8					350				
2	WRC1		1300			SUKD	1322	7					350				
2	SUKD		1329			WRC1	1352	8					350				
2	WRC1		1400			SUKD	1422	5					350				
2	SUKD		1427			WRC1	1452	8					350				
2	WRC1		1500			SUKD	1522	7					350				
2	SUKD		1529			WRC1	1552	8					350				
2	WRC1		1600			SUKD	1621	8					350				
2	SUKD		1629			WRC1	1652	8					350				
2	WRC1		1700			SUKD	1719	13					350				
2	SUKD		1732			WRC1	1752	8					350				
2	WRC1		1800			SUKD	1819	15					350				
2	SUKD		1834			WRC1	1852	8					350				
2	WRC1		1900			SUKD	1918	16					350				
2	SUKD		1934			WRC1	1952	8					350				
2	WRC1		2000			SUKD	2018	16					350				
2	SUKD		2034			WRC1	2052	8					350				
2	WRC1		2100			SUKD	2118	14					350				
2	SUKD		2132			WRC1	2150	10					350				
2	WRC1		2200			SUKD	2218	14					350				
2	SUKD		2232			WRC1	2250	15					350				
2	WRC1		2305			SUKD	2323	15					350				
2	SUKD		2338			WRC1	2356	6					350				
2	WRC1		2402			SUKD	2420	18					350				
2	SUKD		2438			WRC1	2456	6					350				
2	WRC1		2502			SUKD	2520						350	2546		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	OXVN		525	J&N5		BPST	606	14		351	456		RTC				
40	BPST		620	MAEX	637	OXVN	700	7		351							
40	OXVN		707	J&N5		BPST	749	11		351							
40	BPST		800	MAEX	817	OXVN	841	8		351							
40	OXVN		849	J&N5		BPST	930	19		351							
40	BPST		949	MAEX	1006	OXVN	1033	16		351							
40	OXVN		1049	J&N5		BPST	1132	20		351							
40	BPST		1152	MAEX	1212	OXVN	1239	10		351							
40	OXVN		1249	J&N5		BPST	1333	19		351							
40	BPST		1352	MAEX	1412	OXVN	1439	10		351							
40	OXVN		1449	J&N5		BPST	1533	19		351							
40	BPST		1552	MAEX	1612	OXVN	1639	10		351							
40	OXVN		1649	J&N5		BPST	1732	20		351							
40	BPST		1752	MAEX	1812	OXVN	1839	10		351							
40	OXVN		1849	J&N5		BPST	1931	21		351							
40	BPST		1952	MAEX	2012	OXVN	2039	10		351							
40	OXVN		2049	J&N5		BPST	2131	11		351							
40	BPST		2142	MAEX	2201	OXVN	2227	20		351							
40	OXVN		2247	J&N5		BPST	2329	11		351							
40	BPST		2340	MAEX	2357	OXVN	2423	9		351							
40	OXVN		2432	J&N5		BPST	2513			351	2526		RTC				
41	BPST		540	MAEX	557	OXVN	620	7		351	520		RTC				
41	OXVN		627	J&N5		BPST	709	21		351							
41	BPST		730	MAEX	747	OXVN	810	9		351							
41	OXVN		819	J&N5		BPST	900	17		351							
41	BPST		917	MAEX	934	OXVN	1000	19		351							
41	OXVN		1019	J&N5		BPST	1102	20		351							
41	BPST		1122	MAEX	1142	OXVN	1209	10		351							
41	OXVN		1219	J&N5		BPST	1303	19		351							
41	BPST		1322	MAEX	1342	OXVN	1409	10		351							
41	OXVN		1419	J&N5		BPST	1503	19		351							
41	BPST		1522	MAEX	1542	OXVN	1609	10		351							
41	OXVN		1619	J&N5		BPST	1703	19		351							
41	BPST		1722	MAEX	1742	OXVN	1809	10		351							
41	OXVN		1819	J&N5		BPST	1902	20		351							
41	BPST		1922	MAEX	1942	OXVN	2009	10		351							
41	OXVN		2019	J&N5		BPST	2100	22		351							
41	BPST		2122	MAEX	2141	OXVN	2207	10		351							
41	OXVN		2217	J&N5		BPST	2259	11		351							
41	BPST		2310	MAEX	2328	OXVN	2354	8		351							
41	OXVN		2402	J&N5		BPST	2443	17		351							
41	BPST		2500	MAEX	2517	OXVN	2542			351	2607		RTC				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	BPST		600	MAEX		617	OXVN	640	7				351	540		RTC	
42	OXVN		647	J&N5			BPST	729	16				351				
42	BPST		745	MAEX		802	OXVN	826	8				351				
42	OXVN		834	J&N5			BPST	915	18				351				
42	BPST		933	MAEX		950	OXVN	1017	17				351				
42	OXVN		1034	J&N5			BPST	1117	20				351				
42	BPST		1137	MAEX		1157	OXVN	1224	10				351				
42	OXVN		1234	J&N5			BPST	1318	19				351				
42	BPST		1337	MAEX		1357	OXVN	1424	10				351				
42	OXVN		1434	J&N5			BPST	1518	19				351				
42	BPST		1537	MAEX		1557	OXVN	1624	10				351				
42	OXVN		1634	J&N5			BPST	1717	20				351				
42	BPST		1737	MAEX		1757	OXVN	1824	10				351				
42	OXVN		1834	J&N5			BPST	1916	21				351				
42	BPST		1937	MAEX		1957	OXVN	2024	10				351				
42	OXVN		2034	J&N5			BPST	2116					351	2129			RTC
43	BPST		640	MAEX		657	OXVN	720	7				351	620			RTC
43	OXVN		727	J&N5			BPST	809	21				351				
43	BPST		830	MAEX		847	OXVN	912	7				351				
43	OXVN		919	J&N5			BPST	1001	20				351				
43	BPST		1021	MAEX		1038	OXVN	1105	14				351				
43	OXVN		1119	J&N5			BPST	1203	19				351				
43	BPST		1222	MAEX		1242	OXVN	1309	10				351				
43	OXVN		1319	J&N5			BPST	1403	19				351				
43	BPST		1422	MAEX		1442	OXVN	1509	10				351				
43	OXVN		1519	J&N5			BPST	1603	19				351				
43	BPST		1622	MAEX		1642	OXVN	1709	10				351				
43	OXVN		1719	J&N5			BPST	1802	20				351				
43	BPST		1822	MAEX		1842	OXVN	1909	10				351				
43	OXVN		1919	J&N5			BPST	2000	22				351				
43	BPST		2022	MAEX		2041	OXVN	2107					351	2132			RTC
44	BPST		715	MAEX		732	OXVN	755	9				351	655			RTC
44	OXVN		804	J&N5			BPST	845	16				351				
44	BPST		901	MAEX		918	OXVN	944	20				351				
44	OXVN		1004	J&N5			BPST	1047	20				351				
44	BPST		1107	MAEX		1127	OXVN	1154	10				351				
44	OXVN		1204	J&N5			BPST	1248	19				351				
44	BPST		1307	MAEX		1327	OXVN	1354	10				351				
44	OXVN		1404	J&N5			BPST	1448	19				351				
44	BPST		1507	MAEX		1527	OXVN	1554	10				351				
44	OXVN		1604	J&N5			BPST	1648	19				351				
44	BPST		1707	MAEX		1727	OXVN	1754	10				351				
44	OXVN		1804	J&N5			BPST	1847	20				351				
44	BPST		1907	MAEX		1927	OXVN	1954	10				351				
44	OXVN		2004	J&N5			BPST	2045	22				351				
44	BPST		2107	MAEX		2126	OXVN	2152					351	2217			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	BPST		815	MAEX		832	OXVN		857	7			351	755			RTC
45	OXVN		904	J&N5			BPST		946	19			351				
45	BPST		1005	MAEX		1022	OXVN		1049	15			351				
45	OXVN		1104	J&N5			BPST		1148	19			351				
45	BPST		1207	MAEX		1227	OXVN		1254	10			351				
45	OXVN		1304	J&N5			BPST		1348	19			351				
45	BPST		1407	MAEX		1427	OXVN		1454	10			351				
45	OXVN		1504	J&N5			BPST		1548	19			351				
45	BPST		1607	MAEX		1627	OXVN		1654	10			351				
45	OXVN		1704	J&N5			BPST		1747	20			351				
45	BPST		1807	MAEX		1827	OXVN		1854	10			351				
45	OXVN		1904	J&N5			BPST		1945	22			351				
45	BPST		2007	MAEX		2026	OXVN		2052	15			351				
45	OXVN		2107	J&N5			BPST		2149	13			351				
45	BPST		2202	MAEX		2220	OXVN		2246				351		2311		RTC
46	OXVN		425	J&N5			BPST		506	14			351	356			RTC
46	BPST		520	MAEX		536	OXVN		557	8			351				
46	OXVN		605	J&N5			BPST		646	14			351				
46	BPST		700	MAEX		717	OXVN		740	7			351				
46	OXVN		747	J&N5			BPST		829	16			351				
46	BPST		845	MAEX		902	OXVN		927	22			351				
46	OXVN		949	J&N5			BPST		1032	20			351				
46	BPST		1052	MAEX		1109	OXVN		1136	13			351				
46	OXVN		1149	J&N5			BPST		1233	19			351				
46	BPST		1252	MAEX		1312	OXVN		1339	10			351				
46	OXVN		1349	J&N5			BPST		1433	19			351				
46	BPST		1452	MAEX		1512	OXVN		1539	10			351				
46	OXVN		1549	J&N5			BPST		1633	19			351				
46	BPST		1652	MAEX		1712	OXVN		1739	10			351				
46	OXVN		1749	J&N5			BPST		1832	20			351				
46	BPST		1852	MAEX		1912	OXVN		1939	10			351				
46	OXVN		1949	J&N5			BPST		2030	22			351				
46	BPST		2052	MAEX		2111	OXVN		2137	10			351				
46	OXVN		2147	J&N5			BPST		2229				351		2242		RTC
47	OXVN		934	J&N5			BPST		1017	20			351	905			RTC
47	BPST		1037	MAEX		1054	OXVN		1121	13			351				
47	OXVN		1134	J&N5			BPST		1218	19			351				
47	BPST		1237	MAEX		1257	OXVN		1324	10			351				
47	OXVN		1334	J&N5			BPST		1418	19			351				
47	BPST		1437	MAEX		1457	OXVN		1524	10			351				
47	OXVN		1534	J&N5			BPST		1618	19			351				
47	BPST		1637	MAEX		1657	OXVN		1724	10			351				
47	OXVN		1734	J&N5			BPST		1817	20			351				
47	BPST		1837	MAEX		1857	OXVN		1924	10			351				
47	OXVN		1934	J&N5			BPST		2015	22			351				
47	BPST		2037	MAEX		2056	OXVN		2122	5			351				
47	OXVN		2127	J&N5			BPST		2209	6			351				
47	BPST		2215	MAEX		2233	OXVN		2259	18			351				
47	OXVN		2317	J&N5			BPST		2359	6			351				
47	BPST		2405	MAEX		2422	OXVN		2448	14			351				
47	OXVN		2502	J&N5			BPST		2543	7			351				
47	BPST		2550	MAEX		2607	OXVN		2632				351		2657		RTC

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 101
 LINE GROUP: 401

2A52	2ND AV & 52A ST TERMINUS	BHST	BRIGHOUSE STATION
BPST	BRIDGEPORT STN	CH2E	CHATHAM & 2 AV EB
CH2W	CHATHAM & 2 AV WB	HW#5	HORSESHOE WAY & NO.5 RD
LADX	LADNER EXCHANGE	RC09	RICHMOND CENTRE BAY 9
RRCX	RIVERPORT RECREATION COMPLEX	RTC	Richmond Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	70		CH2W	442					BHST	458	22		406	428			RTC
	70		BHST	520					CH2W	539	23		406				
	70		CH2W	602					BHST	620	10		406				
	70		BHST	630					CH2W	652	8		406				
	70		CH2W	700					BHST	720	10		406				
	70		BHST	730					CH2W	753	20		406				
	70		CH2W	813					BHST	833	12		406				
	70		BHST	845					CH2W	908	17		406				
	70		CH2W	925					BHST	948	12		406				
	70		BHST	1000					CH2W	1024	15		406				
	70		CH2W	1039					BHST	1103	12		406				
	70		BHST	1115					CH2W	1142	12		406				
	70		CH2W	1154					BHST	1218	12		406				
	70		BHST	1230					CH2W	1257	12		406				
	70		CH2W	1309					BHST	1333	12		406				
	70		BHST	1345					CH2W	1412	12		406				
	70		CH2W	1424					BHST	1448	12		406				
	70		BHST	1500					CH2W	1529	11		406				
	70		CH2W	1540					BHST	1603	12		406				
	70		BHST	1615					CH2W	1644	12		406				
	70		CH2W	1656					BHST	1718	12		406				
	70		BHST	1730					CH2W	1756	17		406				
	70		CH2W	1813					BHST	1833	12		406				
	70		BHST	1845					CH2W	1911	17		406				
	70		CH2W	1928					BHST	1948	12		406				
	70		BHST	2000					CH2W	2024	22		406				
	70		CH2W	2046					BHST	2103	12		406				
	70		BHST	2115					CH2W	2139	25		406				
	70		CH2W	2204					BHST	2221	9		406				
	70		BHST	2230					CH2W	2254	10		406				
	70		CH2W	2304					BHST	2321	9		406				
	70		BHST	2330					CH2W	2354	10		406				
	70		CH2W	2404					BHST	2421	9		406				
	70		BHST	2430					CH2W	2451	14		406				
	70		CH2W	2505					BHST	2521	14		406				
	70		BHST	2535					CH2W	2555			406	2606			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	CH2W			502				BHST		520	12		406	448			RTC
71	BHST			532				RRCX		552	5		408				
71	RRCX			557				BHST		617	15		408				
71	BHST			632				RRCX		652	9		408				
71	RRCX			701				BHST		721	11		408				
71	BHST			732				RRCX		753	8		408				
71	RRCX			801				BHST		823	7		408				
71	BHST			830				RRCX		853	8		408				
71	RRCX			901				BHST		925	17		408				
71	BHST			942				RRCX		1008	22		408				
71	RRCX			1030				BHST		1055	22		408				
71	BHST			1117				RRCX		1143	13		408				
71	RRCX			1156				BHST		1221	16		408				
71	BHST			1237				RRCX		1304	9		408				
71	RRCX			1313				BHST		1341	16		408				
71	BHST			1357				RRCX		1424	6		408				
71	RRCX			1430				BHST		1501	16		408				
71	BHST			1517				RRCX		1544	7		408				
71	RRCX			1551				BHST		1621	16		408				
71	BHST			1637				RRCX		1705	18		408				
71	RRCX			1723				BHST		1751	11		408				
71	BHST			1802				RRCX		1828	5		408				
71	RRCX			1833				BHST		1857	17		408				
71	BHST			1914				RRCX		1937	10		408				
71	RRCX			1947				BHST		2007	17		408				
71	BHST			2024				RRCX		2047	11		408				
71	RRCX			2058				BHST		2117	17		408				
71	BHST			2134				RRCX		2157	11		408				
71	RRCX			2208				BHST		2227	17		408				
71	BHST			2244				RRCX		2307	11		408				
71	RRCX			2318				BHST		2337	11		408				
71	BHST			2348				RRCX		2409	11		408				
71	RRCX			2420				BHST		2439	11		408				
71	BHST			2450				HW#5		2505	19		408				
71	HW#5			2524				BHST		2539	11		408				
71	BHST			2550				HW#5		2605			408		2608		RTC
72	CH2E			514				RC09		532	10		401	500			RTC
72	RC09			542				CH2E		601	13		401				
72	CH2E			614				RC09		632	10		401				
72	RC09			642				CH2E		701	10		401				
72	CH2E			711				RC09		732	10		401				
72	RC09			742				CH2E		803	20		401				
72	CH2E			823				RC09		844	8		401				
72	RC09			852				CH2E		913	8		401				
72	CH2E			921				RC09		944	8		401				
72	RC09			952				CH2E		1014	5		401				
72	CH2E			1019				RC09		1044	8		401				
72	RC09			1052				CH2E		1116	8		401				
72	CH2E			1124				RC09		1150	6		401				
72	RC09			1156				CH2E		1221	23		401				
72	CH2E			1244				RC09		1310	6		401				
72	RC09			1316				CH2E		1343	21		401				
72	CH2E			1404				RC09		1430	6		401				
72	RC09			1436				CH2E		1502	22		401				
72	CH2E			1524				RC09		1550	6		401				
72	RC09			1556				CH2E		1622	22		401				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	72		CH2E	1644				RC09	1710	6			401				
	72		RC09	1716				CH2E	1742				401		1753		RTC
	73		CH2W	522				BHST	540	10			406	508			RTC
	73		BHST	550				CH2W	609	13			406				
	73		CH2W	622				BHST	640	10			406				
	73		BHST	650				CH2W	712	8			406				
	73		CH2W	720				BHST	740	10			406				
	73		BHST	750				CH2W	813	15			406				
	73		CH2W	828				BHST	848	12			406				
	73		BHST	900				CH2W	924	16			406				
	73		CH2W	940				BHST	1003	12			406				
	73		BHST	1015				CH2W	1039	15			406				
	73		CH2W	1054				BHST	1118	12			406				
	73		BHST	1130				CH2W	1157	12			406				
	73		CH2W	1209				BHST	1233	12			406				
	73		BHST	1245				CH2W	1312	12			406				
	73		CH2W	1324				BHST	1348	12			406				
	73		BHST	1400				CH2W	1430	10			406				
	73		CH2W	1440				BHST	1503	12			406				
	73		BHST	1515				CH2W	1544	11			406				
	73		CH2W	1555				BHST	1618	12			406				
	73		BHST	1630				CH2W	1659	13			406				
	73		CH2W	1712				BHST	1733	12			406				
	73		BHST	1745				CH2W	1811	17			406				
	73		CH2W	1828				BHST	1848	12			406				
	73		BHST	1900				CH2W	1926	18			406				
	73		CH2W	1944				BHST	2003	12			406				
	73		BHST	2015				CH2W	2039	25			406				
	73		CH2W	2104				BHST	2121	9			406				
	73		BHST	2130				CH2W	2154	30			406				
	73		CH2W	2224				BHST	2241	9			406				
	73		BHST	2250				CH2W	2314	10			406				
	73		CH2W	2324				BHST	2341	9			406				
	73		BHST	2350				CH2W	2414	10			406				
	73		CH2W	2424				BHST	2441	9			406				
	73		BHST	2450				CH2W	2511	8		25	406				
	73		BPST	2544	LADX	2601		2A52	2626	9			601				
	73		2A52	2635	LADX	2658		BPST	2716				601		2729		RTC
	74		RRCX	522				BHST	542	20			408	514			RTC
	74		BHST	602				RRCX	622	9			408				
	74		RRCX	631				BHST	651	11			408				
	74		BHST	702				RRCX	723	6			408				
	74		RRCX	729				BHST	751	11			408				
	74		BHST	802				RRCX	825	8			408				
	74		RRCX	833				BHST	855	23			408				
	74		BHST	918				RRCX	943	17			408				
	74		RRCX	1000				BHST	1025	12			408				
	74		BHST	1037				RRCX	1103	13			408				
	74		RRCX	1116				BHST	1141	16			408				
	74		BHST	1157				RRCX	1224	9			408				
	74		RRCX	1233				BHST	1301	16			408				
	74		BHST	1317				RRCX	1344	9			408				
	74		RRCX	1353				BHST	1421	16			408				
	74		BHST	1437				RRCX	1504	6			408				
	74		RRCX	1510				BHST	1541	16			408				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 104
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
74	BHST			1557				RRCX		1625	6		408				
74	RRCX			1631				BHST		1701			408		1714		RTC
75	CH2W			542				BHST		600	10		406	528			RTC
75	BHST			610				CH2W		629	11		406				
75	CH2W			640				BHST		700	10		406				
75	BHST			710				CH2W		732	8		406				
75	CH2W			740				BHST		800	10		406				
75	BHST			810				CH2W		833	22		406				
75	CH2W			855				BHST		918	12		406				
75	BHST			930				CH2W		954	15		406				
75	CH2W			1009				BHST		1033	12		406				
75	BHST			1045				CH2W		1110	14		406				
75	CH2W			1124				BHST		1148	12		406				
75	BHST			1200				CH2W		1227	12		406				
75	CH2W			1239				BHST		1303	12		406				
75	BHST			1315				CH2W		1342	12		406				
75	CH2W			1354				BHST		1418	12		406				
75	BHST			1430				CH2W		1459	11		406				
75	CH2W			1510				BHST		1533	12		406				
75	BHST			1545				CH2W		1614	12		406				
75	CH2W			1626				BHST		1648	12		406				
75	BHST			1700				CH2W		1729	13		406				
75	CH2W			1742				BHST		1803	12		406				
75	BHST			1815				CH2W		1841	17		406				
75	CH2W			1858				BHST		1918	12		406				
75	BHST			1930				CH2W		1954	20		406				
75	CH2W			2014				BHST		2033	12		406				
75	BHST			2045				CH2W		2109	15		406				
75	CH2W			2124				BHST		2141	9		406				
75	BHST			2150				CH2W		2214			406		2225		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
76	CH2E			544				RC09		602	10		401	530			RTC
76	RC09			612				CH2E		631	11		401				
76	CH2E			642				RC09		702	10		401				
76	RC09			712				CH2E		733	8		401				
76	CH2E			741				RC09		802	10		401				
76	RC09			812				CH2E		833	9		401				
76	CH2E			842				RC09		904	8		401				
76	RC09			912				CH2E		934	5		401				
76	CH2E			939				RC09		1004	8		401				
76	RC09			1012				CH2E		1036	5		401				
76	CH2E			1041				RC09		1106	6		401				
76	RC09			1112				CH2E		1136	8		401				
76	CH2E			1144				RC09		1210	6		401				
76	RC09			1216				CH2E		1241	23		401				
76	CH2E			1304				RC09		1330	6		401				
76	RC09			1336				CH2E		1403	21		401				
76	CH2E			1424				RC09		1450	6		401				
76	RC09			1456				CH2E		1522	22		401				
76	CH2E			1544				RC09		1610	6		401				
76	RC09			1616				CH2E		1642	24		401				
76	CH2E			1706				RC09		1730	6		401				
76	RC09			1736				CH2E		1802	6		401				
76	CH2E			1808				RC09		1830	6		401				
76	RC09			1836				CH2E		1902	6		401				
76	CH2E			1908				RC09		1930	6		401				
76	RC09			1936				CH2E		2000	9		401				
76	CH2E			2009				RC09		2030	6		401				
76	RC09			2036				CH2W		2057			401		2108		RTC
77	CH2W			758				BHST		818	12		406	744			RTC
77	BHST			830				CH2W		853	17		406				
77	CH2W			910				BHST		933	12		406				
77	BHST			945				CH2W		1009	15		406				
77	CH2W			1024				BHST		1048	12		406				
77	BHST			1100				CH2W		1127	12		406				
77	CH2W			1139				BHST		1203	12		406				
77	BHST			1215				CH2W		1242	12		406				
77	CH2W			1254				BHST		1318	12		406				
77	BHST			1330				CH2W		1357	12		406				
77	CH2W			1409				BHST		1433	12		406				
77	BHST			1445				CH2W		1514	11		406				
77	CH2W			1525				BHST		1548	12		406				
77	BHST			1600				CH2W		1629	12		406				
77	CH2W			1641				BHST		1703	12		406				
77	BHST			1715				CH2W		1744	13		406				
77	CH2W			1757				BHST		1818	12		406				
77	BHST			1830				CH2W		1856	17		406				
77	CH2W			1913				BHST		1933	12		406				
77	BHST			1945				CH2W		2009	20		406				
77	CH2W			2029				BHST		2048	12		406				
77	BHST			2100				CH2W		2124	20		406				
77	CH2W			2144				BHST		2201	9		406				
77	BHST			2210				CH2W		2234	10		406				
77	CH2W			2244				BHST		2301	9		406				
77	BHST			2310				CH2W		2334	10		406				
77	CH2W			2344				BHST		2401	9		406				
77	BHST			2410				CH2W		2431	14		406				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
77	CH2W			2445				BHST		2501	9		406				
77	BHST			2510				CH2W		2530			406		2541		RTC
78	CH2E			803				RC09		824	8		401	749			RTC
78	RC09			832				CH2E		853	9		401				
78	CH2E			902				RC09		924	8		401				
78	RC09			932				CH2E		954	5		401				
78	CH2E			959				RC09		1024	8		401				
78	RC09			1032				CH2E		1056	7		401				
78	CH2E			1103				RC09		1128	6		401				
78	RC09			1134				CH2E		1159	25		401				
78	CH2E			1224				RC09		1250	6		401				
78	RC09			1256				CH2E		1323	21		401				
78	CH2E			1344				RC09		1410	6		401				
78	RC09			1416				CH2E		1443	21		401				
78	CH2E			1504				RC09		1530	6		401				
78	RC09			1536				CH2E		1602	22		401				
78	CH2E			1624				RC09		1650	6		401				
78	RC09			1656				CH2E		1722	24		401				
78	CH2E			1746				RC09		1810	6		401				
78	RC09			1816				CH2E		1842	6		401				
78	CH2E			1848				RC09		1910	6		401				
78	RC09			1916				CH2E		1941	8		401				
78	CH2E			1949				RC09		2010	6		401				
78	RC09			2016				CH2E		2039	18		401				
78	CH2E			2057				RC09		2117	9		401				
78	RC09			2126				CH2E		2149	6		401				
78	CH2E			2155				RC09		2215	11		401				
78	RC09			2226				CH2E		2248			401		2259		RTC
79	BHST			854				RRCX		919	12		408	839			RTC
79	RRCX			931				BHST		955	15		408				
79	BHST			1010				RRCX		1036	20		408				
79	RRCX			1056				BHST		1121	16		408				
79	BHST			1137				RRCX		1204	9		408				
79	RRCX			1213				BHST		1241	16		408				
79	BHST			1257				RRCX		1324	9		408				
79	RRCX			1333				BHST		1401	16		408				
79	BHST			1417				RRCX		1444	6		408				
79	RRCX			1450				BHST		1521	16		408				
79	BHST			1537				RRCX		1605	6		408				
79	RRCX			1611				BHST		1641	24		408				
79	BHST			1705				RRCX		1733	21		408				
79	RRCX			1754				BHST		1822	17		408				
79	BHST			1839				RRCX		1902	10		408				
79	RRCX			1912				BHST		1932	17		408				
79	BHST			1949				RRCX		2012	11		408				
79	RRCX			2023				BHST		2042	17		408				
79	BHST			2059				RRCX		2122	11		408				
79	RRCX			2133				BHST		2152	17		408				
79	BHST			2209				RRCX		2232	11		408				
79	RRCX			2243				BHST		2302			408		2315		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
80	CH2W			840				BHST		903	12		406	826			RTC
80	BHST			915				CH2W		939	16		406				
80	CH2W			955				BHST		1018	12		406				
80	BHST			1030				CH2W		1055	14		406				
80	CH2W			1109				BHST		1133	12		406				
80	BHST			1145				CH2W		1212	12		406				
80	CH2W			1224				BHST		1248	12		406				
80	BHST			1300				CH2W		1327	12		406				
80	CH2W			1339				BHST		1403	12		406				
80	BHST			1415				CH2W		1445	10		406				
80	CH2W			1455				BHST		1518	12		406				
80	BHST			1530				CH2W		1559	12		406				
80	CH2W			1611				BHST		1633	12		406				
80	BHST			1645				CH2W		1714	13		406				
80	CH2W			1727				BHST		1748	12		406				
80	BHST			1800				CH2W		1826	17		406				
80	CH2W			1843				BHST		1903	12		406				
80	BHST			1915				CH2W		1941	18		406				
80	CH2W			1959				BHST		2018	12		406				
80	BHST			2030				CH2W		2054			406		2105		RTC
81	BHST			1057				RRCX		1123	13		408	1042			RTC
81	RRCX			1136				BHST		1201	16		408				
81	BHST			1217				RRCX		1244	9		408				
81	RRCX			1253				BHST		1321	16		408				
81	BHST			1337				RRCX		1404	6		408				
81	RRCX			1410				BHST		1441	16		408				
81	BHST			1457				RRCX		1524	7		408				
81	RRCX			1531				BHST		1601	16		408				
81	BHST			1617				RRCX		1645	6		408				
81	RRCX			1651				BHST		1721	14		408				
81	BHST			1735				RRCX		1803			408		1809		RTC
82	CH2E			1204				RC09		1230	6		401	1150			RTC
82	RC09			1236				CH2E		1303	21		401				
82	CH2E			1324				RC09		1350	6		401				
82	RC09			1356				CH2E		1423	21		401				
82	CH2E			1444				RC09		1510	6		401				
82	RC09			1516				CH2E		1542	22		401				
82	CH2E			1604				RC09		1630	6		401				
82	RC09			1636				CH2E		1702	24		401				
82	CH2E			1726				RC09		1750	6		401				
82	RC09			1756				CH2E		1822	6		401				
82	CH2E			1828				RC09		1850	6		401				
82	RC09			1856				CH2E		1922	6		401				
82	CH2E			1928				RC09		1950	6		401				
82	RC09			1956				CH2E		2020	9		401				
82	CH2E			2029				RC09		2050	6		401				
82	RC09			2056				CH2E		2119	7		401				
82	CH2E			2126				RC09		2146	10		401				
82	RC09			2156				CH2E		2219	6		401				
82	CH2E			2225				RC09		2245	12		401				
82	RC09			2257				CH2E		2319	6		401				
82	CH2E			2325				RC09		2342	15		401				
82	RC09			2357				CH2E		2419	6		401				
82	CH2E			2425				RC09		2442	15		401				
82	RC09			2457				CH2E		2516	9		401				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 108
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
82	CH2E			2525				RC09		2542	15		401				
82	RC09			2557				CH2E		2615			401		2626		RTC

BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	GR71	GRANVILLE & 71 AV
MA5E	MACHRINA & NO.5 RD-EAST	MA5W	MACHRINA & NO.5 RD-WEST
MAKN	MARINE & KNIGHT	RC09	RICHMOND CENTRE BAY 9
RRCX	RIVERPORT RECREATION COMPLEX	RTC	Richmond Depot
SERO	SEYMOUR ST & ROBSON ST	SH#5	STEVESTON HIGHWAY & NO.5 RD
SHSE	STEVESTON HWY & SEAWARD EB	SHSW	STEVESTON & SEAWARD WB

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	BPST		505	BHST	516	RRCX	531	22		403	445					RTC	
50	RRCX		553	BHST	612	BPST	621	14		403							
50	BPST		635	BHST	646	RRCX	702	14		403							
50	RRCX		716	BHST	735	BPST	745	15		403							
50	BPST		800	BHST	811	RRCX	829	9		403							
50	RRCX		838	BHST	900	BPST	911	9		403							
50	BPST		920	BHST	932	RRCX	951	26		403							
50	RRCX		1017	BHST	1040	BPST	1054	6		403							
50	BPST		1100	BHST	1114	RRCX	1137	11		403							
50	RRCX		1148	SHSW	1155	BHST	1215	12		404							
50	BHST		1227			CH2W	1253	6		402							
50	CH2W		1259	BHST	1322	MAKN	1355	15		407							
50	MAKN		1410	BHST	1435	MA5E	1456	13		405							
50	MA5E		1509	BHST	1529	MAKN	1551	13		405							
50	MAKN		1604	BHST	1629	MA5W	1648	14		405							
50	MA5W		1702	BHST	1725	MAKN	1747	24		405							
50	MAKN		1811	BHST	1834	MA5W	1853	8		405							
50	MA5W		1901	BHST	1923	MAKN	1943	5		405							
50	MAKN		1948			BHST	2009	6		405							
50	BHST		2015	BHST	2015	MAKN	2037	10		405							
50	MAKN		2047			BHST	2107	6		405							
50	BHST		2113	BHST	2113	MAKN	2135	12		405							
50	MAKN		2147			BHST	2207	6		405							
50	BHST		2213	BHST	2213	MAKN	2233	11		405							
50	MAKN		2244			BHST	2302	8		405							
50	BHST		2310	BHST	2310	MAKN	2330	20		405							
50	MAKN		2350			BHST	2408			405				2421			RTC
51	RRCX		453	BHST	512	BPST	521	14		403	445						RTC
51	BPST		535	BHST	546	RRCX	601	21		403							
51	RRCX		622	BHST	641	BPST	651	14		403							
51	BPST		705	BHST	716	RRCX	732	25		403							
51	RRCX		757	BHST	818	BPST	829	11		403							
51	BPST		840	BHST	851	RRCX	910	6		403							
51	RRCX		916	BHST	940	BPST	953	7		403							
51	BPST		1000	BHST	1014	RRCX	1034	16		403							
51	RRCX		1050	SHSW	1055	BHST	1115	12		404							
51	BHST		1127			CH2W	1153	6		402							
51	CH2W		1159	BHST	1222	MAKN	1254	20		407							
51	MAKN		1314	BHST	1339	MA5E	1400	8		405							
51	MA5E		1408	BHST	1429	MAKN	1453	13		405							
51	MAKN		1506	BHST	1531	MA5W	1550	13		405							
51	MA5W		1603	BHST	1627	MAKN	1649	17		405							
51	MAKN		1706	BHST	1729	MA5W	1748	10		405							
51	MA5W		1758	BHST	1821	MAKN	1843	5		405							
51	MAKN		1848			BHST	1909			405				1922			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	RRCX		523	BHST		542	BPST	551	14				403	515			RTC
52	BPST		605	BHST		616	RRCX	631	21				403				
52	RRCX		652	BHST		711	BPST	721	14				403				
52	BPST		735	BHST		746	RRCX	804	14				403				
52	RRCX		818	BHST		839	BPST	850	10				403				
52	BPST		900	BHST		912	RRCX	931	19				403				
52	RRCX		950	SHSW		955	BHST	1013	8				404				
52	BHST		1021				CH2E	1045	5				402				
52	CH2E		1050				BHST	1114	8				402				
52	BHST		1122	SHSE		1137	RRCX	1143	8				404				
52	RRCX		1151	BHST		1216	BPST	1234	6				403				
52	BPST		1240	BHST		1254	RRCX	1318	11				403				
52	RRCX		1329	BHST		1356	BPST	1414	16				403				
52	BPST		1430	BHST		1447	RRCX	1511	7				403				
52	RRCX		1518	SHSW		1527	BHST	1545	11				404				
52	BHST		1556				CH2W	1622	7				402				
52	CH2W		1629				RC09	1652	26				407				
52	RC09		1718				CH2E	1743	5				407				
52	CH2E		1748				BHST	1811	9				402				
52	BHST		1820	SHSE		1837	RRCX	1842	5				404				
52	RRCX		1847	BHST		1908	BPST	1921	6				403				
52	BPST		1927	BHST		1940	RRCX	2001	7				403				
52	RRCX		2008	BHST		2026	BPST	2036	5				403				
52	BPST		2041	BHST		2053	RRCX	2113	17				403				
52	RRCX		2130	BHST		2148	BPST	2158	19				403				
52	BPST		2217	BHST		2229	RRCX	2249	18				403				
52	RRCX		2307	BHST		2325	BPST	2334	19				403				
52	BPST		2353	BHST		2403	RRCX	2422	18				403				
52	RRCX		2440	BHST		2456	BPST	2504	6				403				
52	BPST		2510	BHST		2520	RRCX	2535	5				403				
52	RRCX		2540				SH#5	2544					403		2547		RTC
53	CH2E		618				BHST	638	9				402	604			RTC
53	BHST		647	SHSE		659	RRCX	704	15				404				
53	RRCX		719	SHSW		724	BHST	740	11				404				
53	BHST		751				CH2E	813	5				402				
53	CH2E		818				BHST	838	16				402				
53	BHST		854	SHSE		907	RRCX	912	8				404				
53	RRCX		920	SHSW		925	BHST	942	9				404				
53	BHST		951				CH2E	1015	5				402				
53	CH2E		1020				BHST	1044	9				402				
53	BHST		1053	SHSE		1107	RRCX	1113	7				404				
53	RRCX		1120	SHSW		1125	BHST	1145	12				404				
53	BHST		1157				CH2W	1223	6				402				
53	CH2W		1229				RC09	1254	20				407				
53	RC09		1314				CH2E	1339	9				407				
53	CH2E		1348				BHST	1412	10				402				
53	BHST		1422	SHSE		1438	RRCX	1444	6				404				
53	RRCX		1450	BHST		1518	BPST	1536	9				403				
53	BPST		1545	BHST		1602	RRCX	1626	15				403				
53	RRCX		1641	BHST		1707	BPST	1721	9				403				
53	BPST		1730	BHST		1745	RRCX	1807					403		1813		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	SH#5			628					BHST	644	7		404	624			RTC
54	BHST			651					CH2E	713	5		402				
54	CH2E			718					BHST	738	16		402				
54	BHST			754	SHSE		806		RRCX	811	9		404				
54	RRCX			820	SHSW		825		BHST	842	9		404				
54	BHST			851					CH2E	915	5		402				
54	CH2E			920					BHST	943	10		402				
54	BHST			953	SHSE		1007		RRCX	1013	7		404				
54	RRCX			1020	SHSW		1025		BHST	1045	9		404				
54	BHST			1054					CH2W	1120	13		402				
54	CH2W			1133					RC09	1158	16		407				
54	RC09			1214					CH2E	1236	12		407				
54	CH2E			1248					BHST	1312	10		402				
54	BHST			1322	SHSE		1338		RRCX	1344	5		404				
54	RRCX			1349	BHST		1416		BPST	1434	11		403				
54	BPST			1445	BHST		1502		RRCX	1526	9		403				
54	RRCX			1535	BHST		1605		BPST	1621	9		403				
54	BPST			1630	BHST		1647		RRCX	1710	6		403				
54	RRCX			1716	SHSW		1726		BHST	1744	11		404				
54	BHST			1755					CH2W	1821	5		402				
54	CH2W			1826	BHST		1847		MAKN	1915			407		1929		RTC
55	RC09			652					CH2W	712	20		407	637			RTC
55	CH2W			732	BHST		753		MAKN	819	20		407				
55	MAKN			839	BHST		904		CH2W	922	5		407				
55	CH2W			927	BHST		949		MAKN	1017	11		407				
55	MAKN			1028	BHST		1056		CH2E	1115	5		407				
55	CH2E			1120					BHST	1144	8		402				
55	BHST			1152	SHSE		1207		RRCX	1213	5		404				
55	RRCX			1218	SHSW		1225		BHST	1245	12		404				
55	BHST			1257					CH2W	1323	6		402				
55	CH2W			1329					RC09	1354	20		407				
55	RC09			1414					CH2E	1439	9		407				
55	CH2E			1448					BHST	1512	10		402				
55	BHST			1522	SHSE		1538		RRCX	1544	8		404				
55	RRCX			1552	BHST		1622		BPST	1636	9		403				
55	BPST			1645	BHST		1702		RRCX	1725	17		403				
55	RRCX			1742	BHST		1807		BPST	1821	9		403				
55	BPST			1830	BHST		1843		RRCX	1904	18		403				
55	RRCX			1922	BHST		1943		BPST	1956	13		403				
55	BPST			2009	BHST		2021		RRCX	2042	8		403				
55	RRCX			2050	SHSW		2055		BHST	2111	10		404				
55	BHST			2121					CH2E	2143	7		402				
55	CH2E			2150					BHST	2210	11		402				
55	BHST			2221					CH2E	2243	5		402				
55	CH2E			2248					BHST	2306	8		402				
55	BHST			2314	SHSE		2328		RRCX	2333	5		404				
55	RRCX			2338	SHSW		2343		BHST	2355	6		404				
55	BHST			2401	SHSE		2413		RRCX	2418	12		404				
55	RRCX			2430	SHSW		2435		BHST	2447	14		404				
55	BHST			2501	SHSE		2513		RRCX	2518	15		404				
55	RRCX			2533					SH#5	2538	30	10	404				
55	BHST			2618	GR41		2648		SERO	2703	6		N10				
55	SERO			2709	GR41		2724		BHST	2801	23		N10				
55	BHST			2824	GR41				GR71	2840			N10		2852		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	BHST		723	SHSE		735	RRCX		740	10			404	708			RTC
56	RRCX		750	SHSW		755	BHST		811	10			404				
56	BHST		821				CH2E		845	5			402				
56	CH2E		850				BHST		913	10			402				
56	BHST		923	SHSE		937	RRCX		943	14			404				
56	RRCX		957	BHST		1020	BPST		1034	6			403				
56	BPST		1040	BHST		1054	RRCX		1116	15			403				
56	RRCX		1131	BHST		1156	BPST		1214	6			403				
56	BPST		1220	BHST		1234	RRCX		1258	11			403				
56	RRCX		1309	BHST		1336	BPST		1354	6			403				
56	BPST		1400	BHST		1417	RRCX		1441	7			403				
56	RRCX		1448	SHSW		1457	BHST		1515	11			404				
56	BHST		1526				CH2W		1552	7			402				
56	CH2W		1559	BHST		1623	MAKN		1659	20			407				
56	MAKN		1719	BHST		1752	CH2E		1814	6			407				
56	CH2E		1820				BHST		1843	8			402				
56	BHST		1851	SHSE		1908	RRCX		1913	7			404				
56	RRCX		1920	SHSW		1925	BHST		1941	9			404				
56	BHST		1950				CH2E		2016	6			402				
56	CH2E		2022				BHST		2042	11			402				
56	BHST		2053	SHSE		2109	RRCX		2114	6			404				
56	RRCX		2120	SHSW		2125	BHST		2141	10			404				
56	BHST		2151				CH2E		2213	5			402				
56	CH2E		2218				BHST		2236	15			402				
56	BHST		2251				CH2E		2313				402		2324		RTC
57	MAKN		737	BHST		801	CH2W		817	15			407	721			RTC
57	CH2W		832	BHST		854	MAKN		922	17			407				
57	MAKN		939	BHST		1005	CH2W		1023	19			407				
57	CH2W		1042				RC09		1107	13			407				
57	RC09		1120				CH2E		1142	8			407				
57	CH2E		1150				BHST		1214	8			402				
57	BHST		1222	SHSE		1238	RRCX		1244	5			404				
57	RRCX		1249	BHST		1316	BPST		1334	6			403				
57	BPST		1340	BHST		1356	RRCX		1420	15			403				
57	RRCX		1435	BHST		1503	BPST		1521	9			403				
57	BPST		1530	BHST		1547	RRCX		1611	6			403				
57	RRCX		1617	SHSW		1627	BHST		1645	10			404				
57	BHST		1655				CH2W		1721	5			402				
57	CH2W		1726	BHST		1747	MAKN		1816	9			407				
57	MAKN		1825	BHST		1856	CH2W		1917	9			407				
57	CH2W		1926	BHST		1947	MAKN		2015	10			407				
57	MAKN		2025	BHST		2052	CH2W		2110	16			407				
57	CH2W		2126	BHST		2144	MAKN		2208				407		2221		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	RRCX		738	BHST	758	BPST	809	11					403	730			RTC
58	BPST		820	BHST	831	RRCX	849	6					403				
58	RRCX		855	BHST	919	BPST	932	8					403				
58	BPST		940	BHST	952	RRCX	1011	24					403				
58	RRCX		1035	BHST	1058	BPST	1114	6					403				
58	BPST		1120	BHST	1134	RRCX	1157	14					403				
58	RRCX		1211	BHST	1236	BPST	1254	6					403				
58	BPST		1300	BHST	1316	RRCX	1340	26					403				
58	RRCX		1406	BHST	1433	BPST	1451	9					403				
58	BPST		1500	BHST	1517	RRCX	1541	6					403				
58	RRCX		1547	SHSW	1557	BHST	1615	10					404				
58	BHST		1625			CH2W	1651	5					402				
58	CH2W		1656	BHST	1719	MAKN	1750	5					407				
58	MAKN		1755	BHST	1826	CH2W	1847	9					407				
58	CH2W		1856	BHST	1917	MAKN	1945	9					407				
58	MAKN		1954	BHST	2022	CH2W	2042	14					407				
58	CH2W		2056	BHST	2114	MAKN	2140	17					407				
58	MAKN		2157	BHST	2222	CH2W	2240	6					407				
58	CH2W		2246	BHST	2302	MAKN	2326	17					407				
58	MAKN		2343	BHST	2406	CH2W	2423	27					407				
58	CH2W		2450	BHST	2506	MAKN	2529	13					407				
58	MAKN		2542	BPST	2553	BHST	2604	23			3		407				
58	RC09		2630			CH2W	2646	21		15			401				
58	BHST		2722	GR41	2740	SERO	2755	14					N10				
58	SERO		2809	GR41	2824	BHST	2850	7					N10				
58	BHST		2857	GR41		GR71	2913						N10		2925		RTC
59	MA5E		748	BHST	803	MAKN	822	16					405	744			RTC
59	MAKN		838	BHST	858	MA5E	918	16					405				
59	MA5E		934	BHST	951	MAKN	1011	6					405				
59	MAKN		1017	BHST	1039	MA5E	1101	5					405				
59	MA5E		1106	BHST	1125	MAKN	1145	30					405				
59	MAKN		1215	BHST	1247	CH2E	1309	9					407				
59	CH2E		1318			BHST	1342	10					402				
59	BHST		1352	SHSE	1408	RRCX	1414	6					404				
59	RRCX		1420	BHST	1448	BPST	1506	9					403				
59	BPST		1515	BHST	1532	RRCX	1556	11					403				
59	RRCX		1607	BHST	1637	BPST	1651	9					403				
59	BPST		1700	BHST	1715	RRCX	1737	11					403				
59	RRCX		1748	SHSW	1755	BHST	1813	7					404				
59	BHST		1820			CH2E	1846	6					402				
59	CH2E		1852			BHST	1914	8					402				
59	BHST		1922	SHSE	1939	RRCX	1944	6					404				
59	RRCX		1950	SHSW	1955	BHST	2011	10					404				
59	BHST		2021			CH2E	2047	6					402				
59	CH2E		2053			BHST	2113	10					402				
59	BHST		2123	SHSE	2139	RRCX	2144	18					404				
59	RRCX		2202	BHST	2220	BPST	2230	19					403				
59	BPST		2249	BHST	2301	RRCX	2321	18					403				
59	RRCX		2339	BHST	2356	BPST	2404	21					403				
59	BPST		2425	BHST	2435	RRCX	2450	20					403				
59	RRCX		2510	BHST	2526	BPST	2534	6					403				
59	BPST		2540	BHST	2550	RRCX	2605	5					403				
59	RRCX		2610			SH#5	2614						403		2617		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	MAKN		801	BHST		821	MA5E		841	5			405	745			RTC
60	MA5E		846	BHST		903	MAKN		922	22			405				
60	MAKN		944	BHST		1006	MA5E		1028	6			405				
60	MA5E		1034	BHST		1053	MAKN		1113	6			405				
60	MAKN		1119	BHST		1150	CH2E		1209	10			407				
60	CH2E		1219				BHST		1243	9			402				
60	BHST		1252	SHSE		1308	RRCX		1314	5			404				
60	RRCX		1319	SHSW		1326	BHST		1346	11			404				
60	BHST		1357				CH2W		1424	5			402				
60	CH2W		1429				RC09		1453	21			407				
60	RC09		1514				CH2E		1539	9			407				
60	CH2E		1548				BHST		1612	9			402				
60	BHST		1621	SHSE		1638	RRCX		1644	12			404				
60	RRCX		1656	BHST		1722	BPST		1736	9			403				
60	BPST		1745	BHST		1800	RRCX		1822	10			403				
60	RRCX		1832	BHST		1853	BPST		1906				403		1919		RTC
61	BHST		824	SHSE		837	RRCX		842	8			404	809			RTC
61	RRCX		850	SHSW		855	BHST		912	9			404				
61	BHST		921				CH2E		945	5			402				
61	CH2E		950				BHST		1013	10			402				
61	BHST		1023	SHSE		1037	RRCX		1043	10			404				
61	RRCX		1053	BHST		1116	BPST		1134	6			403				
61	BPST		1140	BHST		1154	RRCX		1217	13			403				
61	RRCX		1230	BHST		1256	BPST		1314	6			403				
61	BPST		1320	BHST		1336	RRCX		1400	18			403				
61	RRCX		1418	SHSW		1427	BHST		1445	12			404				
61	BHST		1457				CH2W		1524	5			402				
61	CH2W		1529				RC09		1553	23			407				
61	RC09		1616				CH2E		1641	7			407				
61	CH2E		1648				BHST		1712	9			402				
61	BHST		1721	SHSE		1738	RRCX		1744	16			404				
61	RRCX		1800	BHST		1822	BPST		1836	9			403				
61	BPST		1845	BHST		1858	RRCX		1919				403		1925		RTC
62	MAKN		910	BHST		932	MA5E		952	11			405	854			RTC
62	MA5E		1003	BHST		1021	MAKN		1041	6			405				
62	MAKN		1047	BHST		1109	MA5E		1131	6			405				
62	MA5E		1137	BHST		1157	MAKN		1217	27			405				
62	MAKN		1244	BHST		1309	MA5E		1331	7			405				
62	MA5E		1338	BHST		1359	MAKN		1423	15			405				
62	MAKN		1438	BHST		1503	MA5W		1522	12			405				
62	MA5W		1534	BHST		1558	MAKN		1620	16			405				
62	MAKN		1636	BHST		1659	MA5W		1718	12			405				
62	MA5W		1730	BHST		1753	MAKN		1815				405		1829		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	RRCX		937	BHST		1000	BPST		1014	6			403	929			RTC
63	BPST		1020	BHST		1034	RRCX		1054	19			403				
63	RRCX		1113	BHST		1136	BPST		1154	6			403				
63	BPST		1200	BHST		1214	RRCX		1238	10			403				
63	RRCX		1248	SHSW		1255	BHST		1315	12			404				
63	BHST		1327				CH2W		1353	6			402				
63	CH2W		1359	BHST		1423	MAKN		1500	15			407				
63	MAKN		1515	BHST		1548	CH2E		1610	8			407				
63	CH2E		1618				BHST		1642	9			402				
63	BHST		1651	SHSE		1708	RRCX		1714	13			404				
63	RRCX		1727	BHST		1752	BPST		1806	9			403				
63	BPST		1815	BHST		1830	RRCX		1852	10			403				
63	RRCX		1902	BHST		1923	BPST		1936	12			403				
63	BPST		1948	BHST		2000	RRCX		2021	7			403				
63	RRCX		2028	BHST		2046	BPST		2056	17			403				
63	BPST		2113	BHST		2125	RRCX		2145	5			403				
63	RRCX		2150	SHSW		2155	BHST		2211				404		2224		RTC
64	CH2W		1012	BHST		1036	MAKN		1107	10			407	958			RTC
64	MAKN		1117	BHST		1139	MA5E		1201	8			405				
64	MA5E		1209	BHST		1229	MAKN		1250	25			405				
64	MAKN		1315	BHST		1347	CH2E		1409	9			407				
64	CH2E		1418				BHST		1442	10			402				
64	BHST		1452	SHSE		1508	RRCX		1514	8			404				
64	RRCX		1522	BHST		1550	BPST		1606	9			403				
64	BPST		1615	BHST		1632	RRCX		1657	14			403				
64	RRCX		1711	BHST		1737	BPST		1751	9			403				
64	BPST		1800	BHST		1815	RRCX		1837	11			403				
64	RRCX		1848	SHSW		1855	BHST		1911	9			404				
64	BHST		1920				CH2E		1946	6			402				
64	CH2E		1952				BHST		2014	9			402				
64	BHST		2023	SHSE		2039	RRCX		2044	14			404				
64	RRCX		2058	BHST		2116	BPST		2126	19			403				
64	BPST		2145	BHST		2157	RRCX		2217	32			403				
64	RRCX		2249	SHSW		2254	BHST		2309	12			404				
64	BHST		2321				CH2E		2343	5			402				
64	CH2E		2348				BHST		2406	15			402				
64	BHST		2421				CH2E		2443	5			402				
64	CH2E		2448				BHST		2506	12			402				
64	BHST		2518	GR41		2548	SERO		2603	6			N10				
64	SERO		2609	GR41		2624	BHST		2701	6		32	N10				
64	SERO		2739	GR41		2754	BHST		2820				N10		2832		RTC
65	RC09		1027				CH2W		1046	21			407	1012			RTC
65	CH2W		1107	BHST		1130	MAKN		1202	14			407				
65	MAKN		1216	BHST		1239	MA5E		1301	7			405				
65	MA5E		1308	BHST		1329	MAKN		1352	22			405				
65	MAKN		1414	BHST		1447	CH2E		1509	9			407				
65	CH2E		1518				BHST		1542	9			402				
65	BHST		1551	SHSE		1608	RRCX		1614	12			404				
65	RRCX		1626	BHST		1652	BPST		1706	9			403				
65	BPST		1715	BHST		1730	RRCX		1752	23			403				
65	RRCX		1815	BHST		1837	BPST		1851	15			403				
65	BPST		1906	BHST		1919	RRCX		1940	7			403				
65	RRCX		1947	BHST		2005	BPST		2016				403		2029		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	MAKN		1146	BHST		1209	MA5E		1231	7			405	1130			RTC
66	MA5E		1238	BHST		1259	MAKN		1320	22			405				
66	MAKN		1342	BHST		1407	MA5E		1428	10			405				
66	MA5E		1438	BHST		1459	MAKN		1523	11			405				
66	MAKN		1534	BHST		1559	MA5W		1618	14			405				
66	MA5W		1632	BHST		1656	MAKN		1718	18			405				
66	MAKN		1736	BHST		1759	MA5W		1818	12			405				
66	MA5W		1830	BHST		1852	MAKN		1912	12			405				
66	MAKN		1924	BHST		1952	CH2W		2013	13			407				
66	CH2W		2026	BHST		2044	MAKN		2110	17			407				
66	MAKN		2127	BHST		2152	CH2W		2210	16			407				
66	CH2W		2226	BHST		2242	MAKN		2306				407		2319		RTC
67	RRCX		1348	SHSW		1357	BHST		1415	12			404	1340			RTC
67	BHST		1427				CH2W		1454	5			402				
67	CH2W		1459	BHST		1523	MAKN		1600	17			407				
67	MAKN		1617	BHST		1650	CH2E		1712	6			407				
67	CH2E		1718				BHST		1741	9			402				
67	BHST		1750	SHSE		1807	RRCX		1813	5			404				
67	RRCX		1818	SHSW		1825	BHST		1841	9			404				
67	BHST		1850				CH2E		1916	6			402				
67	CH2E		1922				BHST		1944	8			402				
67	BHST		1952	SHSE		2009	RRCX		2014	6			404				
67	RRCX		2020	SHSW		2025	BHST		2041	10			404				
67	BHST		2051				CH2E		2115	7			402				
67	CH2E		2122				BHST		2142	13			402				
67	BHST		2155	SHSE		2211	RRCX		2216	19			404				
67	RRCX		2235	BHST		2253	BPST		2302	19			403				
67	BPST		2321	BHST		2331	RRCX		2350	19			403				
67	RRCX		2409	BHST		2426	BPST		2434				403		2447		RTC
68	BPST		1415	BHST		1432	RRCX		1456	9			403	1355			RTC
68	RRCX		1505	BHST		1533	BPST		1551	9			403				
68	BPST		1600	BHST		1617	RRCX		1642	5			403				
68	RRCX		1647	SHSW		1657	BHST		1715	10			404				
68	BHST		1725				CH2W		1751	5			402				
68	CH2W		1756	BHST		1817	MAKN		1846	10			407				
68	MAKN		1856	BHST		1924	CH2W		1945	11			407				
68	CH2W		1956	BHST		2015	MAKN		2043	14			407				
68	MAKN		2057	BHST		2122	CH2W		2140	16			407				
68	CH2W		2156	BHST		2214	MAKN		2238	8			407				
68	MAKN		2246	BHST		2311	CH2W		2329	17			407				
68	CH2W		2346	BHST		2402	MAKN		2425	17			407				
68	MAKN		2442	BHST		2504	CH2W		2520	13	15		407				
68	BHST		2548	GR41		2618	SERO		2633	6			N10				
68	SERO		2639	GR41		2654	BHST		2731	24			N10				
68	BHST		2755	GR41		2813	SERO		2828	11			N10				
68	SERO		2839	GR41		2854	BHST		2920				N10		2932		RTC

49CE	49 AV & CAMBIE	49CW	49 AV & CAMBIE
49GR	49 AV & GRANVILLE	49KN	EB E 49 AV FS KNIGHT ST
G49S	GRANVILLE & 49 AV	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
MTST	METROTOWN STATION	RC09	RICHMOND CENTRE BAY 9
RTC	Richmond Depot	ULP	UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	MTST		755	KBMI	811	RC09	833	23					430	725			RTC
30	RC09		856	49KN	926	MTST	938	24					430				
30	MTST		1002	KBMI	1022	RC09	1046	10					430				
30	RC09		1056	49KN	1130	MTST	1145	14					430				
30	MTST		1159	KBMI	1220	RC09	1246	10					430				
30	RC09		1256	49KN	1331	MTST	1348	23					430				
30	MTST		1411	KBMI	1436	RC09	1506	10					430				
30	RC09		1516	49KN	1552	MTST	1612	25					430				
30	MTST		1637	KBMI	1658	RC09	1726	10					430				
30	RC09		1736	49KN	1810	MTST	1827						430		1857		RTC
31	RC09		756	49KN	824	MTST	836	10					430	741			RTC
31	MTST		846	KBMI	904	RC09	926	10					430				
31	RC09		936	49KN	1008	MTST	1023	18					430				
31	MTST		1041	KBMI	1102	RC09	1126	10					430				
31	RC09		1136	49KN	1211	MTST	1226	11					430				
31	MTST		1237	KBMI	1300	RC09	1326	10					430				
31	RC09		1336	49KN	1412	MTST	1431	24					430				
31	MTST		1455	KBMI	1516	RC09	1546	10					430				
31	RC09		1556	49KN	1632	MTST	1652	7					430				
31	MTST		1659	KBMI	1720	RC09	1746	10					430				
31	RC09		1756	49KN	1830	MTST	1847	6					430				
31	MTST		1853	KBMI	1911	RC09	1936	20					430				
31	RC09		1956	49KN	2026	MTST	2040	15					430				
31	MTST		2055	KBMI	2111	RC09	2134						430		2146		RTC
32	RC09		816	49KN	844	MTST	856	8					430	801			RTC
32	MTST		904	KBMI	922	RC09	946	10					430				
32	RC09		956	49KN	1028	MTST	1043	17					430				
32	MTST		1100	KBMI	1121	RC09	1146	10					430				
32	RC09		1156	49KN	1231	MTST	1246	9					430				
32	MTST		1255	KBMI	1318	RC09	1346	10					430				
32	RC09		1356	49KN	1432	MTST	1451	25					430				
32	MTST		1516	KBMI	1537	RC09	1606	10					430				
32	RC09		1616	49KN	1652	MTST	1712	9					430				
32	MTST		1721	KBMI	1741	RC09	1806	20					430				
32	RC09		1826	49KN	1859	MTST	1914	11					430				
32	MTST		1925	KBMI	1943	RC09	2006	21					430				
32	RC09		2027	49KN	2057	MTST	2111						430		2141		RTC
33	MTST		826	KBMI	844	RC09	906	10					430	756			RTC
33	RC09		916	49KN	946	MTST	959	22					430				
33	MTST		1021	KBMI	1042	RC09	1106	10					430				
33	RC09		1116	49KN	1151	MTST	1206	11					430				
33	MTST		1217	KBMI	1240	RC09	1306	10					430				
33	RC09		1316	49KN	1352	MTST	1411	20					430				
33	MTST		1431	KBMI	1456	RC09	1526	10					430				
33	RC09		1536	49KN	1612	MTST	1632						430		1702		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	RC09		836	49KN	906	MTST	918	24		430	821					RTC	
34	MTST		942	KBMI	1002	RC09	1026	10		430							
34	RC09		1036	49KN	1110	MTST	1125	14		430							
34	MTST		1139	KBMI	1200	RC09	1226	10		430							
34	RC09		1236	49KN	1311	MTST	1328	23		430							
34	MTST		1351	KBMI	1416	RC09	1446	10		430							
34	RC09		1456	49KN	1532	MTST	1551	26		430							
34	MTST		1617	KBMI	1638	RC09	1706	10		430							
34	RC09		1716	49KN	1750	MTST	1807	13		430							
34	MTST		1820	KBMI	1840	RC09	1906	20		430							
34	RC09		1926	49KN	1957	MTST	2011	16		430							
34	MTST		2027	KBMI	2043	RC09	2106			430				2118			RTC
35	MTST		922	KBMI	942	RC09	1006	10		430	852					RTC	
35	RC09		1016	49KN	1048	MTST	1103	16		430							
35	MTST		1119	KBMI	1140	RC09	1206	10		430							
35	RC09		1216	49KN	1251	MTST	1308	27		430							
35	MTST		1335	KBMI	1358	RC09	1426	10		430							
35	RC09		1436	49KN	1512	MTST	1531	25		430							
35	MTST		1556	KBMI	1617	RC09	1646	10		430							
35	RC09		1656	49KN	1730	MTST	1750	10		430							
35	MTST		1800	KBMI	1820	RC09	1846	10		430							
35	RC09		1856	49KN	1927	MTST	1942	13		430							
35	MTST		1955	KBMI	2013	RC09	2036			430				2048			RTC
36	MTST		1315	KBMI	1338	RC09	1406	10		430	1245					RTC	
36	RC09		1416	49KN	1452	MTST	1511	25		430							
36	MTST		1536	KBMI	1557	RC09	1626	10		430							
36	RC09		1636	49KN	1710	MTST	1730	11		430							
36	MTST		1741	KBMI	1801	RC09	1826			430				1840			RTC
70	49GR		612	49CE	616	MTST	635	6		049	552					RTC	
70	MTST		641	49CW	705	ULP	728	5		049							
70	ULP		733	49CE	757	MTST	819	18		049							
70	MTST		837	49CW	905	ULP	930	7		049							
70	ULP		937	49CE	1003	MTST	1031	5		049							
70	MTST		1036	49CW	1108	ULP	1136	11		049							
70	ULP		1147	49CE	1213	MTST	1246	11		049							
70	MTST		1257	49CW	1330	ULP	1400	15		049							
70	ULP		1415	49CE	1443	MTST	1516	14		049							
70	MTST		1530	49CW	1600	ULP	1630	16		049							
70	ULP		1646	49CE	1713	MTST	1744			049				1814			RTC
71	MTST		623	49CW	647	ULP	710	8		049	553					RTC	
71	ULP		718	49CE	742	MTST	804	5		049							
71	MTST		809	49CW	835	ULP	858	5		049							
71	ULP		903	49CE	929	MTST	955	5		049							
71	MTST		1000	49CW	1032	ULP	1100	13		049							
71	ULP		1113	49CE	1139	MTST	1210	17		049							
71	MTST		1227	49CW	1300	ULP	1330	15		049							
71	ULP		1345	49CE	1413	MTST	1446	14		049							
71	MTST		1500	49CW	1530	ULP	1600	16		049							
71	ULP		1616	49CE	1643	MTST	1714	17		049							
71	MTST		1731	49CW	1800	ULP	1830	8		049							
71	ULP		1838	49CE	1903	MTST	1931	6		049							
71	MTST		1937	49CW	2004	ULP	2032			049				2101			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	ULP		648	49CE	712	MTST	734	5					049	603			RTC
72	MTST		739	49CW	805	ULP	828	6					049				
72	ULP		834	49CE	859	MTST	923	11					049				
72	MTST		934	49CW	1005	ULP	1033	16					049				
72	ULP		1049	49CE	1115	MTST	1145	12					049				
72	MTST		1157	49CW	1230	ULP	1300	15					049				
72	ULP		1315	49CE	1343	MTST	1416	14					049				
72	MTST		1430	49CW	1500	ULP	1530	16					049				
72	ULP		1546	49CE	1613	MTST	1644	15					049				
72	MTST		1659	49CW	1730	ULP	1800	8					049				
72	ULP		1808	49CE	1833	MTST	1901	10					049				
72	MTST		1911	49CW	1938	ULP	2007	11					049				
72	ULP		2018	49CE	2043	MTST	2111	9					049				
72	MTST		2120	49CW	2147	G49S	2151						049	2206			RTC
73	49GR		624	49CE	628	MTST	647	9					049	604			RTC
73	MTST		656	49CW	720	ULP	743	5					049				
73	ULP		748	49CE	812	MTST	834	18					049				
73	MTST		852	49CW	920	ULP	945	16					049				
73	ULP		1001	49CE	1027	MTST	1055	13					049				
73	MTST		1108	49CW	1140	ULP	1208	9					049				
73	ULP		1217	49CE	1243	MTST	1316	12					049				
73	MTST		1328	49CW	1400	ULP	1430	16					049				
73	ULP		1446	49CE	1513	MTST	1546	13					049				
73	MTST		1559	49CW	1630	ULP	1700	17					049				
73	ULP		1717	49CE	1743	MTST	1813	10					049				
73	MTST		1823	49CW	1850	ULP	1920	16					049				
73	ULP		1936	49CE	2001	MTST	2029	7					049				
73	MTST		2036	49CW	2102	ULP	2130	5					049				
73	ULP		2135	49CE	2200	MTST	2227	9					049				
73	MTST		2236	49CW	2302	ULP	2328	10					049				
73	ULP		2338	49CE	2403	MTST	2426						049	2456			RTC
74	ULP		703	49CE	727	MTST	749	5					049	618			RTC
74	MTST		754	49CW	820	ULP	843	5					049				
74	ULP		848	49CE	914	MTST	940	9					049				
74	MTST		949	49CW	1020	ULP	1048	13					049				
74	ULP		1101	49CE	1127	MTST	1157	10					049				
74	MTST		1207	49CW	1240	ULP	1310	15					049				
74	ULP		1325	49CE	1353	MTST	1426	14					049				
74	MTST		1440	49CW	1510	ULP	1540	16					049				
74	ULP		1556	49CE	1623	MTST	1654	15					049				
74	MTST		1709	49CW	1740	ULP	1810	8					049				
74	ULP		1818	49CE	1843	MTST	1911	12					049				
74	MTST		1923	49CW	1950	ULP	2019	14					049				
74	ULP		2033	49CE	2058	MTST	2126	10					049				
74	MTST		2136	49CW	2202	ULP	2228	9					049				
74	ULP		2237	49CE	2302	MTST	2326	14					049				
74	MTST		2340	49CW	2402	G49S	2406						049	2421			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	49GR		638	49CE	642	MTST	701	10					049	618			RTC
75	MTST		711	49CW	735	ULP	758	5					049				
75	ULP		803	49CE	827	MTST	849	17					049				
75	MTST		906	49CW	935	ULP	1001	12					049				
75	ULP		1013	49CE	1039	MTST	1107	11					049				
75	MTST		1118	49CW	1150	ULP	1218	9					049				
75	ULP		1227	49CE	1253	MTST	1326	12					049				
75	MTST		1338	49CW	1410	ULP	1440	16					049				
75	ULP		1456	49CE	1523	MTST	1554	15					049				
75	MTST		1609	49CW	1640	ULP	1710	17					049				
75	ULP		1727	49CE	1753	MTST	1823	12					049				
75	MTST		1835	49CW	1902	ULP	1931	17					049				
75	ULP		1948	49CE	2013	MTST	2041	9					049				
75	MTST		2050	49CW	2117	G49S	2121						049	2136			RTC
76	49GR		653	49CE	657	MTST	716	8					049	633			RTC
76	MTST		724	49CW	750	ULP	813	5					049				
76	ULP		818	49CE	843	MTST	907	14					049				
76	MTST		921	49CW	950	ULP	1016	9					049				
76	ULP		1025	49CE	1051	MTST	1119	8					049				
76	MTST		1127	49CW	1200	ULP	1229	16					049				
76	ULP		1245	49CE	1313	MTST	1346	12					049				
76	MTST		1358	49CW	1430	ULP	1500	16					049				
76	ULP		1516	49CE	1543	MTST	1614	15					049				
76	MTST		1629	49CW	1700	ULP	1730	17					049				
76	ULP		1747	49CE	1813	MTST	1841	6					049				
76	MTST		1847	49CW	1914	ULP	1943						049	2012			RTC
77	MTST		824	49CW	850	ULP	915	10					049	754			RTC
77	ULP		925	49CE	951	MTST	1018	6					049				
77	MTST		1024	49CW	1056	ULP	1124	13					049				
77	ULP		1137	49CE	1203	MTST	1236	11					049				
77	MTST		1247	49CW	1320	ULP	1350	15					049				
77	ULP		1405	49CE	1433	MTST	1506	14					049				
77	MTST		1520	49CW	1550	ULP	1620	16					049				
77	ULP		1636	49CE	1703	MTST	1734	17					049				
77	MTST		1751	49CW	1820	ULP	1850	10					049				
77	ULP		1900	49CE	1925	MTST	1953	12					049				
77	MTST		2005	49CW	2032	ULP	2100						049	2129			RTC
78	ULP		949	49CE	1015	MTST	1043	15					049	904			RTC
78	MTST		1058	49CW	1130	ULP	1158	9					049				
78	ULP		1207	49CE	1233	MTST	1306	11					049				
78	MTST		1317	49CW	1350	ULP	1420	16					049				
78	ULP		1436	49CE	1503	MTST	1536	14					049				
78	MTST		1550	49CW	1620	ULP	1650	17					049				
78	ULP		1707	49CE	1733	MTST	1803	10					049				
78	MTST		1813	49CW	1840	ULP	1910	14					049				
78	ULP		1924	49CE	1949	MTST	2017						049	2047			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
79	49GR		935	49CE	940	MTST	1007	5					049	905			RTC
79	MTST		1012	49CW	1044	ULP	1112	13					049				
79	ULP		1125	49CE	1151	MTST	1222	15					049				
79	MTST		1237	49CW	1310	ULP	1340	15					049				
79	ULP		1355	49CE	1423	MTST	1456	14					049				
79	MTST		1510	49CW	1540	ULP	1610	16					049				
79	ULP		1626	49CE	1653	MTST	1724	17					049				
79	MTST		1741	49CW	1810	ULP	1840	8					049				
79	ULP		1848	49CE	1913	MTST	1941	10					049				
79	MTST		1951	49CW	2018	ULP	2046	18					049				
79	ULP		2104	49CE	2129	MTST	2157	9					049				
79	MTST		2206	49CW	2232	ULP	2258	10					049				
79	ULP		2308	49CE	2333	MTST	2357	11					049				
79	MTST		2408	49CW	2430	G49S	2434						049	2449			RTC
80	ULP		1037	49CE	1103	MTST	1133	14					049	952			RTC
80	MTST		1147	49CW	1220	ULP	1249	16					049				
80	ULP		1305	49CE	1333	MTST	1406	12					049				
80	MTST		1418	49CW	1450	ULP	1520	16					049				
80	ULP		1536	49CE	1603	MTST	1634	15					049				
80	MTST		1649	49CW	1720	ULP	1750	7					049				
80	ULP		1757	49CE	1823	MTST	1851	8					049				
80	MTST		1859	49CW	1926	ULP	1955	8					049				
80	ULP		2003	49CE	2028	MTST	2056	10					049				
80	MTST		2106	49CW	2132	ULP	2200	6					049				
80	ULP		2206	49CE	2231	MTST	2258	8					049				
80	MTST		2306	49CW	2332	ULP	2358	17					049				
80	ULP		2415	49CE	2440	MTST	2503						049	2533			RTC
81	MTST		1048	49CW	1120	ULP	1148	9					049	1018			RTC
81	ULP		1157	49CE	1223	MTST	1256	11					049				
81	MTST		1307	49CW	1340	ULP	1410	15					049				
81	ULP		1425	49CE	1453	MTST	1526	14					049				
81	MTST		1540	49CW	1610	ULP	1640	16					049				
81	ULP		1656	49CE	1723	MTST	1754	9					049				
81	MTST		1803	49CW	1830	ULP	1900	12					049				
81	ULP		1912	49CE	1937	MTST	2005	15					049				
81	MTST		2020	49CW	2047	G49S	2051						049	2106			RTC
82	MTST		1137	49CW	1210	ULP	1239	16					049	1107			RTC
82	ULP		1255	49CE	1323	MTST	1356	12					049				
82	MTST		1408	49CW	1440	ULP	1510	16					049				
82	ULP		1526	49CE	1553	MTST	1624	15					049				
82	MTST		1639	49CW	1710	ULP	1740						049	1809			RTC
83	MTST		1217	49CW	1250	ULP	1320	15					049	1147			RTC
83	ULP		1335	49CE	1403	MTST	1436	14					049				
83	MTST		1450	49CW	1520	ULP	1550	16					049				
83	ULP		1606	49CE	1633	MTST	1704	15					049				
83	MTST		1719	49CW	1750	ULP	1820	8					049				
83	ULP		1828	49CE	1853	MTST	1921						049	1951			RTC
84	ULP		1235	49CE	1303	MTST	1336	12					049	1150			RTC
84	MTST		1348	49CW	1420	ULP	1450	16					049				
84	ULP		1506	49CE	1533	MTST	1604	15					049				
84	MTST		1619	49CW	1650	ULP	1720	17					049				
84	ULP		1737	49CE	1803	MTST	1831						049	1901			RTC

CAEX		CARVOLTH EXCHANGE		LOST		LOUGHEED STN											
RTC		Richmond Depot															
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	30	CAEX		740				LOST		758	8		555	650			RTC
	30	LOST		806				CAEX		824	16		555				
	30	CAEX		840				LOST		858	8		555				
	30	LOST		906				CAEX		924	16		555				
	30	CAEX		940				LOST		958	8		555				
	30	LOST		1006				CAEX		1024	16		555				
	30	CAEX		1040				LOST		1058	8		555				
	30	LOST		1106				CAEX		1124	16		555				
	30	CAEX		1140				LOST		1158	8		555				
	30	LOST		1206				CAEX		1224	16		555				
	30	CAEX		1240				LOST		1258	8		555				
	30	LOST		1306				CAEX		1326	14		555				
	30	CAEX		1340				LOST		1358	8		555				
	30	LOST		1406				CAEX		1426	14		555				
	30	CAEX		1440				LOST		1458	8		555				
	30	LOST		1506				CAEX		1526	14		555				
	30	CAEX		1540				LOST		1558	8		555				
	30	LOST		1606				CAEX		1626	14		555				
	30	CAEX		1640				LOST		1658	8		555				
	30	LOST		1706				CAEX		1726	14		555				
	30	CAEX		1740				LOST		1758	8		555				
	30	LOST		1806				CAEX		1826	14		555				
	30	CAEX		1840				LOST		1858	8		555				
	30	LOST		1906				CAEX		1926	14		555				
	30	CAEX		1940				LOST		1958	8		555				
	30	LOST		2006				CAEX		2024	16		555				
	30	CAEX		2040				LOST		2058	8		555				
	30	LOST		2106				CAEX		2124	16		555				
	30	CAEX		2140				LOST		2158	8		555				
	30	LOST		2206				CAEX		2224	16		555				
	30	CAEX		2240				LOST		2258	8		555				
	30	LOST		2306				CAEX		2324			555		2414		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	CAEX		810					LOST	828	8			555	720		RTC	
31	LOST		836					CAEX	854	16			555				
31	CAEX		910					LOST	928	8			555				
31	LOST		936					CAEX	954	16			555				
31	CAEX		1010					LOST	1028	8			555				
31	LOST		1036					CAEX	1054	16			555				
31	CAEX		1110					LOST	1128	8			555				
31	LOST		1136					CAEX	1154	16			555				
31	CAEX		1210					LOST	1228	8			555				
31	LOST		1236					CAEX	1254	16			555				
31	CAEX		1310					LOST	1328	8			555				
31	LOST		1336					CAEX	1356	14			555				
31	CAEX		1410					LOST	1428	8			555				
31	LOST		1436					CAEX	1456	14			555				
31	CAEX		1510					LOST	1528	8			555				
31	LOST		1536					CAEX	1556	14			555				
31	CAEX		1610					LOST	1628	8			555				
31	LOST		1636					CAEX	1656	14			555				
31	CAEX		1710					LOST	1728	8			555				
31	LOST		1736					CAEX	1756	14			555				
31	CAEX		1810					LOST	1828	8			555				
31	LOST		1836					CAEX	1856	14			555				
31	CAEX		1910					LOST	1928	8			555				
31	LOST		1936					CAEX	1956	14			555				
31	CAEX		2010					LOST	2028	8			555				
31	LOST		2036					CAEX	2054	16			555				
31	CAEX		2110					LOST	2128	8			555				
31	LOST		2136					CAEX	2154	16			555				
31	CAEX		2210					LOST	2228	8			555				
31	LOST		2236					CAEX	2254				555	2344		RTC	

2A52 LADX		2ND AV & 52A ST TERMINUS LADNER EXCHANGE				BPST RTC		BRIDGEPORT STN Richmond Depot				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	2A52		421	LADX		445	BPST		502	18			601	355			RTC
20	BPST		520	LADX		538	2A52		602	25			601				
20	2A52		627	LADX		652	BPST		709	21			601				
20	BPST		730	LADX		748	2A52		815	15			601				
20	2A52		830	LADX		900	BPST		918	12			601				
20	BPST		930	LADX		948	2A52		1016	11			601				
20	2A52		1027	LADX		1100	BPST		1119	24			601				
20	BPST		1143	LADX		1201	2A52		1233	14			601				
20	2A52		1247	LADX		1320	BPST		1339	24			601				
20	BPST		1403	LADX		1421	2A52		1456	12			601				
20	2A52		1508	LADX		1540	BPST		1600	13			601				
20	BPST		1613	LADX		1631	2A52		1705	9			601				
20	2A52		1714	LADX		1745	BPST		1805				601		1818		RTC
21	2A52		524	LADX		548	BPST		605	5			601	458			RTC
21	BPST		610	LADX		628	2A52		652	9			601				
21	2A52		701	LADX		727	BPST		744	16			601				
21	BPST		800	LADX		818	2A52		845	15			601				
21	2A52		900	LADX		930	BPST		948	10			601				
21	BPST		958	LADX		1016	2A52		1047	10			601				
21	2A52		1057	LADX		1130	BPST		1149	14			601				
21	BPST		1203	LADX		1221	2A52		1254	13			601				
21	2A52		1307	LADX		1340	BPST		1400	23			601				
21	BPST		1423	LADX		1441	2A52		1516	12			601				
21	2A52		1528	LADX		1600	BPST		1620	23			601				
21	BPST		1643	LADX		1701	2A52		1735	9			601				
21	2A52		1744	LADX		1815	BPST		1835	20			601				
21	BPST		1855	LADX		1913	2A52		1944	12			601				
21	2A52		1956	LADX		2027	BPST		2045	12			601				
21	BPST		2057	LADX		2115	2A52		2142	17			601				
21	2A52		2159	LADX		2227	BPST		2245	25			601				
21	BPST		2310	LADX		2327	2A52		2352	12			601				
21	2A52		2404	LADX		2429	BPST		2447				601		2500		RTC
22	BPST		700	LADX		718	2A52		745	15			601	640			RTC
22	2A52		800	LADX		829	BPST		847	13			601				
22	BPST		900	LADX		918	2A52		946	11			601				
22	2A52		957	LADX		1030	BPST		1049	14			601				
22	BPST		1103	LADX		1121	2A52		1153	13			601				
22	2A52		1206	LADX		1240	BPST		1259	24			601				
22	BPST		1323	LADX		1341	2A52		1416	12			601				
22	2A52		1428	LADX		1500	BPST		1520	23			601				
22	BPST		1543	LADX		1601	2A52		1635	9			601				
22	2A52		1644	LADX		1715	BPST		1735	23			601				
22	BPST		1758	LADX		1816	2A52		1850	6			601				
22	2A52		1856	LADX		1927	BPST		1946	11			601				
22	BPST		1957	LADX		2015	2A52		2044	15			601				
22	2A52		2059	LADX		2127	BPST		2145	25			601				
22	BPST		2210	LADX		2227	2A52		2252	10			601				
22	2A52		2302	LADX		2329	BPST		2347	33			601				
22	BPST		2420	LADX		2437	2A52		2502	9			601				
22	2A52		2511	LADX		2534	BPST		2552				601		2605		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	BPST		1513	LADX	1531	2A52	1606	8		601	1453					RTC	
23	2A52		1614	LADX	1645	BPST	1705	23		601							
23	BPST		1728	LADX	1746	2A52	1820	9		601							
23	2A52		1829	LADX	1900	BPST	1919	8		601							
23	BPST		1927	LADX	1945	2A52	2016	12		601							
23	2A52		2028	LADX	2057	BPST	2115	17		601							
23	BPST		2132	LADX	2150	2A52	2217	12		601							
23	2A52		2229	LADX	2257	BPST	2315			601			2328				RTC
24	BPST		1023	LADX	1041	2A52	1113	14		601	1003						RTC
24	2A52		1127	LADX	1200	BPST	1219	24		601							
24	BPST		1243	LADX	1301	2A52	1334	13		601							
24	2A52		1347	LADX	1420	BPST	1440	18		601							
24	BPST		1458	LADX	1516	2A52	1551	7		601							
24	2A52		1558	LADX	1630	BPST	1650	23		601							
24	BPST		1713	LADX	1731	2A52	1805	9		601							
24	2A52		1814	LADX	1845	BPST	1904			601			1917				RTC
25	BPST		1123	LADX	1141	2A52	1213	14		601	1103						RTC
25	2A52		1227	LADX	1300	BPST	1319	24		601							
25	BPST		1343	LADX	1401	2A52	1436	12		601							
25	2A52		1448	LADX	1520	BPST	1540	18		601							
25	BPST		1558	LADX	1616	2A52	1650	9		601							
25	2A52		1659	LADX	1730	BPST	1750	23		601							
25	BPST		1813	LADX	1831	2A52	1902			601			1922				RTC
26	BPST		1223	LADX	1241	2A52	1314	13		601	1203						RTC
26	2A52		1327	LADX	1400	BPST	1420	23		601							
26	BPST		1443	LADX	1501	2A52	1536	7		601							
26	2A52		1543	LADX	1615	BPST	1635	23		601							
26	BPST		1658	LADX	1716	2A52	1750	9		601							
26	2A52		1759	LADX	1830	BPST	1849			601			1902				RTC
27	2A52		730	LADX	758	BPST	816	14		601	704						RTC
27	BPST		830	LADX	848	2A52	916	14		601							
27	2A52		930	LADX	1000	BPST	1019	24		601							
27	BPST		1043	LADX	1101	2A52	1133	14		601							
27	2A52		1147	LADX	1220	BPST	1239	24		601							
27	BPST		1303	LADX	1321	2A52	1356	11		601							
27	2A52		1407	LADX	1440	BPST	1500	28		601							
27	BPST		1528	LADX	1546	2A52	1620	9		601							
27	2A52		1629	LADX	1700	BPST	1720	23		601							
27	BPST		1743	LADX	1801	2A52	1835			601			1855				RTC
28	BPST		1628	LADX	1646	2A52	1720	9		601	1608						RTC
28	2A52		1729	LADX	1800	BPST	1820	13		601							
28	BPST		1833	LADX	1851	2A52	1922	5		601							
28	2A52		1927	LADX	1958	BPST	2017	10		601							
28	BPST		2027	LADX	2045	2A52	2114	15		601							
28	2A52		2129	LADX	2157	BPST	2215			601			2228				RTC

BPST RTC	BRIDGEPORT STN Richmond Depot	LADX TSFE	LADNER EXCHANGE TSAWNASSEN FERRY	TERMINAL													
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	BPST	600	LADX	616	TSFE	632	28	620	540	RTC							
40	TSFE	700	LADX	714	BPST	732	13	620									
40	BPST	745	LADX	801	TSFE	820	35	620									
40	TSFE	855	LADX	909	BPST	927	18	620									
40	BPST	945	LADX	1001	TSFE	1020	35	620									
40	TSFE	1055	LADX	1110	BPST	1129	16	620									
40	BPST	1145	LADX	1203	TSFE	1220	35	620									
40	TSFE	1255	LADX	1311	BPST	1330	15	620									
40	BPST	1345	LADX	1403	TSFE	1420	35	620									
40	TSFE	1455	LADX	1511	BPST	1530	15	620									
40	BPST	1545	LADX	1603	TSFE	1620	35	620									
40	TSFE	1655	LADX	1711	BPST	1730	15	620									
40	BPST	1745	LADX	1803	TSFE	1820	35	620									
40	TSFE	1855	LADX	1910	BPST	1929	16	620									
40	BPST	1945	LADX	2003	TSFE	2021	34	620									
40	TSFE	2055	LADX	2110	BPST	2128		620	2141	RTC							
41	BPST	655	LADX	711	TSFE	728	17	620	635	RTC							
41	TSFE	745	LADX	759	BPST	817	43	620									
41	BPST	900	LADX	916	TSFE	935	30	620									
41	TSFE	1005	LADX	1019	BPST	1038	22	620									
41	BPST	1100	LADX	1118	TSFE	1135	25	620									
41	TSFE	1200	LADX	1215	BPST	1234	26	620									
41	BPST	1300	LADX	1318	TSFE	1335	30	620									
41	TSFE	1405	LADX	1421	BPST	1440	20	620									
41	BPST	1500	LADX	1518	TSFE	1535	30	620									
41	TSFE	1605	LADX	1621	BPST	1640	20	620									
41	BPST	1700	LADX	1718	TSFE	1735	30	620									
41	TSFE	1805	LADX	1820	BPST	1839	36	620									
41	BPST	1915	LADX	1933	TSFE	1951	14	620									
41	TSFE	2005	LADX	2020	BPST	2039	16	620									
41	BPST	2055	LADX	2113	TSFE	2131	29	620									
41	TSFE	2200	LADX	2214	BPST	2232		620	2245	RTC							
42	BPST	800	LADX	816	TSFE	835	25	620	740	RTC							
42	TSFE	900	LADX	914	BPST	932	28	620									
42	BPST	1000	LADX	1018	TSFE	1035	30	620									
42	TSFE	1105	LADX	1120	BPST	1139	21	620									
42	BPST	1200	LADX	1218	TSFE	1235	30	620									
42	TSFE	1305	LADX	1321	BPST	1340	20	620									
42	BPST	1400	LADX	1418	TSFE	1435	30	620									
42	TSFE	1505	LADX	1521	BPST	1540	20	620									
42	BPST	1600	LADX	1618	TSFE	1635	30	620									
42	TSFE	1705	LADX	1721	BPST	1740	20	620									
42	BPST	1800	LADX	1818	TSFE	1835	30	620									
42	TSFE	1905	LADX	1920	BPST	1939	16	620									
42	BPST	1955	LADX	2013	TSFE	2031	29	620									
42	TSFE	2100	LADX	2115	BPST	2133	22	620									
42	BPST	2155	LADX	2209	TSFE	2227	33	620									
42	TSFE	2300	LADX	2314	BPST	2332		620	2345	RTC							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	BPST		845	LADX		901	TSFE		920	35			620	825			RTC
43	TSFE		955	LADX		1009	BPST		1028	17			620				
43	BPST		1045	LADX		1103	TSFE		1120	35			620				
43	TSFE		1155	LADX		1210	BPST		1229	16			620				
43	BPST		1245	LADX		1303	TSFE		1320	35			620				
43	TSFE		1355	LADX		1411	BPST		1430	15			620				
43	BPST		1445	LADX		1503	TSFE		1520	35			620				
43	TSFE		1555	LADX		1611	BPST		1630	15			620				
43	BPST		1645	LADX		1703	TSFE		1720	35			620				
43	TSFE		1755	LADX		1810	BPST		1829	16			620				
43	BPST		1845	LADX		1903	TSFE		1921	34			620				
43	TSFE		1955	LADX		2010	BPST		2029				620		2042		RTC
44	BPST		855	LADX		911	TSFE		930	30			620	835			RTC
44	TSFE		1000	LADX		1014	BPST		1033	22			620				
44	BPST		1055	LADX		1113	TSFE		1130	28			620				
44	TSFE		1158	LADX		1213	BPST		1232	23			620				
44	BPST		1255	LADX		1313	TSFE		1330	30			620				
44	TSFE		1400	LADX		1416	BPST		1435	20			620				
44	BPST		1455	LADX		1513	TSFE		1530	30			620				
44	TSFE		1600	LADX		1616	BPST		1635	20			620				
44	BPST		1655	LADX		1713	TSFE		1730	30			620				
44	TSFE		1800	LADX		1815	BPST		1834	26			620				
44	BPST		1900	LADX		1918	TSFE		1936	24			620				
44	TSFE		2000	LADX		2015	BPST		2034	26			620				
44	BPST		2100	LADX		2118	TSFE		2136	29			620				
44	TSFE		2205	LADX		2219	BPST		2237	23			620				
44	BPST		2300	LADX		2314	TSFE		2332	28			620				
44	TSFE		2400	LADX		2414	BPST		2432				620		2445		RTC
45	BPST		955	LADX		1013	TSFE		1030	30			620	935			RTC
45	TSFE		1100	LADX		1115	BPST		1134	21			620				
45	BPST		1155	LADX		1213	TSFE		1230	30			620				
45	TSFE		1300	LADX		1316	BPST		1335	20			620				
45	BPST		1355	LADX		1413	TSFE		1430	30			620				
45	TSFE		1500	LADX		1516	BPST		1535	20			620				
45	BPST		1555	LADX		1613	TSFE		1630	30			620				
45	TSFE		1700	LADX		1716	BPST		1735	20			620				
45	BPST		1755	LADX		1813	TSFE		1830	30			620				
45	TSFE		1900	LADX		1915	BPST		1934	26			620				
45	BPST		2000	LADX		2018	TSFE		2036	34			620				
45	TSFE		2110	LADX		2125	BPST		2143				620		2156		RTC
T3	71	BPST	1715	LADX		1733	TSFE		1750	17			620	1655			RTC
T3	71	TSFE	1807	LADX		1822	BPST		1841	14			620				
T3	71	BPST	1855	LADX		1913	TSFE		1931	26			620				
T3	71	TSFE	1957	LADX		2012	BPST		2031	14			620				
T3	71	BPST	2045	LADX		2103	TSFE		2121	36			620				
T3	71	TSFE	2157	LADX		2211	BPST		2229				620		2242		RTC

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 1
 LINE GROUP: 023

 DABW DAVIE & BIDWELL PFDA PACIFIC & DAVIE WB
 PFDE EB PACIFIC BLVD FS DAVIE ST STTE PACIFIC CENTRAL STATION
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	STTE		618	PFDA		627	DABW	636	0				023	543			XHT
1	DABW		636	PFDE		644	STTE	653	13				023				
1	STTE		706	PFDA		715	DABW	724	0				023				
1	DABW		724	PFDE		732	STTE	742	12				023				
1	STTE		754	PFDA		804	DABW	814	0				023				
1	DABW		814	PFDE		824	STTE	834	8				023				
1	STTE		842	PFDA		854	DABW	904	0				023				
1	DABW		904	PFDE		913	STTE	924	6				023				
1	STTE		930	PFDA		942	DABW	952	0				023				
1	DABW		952	PFDE		1001	STTE	1012	10				023				
1	STTE		1022	PFDA		1034	DABW	1044	9				023				
1	DABW		1053	PFDE		1102	STTE	1114	8				023				
1	STTE		1122	PFDA		1134	DABW	1145	8				023				
1	DABW		1153	PFDE		1203	STTE	1215	7				023				
1	STTE		1222	PFDA		1234	DABW	1245	8				023				
1	DABW		1253	PFDE		1303	STTE	1315	7				023				
1	STTE		1322	PFDA		1334	DABW	1345	8				023				
1	DABW		1353	PFDE		1403	STTE	1415	7				023				
1	STTE		1422	PFDA		1434	DABW	1445	8				023				
1	DABW		1453	PFDE		1504	STTE	1516	9				023				
1	STTE		1525	PFDA		1537	DABW	1548	5				023				
1	DABW		1553	PFDE		1604	STTE	1616	6				023				
1	STTE		1622	PFDA		1635	DABW	1646	10				023				
1	DABW		1656	PFDE		1706	STTE	1719	7				023				
1	STTE		1726	PFDA		1741	DABW	1754	6				023				
1	DABW		1800	PFDE		1810	STTE	1821	9				023				
1	STTE		1830	PFDA		1844	DABW	1855					023	1935			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	DABW		612	PFDE	620	STTE	629	5					023	527		XHT	
2	STTE		634	PFDA	643	DABW	652	0					023				
2	DABW		652	PFDE	700	STTE	709	13					023				
2	STTE		722	PFDA	731	DABW	740	0					023				
2	DABW		740	PFDE	749	STTE	759	11					023				
2	STTE		810	PFDA	821	DABW	831	0					023				
2	DABW		831	PFDE	841	STTE	851	7					023				
2	STTE		858	PFDA	911	DABW	921	0					023				
2	DABW		921	PFDE	930	STTE	941	9					023				
2	STTE		950	PFDA	1002	DABW	1012	5					023				
2	DABW		1017	PFDE	1026	STTE	1037	9					023				
2	STTE		1046	PFDA	1058	DABW	1108	9					023				
2	DABW		1117	PFDE	1126	STTE	1138	8					023				
2	STTE		1146	PFDA	1158	DABW	1209	8					023				
2	DABW		1217	PFDE	1227	STTE	1239	7					023				
2	STTE		1246	PFDA	1258	DABW	1309	8					023				
2	DABW		1317	PFDE	1327	STTE	1339	7					023				
2	STTE		1346	PFDA	1358	DABW	1409	8					023				
2	DABW		1417	PFDE	1427	STTE	1439	6					023				
2	STTE		1445	PFDA	1457	DABW	1508	5					023				
2	DABW		1513	PFDE	1524	STTE	1536	6					023				
2	STTE		1542	PFDA	1555	DABW	1606	10					023				
2	DABW		1616	PFDE	1627	STTE	1639	7					023				
2	STTE		1646	PFDA	1701	DABW	1713	7					023				
2	DABW		1720	PFDE	1730	STTE	1743	7					023				
2	STTE		1750	PFDA	1805	DABW	1818	6					023				
2	DABW		1824	PFDE	1834	STTE	1845	8					023				
2	STTE		1853	PFDA	1906	DABW	1917	8					023				
2	DABW		1925	PFDE	1935	STTE	1945	5					023				
2	STTE		1950	PFDA	2002	DABW	2011	4					023				
2	DABW		2015	PFDE	2023	STTE	2033	12					023				
2	STTE		2045	PFDA	2057	DABW	2106	6					023				
2	DABW		2112	PFDE	2120	STTE	2130	0					023				
2	STTE		2130	PFDA	2140	DABW	2149	8					023				
2	DABW		2157	PFDE	2205	STTE	2215	0					023				
2	STTE		2215	PFDA	2225	DABW	2233	10					023				
2	DABW		2243	PFDE	2251	STTE	2300	0					023				
2	STTE		2300	PFDA	2308	DABW	2316	12					023				
2	DABW		2328	PFDE	2336	STTE	2345	0					023				
2	STTE		2345	PFDA	2353	DABW	2401	9					023				
2	DABW		2410	PFDE	2418	STTE	2427						023	2457		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	DABW		604	PFDE		612	STTE		621	5			023	519		XHT	
3	STTE		626	PFDA		635	DABW		644	0			023				
3	DABW		644	PFDE		652	STTE		701	13			023				
3	STTE		714	PFDA		723	DABW		732	0			023				
3	DABW		732	PFDE		741	STTE		751	11			023				
3	STTE		802	PFDA		813	DABW		823	0			023				
3	DABW		823	PFDE		833	STTE		843	7			023				
3	STTE		850	PFDA		903	DABW		913	0			023				
3	DABW		913	PFDE		922	STTE		933	7			023				
3	STTE		940	PFDA		952	DABW		1002	5			023				
3	DABW		1007	PFDE		1016	STTE		1027	7			023				
3	STTE		1034	PFDA		1046	DABW		1056	9			023				
3	DABW		1105	PFDE		1114	STTE		1126	8			023				
3	STTE		1134	PFDA		1146	DABW		1157	8			023				
3	DABW		1205	PFDE		1215	STTE		1227	7			023				
3	STTE		1234	PFDA		1246	DABW		1257	8			023				
3	DABW		1305	PFDE		1315	STTE		1327	7			023				
3	STTE		1334	PFDA		1346	DABW		1357	8			023				
3	DABW		1405	PFDE		1415	STTE		1427	7			023				
3	STTE		1434	PFDA		1446	DABW		1457	8			023				
3	DABW		1505	PFDE		1516	STTE		1528	5			023				
3	STTE		1533	PFDA		1546	DABW		1557	5			023				
3	DABW		1602	PFDE		1613	STTE		1625	5			023				
3	STTE		1630	PFDA		1643	DABW		1654	10			023				
3	DABW		1704	PFDE		1714	STTE		1727	7			023				
3	STTE		1734	PFDA		1749	DABW		1802	6			023				
3	DABW		1808	PFDE		1818	STTE		1829	8			023				
3	STTE		1837	PFDA		1851	DABW		1902	3			023				
3	DABW		1905	PFDE		1915	STTE		1925	5			023				
3	STTE		1930	PFDA		1942	DABW		1951	4			023				
3	DABW		1955	PFDE		2003	STTE		2013	7			023				
3	STTE		2020	PFDA		2032	DABW		2041	4			023				
3	DABW		2045	PFDE		2053	STTE		2103				023	2133		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	STTE		610	PFDA	619	DABW	628	0		023			535			XHT	
4	DABW		628	PFDE	636	STTE	645	5		023							
4	STTE		650	PFDA	659	DABW	708	0		023							
4	DABW		708	PFDE	716	STTE	726	12		023							
4	STTE		738	PFDA	748	DABW	758	0		023							
4	DABW		758	PFDE	807	STTE	817	9		023							
4	STTE		826	PFDA	838	DABW	848	0		023							
4	DABW		848	PFDE	858	STTE	908	6		023							
4	STTE		914	PFDA	926	DABW	936	0		023							
4	DABW		936	PFDE	945	STTE	956	14		023							
4	STTE		1010	PFDA	1022	DABW	1032	9		023							
4	DABW		1041	PFDE	1050	STTE	1102	8		023							
4	STTE		1110	PFDA	1122	DABW	1133	8		023							
4	DABW		1141	PFDE	1151	STTE	1203	7		023							
4	STTE		1210	PFDA	1222	DABW	1233	8		023							
4	DABW		1241	PFDE	1251	STTE	1303	7		023							
4	STTE		1310	PFDA	1322	DABW	1333	8		023							
4	DABW		1341	PFDE	1351	STTE	1403	7		023							
4	STTE		1410	PFDA	1422	DABW	1433	8		023							
4	DABW		1441	PFDE	1452	STTE	1504	13		023							
4	STTE		1517	PFDA	1529	DABW	1540	5		023							
4	DABW		1545	PFDE	1556	STTE	1608	6		023							
4	STTE		1614	PFDA	1627	DABW	1638	10		023							
4	DABW		1648	PFDE	1658	STTE	1711	7		023							
4	STTE		1718	PFDA	1733	DABW	1746	6		023							
4	DABW		1752	PFDE	1802	STTE	1813	9		023							
4	STTE		1822	PFDA	1837	DABW	1850	5		023							
4	DABW		1855	PFDE	1905	STTE	1915	5		023							
4	STTE		1920	PFDA	1933	DABW	1944			023				2024			XHT
6	STTE		658	PFDA	707	DABW	716	0		023			623				XHT
6	DABW		716	PFDE	724	STTE	734	12		023							
6	STTE		746	PFDA	756	DABW	806	0		023							
6	DABW		806	PFDE	816	STTE	826	8		023							
6	STTE		834	PFDA	846	DABW	856	0		023							
6	DABW		856	PFDE	906	STTE	916	6		023							
6	STTE		922	PFDA	934	DABW	944	0		023							
6	DABW		944	PFDE	953	STTE	1004			023				1039			XHT
7	DABW		1521	PFDE	1532	STTE	1544	6		023			1426				XHT
7	STTE		1550	PFDA	1603	DABW	1614	10		023							
7	DABW		1624	PFDE	1635	STTE	1647	7		023							
7	STTE		1654	PFDA	1709	DABW	1721	7		023							
7	DABW		1728	PFDE	1738	STTE	1751	7		023							
7	STTE		1758	PFDA	1813	DABW	1826	6		023							
7	DABW		1832	PFDE	1842	STTE	1852	8		023							
7	STTE		1900	PFDA	1913	DABW	1924	11		023							
7	DABW		1935	PFDE	1943	STTE	1953	7		023							
7	STTE		2000	PFDA	2012	DABW	2021	4		023							
7	DABW		2025	PFDE	2033	STTE	2043			023				2113			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	STTE		602	PFDA	611	DABW	620	0		023			527			XHT	
8	DABW		620	PFDE	628	STTE	637	5		023							
8	STTE		642	PFDA	651	DABW	700	0		023							
8	DABW		700	PFDE	708	STTE	718	12		023							
8	STTE		730	PFDA	740	DABW	750	0		023							
8	DABW		750	PFDE	759	STTE	809	9		023							
8	STTE		818	PFDA	830	DABW	840	0		023							
8	DABW		840	PFDE	850	STTE	900	6		023							
8	STTE		906	PFDA	918	DABW	928	0		023							
8	DABW		928	PFDE	937	STTE	948	12		023							
8	STTE		1000	PFDA	1012	DABW	1022	7		023							
8	DABW		1029	PFDE	1038	STTE	1049	9		023							
8	STTE		1058	PFDA	1110	DABW	1120	9		023							
8	DABW		1129	PFDE	1138	STTE	1150	8		023							
8	STTE		1158	PFDA	1210	DABW	1221	8		023							
8	DABW		1229	PFDE	1239	STTE	1251	7		023							
8	STTE		1258	PFDA	1310	DABW	1321	8		023							
8	DABW		1329	PFDE	1339	STTE	1351	7		023							
8	STTE		1358	PFDA	1410	DABW	1421	8		023							
8	DABW		1429	PFDE	1439	STTE	1451	7		023							
8	STTE		1458	PFDA	1510	DABW	1521	8		023							
8	DABW		1529	PFDE	1540	STTE	1552	6		023							
8	STTE		1558	PFDA	1611	DABW	1622	10		023							
8	DABW		1632	PFDE	1642	STTE	1655	7		023							
8	STTE		1702	PFDA	1717	DABW	1729	7		023							
8	DABW		1736	PFDE	1746	STTE	1757	9		023							
8	STTE		1806	PFDA	1821	DABW	1834	6		023							
8	DABW		1840	PFDE	1850	STTE	1900	10		023							
8	STTE		1910	PFDA	1923	DABW	1934	11		023							
8	DABW		1945	PFDE	1953	STTE	2003	7		023							
8	STTE		2010	PFDA	2022	DABW	2031	4		023							
8	DABW		2035	PFDE	2043	STTE	2053	7		023							
8	STTE		2100	PFDA	2112	DABW	2121	6		023							
8	DABW		2127	PFDE	2135	STTE	2145	0		023							
8	STTE		2145	PFDA	2155	DABW	2204	9		023							
8	DABW		2213	PFDE	2221	STTE	2230	0		023							
8	STTE		2230	PFDA	2240	DABW	2248	10		023							
8	DABW		2258	PFDE	2306	STTE	2315	0		023							
8	STTE		2315	PFDA	2323	DABW	2331	12		023							
8	DABW		2343	PFDE	2351	STTE	2400	0		023							
8	STTE		2400	PFDA	2408	DABW	2416			023				2446		XHT	
9	STTE		1510	PFDA	1522	DABW	1533	5		023			1430			XHT	
9	DABW		1538	PFDE	1549	STTE	1601	5		023							
9	STTE		1606	PFDA	1619	DABW	1630	10		023							
9	DABW		1640	PFDE	1650	STTE	1703	7		023							
9	STTE		1710	PFDA	1725	DABW	1737	7		023							
9	DABW		1744	PFDE	1754	STTE	1805	9		023							
9	STTE		1814	PFDA	1829	DABW	1842	5		023							
9	DABW		1847	PFDE	1857	STTE	1907			023				1937		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 6
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	DABW		1609	PFDE	1620	STTE	1632	6					023	1514		XHT	
10	STTE		1638	PFDA	1651	DABW	1702	10					023				
10	DABW		1712	PFDE	1722	STTE	1735	7					023				
10	STTE		1742	PFDA	1757	DABW	1810	6					023				
10	DABW		1816	PFDE	1826	STTE	1837	9					023				
10	STTE		1846	PFDA	1859	DABW	1910	5					023				
10	DABW		1915	PFDE	1925	STTE	1935	5					023				
10	STTE		1940	PFDA	1952	DABW	2001	4					023				
10	DABW		2005	PFDE	2013	STTE	2023	7					023				
10	STTE		2030	PFDA	2042	DABW	2051	7					023				
10	DABW		2058	PFDE	2106	STTE	2116	0					023				
10	STTE		2116	PFDA	2128	DABW	2137	5					023				
10	DABW		2142	PFDE	2150	STTE	2200	0					023				
10	STTE		2200	PFDA	2210	DABW	2218	10					023				
10	DABW		2228	PFDE	2236	STTE	2245	0					023				
10	STTE		2245	PFDA	2253	DABW	2301	12					023				
10	DABW		2313	PFDE	2321	STTE	2330	0					023				
10	STTE		2330	PFDA	2338	DABW	2346	9					023				
10	DABW		2355	PFDE	2403	STTE	2412						023	2442		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 7
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		KTLP	600				MAHA	610	0			131	525		XHT	
	11		MAHA	610				CAGR	619	0			132				
	11		CAGR	619				MAHA	630	0			132				
	11		MAHA	630				KTLP	642	18			131				
	11		KTLP	700				MAHA	713	0			131				
	11		MAHA	713				CAGR	722	0			132				
	11		CAGR	722				MAHA	733	0			132				
	11		MAHA	733				KTLP	747	13			131				
	11		KTLP	800				MAHA	813	0			131				
	11		MAHA	813				CAGR	823	0			132				
	11		CAGR	823				MAHA	835	0			132				
	11		MAHA	835				KTLP	849				131		924		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	KTLP			630					MAHA	643	0		131	555		XHT	
12	MAHA			643					CAGR	652	0		132				
12	CAGR			652					MAHA	703	0		132				
12	MAHA			703					KTLP	715	15		131				
12	KTLP			730					MAHA	743	0		131				
12	MAHA			743					CAGR	752	0		132				
12	CAGR			752					MAHA	804	0		132				
12	MAHA			804					KTLP	818	12		131				
12	KTLP			830					MAHA	844	0		131				
12	MAHA			844					CAGR	854	0		132				
12	CAGR			854					MAHA	906	0		132				
12	MAHA			906					KTLP	919	11		131				
12	KTLP			930					MAHA	944	0		131				
12	MAHA			944					CAGR	954	0		132				
12	CAGR			954					MAHA	1004	0		132				
12	MAHA			1004					KTLP	1017	13		131				
12	KTLP			1030					MAHA	1044	0		131				
12	MAHA			1044					CAGR	1054	0		132				
12	CAGR			1054					MAHA	1104	0		132				
12	MAHA			1104					KTLP	1117	13		131				
12	KTLP			1130					MAHA	1144	0		131				
12	MAHA			1144					CAGR	1154	0		132				
12	CAGR			1154					MAHA	1204	0		132				
12	MAHA			1204					KTLP	1218	12		131				
12	KTLP			1230					MAHA	1244	0		131				
12	MAHA			1244					CAGR	1256	0		132				
12	CAGR			1256					MAHA	1306	0		132				
12	MAHA			1306					KTLP	1320	10		131				
12	KTLP			1330					MAHA	1344	0		131				
12	MAHA			1344					CAGR	1356	0		132				
12	CAGR			1356					MAHA	1406	0		132				
12	MAHA			1406					KTLP	1420	10		131				
12	KTLP			1430					MAHA	1444	0		131				
12	MAHA			1444					CAGR	1456	0		132				
12	CAGR			1456					MAHA	1506	0		132				
12	MAHA			1506					KTLP	1522	8		131				
12	KTLP			1530					MAHA	1544	0		131				
12	MAHA			1544					CAGR	1556	0		132				
12	CAGR			1556					MAHA	1606	0		132				
12	MAHA			1606					KTLP	1621	9		131				
12	KTLP			1630					MAHA	1643	0		131				
12	MAHA			1643					CAGR	1655	0		132				
12	CAGR			1655					MAHA	1705	0		132				
12	MAHA			1705					KTLP	1719	11		131				
12	KTLP			1730					MAHA	1743	0		131				
12	MAHA			1743					CAGR	1755	0		132				
12	CAGR			1755					MAHA	1805	0		132				
12	MAHA			1805					KTLP	1819	11		131				
12	KTLP			1830					MAHA	1843	0		131				
12	MAHA			1843					CAGR	1855	0		132				
12	CAGR			1855					MAHA	1904	0		132				
12	MAHA			1904					KTLP	1916	14		131				
12	KTLP			1930					MAHA	1942	0		131				
12	MAHA			1942					CAGR	1953	0		132				
12	CAGR			1953					MAHA	2002	0		132				
12	MAHA			2002					KTLP	2014	16		131				
12	KTLP			2030					MAHA	2042	0		131				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 9
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	MAHA		2042					CAGR	2051	0			132				
12	CAGR		2051					MAHA	2100	0			132				
12	MAHA		2100					KTLP	2111	19			131				
12	KTLP		2130					MAHA	2142	0			131				
12	MAHA		2142					CAGR	2151	0			132				
12	CAGR		2151					MAHA	2158	0			132				
12	MAHA		2158					KTLP	2209				131		2239		XHT
13	KTLP		1500					MAHA	1514	0			131	1425			XHT
13	MAHA		1514					CAGR	1526	0			132				
13	CAGR		1526					MAHA	1536	0			132				
13	MAHA		1536					KTLP	1551	9			131				
13	KTLP		1600					MAHA	1613	0			131				
13	MAHA		1613					CAGR	1625	0			132				
13	CAGR		1625					MAHA	1635	0			132				
13	MAHA		1635					KTLP	1649	11			131				
13	KTLP		1700					MAHA	1713	0			131				
13	MAHA		1713					CAGR	1725	0			132				
13	CAGR		1725					MAHA	1735	0			132				
13	MAHA		1735					KTLP	1749	11			131				
13	KTLP		1800					MAHA	1813	0			131				
13	MAHA		1813					CAGR	1825	0			132				
13	CAGR		1825					MAHA	1835	0			132				
13	MAHA		1835					KTLP	1849				131		1924		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 10
LINE GROUP: 903

8S7A 8 ST & 7 AV NWST NEW WESTMINSTER STN
QPCC QUEENS PARK CARE CENTRE RNSQ QUAYSIDE DR AT RENAISSANCE SQ
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		NWST	610				8S7A	630	0			105	555		XHT	
	21		8S7A	630				NWST	652	18			105				
	21		NWST	710				8S7A	733	0			105				
	21		8S7A	733				NWST	757	13			105				
	21		NWST	810				8S7A	836	0			105				
	21		8S7A	836				NWST	900	10			105				
	21		NWST	910				8S7A	935	0			105				
	21		8S7A	935				NWST	957	13			105				
	21		NWST	1010				8S7A	1035	0			105				
	21		8S7A	1035				NWST	1057	13			105				
	21		NWST	1110				8S7A	1135	0			105				
	21		8S7A	1135				NWST	1157	13			105				
	21		NWST	1210				8S7A	1235	0			105				
	21		8S7A	1235				NWST	1256	14			105				
	21		NWST	1310				8S7A	1335	0			105				
	21		8S7A	1335				NWST	1356	14			105				
	21		NWST	1410				8S7A	1437	0			105				
	21		8S7A	1437				NWST	1501	9			105				
	21		NWST	1510				8S7A	1537	0			105				
	21		8S7A	1537				NWST	1604	6			105				
	21		NWST	1610				8S7A	1638	0			105				
	21		8S7A	1638				NWST	1703	7			105				
	21		NWST	1710				8S7A	1739	0			105				
	21		8S7A	1739				NWST	1802	8			105				
	21		NWST	1810				8S7A	1837	0			105				
	21		8S7A	1837				NWST	1856	14			105				
	21		NWST	1910				8S7A	1935	0			105				
	21		8S7A	1935				NWST	1954	16			105				
	21		NWST	2010				8S7A	2033	0			105				
	21		8S7A	2033				NWST	2051	19			105				
	21		NWST	2110				8S7A	2133	0			105				
	21		8S7A	2133				NWST	2151	19			105				
	21		NWST	2210				8S7A	2233	0			105				
	21		8S7A	2233				NWST	2249	20			105				
	21		NWST	2309				8S7A	2332	0			105				
	21		8S7A	2332				NWST	2348				105	2400		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 11
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		NWST	640				8S7A	700	0			105	625		XHT	
	22		8S7A	700				NWST	722	18			105				
	22		NWST	740				8S7A	806	0			105				
	22		8S7A	806				NWST	830	10			105				
	22		NWST	840				8S7A	905	0			105				
	22		8S7A	905				NWST	927	13			105				
	22		NWST	940				8S7A	1005	0			105				
	22		8S7A	1005				NWST	1027	13			105				
	22		NWST	1040				8S7A	1105	0			105				
	22		8S7A	1105				NWST	1127	13			105				
	22		NWST	1140				8S7A	1205	0			105				
	22		8S7A	1205				NWST	1227	13			105				
	22		NWST	1240				8S7A	1305	0			105				
	22		8S7A	1305				NWST	1326	14			105				
	22		NWST	1340				8S7A	1405	0			105				
	22		8S7A	1405				NWST	1426	14			105				
	22		NWST	1440				8S7A	1507	0			105				
	22		8S7A	1507				NWST	1534	6			105				
	22		NWST	1540				8S7A	1607	0			105				
	22		8S7A	1607				NWST	1633	7			105				
	22		NWST	1640				8S7A	1708	0			105				
	22		8S7A	1708				NWST	1732	8			105				
	22		NWST	1740				8S7A	1807	0			105				
	22		8S7A	1807				NWST	1827	13			105				
	22		NWST	1840				8S7A	1907	0			105				
	22		8S7A	1907				NWST	1926	14			105				
	22		NWST	1940				8S7A	2003	0			105				
	22		8S7A	2003				NWST	2022	18			105				
	22		NWST	2040				8S7A	2103	0			105				
	22		8S7A	2103				NWST	2121	19			105				
	22		NWST	2140				8S7A	2203	0			105				
	22		8S7A	2203				NWST	2219	21			105				
	22		NWST	2240				8S7A	2303	0			105				
	22		8S7A	2303				NWST	2319	20			105				
	22		NWST	2339				8S7A	2402	0			105				
	22		8S7A	2402				NWST	2418				105		2430		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		NWST	545				QPCC	555	0			103	530			XHT
	26		QPCC	555	NWST	605		RNSQ	611	0			103				
	26		RNSQ	611	NWST	616		QPCC	626	0			103				
	26		QPCC	626	NWST	639		RNSQ	655	0			103				
	26		RNSQ	655	NWST	700		QPCC	710	0			103				
	26		QPCC	710	NWST	723		RNSQ	740	0			103				
	26		RNSQ	740	NWST	745		QPCC	755	0			103				
	26		QPCC	755	NWST	808		RNSQ	825	0			103				
	26		RNSQ	825	NWST	830		QPCC	840	0			103				
	26		QPCC	840	NWST	853		RNSQ	910	0			103				
	26		RNSQ	910	NWST	915		QPCC	925	0			103				
	26		QPCC	925	NWST	938		RNSQ	955	0			103				
	26		RNSQ	955	NWST	1000		QPCC	1010	0			103				
	26		QPCC	1010	NWST	1023		RNSQ	1040	0			103				
	26		RNSQ	1040	NWST	1045		QPCC	1055	0			103				
	26		QPCC	1055	NWST	1108		RNSQ	1125	0			103				
	26		RNSQ	1125	NWST	1130		QPCC	1140	0			103				
	26		QPCC	1140	NWST	1153		RNSQ	1210	0			103				
	26		RNSQ	1210	NWST	1215		QPCC	1225	0			103				
	26		QPCC	1225	NWST	1236		RNSQ	1255	0			103				
	26		RNSQ	1255	NWST	1300		QPCC	1310	0			103				
	26		QPCC	1310	NWST	1321		RNSQ	1340	0			103				
	26		RNSQ	1340	NWST	1345		QPCC	1355	0			103				
	26		QPCC	1355	NWST	1406		RNSQ	1425	0			103				
	26		RNSQ	1425	NWST	1430		QPCC	1442	0			103				
	26		QPCC	1442	NWST	1455		RNSQ	1516	0			103				
	26		RNSQ	1516	NWST	1521		QPCC	1533	0			103				
	26		QPCC	1533	NWST	1546		RNSQ	1604	0			103				
	26		RNSQ	1604	NWST	1609		QPCC	1621	0			103				
	26		QPCC	1621	NWST	1632		RNSQ	1652	0			103				
	26		RNSQ	1652	NWST	1657		QPCC	1709	0			103				
	26		QPCC	1709	NWST	1720		RNSQ	1740	0			103				
	26		RNSQ	1740	NWST	1745		QPCC	1757	0			103				
	26		QPCC	1757	NWST	1808		RNSQ	1828	0			103				
	26		RNSQ	1828	NWST	1833		QPCC	1843	0			103				
	26		QPCC	1843	NWST	1854		RNSQ	1921	4			103				
	26		RNSQ	1925	NWST	1930		QPCC	1939	0			103				
	26		QPCC	1939	NWST	1948		RNSQ	2010	0			103				
	26		RNSQ	2010	NWST	2015		QPCC	2024	0			103				
	26		QPCC	2024				NWST	2033				103	2045			XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 13
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	NWST		620					RNSQ	625	0			103	605		XHT	
27	RNSQ		625		NWST	630		QPCC	640	0			103				
27	QPCC		640		NWST	653		RNSQ	710	0			103				
27	RNSQ		710		NWST	715		QPCC	725	0			103				
27	QPCC		725		NWST	738		RNSQ	755	0			103				
27	RNSQ		755		NWST	800		QPCC	810	0			103				
27	QPCC		810		NWST	823		RNSQ	840	0			103				
27	RNSQ		840		NWST	845		QPCC	855	0			103				
27	QPCC		855		NWST	908		RNSQ	925	0			103				
27	RNSQ		925		NWST	930		QPCC	940	0			103				
27	QPCC		940		NWST	953		RNSQ	1010	0			103				
27	RNSQ		1010		NWST	1015		QPCC	1025	0			103				
27	QPCC		1025		NWST	1038		RNSQ	1055	0			103				
27	RNSQ		1055		NWST	1100		QPCC	1110	0			103				
27	QPCC		1110		NWST	1123		RNSQ	1140	0			103				
27	RNSQ		1140		NWST	1145		QPCC	1155	0			103				
27	QPCC		1155		NWST	1208		RNSQ	1225	0			103				
27	RNSQ		1225		NWST	1230		QPCC	1240	0			103				
27	QPCC		1240		NWST	1251		RNSQ	1310	0			103				
27	RNSQ		1310		NWST	1315		QPCC	1325	0			103				
27	QPCC		1325		NWST	1336		RNSQ	1355	0			103				
27	RNSQ		1355		NWST	1400		QPCC	1410	0			103				
27	QPCC		1410		NWST	1421		RNSQ	1440	0			103				
27	RNSQ		1440		NWST	1445		QPCC	1457	0			103				
27	QPCC		1457		NWST	1510		RNSQ	1526	2			103				
27	RNSQ		1528		NWST	1533		QPCC	1545	0			103				
27	QPCC		1545		NWST	1558		RNSQ	1616	0			103				
27	RNSQ		1616		NWST	1621		QPCC	1633	0			103				
27	QPCC		1633		NWST	1644		RNSQ	1704	0			103				
27	RNSQ		1704		NWST	1709		QPCC	1721	0			103				
27	QPCC		1721		NWST	1732		RNSQ	1752	0			103				
27	RNSQ		1752		NWST	1757		QPCC	1809	0			103				
27	QPCC		1809		NWST	1820		RNSQ	1840	0			103				
27	RNSQ		1840		NWST	1845		QPCC	1855	0			103				
27	QPCC		1855		NWST			NWST	1906				103	1918		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	28		NWST	600				QPCC	610	0			103	545		XHT	
	28		QPCC	610	NWST	623	RNSQ	640	0				103				
	28		RNSQ	640	NWST	645	QPCC	655	0				103				
	28		QPCC	655	NWST	708	RNSQ	725	0				103				
	28		RNSQ	725	NWST	730	QPCC	740	0				103				
	28		QPCC	740	NWST	753	RNSQ	810	0				103				
	28		RNSQ	810	NWST	815	QPCC	825	0				103				
	28		QPCC	825	NWST	838	RNSQ	855	0				103				
	28		RNSQ	855	NWST	900	QPCC	910	0				103				
	28		QPCC	910	NWST	923	RNSQ	940	0				103				
	28		RNSQ	940	NWST	945	QPCC	955	0				103				
	28		QPCC	955	NWST	1008	RNSQ	1025	0				103				
	28		RNSQ	1025	NWST	1030	QPCC	1040	0				103				
	28		QPCC	1040	NWST	1053	RNSQ	1110	0				103				
	28		RNSQ	1110	NWST	1115	QPCC	1125	0				103				
	28		QPCC	1125	NWST	1138	RNSQ	1155	0				103				
	28		RNSQ	1155	NWST	1200	QPCC	1210	0				103				
	28		QPCC	1210	NWST	1223	RNSQ	1240	0				103				
	28		RNSQ	1240	NWST	1245	QPCC	1255	0				103				
	28		QPCC	1255	NWST	1306	RNSQ	1325	0				103				
	28		RNSQ	1325	NWST	1330	QPCC	1340	0				103				
	28		QPCC	1340	NWST	1351	RNSQ	1410	0				103				
	28		RNSQ	1410	NWST	1415	QPCC	1427	3				103				
	28		QPCC	1430	NWST	1443	RNSQ	1504	0				103				
	28		RNSQ	1504	NWST	1509	QPCC	1521	0				103				
	28		QPCC	1521	NWST	1534	RNSQ	1552	0				103				
	28		RNSQ	1552	NWST	1557	QPCC	1609	0				103				
	28		QPCC	1609	NWST	1622	RNSQ	1640	0				103				
	28		RNSQ	1640	NWST	1645	QPCC	1657	0				103				
	28		QPCC	1657	NWST	1708	RNSQ	1728	0				103				
	28		RNSQ	1728	NWST	1733	QPCC	1745	0				103				
	28		QPCC	1745	NWST	1756	RNSQ	1816	0				103				
	28		RNSQ	1816	NWST	1821	QPCC	1831	0				103				
	28		QPCC	1831	NWST	1842	RNSQ	1909	1				103				
	28		RNSQ	1910	NWST	1915	QPCC	1924	0				103				
	28		QPCC	1924	NWST	1933	RNSQ	1955	0				103				
	28		RNSQ	1955	NWST	2000	QPCC	2009	0				103				
	28		QPCC	2009	NWST	2018	RNSQ	2045	0				103				
	28		RNSQ	2045	NWST	2050	QPCC	2059	1				103				
	28		QPCC	2100	NWST	2109	RNSQ	2126	0				103				
	28		RNSQ	2126	NWST	2131	QPCC	2140	0				103				
	28		QPCC	2140	NWST	2149	RNSQ	2206	0				103				
	28		RNSQ	2206	NWST	2211	QPCC	2220	0				103				
	28		QPCC	2220	NWST	2229	RNSQ	2246	0				103				
	28		RNSQ	2246	NWST	2251	QPCC	2300	0				103				
	28		QPCC	2300	NWST	2309	RNSQ	2326	0				103				
	28		RNSQ	2326	NWST	2331	QPCC	2340	0				103				
	28		QPCC	2340	NWST	2349	RNSQ	2406	0				103				
	28		RNSQ	2406			NWST	2411					103	2423		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 15
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	NWST		1447					RNSQ	1452	0			103	1423		XHT	
29	RNSQ		1452		NWST	1457		QPCC	1509	0			103				
29	QPCC		1509		NWST	1522		RNSQ	1539	1			103				
29	RNSQ		1540		NWST	1545		QPCC	1557	0			103				
29	QPCC		1557		NWST	1610		RNSQ	1628	0			103				
29	RNSQ		1628		NWST	1633		QPCC	1645	0			103				
29	QPCC		1645		NWST	1656		RNSQ	1716	0			103				
29	RNSQ		1716		NWST	1721		QPCC	1733	0			103				
29	QPCC		1733		NWST	1744		RNSQ	1804	0			103				
29	RNSQ		1804		NWST	1809		QPCC	1821	0			103				
29	QPCC		1821		NWST	1832		RNSQ	1852	3			103				
29	RNSQ		1855		NWST	1900		QPCC	1910	0			103				
29	QPCC		1910		NWST	1919		RNSQ	1939	1			103				
29	RNSQ		1940		NWST	1945		QPCC	1954	0			103				
29	QPCC		1954		NWST	2003		RNSQ	2026	0			103				
29	RNSQ		2026		NWST	2031		QPCC	2040	0			103				
29	QPCC		2040		NWST	2049		RNSQ	2106	0			103				
29	RNSQ		2106		NWST	2111		QPCC	2120	0			103				
29	QPCC		2120		NWST	2129		RNSQ	2146	0			103				
29	RNSQ		2146		NWST	2151		QPCC	2200	0			103				
29	QPCC		2200		NWST	2209		RNSQ	2226	0			103				
29	RNSQ		2226		NWST	2231		QPCC	2240	0			103				
29	QPCC		2240		NWST	2249		RNSQ	2306	0			103				
29	RNSQ		2306		NWST	2311		QPCC	2320	0			103				
29	QPCC		2320		NWST	2329		RNSQ	2346	0			103				
29	RNSQ		2346		NWST	2351		QPCC	2400	0			103				
29	QPCC		2400					NWST	2409				103		2421		XHT

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 16
 LINE GROUP: 905

 EDST EDMONDS STN MAGI MARINE DR & GILLEY
 MAGR EB MARINE DR & GREENALL MTST METROTOWN STATION
 ROST ROYAL OAK STN BAY 1 SMRD WB SAWMILL CRES FS RIVER DISTRIC
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	EDST		515		MAGI		521	ROST		528	7		148	500			XHT
31	ROST		535		MAGI		541	EDST		547	13		148				
31	EDST		600		MAGI		606	ROST		613	7		148				
31	ROST		620		MAGI		626	EDST		632	13		148				
31	EDST		645		MAGI		651	ROST		659	6		148				
31	ROST		705		MAGI		711	EDST		717	13		148				
31	EDST		730		MAGI		736	ROST		746	5		148				
31	ROST		751		MAGI		759	EDST		805	10		148				
31	EDST		815		MAGI		821	ROST		831	5		148				
31	ROST		836		MAGI		843	EDST		849	16		148				
31	EDST		905					MTST		923			147		943		XHT
32	MTST		545					EDST		600	5		147	525			XHT
32	EDST		605					MTST		619	11		147				
32	MTST		630					EDST		645	5		147				
32	EDST		650					MTST		706	9		147				
32	MTST		715					EDST		732	18		147				
32	EDST		750					MTST		808	7		147				
32	MTST		815					EDST		835	15		147				
32	EDST		850					MTST		910	10		147				
32	MTST		920					EDST		938	7		147				
32	EDST		945		MAGI		951	ROST		959	2		148				
32	ROST		1001		MAGI		1007	EDST		1013	7		148				
32	EDST		1020					MTST		1038	12		147				
32	MTST		1050					EDST		1108	7		147				
32	EDST		1115		MAGI		1121	ROST		1129	2		148				
32	ROST		1131		MAGI		1137	EDST		1143	7		148				
32	EDST		1150					MTST		1208	12		147				
32	MTST		1220					EDST		1238	7		147				
32	EDST		1245		MAGI		1251	ROST		1259	2		148				
32	ROST		1301		MAGI		1308	EDST		1314	6		148				
32	EDST		1320					MTST		1338	12		147				
32	MTST		1350					EDST		1408	7		147				
32	EDST		1415		MAGI		1421	ROST		1429	2		148				
32	ROST		1431		MAGI		1438	EDST		1444	6		148				
32	EDST		1450					MTST		1508	12		147				
32	MTST		1520					EDST		1540	5		147				
32	EDST		1545		MAGI		1552	ROST		1600	5		148				
32	ROST		1605		MAGI		1613	EDST		1619	11		148				
32	EDST		1630		MAGI		1637	ROST		1645	5		148				
32	ROST		1650		MAGI		1700	EDST		1706	9		148				
32	EDST		1715		MAGI		1722	ROST		1731	5		148				
32	ROST		1736		MAGI		1746	EDST		1752	8		148				
32	EDST		1800		MAGI		1806	ROST		1814	7		148				
32	ROST		1821		MAGI		1830	EDST		1836	9		148				
32	EDST		1845		MAGI		1851	ROST		1859	2		148				
32	ROST		1901		MAGI		1908	EDST		1914			148		1929		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	EDST		545	MAGI	551	ROST	558	7					148	530			XHT
33	ROST		605	MAGI	611	EDST	617	13					148				
33	EDST		630	MAGI	636	ROST	643	7					148				
33	ROST		650	MAGI	656	EDST	702	13					148				
33	EDST		715	MAGI	721	ROST	729	6					148				
33	ROST		735	MAGI	742	EDST	748	12					148				
33	EDST		800	MAGI	806	ROST	816	5					148				
33	ROST		821	MAGI	828	EDST	834	11					148				
33	EDST		845	MAGI	853	ROST	902	8					148				
33	ROST		910	MAGI	916	EDST	922						148		937		XHT
34	EDST		550			MTST	604	11					147	535			XHT
34	MTST		615			EDST	630	3					147				
34	EDST		633			MTST	647	13					147				
34	MTST		700			EDST	715	5					147				
34	EDST		720			MTST	738	7					147				
34	MTST		745			EDST	803	17					147				
34	EDST		820			MTST	840	5					147				
34	MTST		845			EDST	905	10					147				
34	EDST		915	MAGI	921	ROST	929	2					148				
34	ROST		931	MAGI	937	EDST	943	7					148				
34	EDST		950			MTST	1008	12					147				
34	MTST		1020			EDST	1038	7					147				
34	EDST		1045	MAGI	1051	ROST	1059	2					148				
34	ROST		1101	MAGI	1107	EDST	1113	7					148				
34	EDST		1120			MTST	1138	12					147				
34	MTST		1150			EDST	1208	7					147				
34	EDST		1215	MAGI	1221	ROST	1229	2					148				
34	ROST		1231	MAGI	1238	EDST	1244	6					148				
34	EDST		1250			MTST	1308	12					147				
34	MTST		1320			EDST	1338	7					147				
34	EDST		1345	MAGI	1351	ROST	1359	2					148				
34	ROST		1401	MAGI	1408	EDST	1414	6					148				
34	EDST		1420			MTST	1438	12					147				
34	MTST		1450			EDST	1510	5					147				
34	EDST		1515	MAGI	1521	ROST	1530	5					148				
34	ROST		1535	MAGI	1543	EDST	1549	11					148				
34	EDST		1600	MAGI	1607	ROST	1615	5					148				
34	ROST		1620	MAGI	1629	EDST	1635	10					148				
34	EDST		1645	MAGI	1652	ROST	1700	5					148				
34	ROST		1705	MAGI	1715	EDST	1721	9					148				
34	EDST		1730	MAGI	1737	ROST	1746	5					148				
34	ROST		1751	MAGI	1801	EDST	1807	8					148				
34	EDST		1815	MAGI	1821	ROST	1829	6					148				
34	ROST		1835	MAGI	1844	EDST	1850						148		1905		XHT
35	MTST		600			EDST	615	3					147	540			XHT
35	EDST		618			MTST	632	13					147				
35	MTST		645			EDST	700	5					147				
35	EDST		705			MTST	723	7					147				
35	MTST		730			EDST	747	18					147				
35	EDST		805			MTST	825	5					147				
35	MTST		830			EDST	850						147		905		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 18
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	MTST		605					MAGR	612	0			146	545		XHT	
36	MAGR		612					MTST	619	16			146				
36	MTST		635					MAGR	642	0			146				
36	MAGR		642					MTST	649	16			146				
36	MTST		705					MAGR	712	0			146				
36	MAGR		712					MTST	719	16			146				
36	MTST		735					MAGR	742	0			146				
36	MAGR		742					MTST	750	15			146				
36	MTST		805					MAGR	812	0			146				
36	MAGR		812					MTST	820	15			146				
36	MTST		835					MAGR	842	0			146				
36	MAGR		842					MTST	850				146		913		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 19
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
37	EDST		615	MAGI	621	ROST	628	7		148	600					XHT	
37	ROST		635	MAGI	641	EDST	647	13		148							
37	EDST		700	MAGI	706	ROST	714	6		148							
37	ROST		720	MAGI	727	EDST	733	12		148							
37	EDST		745	MAGI	751	ROST	801	5		148							
37	ROST		806	MAGI	814	EDST	820	10		148							
37	EDST		830	MAGI	836	ROST	846	5		148							
37	ROST		851	MAGI	857	EDST	903	17		148							
37	EDST		920			MTST	938	12		147							
37	MTST		950			EDST	1008	7		147							
37	EDST		1015	MAGI	1021	ROST	1029	2		148							
37	ROST		1031	MAGI	1037	EDST	1043	7		148							
37	EDST		1050			MTST	1108	12		147							
37	MTST		1120			EDST	1138	7		147							
37	EDST		1145	MAGI	1151	ROST	1159	2		148							
37	ROST		1201	MAGI	1207	EDST	1213	7		148							
37	EDST		1220			MTST	1238	12		147							
37	MTST		1250			EDST	1308	7		147							
37	EDST		1315	MAGI	1321	ROST	1329	2		148							
37	ROST		1331	MAGI	1338	EDST	1344	6		148							
37	EDST		1350			MTST	1408	12		147							
37	MTST		1420			EDST	1440	5		147							
37	EDST		1445	MAGI	1451	ROST	1500	5		148							
37	ROST		1505	MAGI	1512	EDST	1518	12		148							
37	EDST		1530	MAGI	1537	ROST	1545	5		148							
37	ROST		1550	MAGI	1558	EDST	1604	11		148							
37	EDST		1615	MAGI	1622	ROST	1630	5		148							
37	ROST		1635	MAGI	1644	EDST	1650	10		148							
37	EDST		1700	MAGI	1707	ROST	1716	5		148							
37	ROST		1721	MAGI	1731	EDST	1737	8		148							
37	EDST		1745	MAGI	1752	ROST	1801	5		148							
37	ROST		1806	MAGI	1816	EDST	1822	8		148							
37	EDST		1830	MAGI	1836	ROST	1844	6		148							
37	ROST		1850	MAGI	1857	EDST	1903	12		148							
37	EDST		1915	MAGI	1921	ROST	1928	2		148							
37	ROST		1930	MAGI	1936	EDST	1942	8		148							
37	EDST		1950			MTST	2004	16		147							
37	MTST		2020			EDST	2036	9		147							
37	EDST		2045	MAGI	2051	ROST	2058	2		148							
37	ROST		2100	MAGI	2106	EDST	2112	8		148							
37	EDST		2120			MTST	2134	16		147							
37	MTST		2150			EDST	2205	10		147							
37	EDST		2215	MAGI	2221	ROST	2228	2		148							
37	ROST		2230	MAGI	2236	EDST	2242	8		148							
37	EDST		2250			MTST	2304	16		147							
37	MTST		2320			EDST	2334	11		147							
37	EDST		2345	MAGI	2351	ROST	2358	2		148							
37	ROST		2400	MAGI	2406	EDST	2412			148				2427		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	EDST			735				MTST		753	7		147	720		XHT	
38	MTST			800				EDST		820	15		147				
38	EDST			835				MTST		855	10		147				
38	MTST			905				MAGR		912	0		146				
38	MAGR			912				MTST		920	15		146				
38	MTST			935				MAGR		942	0		146				
38	MAGR			942				MTST		950	15		146				
38	MTST			1005				MAGR		1012	0		146				
38	MAGR			1012				MTST		1020	15		146				
38	MTST			1035				MAGR		1042	0		146				
38	MAGR			1042				MTST		1050	15		146				
38	MTST			1105				MAGR		1112	0		146				
38	MAGR			1112				MTST		1120	15		146				
38	MTST			1135				MAGR		1142	0		146				
38	MAGR			1142				MTST		1150	15		146				
38	MTST			1205				MAGR		1212	0		146				
38	MAGR			1212				MTST		1220	15		146				
38	MTST			1235				MAGR		1242	0		146				
38	MAGR			1242				MTST		1250	15		146				
38	MTST			1305				MAGR		1312	0		146				
38	MAGR			1312				MTST		1320	15		146				
38	MTST			1335				MAGR		1342	0		146				
38	MAGR			1342				MTST		1350	15		146				
38	MTST			1405				MAGR		1412	0		146				
38	MAGR			1412				MTST		1420	15		146				
38	MTST			1435				MAGR		1442	0		146				
38	MAGR			1442				MTST		1450	15		146				
38	MTST			1505				MAGR		1512	0		146				
38	MAGR			1512				MTST		1521	14		146				
38	MTST			1535				MAGR		1542	0		146				
38	MAGR			1542				MTST		1551	14		146				
38	MTST			1605				MAGR		1612	0		146				
38	MAGR			1612				MTST		1621	14		146				
38	MTST			1635				MAGR		1642	0		146				
38	MAGR			1642				MTST		1651	14		146				
38	MTST			1705				MAGR		1712	0		146				
38	MAGR			1712				MTST		1721	14		146				
38	MTST			1735				MAGR		1742	0		146				
38	MAGR			1742				MTST		1751	14		146				
38	MTST			1805				MAGR		1812	0		146				
38	MAGR			1812				MTST		1821	14		146				
38	MTST			1835				MAGR		1842	0		146				
38	MAGR			1842				MTST		1851	14		146				
38	MTST			1905				MAGR		1912	0		146				
38	MAGR			1912				MTST		1921	14		146				
38	MTST			1935				MAGR		1942	0		146				
38	MAGR			1942				MTST		1951	14		146				
38	MTST			2005				MAGR		2012	0		146				
38	MAGR			2012				MTST		2021	14		146				
38	MTST			2035				MAGR		2042	0		146				
38	MAGR			2042				MTST		2051	14		146				
38	MTST			2105				MAGR		2112	0		146				
38	MAGR			2112				MTST		2120	15		146				
38	MTST			2135				MAGR		2142	0		146				
38	MAGR			2142				MTST		2150	15		146				
38	MTST			2205				MAGR		2212	0		146				
38	MAGR			2212				MTST		2220	15		146				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	MTST			2235					MAGR	2242	0		146				
38	MAGR			2242					MTST	2250	15		146				
38	MTST			2305					MAGR	2312	0		146				
38	MAGR			2312					MTST	2320	15		146				
38	MTST			2335					MAGR	2342	0		146				
38	MAGR			2342					MTST	2350	15		146				
38	MTST			2405					MAGR	2412	0		146				
38	MAGR			2412					MTST	2420			146		2438		XHT
39	EDST			1430	MAGI	1436		ROST	1445	2		148	1415			XHT	
39	ROST			1447	MAGI	1454		EDST	1500	5		148					
39	EDST			1505				MTST	1524	11		147					
39	MTST			1535				EDST	1553	12		147					
39	EDST			1605				MTST	1624	11		147					
39	MTST			1635				EDST	1653	12		147					
39	EDST			1705				MTST	1724	11		147					
39	MTST			1735				EDST	1753	12		147					
39	EDST			1805				MTST	1823	12		147					
39	MTST			1835				EDST	1851			147		1906			XHT
40	EDST			1435				MTST	1453	12		147	1420			XHT	
40	MTST			1505				EDST	1525	10		147					
40	EDST			1535				MTST	1554	11		147					
40	MTST			1605				EDST	1623	12		147					
40	EDST			1635				MTST	1654	11		147					
40	MTST			1705				EDST	1723	12		147					
40	EDST			1735				MTST	1754	11		147					
40	MTST			1805				EDST	1823			147		1838			XHT
41	EDST			1500	MAGI	1506		ROST	1515	5		148	1445			XHT	
41	ROST			1520	MAGI	1528		EDST	1534	16		148					
41	EDST			1550				MTST	1609	11		147					
41	MTST			1620				EDST	1638	12		147					
41	EDST			1650				MTST	1709	11		147					
41	MTST			1720				EDST	1738	12		147					
41	EDST			1750				MTST	1809	11		147					
41	MTST			1820				EDST	1838	12		147					
41	EDST			1850				MTST	1906	14		147					
41	MTST			1920				EDST	1936	9		147					
41	EDST			1945	MAGI	1951		ROST	1958	2		148					
41	ROST			2000	MAGI	2006		EDST	2012	8		148					
41	EDST			2020				MTST	2034	16		147					
41	MTST			2050				EDST	2105	10		147					
41	EDST			2115	MAGI	2121		ROST	2128	2		148					
41	ROST			2130	MAGI	2136		EDST	2142	8		148					
41	EDST			2150				MTST	2204	16		147					
41	MTST			2220				EDST	2234	11		147					
41	EDST			2245	MAGI	2251		ROST	2258	2		148					
41	ROST			2300	MAGI	2306		EDST	2312	8		148					
41	EDST			2320				MTST	2334	16		147					
41	MTST			2350				EDST	2404	11		147					
41	EDST			2415	MAGI	2421		ROST	2428			148		2441			XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 22
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	42		EDST	1520				MTST	1539	11			147	1505		XHT	
	42		MTST	1550				EDST	1608	12			147				
	42		EDST	1620				MTST	1639	11			147				
	42		MTST	1650				EDST	1708	12			147				
	42		EDST	1720				MTST	1739	11			147				
	42		MTST	1750				EDST	1808	12			147				
	42		EDST	1820				MTST	1836	14			147				
	42		MTST	1850				EDST	1906	14			147				
	42		EDST	1920				MTST	1934	16			147				
	42		MTST	1950				EDST	2006	9			147				
	42		EDST	2015	MAGI		2021	ROST	2028	2			148				
	42		ROST	2030	MAGI		2036	EDST	2042	13			148				
	42		EDST	2055				MTST	2109	11			147				
	42		MTST	2120				EDST	2135	10			147				
	42		EDST	2145	MAGI		2151	ROST	2158	2			148				
	42		ROST	2200	MAGI		2206	EDST	2212	8			148				
	42		EDST	2220				MTST	2234	16			147				
	42		MTST	2250				EDST	2304	11			147				
	42		EDST	2315	MAGI		2321	ROST	2328	2			148				
	42		ROST	2330	MAGI		2336	EDST	2342	8			148				
	42		EDST	2350				MTST	2404				147		2422		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	43		MTST	600				SMRD	614	0			031	540		XHT	
	43		SMRD	614				MTST	628	7			031				
	43		MTST	635				SMRD	649	0			031				
	43		SMRD	649				MTST	703	7			031				
	43		MTST	710				SMRD	724	0			031				
	43		SMRD	724				MTST	738	7			031				
	43		MTST	745				SMRD	759	0			031				
	43		SMRD	759				MTST	813	7			031				
	43		MTST	820				SMRD	834	0			031				
	43		SMRD	834				MTST	848	7			031				
	43		MTST	855				SMRD	909	0			031				
	43		SMRD	909				MTST	923	7			031				
	43		MTST	930				SMRD	944	0			031				
	43		SMRD	944				MTST	958	7			031				
	43		MTST	1005				SMRD	1019	0			031				
	43		SMRD	1019				MTST	1033	7			031				
	43		MTST	1040				SMRD	1054	0			031				
	43		SMRD	1054				MTST	1108	7			031				
	43		MTST	1115				SMRD	1129	0			031				
	43		SMRD	1129				MTST	1143	7			031				
	43		MTST	1150				SMRD	1204	0			031				
	43		SMRD	1204				MTST	1218	7			031				
	43		MTST	1225				SMRD	1239	0			031				
	43		SMRD	1239				MTST	1253	7			031				
	43		MTST	1300				SMRD	1314	0			031				
	43		SMRD	1314				MTST	1328	7			031				
	43		MTST	1335				SMRD	1349	0			031				
	43		SMRD	1349				MTST	1403	7			031				
	43		MTST	1410				SMRD	1424	0			031				
	43		SMRD	1424				MTST	1438	7			031				
	43		MTST	1445				SMRD	1459	0			031				
	43		SMRD	1459				MTST	1513	7			031				
	43		MTST	1520				SMRD	1534	0			031				
	43		SMRD	1534				MTST	1548	7			031				
	43		MTST	1555				SMRD	1609	0			031				
	43		SMRD	1609				MTST	1623	7			031				
	43		MTST	1630				SMRD	1644	0			031				
	43		SMRD	1644				MTST	1658	7			031				
	43		MTST	1705				SMRD	1719	0			031				
	43		SMRD	1719				MTST	1733	7			031				
	43		MTST	1740				SMRD	1754	0			031				
	43		SMRD	1754				MTST	1808	7			031				
	43		MTST	1815				SMRD	1829	0			031				
	43		SMRD	1829				MTST	1843	7			031				
	43		MTST	1850				SMRD	1904	0			031				
	43		SMRD	1904				MTST	1918	7			031				
	43		MTST	1925				SMRD	1939	0			031				
	43		SMRD	1939				MTST	1953	7			031				
	43		MTST	2000				SMRD	2014	0			031				
	43		SMRD	2014				MTST	2028	7			031				
	43		MTST	2035				SMRD	2049	0			031				
	43		SMRD	2049				MTST	2103	7			031				
	43		MTST	2110				SMRD	2124	0			031				
	43		SMRD	2124				MTST	2138	7			031				
	43		MTST	2145				SMRD	2159	0			031				
	43		SMRD	2159				MTST	2213				031	2231		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 25
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP			720					WBVI	735	0		068	635		XHT	
42	WBVI			735					ULP	749	11		068				
42	ULP			800					WBVI	815	0		068				
42	WBVI			815					ULP	829	11		068				
42	ULP			840					WBVI	856	0		068				
42	WBVI			856					ULP	911	9		068				
42	ULP			920					WBVI	936	0		068				
42	WBVI			936					ULP	951	9		068				
42	ULP			1000					WBVI	1016	0		068				
42	WBVI			1016					ULP	1031	9		068				
42	ULP			1040					WBVI	1056	0		068				
42	WBVI			1056					ULP	1113	7		068				
42	ULP			1120					WBVI	1136	0		068				
42	WBVI			1136					ULP	1153	7		068				
42	ULP			1200					WBVI	1217	0		068				
42	WBVI			1217					ULP	1234	6		068				
42	ULP			1240					WBVI	1257	0		068				
42	WBVI			1257					ULP	1314	6		068				
42	ULP			1320					WBVI	1337	0		068				
42	WBVI			1337					ULP	1354	6		068				
42	ULP			1400					WBVI	1416	0		068				
42	WBVI			1416					ULP	1433	7		068				
42	ULP			1440					WBVI	1456	0		068				
42	WBVI			1456					ULP	1513	7		068				
42	ULP			1520					WBVI	1536	0		068				
42	WBVI			1536					ULP	1553	7		068				
42	ULP			1600					WBVI	1617	0		068				
42	WBVI			1617					ULP	1634	6		068				
42	ULP			1640					WBVI	1657	0		068				
42	WBVI			1657					ULP	1714	6		068				
42	ULP			1720					WBVI	1736	0		068				
42	WBVI			1736					ULP	1753	7		068				
42	ULP			1800					WBVI	1816	0		068				
42	WBVI			1816					ULP	1831	9		068				
42	ULP			1840					WBVI	1856	0		068				
42	WBVI			1856					ULP	1911	9		068				
42	ULP			1920					WBVI	1936	0		068				
42	WBVI			1936					ULP	1951	9		068				
42	ULP			2000					WBVI	2016	0		068				
42	WBVI			2016					ULP	2031	9		068				
42	ULP			2040					WBVI	2056	0		068				
42	WBVI			2056					ULP	2110	10		068				
42	ULP			2120					WBVI	2135	0		068				
42	WBVI			2135					ULP	2149	11		068				
42	ULP			2200					WBVI	2215	0		068				
42	WBVI			2215					ULP	2229	11		068				
42	ULP			2240					WBVI	2255	0		068				
42	WBVI			2255					ULP	2309	11		068				
42	ULP			2320					WBVI	2335	0		068				
42	WBVI			2335					ULP	2349	11		068				
42	ULP			2400					WBVI	2415	0		068				
42	WBVI			2415					ULP	2429	1		068				
42	ULP			2430					WBVI	2444	0		068				
42	WBVI			2444					ULP	2458			068		2533		XHT

1252	12 AV & 52 ST	1253	12 AV & 53A ST
1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
SDRC	SOUTH DELTA REC CENTRE	TFNS	TSAWWASSEN FIRST NATIONS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51		TFNS	510	1252		522	SDRC	526	9			609	430			XHT
	51		SDRC	535	1253		545	TFNS	554	6			609				
	51		TFNS	600	1252		612	SDRC	616	19			609				
	51		SDRC	635	1253		644	TFNS	653	7			609				
	51		TFNS	700	1252		712	SDRC	716	19			609				
	51		SDRC	735	1253		745	TFNS	754	6			609				
	51		TFNS	800	1252		812	SDRC	816	19			609				
	51		SDRC	835	1253		844	TFNS	854	6			609				
	51		TFNS	900	1252		912	SDRC	917	18			609				
	51		SDRC	935				1AEB	945	0			614				
	51		1AEB	945				SDRC	1004	6			614				
	51		SDRC	1010				1A67	1022	0			619				
	51		1A67	1022				SDRC	1033	7			619				
	51		SDRC	1040	1253		1049	TFNS	1059	6			609				
	51		TFNS	1105	1252		1117	SDRC	1122	8			609				
	51		SDRC	1130				1AEB	1142	0			614				
	51		1AEB	1142				SDRC	1201	9			614				
	51		SDRC	1210				1A67	1222	0			619				
	51		1A67	1222				SDRC	1233	7			619				
	51		SDRC	1240	1253		1249	TFNS	1259	6			609				
	51		TFNS	1305	1252		1318	SDRC	1323	7			609				
	51		SDRC	1330				1AEB	1342	0			614				
	51		1AEB	1342				SDRC	1401	9			614				
	51		SDRC	1410				1A67	1422	0			619				
	51		1A67	1422				SDRC	1435	5			619				
	51		SDRC	1440	1253		1449	TFNS	1459	6			609				
	51		TFNS	1505	1252		1518	SDRC	1523	7			609				
	51		SDRC	1530				1AEB	1542	0			614				
	51		1AEB	1542				SDRC	1601	9			614				
	51		SDRC	1610				1A67	1622	0			619				
	51		1A67	1622				SDRC	1635	5			619				
	51		SDRC	1640	1253		1649	TFNS	1659	6			609				
	51		TFNS	1705	1252		1718	SDRC	1723	12			609				
	51		SDRC	1735				1AEB	1745	0			614				
	51		1AEB	1745				SDRC	1804	6			614				
	51		SDRC	1810				1A67	1820	0			619				
	51		1A67	1820				SDRC	1834	6			619				
	51		SDRC	1840	1253		1850	TFNS	1859	6			609				
	51		TFNS	1905	1252		1918	SDRC	1922	13			609				
	51		SDRC	1935				1AEB	1945	0			614				
	51		1AEB	1945				SDRC	2003	7			614				
	51		SDRC	2010				1A67	2020	0			619				
	51		1A67	2020				SDRC	2034	11			619				
	51		SDRC	2045	1253		2054	TFNS	2104	6			609				
	51		TFNS	2110	1252		2123	SDRC	2127	13			609				
	51		SDRC	2140				1AEB	2150	0			614				
	51		1AEB	2150				SDRC	2206				614	2232			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SDRC		910					1A67		922	0		619	830		XHT	
52	1A67		922					SDRC		933	7		619				
52	SDRC		940	1253		949		TFNS		959	6		609				
52	TFNS		1005	1252		1017		SDRC		1022	13		609				
52	SDRC		1035					1AEB		1045	0		614				
52	1AEB		1045					SDRC		1104	6		614				
52	SDRC		1110					1A67		1122	0		619				
52	1A67		1122					SDRC		1133	7		619				
52	SDRC		1140	1253		1149		TFNS		1159	6		609				
52	TFNS		1205	1252		1218		SDRC		1223	12		609				
52	SDRC		1235					1AEB		1247	0		614				
52	1AEB		1247					SDRC		1306	5		614				
52	SDRC		1311					1A67		1323	0		619				
52	1A67		1323					SDRC		1334	6		619				
52	SDRC		1340	1253		1349		TFNS		1359	6		609				
52	TFNS		1405	1252		1418		SDRC		1423	7		609				
52	SDRC		1430					1AEB		1442	0		614				
52	1AEB		1442					SDRC		1501	19		614				
52	SDRC		1520					1A67		1532	0		619				
52	1A67		1532					SDRC		1545	2		619				
52	SDRC		1547	1253		1556		TFNS		1606	6		609				
52	TFNS		1612	1252		1625		SDRC		1630	5		609				
52	SDRC		1635					1AEB		1645	0		614				
52	1AEB		1645					SDRC		1704	6		614				
52	SDRC		1710					1A67		1720	0		619				
52	1A67		1720					SDRC		1734	6		619				
52	SDRC		1740	1253		1750		TFNS		1759	6		609				
52	TFNS		1805	1252		1818		SDRC		1823	12		609				
52	SDRC		1835					1AEB		1845	0		614				
52	1AEB		1845					SDRC		1904	6		614				
52	SDRC		1910					1A67		1920	0		619				
52	1A67		1920					SDRC		1934	6		619				
52	SDRC		1940	1253		1949		TFNS		1959	6		609				
52	TFNS		2005	1252		2018		SDRC		2022	13		609				
52	SDRC		2035					1AEB		2045	0		614				
52	1AEB		2045					SDRC		2103	7		614				
52	SDRC		2110					1A67		2120	0		619				
52	1A67		2120					SDRC		2134	11		619				
52	SDRC		2145	1253		2154		TFNS		2204	6		609				
52	TFNS		2210	1252		2223		SDRC		2227	18		609				
52	SDRC		2245	1253		2254		TFNS		2304			609	2333		XHT	

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 28
 LINE GROUP: 986

46RR 46A ST & RIVER RD FECCO FERRY & COMMODORE
 FRCO SB FERRY RD FS COMMODORE DR HP62 HOLLY PARK & 62 ST
 LADX LADNER EXCHANGE XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	71	LADX		625					HP62	632	0		617	550			XHT
	71	HP62		632					LADX	637	18		617				
	71	LADX		655					HP62	702	0		617				
	71	HP62		702					LADX	707	18		617				
	71	LADX		725					HP62	733	0		617				
	71	HP62		733					LADX	738	17		617				
	71	LADX		755					HP62	803	0		617				
	71	HP62		803					LADX	809	16		617				
	71	LADX		825					HP62	832	0		617				
	71	HP62		832					LADX	837	18		617				
	71	LADX		855					HP62	902	0		617				
	71	HP62		902					LADX	907	18		617				
	71	LADX		925					HP62	932	0		617				
	71	HP62		932					LADX	936	19		617				
	71	LADX		955					HP62	1003	0		617				
	71	HP62		1003					LADX	1007	18		617				
	71	LADX		1025					HP62	1032	0		617				
	71	HP62		1032					LADX	1036	19		617				
	71	LADX		1055					HP62	1102	0		617				
	71	HP62		1102					LADX	1106	19		617				
	71	LADX		1125					HP62	1132	0		617				
	71	HP62		1132					LADX	1136	19		617				
	71	LADX		1155					HP62	1202	0		617				
	71	HP62		1202					LADX	1207	18		617				
	71	LADX		1225					HP62	1232	0		617				
	71	HP62		1232					LADX	1236	19		617				
	71	LADX		1255					HP62	1303	0		617				
	71	HP62		1303					LADX	1307	18		617				
	71	LADX		1325					HP62	1333	0		617				
	71	HP62		1333					LADX	1338	17		617				
	71	LADX		1355					HP62	1403	0		617				
	71	HP62		1403					LADX	1408	17		617				
	71	LADX		1425					HP62	1433	0		617				
	71	HP62		1433					LADX	1438	17		617				
	71	LADX		1455					HP62	1503	0		617				
	71	HP62		1503					LADX	1508	17		617				
	71	LADX		1525					HP62	1533	0		617				
	71	HP62		1533					LADX	1538	17		617				
	71	LADX		1555					HP62	1603	0		617				
	71	HP62		1603					LADX	1608	17		617				
	71	LADX		1625					HP62	1633	0		617				
	71	HP62		1633					LADX	1638	17		617				
	71	LADX		1655					HP62	1704	0		617				
	71	HP62		1704					LADX	1709	16		617				
	71	LADX		1725					HP62	1734	0		617				
	71	HP62		1734					LADX	1738	17		617				
	71	LADX		1755					HP62	1803	0		617				
	71	HP62		1803					LADX	1807	18		617				
	71	LADX		1825					HP62	1833	0		617				
	71	HP62		1833					LADX	1837	18		617				
	71	LADX		1855					HP62	1903	0		617				
	71	HP62		1903					LADX	1907			617		1942		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	72		LADX	745				46RR	751	0			616	710		XHT	
	72		46RR	751				LADX	802	8			616				
	72		LADX	810				FECO	819	0			618				
	72		FECO	819				LADX	830	10			618				
	72		LADX	840				FRCO	850	0			618				
	72		FRCO	850				LADX	859	11			618				
	72		LADX	910				FECO	918	0			618				
	72		FECO	918				LADX	928	12			618				
	72		LADX	940				FRCO	950	0			618				
	72		FRCO	950				LADX	959	11			618				
	72		LADX	1010				FECO	1019	0			618				
	72		FECO	1019				LADX	1029	11			618				
	72		LADX	1040				FRCO	1050	0			618				
	72		FRCO	1050				LADX	1059	11			618				
	72		LADX	1110				FECO	1119	0			618				
	72		FECO	1119				LADX	1128	12			618				
	72		LADX	1140				FRCO	1150	0			618				
	72		FRCO	1150				LADX	1159	11			618				
	72		LADX	1210				FECO	1218	0			618				
	72		FECO	1218				LADX	1227	13			618				
	72		LADX	1240				FRCO	1250	0			618				
	72		FRCO	1250				LADX	1259	11			618				
	72		LADX	1310				FECO	1319	0			618				
	72		FECO	1319				LADX	1328	12			618				
	72		LADX	1340				FRCO	1350	0			618				
	72		FRCO	1350				LADX	1359	16			618				
	72		LADX	1415				46RR	1422	0			616				
	72		46RR	1422				LADX	1433	7			616				
	72		LADX	1440				FRCO	1450	0			618				
	72		FRCO	1450				LADX	1459	11			618				
	72		LADX	1510				FECO	1519	0			618				
	72		FECO	1519				LADX	1528	12			618				
	72		LADX	1540				FRCO	1550	0			618				
	72		FRCO	1550				LADX	1559	11			618				
	72		LADX	1610				FECO	1619	0			618				
	72		FECO	1619				LADX	1629	11			618				
	72		LADX	1640				FRCO	1650	0			618				
	72		FRCO	1650				LADX	1659	11			618				
	72		LADX	1710				FECO	1719	0			618				
	72		FECO	1719				LADX	1729	11			618				
	72		LADX	1740				FRCO	1749	0			618				
	72		FRCO	1749				LADX	1758	12			618				
	72		LADX	1810				FECO	1818	0			618				
	72		FECO	1818				LADX	1828	12			618				
	72		LADX	1840				FRCO	1849	0			618				
	72		FRCO	1849				LADX	1859	11			618				
	72		LADX	1910				FECO	1918	0			618				
	72		FECO	1918				LADX	1927				618	2002		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	LADX			815				46RR		822	0		616	740		XHT	
73	46RR			822				LADX		832	13		616				
73	LADX			845				46RR		852	0		616				
73	46RR			852				LADX		902	13		616				
73	LADX			915				46RR		922	0		616				
73	46RR			922				LADX		933	12		616				
73	LADX			945				46RR		951	0		616				
73	46RR			951				LADX		1002	13		616				
73	LADX			1015				46RR		1021	0		616				
73	46RR			1021				LADX		1032	13		616				
73	LADX			1045				46RR		1051	0		616				
73	46RR			1051				LADX		1101	14		616				
73	LADX			1115				46RR		1121	0		616				
73	46RR			1121				LADX		1131	14		616				
73	LADX			1145				46RR		1151	0		616				
73	46RR			1151				LADX		1202	13		616				
73	LADX			1215				46RR		1221	0		616				
73	46RR			1221				LADX		1232	13		616				
73	LADX			1245				46RR		1252	0		616				
73	46RR			1252				LADX		1303	12		616				
73	LADX			1315				46RR		1322	0		616				
73	46RR			1322				LADX		1334	11		616				
73	LADX			1345				46RR		1352	0		616				
73	46RR			1352				LADX		1403	7		616				
73	LADX			1410				FECO		1418	0		618				
73	FECO			1418				LADX		1427	18		618				
73	LADX			1445				46RR		1452	0		616				
73	46RR			1452				LADX		1504	11		616				
73	LADX			1515				46RR		1522	0		616				
73	46RR			1522				LADX		1533	12		616				
73	LADX			1545				46RR		1552	0		616				
73	46RR			1552				LADX		1603	12		616				
73	LADX			1615				46RR		1622	0		616				
73	46RR			1622				LADX		1633	12		616				
73	LADX			1645				46RR		1652	0		616				
73	46RR			1652				LADX		1703	12		616				
73	LADX			1715				46RR		1722	0		616				
73	46RR			1722				LADX		1733	12		616				
73	LADX			1745				46RR		1751	0		616				
73	46RR			1751				LADX		1802	13		616				
73	LADX			1815				46RR		1821	0		616				
73	46RR			1821				LADX		1832	13		616				
73	LADX			1845				46RR		1851	0		616				
73	46RR			1851				LADX		1900			616		1935		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 31
LINE GROUP: 990

ACAE ACRO AEROSPACE AGAR DRIVE ADBS ANDERSON & BUSWELL
BPST BRIDGEPORT STN CAJA CAMBIE & JACOMBS-E
COPA COMMERCE PKWY JACA JACOMBS
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	BPST			930					ACAE	945	0		412	900		XHT	
61	ACAE			945					BPST	957	8		412				
61	BPST			1005					ACAE	1020	0		412				
61	ACAE			1020					BPST	1032	8		412				
61	BPST			1040					ACAE	1055	0		412				
61	ACAE			1055					BPST	1107	8		412				
61	BPST			1115					ACAE	1130	0		412				
61	ACAE			1130					BPST	1142	8		412				
61	BPST			1150					ACAE	1205	0		412				
61	ACAE			1205					BPST	1217	8		412				
61	BPST			1225					ACAE	1237	0		412				
61	ACAE			1237					BPST	1251	9		412				
61	BPST			1300					ACAE	1312	0		412				
61	ACAE			1312					BPST	1326	9		412				
61	BPST			1335					ACAE	1347	0		412				
61	ACAE			1347					BPST	1401	9		412				
61	BPST			1410					ACAE	1422	0		412				
61	ACAE			1422					BPST	1437	10	12	412				
61	ADBS			1459	CAJA		1525		COPA	1531	0		416				
61	COPA			1531	JACA		1537		ADBS	1602	9		416				
61	ADBS			1611	CAJA		1636		COPA	1642	0		416				
61	COPA			1642	JACA		1648		ADBS	1713	8		416				
61	ADBS			1721	CAJA		1746		COPA	1752	0		416				
61	COPA			1752	JACA		1758		ADBS	1823	8		416				
61	ADBS			1831	CAJA		1854		COPA	1900	0		416				
61	COPA			1900	JACA		1906		ADBS	1928			416		1958		XHT

99SE EB STEVESTON HWY FS HWY 99 99SW WB STEVESTON HWY AT 12800 BLOCK
 CH4E CHATHAM & 4 AV RRCX RIVERPORT RECREATION COMPLEX
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	71		CH4E	840					RRCX	909	11		413	805			XHT
	71		RRCX	920	99SW		925		CH4E	950	10		413				
	71		CH4E	1000	99SE		1023		RRCX	1026	14		413				
	71		RRCX	1040	99SW		1044		CH4E	1111	9		413				
	71		CH4E	1120	99SE		1143		RRCX	1146	14		413				
	71		RRCX	1200	99SW		1204		CH4E	1231	9		413				
	71		CH4E	1240	99SE		1305		RRCX	1308	12		413				
	71		RRCX	1320	99SW		1324		CH4E	1351	9		413				
	71		CH4E	1400	99SE		1431		RRCX	1434	6		413				
	71		RRCX	1440	99SW		1445		CH4E	1514	6		413				
	71		CH4E	1520	99SE		1554		RRCX	1557	5		413				
	71		RRCX	1602	99SW		1609		CH4E	1637	7		413				
	71		CH4E	1644	99SE		1711		RRCX	1714	6		413				
	71		RRCX	1720	99SW		1727		CH4E	1755	5		413				
	71		CH4E	1800	99SE		1824		RRCX	1827	13		413				
	71		RRCX	1840	99SW		1843		CH4E	1908	22		413				
	71		CH4E	1930	99SE		1951		RRCX	1954	6		413				
	71		RRCX	2000	99SW		2003		CH4E	2028			413		2058		XHT
	72		CH4E	800					RRCX	829	11		413	725			XHT
	72		RRCX	840	99SW		845		CH4E	910	10		413				
	72		CH4E	920	99SE		945		RRCX	948	12		413				
	72		RRCX	1000	99SW		1005		CH4E	1032	8		413				
	72		CH4E	1040	99SE		1103		RRCX	1106	14		413				
	72		RRCX	1120	99SW		1124		CH4E	1151	9		413				
	72		CH4E	1200	99SE		1225		RRCX	1228	12		413				
	72		RRCX	1240	99SW		1244		CH4E	1311	9		413				
	72		CH4E	1320	99SE		1345		RRCX	1348	12		413				
	72		RRCX	1400	99SW		1405		CH4E	1434	6		413				
	72		CH4E	1440	99SE		1511		RRCX	1514	6		413				
	72		RRCX	1520	99SW		1527		CH4E	1556	9		413				
	72		CH4E	1605	99SE		1631		RRCX	1634	6		413				
	72		RRCX	1640	99SW		1647		CH4E	1715	5		413				
	72		CH4E	1720	99SE		1744		RRCX	1747	13		413				
	72		RRCX	1800	99SW		1803		CH4E	1828	12		413				
	72		CH4E	1840	99SE		1901		RRCX	1904	16		413				
	72		RRCX	1920	99SW		1923		CH4E	1948	12		413				
	72		CH4E	2000	99SE		2019		RRCX	2022	8		413				
#FE	72		RRCX	2030	99SW		2033		CH4E	2058			413		2128		XHT
FE	72		RRCX	2030	99SW		2033		CH4E	2058	2		413				
FE	72		CH4E	2100	99SE		2119		RRCX	2122	8		413				
FE	72		RRCX	2130	99SW		2133		CH4E	2158	2		413				
FE	72		CH4E	2200	99SE		2219		RRCX	2222	8		413				
FE	72		RRCX	2230	99SW		2233		CH4E	2257			413		2327		XHT

 ADBS ANDERSON & BUSWELL BHST BRIGHOUSE STATION
 CAJA CAMBIE & JACOMBS-E COPA COMMERCE PKWY
 JACA JACOMBS ROSO RICHMOND OLYMPIC SKATING OVAL
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
81	ADBS		559	CAJA	617	COPA	623	7		416			529				XHT
81	COPA		630	JACA	636	ADBS	655	5		416							
81	ADBS		700	CAJA	718	COPA	724	6		416							
81	COPA		730	JACA	736	ADBS	758	6		416							
81	ADBS		804	CAJA	828	COPA	834	0		416							
81	COPA		834	JACA	840	ADBS	905	5		416							
81	ADBS		910	CAJA	934	COPA	940	0		416							
81	COPA		940	JACA	945	ADBS	1010			416			1040				XHT
82	ADBS		629	CAJA	647	COPA	653	7		416			559				XHT
82	COPA		700	JACA	706	ADBS	728	6		416							
82	ADBS		734	CAJA	758	COPA	804	0		416							
82	COPA		804	JACA	810	ADBS	835	5		416							
82	ADBS		840	CAJA	904	COPA	910	0		416							
82	COPA		910	JACA	916	ADBS	941			416			1011				XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
83	BHST			910				ROSO		921	11		414	840			XHT
83	ROSO			932				BHST		945	0		414				
83	BHST			945				ROSO		956	11		414				
83	ROSO			1007				BHST		1020	0		414				
83	BHST			1020				ROSO		1031	9		414				
83	ROSO			1040				BHST		1055	0		414				
83	BHST			1055				ROSO		1106	9		414				
83	ROSO			1115				BHST		1130	0		414				
83	BHST			1130				ROSO		1141	9		414				
83	ROSO			1150				BHST		1205	0		414				
83	BHST			1205				ROSO		1216	9		414				
83	ROSO			1225				BHST		1240	0		414				
83	BHST			1240				ROSO		1253	7		414				
83	ROSO			1300				BHST		1315	0		414				
83	BHST			1315				ROSO		1328	7		414				
83	ROSO			1335				BHST		1350	0		414				
83	BHST			1350				ROSO		1403	7		414				
83	ROSO			1410				BHST		1425	0		414				
83	BHST			1425				ROSO		1436	9		414				
83	ROSO			1445				BHST		1500	0		414				
83	BHST			1500				ROSO		1511	9		414				
83	ROSO			1520				BHST		1535	0		414				
83	BHST			1535				ROSO		1546	9		414				
83	ROSO			1555				BHST		1610	0		414				
83	BHST			1610				ROSO		1621	9		414				
83	ROSO			1630				BHST		1645	0		414				
83	BHST			1645				ROSO		1656	9		414				
83	ROSO			1705				BHST		1720	0		414				
83	BHST			1720				ROSO		1731	11		414				
83	ROSO			1742				BHST		1755	0		414				
83	BHST			1755				ROSO		1806	11		414				
83	ROSO			1817				BHST		1830	0		414				
83	BHST			1830				ROSO		1841	11		414				
83	ROSO			1852				BHST		1905	0		414				
83	BHST			1905				ROSO		1916	11		414				
83	ROSO			1927				BHST		1940	0		414				
83	BHST			1940				ROSO		1951	11		414				
83	ROSO			2002				BHST		2015	0		414				
83	BHST			2015				ROSO		2026	11		414				
83	ROSO			2037				BHST		2050	0		414				
83	BHST			2050				ROSO		2101	0		414				
83	ROSO			2101				BHST		2114			414		2134		XHT
84	ADBS			1536	CAJA		1602	COPA		1608	0		416	1506			XHT
84	COPA			1608	JACA		1614	ADBS		1639	7		416				
84	ADBS			1646	CAJA		1711	COPA		1717	0		416				
84	COPA			1717	JACA		1723	ADBS		1750	6		416				
84	ADBS			1756	CAJA		1821	COPA		1827	0		416				
84	COPA			1827	JACA		1833	ADBS		1858			416		1928		XHT

 DABW DAVIE & BIDWELL PFDA PACIFIC & DAVIE WB
 PFDE EB PACIFIC BLVD FS DAVIE ST STTE PACIFIC CENTRAL STATION
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	DABW		750	PFDE	758	STTE	807	8		023			705			XHT	
1	STTE		815	PFDA	824	DABW	833	2		023							
1	DABW		835	PFDE	843	STTE	852	8		023							
1	STTE		900	PFDA	909	DABW	918	2		023							
1	DABW		920	PFDE	928	STTE	937	8		023							
1	STTE		945	PFDA	956	DABW	1005	2		023							
1	DABW		1007	PFDE	1015	STTE	1024	6		023							
1	STTE		1030	PFDA	1041	DABW	1050	2		023							
1	DABW		1052	PFDE	1101	STTE	1111	19		023							
1	STTE		1130	PFDA	1142	DABW	1151	2		023							
1	DABW		1153	PFDE	1204	STTE	1215	15		023							
1	STTE		1230	PFDA	1244	DABW	1253	2		023							
1	DABW		1255	PFDE	1306	STTE	1317	7		023							
1	STTE		1324	PFDA	1338	DABW	1347	2		023							
1	DABW		1349	PFDE	1400	STTE	1411	9		023							
1	STTE		1420	PFDA	1435	DABW	1446	2		023							
1	DABW		1448	PFDE	1459	STTE	1510	6		023							
1	STTE		1516	PFDA	1531	DABW	1542	2		023							
1	DABW		1544	PFDE	1555	STTE	1606	6		023							
1	STTE		1612	PFDA	1627	DABW	1638	2		023							
1	DABW		1640	PFDE	1651	STTE	1702	6		023							
1	STTE		1708	PFDA	1723	DABW	1734	2		023							
1	DABW		1736	PFDE	1747	STTE	1758	6		023							
1	STTE		1804	PFDA	1819	DABW	1830	2		023							
1	DABW		1832	PFDE	1843	STTE	1854	6		023							
1	STTE		1900	PFDA	1914	DABW	1923	2		023							
1	DABW		1925	PFDE	1935	STTE	1945	11		023							
1	STTE		1956	PFDA	2008	DABW	2017	2		023							
1	DABW		2019	PFDE	2027	STTE	2037	8		023							
1	STTE		2045	PFDA	2057	DABW	2106	2		023							
1	DABW		2108	PFDE	2116	STTE	2126	4		023							
1	STTE		2130	PFDA	2142	DABW	2151	2		023							
1	DABW		2153	PFDE	2201	STTE	2211	4		023							
1	STTE		2215	PFDA	2225	DABW	2233	7		023							
1	DABW		2240	PFDE	2248	STTE	2257	3		023							
1	STTE		2300	PFDA	2310	DABW	2318	7		023							
1	DABW		2325	PFDE	2333	STTE	2342	3		023							
1	STTE		2345	PFDA	2354	DABW	2402	8		023							
1	DABW		2410	PFDE	2418	STTE	2427			023			2457			XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 36
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	DABW		805	PFDE		813	STTE		822	8			023	720		XHT	
2	STTE		830	PFDA		839	DABW		848	2			023				
2	DABW		850	PFDE		858	STTE		907	8			023				
2	STTE		915	PFDA		924	DABW		933	2			023				
2	DABW		935	PFDE		943	STTE		952	8			023				
2	STTE		1000	PFDA		1011	DABW		1020	2			023				
2	DABW		1022	PFDE		1030	STTE		1039	6			023				
2	STTE		1045	PFDA		1056	DABW		1105	2			023				
2	DABW		1107	PFDE		1117	STTE		1128	17			023				
2	STTE		1145	PFDA		1158	DABW		1207	2			023				
2	DABW		1209	PFDE		1220	STTE		1231	9			023				
2	STTE		1240	PFDA		1254	DABW		1303	2			023				
2	DABW		1305	PFDE		1316	STTE		1327	13			023				
2	STTE		1340	PFDA		1354	DABW		1405	2			023				
2	DABW		1407	PFDE		1418	STTE		1429	7			023				
2	STTE		1436	PFDA		1451	DABW		1502	2			023				
2	DABW		1504	PFDE		1515	STTE		1526	6			023				
2	STTE		1532	PFDA		1547	DABW		1558	2			023				
2	DABW		1600	PFDE		1611	STTE		1622	6			023				
2	STTE		1628	PFDA		1643	DABW		1654	2			023				
2	DABW		1656	PFDE		1707	STTE		1718	6			023				
2	STTE		1724	PFDA		1739	DABW		1750	2			023				
2	DABW		1752	PFDE		1803	STTE		1814	6			023				
2	STTE		1820	PFDA		1835	DABW		1846	2			023				
2	DABW		1848	PFDE		1858	STTE		1908	8			023				
2	STTE		1916	PFDA		1930	DABW		1939	2			023				
2	DABW		1941	PFDE		1951	STTE		2001	11			023				
2	STTE		2012	PFDA		2024	DABW		2033	2			023				
2	DABW		2035	PFDE		2043	STTE		2053	7			023				
2	STTE		2100	PFDA		2112	DABW		2121	2			023				
2	DABW		2123	PFDE		2131	STTE		2141	4			023				
2	STTE		2145	PFDA		2157	DABW		2206	2			023				
2	DABW		2208	PFDE		2216	STTE		2226	4			023				
2	STTE		2230	PFDA		2240	DABW		2248	7			023				
2	DABW		2255	PFDE		2303	STTE		2312	3			023				
2	STTE		2315	PFDA		2325	DABW		2333	7			023				
2	DABW		2340	PFDE		2348	STTE		2357	3			023				
2	STTE		2400	PFDA		2409	DABW		2417				023	2447		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	STTE		800	PFDA	809	DABW	818	2		023			725			XHT	
3	DABW		820	PFDE	828	STTE	837	8		023							
3	STTE		845	PFDA	854	DABW	903	2		023							
3	DABW		905	PFDE	913	STTE	922	8		023							
3	STTE		930	PFDA	941	DABW	950	2		023							
3	DABW		952	PFDE	1000	STTE	1009	6		023							
3	STTE		1015	PFDA	1026	DABW	1035	2		023							
3	DABW		1037	PFDE	1046	STTE	1056	19		023							
3	STTE		1115	PFDA	1127	DABW	1136	1		023							
3	DABW		1137	PFDE	1147	STTE	1158	12		023							
3	STTE		1210	PFDA	1223	DABW	1232	2		023							
3	DABW		1234	PFDE	1245	STTE	1256	12		023							
3	STTE		1308	PFDA	1322	DABW	1331	2		023							
3	DABW		1333	PFDE	1344	STTE	1355	9		023							
3	STTE		1404	PFDA	1418	DABW	1429	2		023							
3	DABW		1431	PFDE	1442	STTE	1453	7		023							
3	STTE		1500	PFDA	1515	DABW	1526	2		023							
3	DABW		1528	PFDE	1539	STTE	1550	6		023							
3	STTE		1556	PFDA	1611	DABW	1622	2		023							
3	DABW		1624	PFDE	1635	STTE	1646	6		023							
3	STTE		1652	PFDA	1707	DABW	1718	2		023							
3	DABW		1720	PFDE	1731	STTE	1742	6		023							
3	STTE		1748	PFDA	1803	DABW	1814	2		023							
3	DABW		1816	PFDE	1827	STTE	1838	6		023							
3	STTE		1844	PFDA	1858	DABW	1907	2		023							
3	DABW		1909	PFDE	1919	STTE	1929	11		023							
3	STTE		1940	PFDA	1952	DABW	2001	2		023							
3	DABW		2003	PFDE	2011	STTE	2021	9		023							
3	STTE		2030	PFDA	2042	DABW	2051	2		023							
3	DABW		2053	PFDE	2101	STTE	2111			023				2141			XHT
4	STTE		1100	PFDA	1111	DABW	1120	2		023			1025				XHT
4	DABW		1122	PFDE	1132	STTE	1143	17		023							
4	STTE		1200	PFDA	1213	DABW	1222	2		023							
4	DABW		1224	PFDE	1235	STTE	1246	14		023							
4	STTE		1300	PFDA	1314	DABW	1323	2		023							
4	DABW		1325	PFDE	1336	STTE	1347	9		023							
4	STTE		1356	PFDA	1410	DABW	1421	2		023							
4	DABW		1423	PFDE	1434	STTE	1445	7		023							
4	STTE		1452	PFDA	1507	DABW	1518	2		023							
4	DABW		1520	PFDE	1531	STTE	1542	6		023							
4	STTE		1548	PFDA	1603	DABW	1614	2		023							
4	DABW		1616	PFDE	1627	STTE	1638	6		023							
4	STTE		1644	PFDA	1659	DABW	1710	2		023							
4	DABW		1712	PFDE	1723	STTE	1734	6		023							
4	STTE		1740	PFDA	1755	DABW	1806	2		023							
4	DABW		1808	PFDE	1819	STTE	1830	6		023							
4	STTE		1836	PFDA	1850	DABW	1859	2		023							
4	DABW		1901	PFDE	1911	STTE	1921	11		023							
4	STTE		1932	PFDA	1944	DABW	1953	2		023							
4	DABW		1955	PFDE	2005	STTE	2015			023				2045			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	STTE		1220	PFDA	1233	DABW	1242	2					023	1145		XHT	
5	DABW		1244	PFDE	1255	STTE	1306	10					023				
5	STTE		1316	PFDA	1330	DABW	1339	2					023				
5	DABW		1341	PFDE	1352	STTE	1403	9					023				
5	STTE		1412	PFDA	1426	DABW	1437	2					023				
5	DABW		1439	PFDE	1450	STTE	1501	7					023				
5	STTE		1508	PFDA	1523	DABW	1534	2					023				
5	DABW		1536	PFDE	1547	STTE	1558	6					023				
5	STTE		1604	PFDA	1619	DABW	1630	2					023				
5	DABW		1632	PFDE	1643	STTE	1654	6					023				
5	STTE		1700	PFDA	1715	DABW	1726	2					023				
5	DABW		1728	PFDE	1739	STTE	1750	6					023				
5	STTE		1756	PFDA	1811	DABW	1822	2					023				
5	DABW		1824	PFDE	1835	STTE	1846	6					023				
5	STTE		1852	PFDA	1906	DABW	1915	2					023				
5	DABW		1917	PFDE	1927	STTE	1937	11					023				
5	STTE		1948	PFDA	2000	DABW	2009	2					023				
5	DABW		2011	PFDE	2019	STTE	2029						023	2059		XHT	
6	STTE		1250	PFDA	1304	DABW	1313	2					023	1215		XHT	
6	DABW		1315	PFDE	1326	STTE	1337	11					023				
6	STTE		1348	PFDA	1402	DABW	1413	2					023				
6	DABW		1415	PFDE	1426	STTE	1437	7					023				
6	STTE		1444	PFDA	1459	DABW	1510	2					023				
6	DABW		1512	PFDE	1523	STTE	1534	6					023				
6	STTE		1540	PFDA	1555	DABW	1606	2					023				
6	DABW		1608	PFDE	1619	STTE	1630	6					023				
6	STTE		1636	PFDA	1651	DABW	1702	2					023				
6	DABW		1704	PFDE	1715	STTE	1726	6					023				
6	STTE		1732	PFDA	1747	DABW	1758	2					023				
6	DABW		1800	PFDE	1811	STTE	1822	6					023				
6	STTE		1828	PFDA	1843	DABW	1854	2					023				
6	DABW		1856	PFDE	1906	STTE	1916	8					023				
6	STTE		1924	PFDA	1938	DABW	1947	2					023				
6	DABW		1949	PFDE	1959	STTE	2009	11					023				
6	STTE		2020	PFDA	2032	DABW	2041	2					023				
6	DABW		2043	PFDE	2051	STTE	2101	14					023				
6	STTE		2115	PFDA	2127	DABW	2136	2					023				
6	DABW		2138	PFDE	2146	STTE	2156	4					023				
6	STTE		2200	PFDA	2210	DABW	2218	7					023				
6	DABW		2225	PFDE	2233	STTE	2242	3					023				
6	STTE		2245	PFDA	2255	DABW	2303	7					023				
6	DABW		2310	PFDE	2318	STTE	2327	3					023				
6	STTE		2330	PFDA	2339	DABW	2347	8					023				
6	DABW		2355	PFDE	2403	STTE	2412						023	2442		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 39
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	STTE		1332	PFDA	1346	DABW	1357	2		023			1257			XHT	
7	DABW		1359	PFDE	1410	STTE	1421	7		023							
7	STTE		1428	PFDA	1443	DABW	1454	2		023							
7	DABW		1456	PFDE	1507	STTE	1518	6		023							
7	STTE		1524	PFDA	1539	DABW	1550	2		023							
7	DABW		1552	PFDE	1603	STTE	1614	6		023							
7	STTE		1620	PFDA	1635	DABW	1646	2		023							
7	DABW		1648	PFDE	1659	STTE	1710	6		023							
7	STTE		1716	PFDA	1731	DABW	1742	2		023							
7	DABW		1744	PFDE	1755	STTE	1806	6		023							
7	STTE		1812	PFDA	1827	DABW	1838	2		023							
7	DABW		1840	PFDE	1851	STTE	1902	6		023							
7	STTE		1908	PFDA	1922	DABW	1931	2		023							
7	DABW		1933	PFDE	1943	STTE	1953	11		023							
7	STTE		2004	PFDA	2016	DABW	2025	2		023							
7	DABW		2027	PFDE	2035	STTE	2045			023				2115			XHT

CAGR MAHA		CAMBRIDGE & GROSVENOR MACDONALD & HASTINGS				KTL P XHT		KOOTENAY LOOP Hamilton CS				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		KTL P	730				MAHA	740	0			131	655		XHT	
	11		MAHA	740				CAGR	749	0			132				
	11		CAGR	749				MAHA	759	0			132				
	11		MAHA	759				KTL P	810	20			131				
	11		KTL P	830				MAHA	842	0			131				
	11		MAHA	842				CAGR	852	0			132				
	11		CAGR	852				MAHA	902	0			132				
	11		MAHA	902				KTL P	914	16			131				
	11		KTL P	930				MAHA	942	0			131				
	11		MAHA	942				CAGR	952	0			132				
	11		CAGR	952				MAHA	1002	0			132				
	11		MAHA	1002				KTL P	1015	15			131				
	11		KTL P	1030				MAHA	1042	0			131				
	11		MAHA	1042				CAGR	1052	0			132				
	11		CAGR	1052				MAHA	1102	0			132				
	11		MAHA	1102				KTL P	1115	15			131				
	11		KTL P	1130				MAHA	1142	0			131				
	11		MAHA	1142				CAGR	1153	0			132				
	11		CAGR	1153				MAHA	1203	0			132				
	11		MAHA	1203				KTL P	1217	13			131				
	11		KTL P	1230				MAHA	1242	0			131				
	11		MAHA	1242				CAGR	1254	0			132				
	11		CAGR	1254				MAHA	1304	0			132				
	11		MAHA	1304				KTL P	1318	12			131				
	11		KTL P	1330				MAHA	1342	0			131				
	11		MAHA	1342				CAGR	1354	0			132				
	11		CAGR	1354				MAHA	1404	0			132				
	11		MAHA	1404				KTL P	1419	11			131				
	11		KTL P	1430				MAHA	1442	0			131				
	11		MAHA	1442				CAGR	1454	0			132				
	11		CAGR	1454				MAHA	1504	0			132				
	11		MAHA	1504				KTL P	1519	11			131				
	11		KTL P	1530				MAHA	1542	0			131				
	11		MAHA	1542				CAGR	1554	0			132				
	11		CAGR	1554				MAHA	1604	0			132				
	11		MAHA	1604				KTL P	1619	11			131				
	11		KTL P	1630				MAHA	1642	0			131				
	11		MAHA	1642				CAGR	1654	0			132				
	11		CAGR	1654				MAHA	1704	0			132				
	11		MAHA	1704				KTL P	1718	12			131				
	11		KTL P	1730				MAHA	1742	0			131				
	11		MAHA	1742				CAGR	1753	0			132				
	11		CAGR	1753				MAHA	1803	0			132				
	11		MAHA	1803				KTL P	1816	14			131				
	11		KTL P	1830				MAHA	1842	0			131				
	11		MAHA	1842				CAGR	1852	0			132				
	11		CAGR	1852				MAHA	1902	0			132				
	11		MAHA	1902				KTL P	1915	15			131				
	11		KTL P	1930				MAHA	1940	0			131				
	11		MAHA	1940				CAGR	1949	0			132				
	11		CAGR	1949				MAHA	1958	0			132				
	11		MAHA	1958				KTL P	2011	19			131				
	11		KTL P	2030				MAHA	2040	0			131				
	11		MAHA	2040				CAGR	2049	0			132				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 41
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	CAGR			2049					MAHA	2058	0		132				
11	MAHA			2058					KTLP	2110	20		131				
11	KTLP			2130					MAHA	2140	0		131				
11	MAHA			2140					CAGR	2149	0		132				
11	CAGR			2149					MAHA	2156	0		132				
11	MAHA			2156					KTLP	2208			131		2238		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 42
LINE GROUP: 903

8S7A 8 ST & 7 AV NWST NEW WESTMINSTER STN
QPCC QUEENS PARK CARE CENTRE RNSQ QUAYSIDE DR AT RENAISSANCE SQ
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		NWST	810				8S7A	833	7			105	756		XHT	
	21		8S7A	840				NWST	900	10			105				
	21		NWST	910				8S7A	933	7			105				
	21		8S7A	940				NWST	1000	10			105				
	21		NWST	1010				8S7A	1034	6			105				
	21		8S7A	1040				NWST	1100	10			105				
	21		NWST	1110				8S7A	1136	4			105				
	21		8S7A	1140				NWST	1201	9			105				
	21		NWST	1210				8S7A	1236	4			105				
	21		8S7A	1240				NWST	1301	9			105				
	21		NWST	1310				8S7A	1336	4			105				
	21		8S7A	1340				NWST	1401	9			105				
	21		NWST	1410				8S7A	1437	3			105				
	21		8S7A	1440				NWST	1501	9			105				
	21		NWST	1510				8S7A	1536	4			105				
	21		8S7A	1540				NWST	1602	8			105				
	21		NWST	1610				8S7A	1636	4			105				
	21		8S7A	1640				NWST	1702	8			105				
	21		NWST	1710				8S7A	1736	4			105				
	21		8S7A	1740				NWST	1801	9			105				
	21		NWST	1810				8S7A	1835	5			105				
	21		8S7A	1840				NWST	1859	11			105				
	21		NWST	1910				8S7A	1934	6			105				
	21		8S7A	1940				NWST	1959	11			105				
	21		NWST	2010				8S7A	2032	8			105				
	21		8S7A	2040				NWST	2059	11			105				
	21		NWST	2110				8S7A	2132	8			105				
	21		8S7A	2140				NWST	2159	11			105				
	21		NWST	2210				8S7A	2231	9			105				
	21		8S7A	2240				NWST	2259	11			105				
	21		NWST	2310				8S7A	2331	9			105				
	21		8S7A	2340				NWST	2359				105		2411		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 43
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		NWST	840				8S7A	903	7			105	826		XHT	
	22		8S7A	910				NWST	930	10			105				
	22		NWST	940				8S7A	1003	7			105				
	22		8S7A	1010				NWST	1030	10			105				
	22		NWST	1040				8S7A	1105	5			105				
	22		8S7A	1110				NWST	1131	9			105				
	22		NWST	1140				8S7A	1206	4			105				
	22		8S7A	1210				NWST	1231	9			105				
	22		NWST	1240				8S7A	1306	4			105				
	22		8S7A	1310				NWST	1331	9			105				
	22		NWST	1340				8S7A	1406	4			105				
	22		8S7A	1410				NWST	1431	9			105				
	22		NWST	1440				8S7A	1506	4			105				
	22		8S7A	1510				NWST	1532	8			105				
	22		NWST	1540				8S7A	1606	4			105				
	22		8S7A	1610				NWST	1632	8			105				
	22		NWST	1640				8S7A	1706	4			105				
	22		8S7A	1710				NWST	1732	8			105				
	22		NWST	1740				8S7A	1806	4			105				
	22		8S7A	1810				NWST	1831	9			105				
	22		NWST	1840				8S7A	1905	5			105				
	22		8S7A	1910				NWST	1929	11			105				
	22		NWST	1940				8S7A	2003	7			105				
	22		8S7A	2010				NWST	2029	11			105				
	22		NWST	2040				8S7A	2102	8			105				
	22		8S7A	2110				NWST	2129	11			105				
	22		NWST	2140				8S7A	2201	9			105				
	22		8S7A	2210				NWST	2229	11			105				
	22		NWST	2240				8S7A	2301	9			105				
	22		8S7A	2310				NWST	2329	11			105				
	22		NWST	2340				8S7A	2401	9			105				
	22		8S7A	2410				NWST	2429				105	2441		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	25		NWST	720				QPCC	730	0			103	706		XHT	
	25		QPCC	730		NWST	741	RNSQ	800	0			103				
	25		RNSQ	800		NWST	805	QPCC	815	0			103				
	25		QPCC	815		NWST	826	RNSQ	845	0			103				
	25		RNSQ	845		NWST	850	QPCC	900	0			103				
	25		QPCC	900		NWST	911	RNSQ	930	0			103				
	25		RNSQ	930		NWST	935	QPCC	945	0			103				
	25		QPCC	945		NWST	956	RNSQ	1015	0			103				
	25		RNSQ	1015		NWST	1020	QPCC	1031	0			103				
	25		QPCC	1031		NWST	1043	RNSQ	1100	0			103				
	25		RNSQ	1100		NWST	1105	QPCC	1116	0			103				
	25		QPCC	1116		NWST	1128	RNSQ	1145	0			103				
	25		RNSQ	1145		NWST	1150	QPCC	1201	0			103				
	25		QPCC	1201		NWST	1213	RNSQ	1230	0			103				
	25		RNSQ	1230		NWST	1235	QPCC	1246	0			103				
	25		QPCC	1246		NWST	1258	RNSQ	1315	0			103				
	25		RNSQ	1315		NWST	1320	QPCC	1331	0			103				
	25		QPCC	1331		NWST	1343	RNSQ	1400	0			103				
	25		RNSQ	1400		NWST	1405	QPCC	1416	0			103				
	25		QPCC	1416		NWST	1428	RNSQ	1445	0			103				
	25		RNSQ	1445		NWST	1450	QPCC	1501	0			103				
	25		QPCC	1501		NWST	1513	RNSQ	1530	0			103				
	25		RNSQ	1530		NWST	1535	QPCC	1546	0			103				
	25		QPCC	1546		NWST	1558	RNSQ	1615	0			103				
	25		RNSQ	1615		NWST	1620	QPCC	1631	0			103				
	25		QPCC	1631		NWST	1643	RNSQ	1700	0			103				
	25		RNSQ	1700		NWST	1705	QPCC	1716	0			103				
	25		QPCC	1716		NWST	1728	RNSQ	1745	0			103				
	25		RNSQ	1745		NWST	1750	QPCC	1801	0			103				
	25		QPCC	1801		NWST	1812	RNSQ	1830	0			103				
	25		RNSQ	1830		NWST	1835	QPCC	1846	0			103				
	25		QPCC	1846		NWST	1857	RNSQ	1915	0			103				
	25		RNSQ	1915		NWST	1920	QPCC	1930	0			103				
	25		QPCC	1930		NWST	1941	RNSQ	2000	0			103				
	25		RNSQ	2000		NWST	2005	QPCC	2015	0			103				
	25		QPCC	2015		NWST	2026	RNSQ	2045	0			103				
	25		RNSQ	2045		NWST	2050	QPCC	2100	0			103				
	25		QPCC	2100		NWST	2111	RNSQ	2125	0			103				
	25		RNSQ	2125		NWST	2130	QPCC	2140	0			103				
	25		QPCC	2140		NWST	2151	RNSQ	2205	0			103				
	25		RNSQ	2205		NWST	2210	QPCC	2220	0			103				
	25		QPCC	2220		NWST	2231	RNSQ	2245	0			103				
	25		RNSQ	2245		NWST	2250	QPCC	2300	0			103				
	25		QPCC	2300		NWST	2311	RNSQ	2325	0			103				
	25		RNSQ	2325		NWST	2330	QPCC	2340	0			103				
	25		QPCC	2340		NWST	2351	RNSQ	2405	0			103				
	25		RNSQ	2405				NWST	2410				103		2422		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		NWST	650				QPCC	700	0			103	636			XHT
	26		QPCC	700	NWST	711	RNSQ	730	0				103				
	26		RNSQ	730	NWST	735	QPCC	745	0				103				
	26		QPCC	745	NWST	756	RNSQ	815	0				103				
	26		RNSQ	815	NWST	820	QPCC	830	0				103				
	26		QPCC	830	NWST	841	RNSQ	900	0				103				
	26		RNSQ	900	NWST	905	QPCC	915	0				103				
	26		QPCC	915	NWST	926	RNSQ	945	0				103				
	26		RNSQ	945	NWST	950	QPCC	1000	0				103				
	26		QPCC	1000	NWST	1012	RNSQ	1030	0				103				
	26		RNSQ	1030	NWST	1035	QPCC	1046	0				103				
	26		QPCC	1046	NWST	1058	RNSQ	1115	0				103				
	26		RNSQ	1115	NWST	1120	QPCC	1131	0				103				
	26		QPCC	1131	NWST	1143	RNSQ	1200	0				103				
	26		RNSQ	1200	NWST	1205	QPCC	1216	0				103				
	26		QPCC	1216	NWST	1228	RNSQ	1245	0				103				
	26		RNSQ	1245	NWST	1250	QPCC	1301	0				103				
	26		QPCC	1301	NWST	1313	RNSQ	1330	0				103				
	26		RNSQ	1330	NWST	1335	QPCC	1346	0				103				
	26		QPCC	1346	NWST	1358	RNSQ	1415	0				103				
	26		RNSQ	1415	NWST	1420	QPCC	1431	0				103				
	26		QPCC	1431	NWST	1443	RNSQ	1500	0				103				
	26		RNSQ	1500	NWST	1505	QPCC	1516	0				103				
	26		QPCC	1516	NWST	1528	RNSQ	1545	0				103				
	26		RNSQ	1545	NWST	1550	QPCC	1601	0				103				
	26		QPCC	1601	NWST	1613	RNSQ	1630	0				103				
	26		RNSQ	1630	NWST	1635	QPCC	1646	0				103				
	26		QPCC	1646	NWST	1658	RNSQ	1715	0				103				
	26		RNSQ	1715	NWST	1720	QPCC	1731	0				103				
	26		QPCC	1731	NWST	1743	RNSQ	1800	0				103				
	26		RNSQ	1800	NWST	1805	QPCC	1816	0				103				
	26		QPCC	1816	NWST	1827	RNSQ	1845	0				103				
	26		RNSQ	1845	NWST	1850	QPCC	1901	0				103				
	26		QPCC	1901	NWST	1912	RNSQ	1930	0				103				
	26		RNSQ	1930	NWST	1935	QPCC	1945	0				103				
	26		QPCC	1945	NWST	1956	RNSQ	2015	0				103				
	26		RNSQ	2015	NWST	2020	QPCC	2030	0				103				
	26		QPCC	2030			NWST	2041					103	2053			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	27		NWST	620					QPCC	630	0		103	606			XHT
	27		QPCC	630	NWST	641		RNSQ	700	700	0		103				
	27		RNSQ	700	NWST	705		QPCC	715	715	0		103				
	27		QPCC	715	NWST	726		RNSQ	745	745	0		103				
	27		RNSQ	745	NWST	750		QPCC	800	800	0		103				
	27		QPCC	800	NWST	811		RNSQ	830	830	0		103				
	27		RNSQ	830	NWST	835		QPCC	845	845	0		103				
	27		QPCC	845	NWST	856		RNSQ	915	915	0		103				
	27		RNSQ	915	NWST	920		QPCC	930	930	0		103				
	27		QPCC	930	NWST	941		RNSQ	1000	1000	0		103				
	27		RNSQ	1000	NWST	1005		QPCC	1016	1016	0		103				
	27		QPCC	1016	NWST	1028		RNSQ	1045	1045	0		103				
	27		RNSQ	1045	NWST	1050		QPCC	1101	1101	0		103				
	27		QPCC	1101	NWST	1113		RNSQ	1130	1130	0		103				
	27		RNSQ	1130	NWST	1135		QPCC	1146	1146	0		103				
	27		QPCC	1146	NWST	1158		RNSQ	1215	1215	0		103				
	27		RNSQ	1215	NWST	1220		QPCC	1231	1231	0		103				
	27		QPCC	1231	NWST	1243		RNSQ	1300	1300	0		103				
	27		RNSQ	1300	NWST	1305		QPCC	1316	1316	0		103				
	27		QPCC	1316	NWST	1328		RNSQ	1345	1345	0		103				
	27		RNSQ	1345	NWST	1350		QPCC	1401	1401	0		103				
	27		QPCC	1401	NWST	1413		RNSQ	1430	1430	0		103				
	27		RNSQ	1430	NWST	1435		QPCC	1446	1446	0		103				
	27		QPCC	1446	NWST	1458		RNSQ	1515	1515	0		103				
	27		RNSQ	1515	NWST	1520		QPCC	1531	1531	0		103				
	27		QPCC	1531	NWST	1543		RNSQ	1600	1600	0		103				
	27		RNSQ	1600	NWST	1605		QPCC	1616	1616	0		103				
	27		QPCC	1616	NWST	1628		RNSQ	1645	1645	0		103				
	27		RNSQ	1645	NWST	1650		QPCC	1701	1701	0		103				
	27		QPCC	1701	NWST	1713		RNSQ	1730	1730	0		103				
	27		RNSQ	1730	NWST	1735		QPCC	1746	1746	0		103				
	27		QPCC	1746	NWST	1758		RNSQ	1815	1815	0		103				
	27		RNSQ	1815	NWST	1820		QPCC	1831	1831	0		103				
	27		QPCC	1831	NWST	1842		RNSQ	1900	1900	0		103				
	27		RNSQ	1900	NWST	1905		QPCC	1915	1915	0		103				
	27		QPCC	1915	NWST	1926		RNSQ	1945	1945	0		103				
	27		RNSQ	1945	NWST	1950		QPCC	2000	2000	0		103				
	27		QPCC	2000	NWST	2011		RNSQ	2025	2025	0		103				
	27		RNSQ	2025	NWST	2030		QPCC	2040	2040	0		103				
	27		QPCC	2040	NWST	2051		RNSQ	2105	2105	0		103				
	27		RNSQ	2105	NWST	2110		QPCC	2120	2120	0		103				
	27		QPCC	2120	NWST	2131		RNSQ	2145	2145	0		103				
	27		RNSQ	2145	NWST	2150		QPCC	2200	2200	0		103				
	27		QPCC	2200	NWST	2211		RNSQ	2225	2225	0		103				
	27		RNSQ	2225	NWST	2230		QPCC	2240	2240	0		103				
	27		QPCC	2240	NWST	2251		RNSQ	2305	2305	0		103				
	27		RNSQ	2305	NWST	2310		QPCC	2320	2320	0		103				
	27		QPCC	2320	NWST	2331		RNSQ	2345	2345	0		103				
	27		RNSQ	2345	NWST	2350		QPCC	2400	2400	0		103				
	27		QPCC	2400				NWST	2411	2411			103	2423			XHT

 EDST EDMONDS STN MAGI MARINE DR & GILLEY
 MAGR EB MARINE DR & GREENALL MTST METROTOWN STATION
 ROST ROYAL OAK STN BAY 1 SMRD WB SAWMILL CRES FS RIVER DISTRIC
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		MTST	820					EDST	834	11		147	800			XHT
	31		EDST	845	MAGI		851		ROST	858	2		148				
	31		ROST	900	MAGI		906		EDST	912	8		148				
	31		EDST	920					MTST	936	14		147				
	31		MTST	950					EDST	1006	9		147				
	31		EDST	1015	MAGI		1021		ROST	1028	2		148				
	31		ROST	1030	MAGI		1036		EDST	1042	8		148				
	31		EDST	1050					MTST	1106	14		147				
	31		MTST	1120					EDST	1136	9		147				
	31		EDST	1145	MAGI		1151		ROST	1158	2		148				
	31		ROST	1200	MAGI		1206		EDST	1212	8		148				
	31		EDST	1220					MTST	1236	14		147				
	31		MTST	1250					EDST	1306	9		147				
	31		EDST	1315	MAGI		1321		ROST	1328	2		148				
	31		ROST	1330	MAGI		1336		EDST	1342	8		148				
	31		EDST	1350					MTST	1407	13		147				
	31		MTST	1420					EDST	1436	9		147				
	31		EDST	1445	MAGI		1451		ROST	1458	2		148				
	31		ROST	1500	MAGI		1506		EDST	1512	8		148				
	31		EDST	1520					MTST	1537	13		147				
	31		MTST	1550					EDST	1608	7		147				
	31		EDST	1615	MAGI		1621		ROST	1628	2		148				
	31		ROST	1630	MAGI		1636		EDST	1642	8		148				
	31		EDST	1650					MTST	1707	13		147				
	31		MTST	1720					EDST	1736	9		147				
	31		EDST	1745	MAGI		1751		ROST	1758	2		148				
	31		ROST	1800	MAGI		1806		EDST	1812	8		148				
	31		EDST	1820					MTST	1837	13		147				
	31		MTST	1850					EDST	1906	9		147				
	31		EDST	1915	MAGI		1921		ROST	1928	2		148				
	31		ROST	1930	MAGI		1936		EDST	1942	8		148				
	31		EDST	1950					MTST	2004	16		147				
	31		MTST	2020					EDST	2035	10		147				
	31		EDST	2045	MAGI		2051		ROST	2058	2		148				
	31		ROST	2100	MAGI		2106		EDST	2112	8		148				
	31		EDST	2120					MTST	2134	16		147				
	31		MTST	2150					EDST	2205	10		147				
	31		EDST	2215	MAGI		2221		ROST	2228			148	2243			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	32	MTST		750				EDST		804	11		147	730			XHT
	32	EDST		815	MAGI		821	ROST		828	2		148				
	32	ROST		830	MAGI		836	EDST		842	8		148				
	32	EDST		850				MTST		905	15		147				
	32	MTST		920				EDST		934	11		147				
	32	EDST		945	MAGI		951	ROST		958	2		148				
	32	ROST		1000	MAGI		1006	EDST		1012	8		148				
	32	EDST		1020				MTST		1036	14		147				
	32	MTST		1050				EDST		1106	9		147				
	32	EDST		1115	MAGI		1121	ROST		1128	2		148				
	32	ROST		1130	MAGI		1136	EDST		1142	8		148				
	32	EDST		1150				MTST		1206	14		147				
	32	MTST		1220				EDST		1236	9		147				
	32	EDST		1245	MAGI		1251	ROST		1258	2		148				
	32	ROST		1300	MAGI		1306	EDST		1312	8		148				
	32	EDST		1320				MTST		1336	14		147				
	32	MTST		1350				EDST		1406	9		147				
	32	EDST		1415	MAGI		1421	ROST		1428	2		148				
	32	ROST		1430	MAGI		1436	EDST		1442	8		148				
	32	EDST		1450				MTST		1508	12		147				
	32	MTST		1520				EDST		1538	7		147				
	32	EDST		1545	MAGI		1551	ROST		1558	2		148				
	32	ROST		1600	MAGI		1606	EDST		1612	8		148				
	32	EDST		1620				MTST		1637	13		147				
	32	MTST		1650				EDST		1706	9		147				
	32	EDST		1715	MAGI		1721	ROST		1728	2		148				
	32	ROST		1730	MAGI		1736	EDST		1742	8		148				
	32	EDST		1750				MTST		1807	13		147				
	32	MTST		1820				EDST		1836	9		147				
	32	EDST		1845	MAGI		1851	ROST		1858	2		148				
	32	ROST		1900	MAGI		1906	EDST		1912	8		148				
	32	EDST		1920				MTST		1935	15		147				
	32	MTST		1950				EDST		2006	9		147				
	32	EDST		2015	MAGI		2021	ROST		2028	2		148				
	32	ROST		2030	MAGI		2036	EDST		2042	8		148				
	32	EDST		2050				MTST		2104	16		147				
	32	MTST		2120				EDST		2135	10		147				
	32	EDST		2145	MAGI		2151	ROST		2158	2		148				
	32	ROST		2200	MAGI		2206	EDST		2212	8		148				
	32	EDST		2220				MTST		2234			147		2254		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		MTST	835				MAGR	842	0			146	815		XHT	
	33		MAGR	842				MTST	850	15			146				
	33		MTST	905				MAGR	912	0			146				
	33		MAGR	912				MTST	920	15			146				
	33		MTST	935				MAGR	942	0			146				
	33		MAGR	942				MTST	950	15			146				
	33		MTST	1005				MAGR	1012	0			146				
	33		MAGR	1012				MTST	1020	15			146				
	33		MTST	1035				MAGR	1042	0			146				
	33		MAGR	1042				MTST	1050	15			146				
	33		MTST	1105				MAGR	1112	0			146				
	33		MAGR	1112				MTST	1120	15			146				
	33		MTST	1135				MAGR	1142	0			146				
	33		MAGR	1142				MTST	1150	15			146				
	33		MTST	1205				MAGR	1212	0			146				
	33		MAGR	1212				MTST	1220	15			146				
	33		MTST	1235				MAGR	1242	0			146				
	33		MAGR	1242				MTST	1250	15			146				
	33		MTST	1305				MAGR	1312	0			146				
	33		MAGR	1312				MTST	1320	15			146				
	33		MTST	1335				MAGR	1342	0			146				
	33		MAGR	1342				MTST	1350	15			146				
	33		MTST	1405				MAGR	1412	0			146				
	33		MAGR	1412				MTST	1420	15			146				
	33		MTST	1435				MAGR	1442	0			146				
	33		MAGR	1442				MTST	1450	15			146				
	33		MTST	1505				MAGR	1512	0			146				
	33		MAGR	1512				MTST	1520	15			146				
	33		MTST	1535				MAGR	1542	0			146				
	33		MAGR	1542				MTST	1552	13			146				
	33		MTST	1605				MAGR	1612	0			146				
	33		MAGR	1612				MTST	1622	13			146				
	33		MTST	1635				MAGR	1642	0			146				
	33		MAGR	1642				MTST	1652	13			146				
	33		MTST	1705				MAGR	1712	0			146				
	33		MAGR	1712				MTST	1720	15			146				
	33		MTST	1735				MAGR	1742	0			146				
	33		MAGR	1742				MTST	1750	15			146				
	33		MTST	1805				MAGR	1812	0			146				
	33		MAGR	1812				MTST	1820	15			146				
	33		MTST	1835				MAGR	1842	0			146				
	33		MAGR	1842				MTST	1850	15			146				
	33		MTST	1905				MAGR	1912	0			146				
	33		MAGR	1912				MTST	1920	15			146				
	33		MTST	1935				MAGR	1942	0			146				
	33		MAGR	1942				MTST	1950	15			146				
	33		MTST	2005				MAGR	2012	0			146				
	33		MAGR	2012				MTST	2020	15			146				
	33		MTST	2035				MAGR	2042	0			146				
	33		MAGR	2042				MTST	2050	15			146				
	33		MTST	2105				MAGR	2112	0			146				
	33		MAGR	2112				MTST	2120	15			146				
	33		MTST	2135				MAGR	2142	0			146				
	33		MAGR	2142				MTST	2150	15			146				
	33		MTST	2205				MAGR	2212	0			146				
	33		MAGR	2212				MTST	2220	15			146				
	33		MTST	2235				MAGR	2242	0			146				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 50
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		MAGR	2242				MTST	2250				146		2310		XHT
	34		ROST	800	MAGI	806	EDST	812	8	148	740		148			XHT	
	34		EDST	820			MTST	835	15	147			147				
	34		MTST	850			EDST	904	11	147			147				
	34		EDST	915	MAGI	921	ROST	928	2	148			148				
	34		ROST	930	MAGI	936	EDST	942	8	148			148				
	34		EDST	950			MTST	1006	14	147			147				
	34		MTST	1020			EDST	1036	9	147			147				
	34		EDST	1045	MAGI	1051	ROST	1058	2	148			148				
	34		ROST	1100	MAGI	1106	EDST	1112	8	148			148				
	34		EDST	1120			MTST	1136	14	147			147				
	34		MTST	1150			EDST	1206	9	147			147				
	34		EDST	1215	MAGI	1221	ROST	1228	2	148			148				
	34		ROST	1230	MAGI	1236	EDST	1242	8	148			148				
	34		EDST	1250			MTST	1306	14	147			147				
	34		MTST	1320			EDST	1336	9	147			147				
	34		EDST	1345	MAGI	1351	ROST	1358	2	148			148				
	34		ROST	1400	MAGI	1406	EDST	1412	8	148			148				
	34		EDST	1420			MTST	1437	13	147			147				
	34		MTST	1450			EDST	1506	9	147			147				
	34		EDST	1515	MAGI	1521	ROST	1528	2	148			148				
	34		ROST	1530	MAGI	1536	EDST	1542	8	148			148				
	34		EDST	1550			MTST	1607	13	147			147				
	34		MTST	1620			EDST	1636	9	147			147				
	34		EDST	1645	MAGI	1651	ROST	1658	2	148			148				
	34		ROST	1700	MAGI	1706	EDST	1712	8	148			148				
	34		EDST	1720			MTST	1737	13	147			147				
	34		MTST	1750			EDST	1806	9	147			147				
	34		EDST	1815	MAGI	1821	ROST	1828	2	148			148				
	34		ROST	1830	MAGI	1836	EDST	1842	8	148			148				
	34		EDST	1850			MTST	1905	15	147			147				
	34		MTST	1920			EDST	1936	9	147			147				
	34		EDST	1945	MAGI	1951	ROST	1958	2	148			148				
	34		ROST	2000	MAGI	2006	EDST	2012	8	148			148				
	34		EDST	2020			MTST	2034	16	147			147				
	34		MTST	2050			EDST	2105	10	147			147				
	34		EDST	2115	MAGI	2121	ROST	2128	2	148			148				
	34		ROST	2130	MAGI	2136	EDST	2142	8	148			148				
	34		EDST	2150			MTST	2204	16	147			147				
	34		MTST	2220			EDST	2235		147			147		2250		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 51
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	MTST			710				SMRD		724	0		031	650		XHT	
35	SMRD			724				MTST		738	7		031				
35	MTST			745				SMRD		759	0		031				
35	SMRD			759				MTST		813	7		031				
35	MTST			820				SMRD		834	0		031				
35	SMRD			834				MTST		848	7		031				
35	MTST			855				SMRD		909	0		031				
35	SMRD			909				MTST		923	7		031				
35	MTST			930				SMRD		944	0		031				
35	SMRD			944				MTST		958	7		031				
35	MTST			1005				SMRD		1019	0		031				
35	SMRD			1019				MTST		1033	7		031				
35	MTST			1040				SMRD		1054	0		031				
35	SMRD			1054				MTST		1108	7		031				
35	MTST			1115				SMRD		1129	0		031				
35	SMRD			1129				MTST		1143	7		031				
35	MTST			1150				SMRD		1204	0		031				
35	SMRD			1204				MTST		1218	7		031				
35	MTST			1225				SMRD		1239	0		031				
35	SMRD			1239				MTST		1253	7		031				
35	MTST			1300				SMRD		1314	0		031				
35	SMRD			1314				MTST		1328	7		031				
35	MTST			1335				SMRD		1349	0		031				
35	SMRD			1349				MTST		1403	7		031				
35	MTST			1410				SMRD		1424	0		031				
35	SMRD			1424				MTST		1438	7		031				
35	MTST			1445				SMRD		1459	0		031				
35	SMRD			1459				MTST		1513	7		031				
35	MTST			1520				SMRD		1534	0		031				
35	SMRD			1534				MTST		1548	7		031				
35	MTST			1555				SMRD		1609	0		031				
35	SMRD			1609				MTST		1623	7		031				
35	MTST			1630				SMRD		1644	0		031				
35	SMRD			1644				MTST		1658	7		031				
35	MTST			1705				SMRD		1719	0		031				
35	SMRD			1719				MTST		1733	7		031				
35	MTST			1740				SMRD		1754	0		031				
35	SMRD			1754				MTST		1808	7		031				
35	MTST			1815				SMRD		1829	0		031				
35	SMRD			1829				MTST		1843	7		031				
35	MTST			1850				SMRD		1904	0		031				
35	SMRD			1904				MTST		1918	7		031				
35	MTST			1925				SMRD		1939	0		031				
35	SMRD			1939				MTST		1953	7		031				
35	MTST			2000				SMRD		2014	0		031				
35	SMRD			2014				MTST		2028	7		031				
35	MTST			2035				SMRD		2049	0		031				
35	SMRD			2049				MTST		2103	7		031				
35	MTST			2110				SMRD		2124	0		031				
35	SMRD			2124				MTST		2138	7		031				
35	MTST			2145				SMRD		2159	0		031				
35	SMRD			2159				MTST		2213			031		2233		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 52
LINE GROUP: 920

ALBR NB ALMA ST FS W BROADWAY SBLP SPANISH BANKS LOOP
ULP UNIVERSITY LOOP WBVI WESBROOK VILLAGE
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41		ULP	800					WBVI	816	0		068	715		XHT	
	41		WBVI	816					ULP	830	10		068				
	41		ULP	840					WBVI	856	0		068				
	41		WBVI	856					ULP	910	10		068				
	41		ULP	920					WBVI	936	0		068				
	41		WBVI	936					ULP	950	10		068				
	41		ULP	1000					WBVI	1016	0		068				
	41		WBVI	1016					ULP	1030	10		068				
	41		ULP	1040					WBVI	1056	0		068				
	41		WBVI	1056					ULP	1110	10		068				
	41		ULP	1120					WBVI	1136	0		068				
	41		WBVI	1136					ULP	1151	9		068				
	41		ULP	1200					WBVI	1216	0		068				
	41		WBVI	1216					ULP	1233	7		068				
	41		ULP	1240					WBVI	1256	0		068				
	41		WBVI	1256					ULP	1313	7		068				
	41		ULP	1320					WBVI	1336	0		068				
	41		WBVI	1336					ULP	1353	7		068				
	41		ULP	1400					WBVI	1416	0		068				
	41		WBVI	1416					ULP	1433	7		068				
	41		ULP	1440					WBVI	1456	0		068				
	41		WBVI	1456					ULP	1513	7		068				
	41		ULP	1520					WBVI	1536	0		068				
	41		WBVI	1536					ULP	1553	7		068				
	41		ULP	1600					WBVI	1614	0		068				
	41		WBVI	1614					ULP	1631	9		068				
	41		ULP	1640					WBVI	1654	0		068				
	41		WBVI	1654					ULP	1711	9		068				
	41		ULP	1720					WBVI	1734	0		068				
	41		WBVI	1734					ULP	1751	9		068				
	41		ULP	1800					WBVI	1814	0		068				
	41		WBVI	1814					ULP	1829	11		068				
	41		ULP	1840					WBVI	1854	0		068				
	41		WBVI	1854					ULP	1909	11		068				
	41		ULP	1920					WBVI	1934	0		068				
	41		WBVI	1934					ULP	1949	11		068				
	41		ULP	2000					WBVI	2014	0		068				
	41		WBVI	2014					ULP	2028	12		068				
	41		ULP	2040					WBVI	2054	0		068				
	41		WBVI	2054					ULP	2108	12		068				
	41		ULP	2120					WBVI	2134	0		068				
	41		WBVI	2134					ULP	2148	12		068				
	41		ULP	2200					WBVI	2214	0		068				
	41		WBVI	2214					ULP	2228	12		068				
	41		ULP	2240					WBVI	2254	0		068				
	41		WBVI	2254					ULP	2308	12		068				
	41		ULP	2320					WBVI	2334	0		068				
	41		WBVI	2334					ULP	2348	12		068				
	41		ULP	2400					WBVI	2414	0		068				
	41		WBVI	2414					ULP	2428	2		068				
	41		ULP	2430					WBVI	2444	0		068				
	41		WBVI	2444					ULP	2458			068		2533		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 53
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	42	ULP		820		WBVI	836			0			068	735		XHT	
	42	WBVI		836		ULP	850			10			068				
	42	ULP		900		WBVI	916			0			068				
	42	WBVI		916		ULP	930			10			068				
	42	ULP		940		WBVI	956			0			068				
	42	WBVI		956		ULP	1010			10			068				
	42	ULP		1020		WBVI	1036			0			068				
	42	WBVI		1036		ULP	1050			10			068				
	42	ULP		1100		WBVI	1116			0			068				
	42	WBVI		1116		ULP	1131			9			068				
	42	ULP		1140		WBVI	1156			0			068				
	42	WBVI		1156		ULP	1211			9			068				
	42	ULP		1220		WBVI	1236			0			068				
	42	WBVI		1236		ULP	1253			7			068				
	42	ULP		1300		WBVI	1316			0			068				
	42	WBVI		1316		ULP	1333			7			068				
	42	ULP		1340		WBVI	1356			0			068				
	42	WBVI		1356		ULP	1413			7			068				
	42	ULP		1420		WBVI	1436			0			068				
	42	WBVI		1436		ULP	1453			7			068				
	42	ULP		1500		WBVI	1516			0			068				
	42	WBVI		1516		ULP	1533			7			068				
	42	ULP		1540		WBVI	1556			0			068				
	42	WBVI		1556		ULP	1613			7			068				
	42	ULP		1620		WBVI	1634			0			068				
	42	WBVI		1634		ULP	1651			9			068				
	42	ULP		1700		WBVI	1714			0			068				
	42	WBVI		1714		ULP	1731			9			068				
	42	ULP		1740		WBVI	1754			0			068				
	42	WBVI		1754		ULP	1809			11			068				
	42	ULP		1820		WBVI	1834			0			068				
	42	WBVI		1834		ULP	1849			11			068				
	42	ULP		1900		WBVI	1914			0			068				
	42	WBVI		1914		ULP	1929			11			068				
	42	ULP		1940		WBVI	1954			0			068				
	42	WBVI		1954		ULP	2008			12			068				
	42	ULP		2020		WBVI	2034			0			068				
	42	WBVI		2034		ULP	2048			12			068				
	42	ULP		2100		WBVI	2114			0			068				
	42	WBVI		2114		ULP	2128			12			068				
	42	ULP		2140		WBVI	2154			0			068				
	42	WBVI		2154		ULP	2208			12			068				
	42	ULP		2220		WBVI	2234			0			068				
	42	WBVI		2234		ULP	2248			12			068				
	42	ULP		2300		WBVI	2314			0			068				
	42	WBVI		2314		ULP	2328			12			068				
	42	ULP		2340		WBVI	2354			0			068				
	42	WBVI		2354		ULP	2408						068		2443		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SB	50	ALBR	700				SBLP	706	7			042	620		XHT	
	SB	50	SBLP	713				ALBR	725	5			042				
	SB	50	ALBR	730				SBLP	736	7			042				
	SB	50	SBLP	743				ALBR	755	5			042				
	SB	50	ALBR	800				SBLP	806	7			042				
	SB	50	SBLP	813				ALBR	825	5			042				
	SB	50	ALBR	830				SBLP	836	7			042				
	SB	50	SBLP	843				ALBR	855	5			042				
	SB	50	ALBR	900				SBLP	906	7			042				
	SB	50	SBLP	913				ALBR	925	5			042				
	SB	50	ALBR	930				SBLP	936	7			042				
	SB	50	SBLP	943				ALBR	955	5			042				
	SB	50	ALBR	1000				SBLP	1006	7			042				
	SB	50	SBLP	1013				ALBR	1025	5			042				
	SB	50	ALBR	1030				SBLP	1036	7			042				
	SB	50	SBLP	1043				ALBR	1055	5			042				
	SB	50	ALBR	1100				SBLP	1106	7			042				
	SB	50	SBLP	1113				ALBR	1125	5			042				
	SB	50	ALBR	1130				SBLP	1136	7			042				
	SB	50	SBLP	1143				ALBR	1155	5			042				
	SB	50	ALBR	1200				SBLP	1206	9			042				
	SB	50	SBLP	1215				ALBR	1225	5			042				
	SB	50	ALBR	1230				SBLP	1236	9			042				
	SB	50	SBLP	1245				ALBR	1255	5			042				
	SB	50	ALBR	1300				SBLP	1307	8			042				
	SB	50	SBLP	1315				ALBR	1325	5			042				
	SB	50	ALBR	1330				SBLP	1337	8			042				
	SB	50	SBLP	1345				ALBR	1355	5			042				
	SB	50	ALBR	1400				SBLP	1407	8			042				
	SB	50	SBLP	1415				ALBR	1425	5			042				
	SB	50	ALBR	1430				SBLP	1437	8			042				
	SB	50	SBLP	1445				ALBR	1455	5			042				
	SB	50	ALBR	1500				SBLP	1507	8			042				
	SB	50	SBLP	1515				ALBR	1525	5			042				
	SB	50	ALBR	1530				SBLP	1537	8			042				
	SB	50	SBLP	1545				ALBR	1555	5			042				
	SB	50	ALBR	1600				SBLP	1607	8			042				
	SB	50	SBLP	1615				ALBR	1625	5			042				
	SB	50	ALBR	1630				SBLP	1637	8			042				
	SB	50	SBLP	1645				ALBR	1655	5			042				
	SB	50	ALBR	1700				SBLP	1707	8			042				
	SB	50	SBLP	1715				ALBR	1725	5			042				
	SB	50	ALBR	1730				SBLP	1737	8			042				
	SB	50	SBLP	1745				ALBR	1755	5			042				
	SB	50	ALBR	1800				SBLP	1807	8			042				
	SB	50	SBLP	1815				ALBR	1825	5			042				
	SB	50	ALBR	1830				SBLP	1837	8			042				
	SB	50	SBLP	1845				ALBR	1855	5			042				
	SB	50	ALBR	1900				SBLP	1907	8			042				
	SB	50	SBLP	1915				ALBR	1925	5			042				
	SB	50	ALBR	1930				SBLP	1937	8			042				
	SB	50	SBLP	1945				ALBR	1955				042		2035		XHT

1252	12 AV & 52 ST	1253	12 AV & 53A ST
1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
SDRC	SOUTH DELTA REC CENTRE	TFNS	TSAWWASSEN FIRST NATIONS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	TFNS			600	1252		611	SDRC		614	21		609	520		XHT	
51	SDRC			635	1253		639	TFNS		653	7		609				
51	TFNS			700	1252		711	SDRC		714	21		609				
51	SDRC			735	1253		740	TFNS		754	6		609				
51	TFNS			800	1252		811	SDRC		814	21		609				
51	SDRC			835	1253		840	TFNS		854	6		609				
51	TFNS			900	1252		911	SDRC		915	15		609				
51	SDRC			930				1AEB		940	0		614				
51	1AEB			940				SDRC		959	6		614				
51	SDRC			1005				1A67		1017	0		619				
51	1A67			1017				SDRC		1028	7		619				
51	SDRC			1035	1253		1041	TFNS		1055	5		609				
51	TFNS			1100	1252		1114	SDRC		1118	12		609				
51	SDRC			1130				1AEB		1140	0		614				
51	1AEB			1140				SDRC		1159	6		614				
51	SDRC			1205				1A67		1215	0		619				
51	1A67			1215				SDRC		1227	8		619				
51	SDRC			1235	1253		1241	TFNS		1255	5		609				
51	TFNS			1300	1252		1313	SDRC		1317	13		609				
51	SDRC			1330				1AEB		1340	0		614				
51	1AEB			1340				SDRC		1359	6		614				
51	SDRC			1405				1A67		1415	0		619				
51	1A67			1415				SDRC		1427	8		619				
51	SDRC			1435	1253		1441	TFNS		1455	5		609				
51	TFNS			1500	1252		1513	SDRC		1518	12		609				
51	SDRC			1530				1AEB		1540	0		614				
51	1AEB			1540				SDRC		1557	8		614				
51	SDRC			1605				1A67		1615	0		619				
51	1A67			1615				SDRC		1627	8		619				
51	SDRC			1635	1253		1640	TFNS		1654	6		609				
51	TFNS			1700	1252		1713	SDRC		1718	12		609				
51	SDRC			1730				1AEB		1740	0		614				
51	1AEB			1740				SDRC		1757	8		614				
51	SDRC			1805				1A67		1815	0		619				
51	1A67			1815				SDRC		1827	8		619				
51	SDRC			1835	1253		1840	TFNS		1853	7		609				
51	TFNS			1900	1252		1913	SDRC		1917	13		609				
51	SDRC			1930				1AEB		1940	0		614				
51	1AEB			1940				SDRC		1957	8		614				
51	SDRC			2005				1A67		2015	0		619				
51	1A67			2015				SDRC		2027	8		619				
51	SDRC			2035	1253		2040	TFNS		2053	7		609				
51	TFNS			2100	1252		2112	SDRC		2116	19		609				
51	SDRC			2135	1253		2140	TFNS		2152			609	2221		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SDRC		905					1A67	915	0			619	825		XHT	
52	1A67		915					SDRC	926	9			619				
52	SDRC		935	1253			941	TFNS	955	5			609				
52	TFNS		1000	1252			1014	SDRC	1018	12			609				
52	SDRC		1030					1AEB	1040	0			614				
52	1AEB		1040					SDRC	1059	6			614				
52	SDRC		1105					1A67	1117	0			619				
52	1A67		1117					SDRC	1129	6			619				
52	SDRC		1135	1253			1141	TFNS	1155	5			609				
52	TFNS		1200	1252			1214	SDRC	1218	12			609				
52	SDRC		1230					1AEB	1240	0			614				
52	1AEB		1240					SDRC	1259	6			614				
52	SDRC		1305					1A67	1315	0			619				
52	1A67		1315					SDRC	1327	8			619				
52	SDRC		1335	1253			1341	TFNS	1355	5			609				
52	TFNS		1400	1252			1413	SDRC	1420	10			609				
52	SDRC		1430					1AEB	1440	0			614				
52	1AEB		1440					SDRC	1459	6			614				
52	SDRC		1505					1A67	1515	0			619				
52	1A67		1515					SDRC	1527	8			619				
52	SDRC		1535	1253			1541	TFNS	1555	5			609				
52	TFNS		1600	1252			1613	SDRC	1618	12			609				
52	SDRC		1630					1AEB	1640	0			614				
52	1AEB		1640					SDRC	1657	8			614				
52	SDRC		1705					1A67	1715	0			619				
52	1A67		1715					SDRC	1727	8			619				
52	SDRC		1735	1253			1740	TFNS	1753	7			609				
52	TFNS		1800	1252			1813	SDRC	1817	13			609				
52	SDRC		1830					1AEB	1840	0			614				
52	1AEB		1840					SDRC	1857	8			614				
52	SDRC		1905					1A67	1915	0			619				
52	1A67		1915					SDRC	1927	8			619				
52	SDRC		1935	1253			1940	TFNS	1953	7			609				
52	TFNS		2000	1252			2012	SDRC	2016	14			609				
52	SDRC		2030					1AEB	2040	0			614				
52	1AEB		2040					SDRC	2055	10			614				
52	SDRC		2105					1A67	2115	0			619				
52	1A67		2115					SDRC	2126				619	2152		XHT	

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 57
 LINE GROUP: 986

 46RR 46A ST & RIVER RD FECO FERRY & COMMODORE
 FRCO SB FERRY RD FS COMMODORE DR HP62 HOLLY PARK & 62 ST
 LADX LADNER EXCHANGE XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	71		LADX	845				46RR	851	0			616	810			XHT
	71		46RR	851				LADX	901	9			616				
	71		LADX	910				FECO	919	0			618				
	71		FECO	919				LADX	928	17			618				
	71		LADX	945				46RR	952	0			616				
	71		46RR	952				LADX	1005	5			616				
	71		LADX	1010				FECO	1020	0			618				
	71		FECO	1020				LADX	1029	16			618				
	71		LADX	1045				46RR	1051	0			616				
	71		46RR	1051				LADX	1104	6			616				
	71		LADX	1110				FECO	1119	0			618				
	71		FECO	1119				LADX	1128	17			618				
	71		LADX	1145				46RR	1151	0			616				
	71		46RR	1151				LADX	1204	6			616				
	71		LADX	1210				FECO	1219	0			618				
	71		FECO	1219				LADX	1228	17			618				
	71		LADX	1245				46RR	1251	0			616				
	71		46RR	1251				LADX	1304	6			616				
	71		LADX	1310				FECO	1319	0			618				
	71		FECO	1319				LADX	1328	17			618				
	71		LADX	1345				46RR	1352	0			616				
	71		46RR	1352				LADX	1405	5			616				
	71		LADX	1410				FECO	1419	0			618				
	71		FECO	1419				LADX	1428	17			618				
	71		LADX	1445				46RR	1451	0			616				
	71		46RR	1451				LADX	1504	6			616				
	71		LADX	1510				FECO	1518	0			618				
	71		FECO	1518				LADX	1527	18			618				
	71		LADX	1545				46RR	1551	0			616				
	71		46RR	1551				LADX	1604	6			616				
	71		LADX	1610				FECO	1619	0			618				
	71		FECO	1619				LADX	1628	17			618				
	71		LADX	1645				46RR	1652	0			616				
	71		46RR	1652				LADX	1704	6			616				
	71		LADX	1710				FECO	1718	0			618				
	71		FECO	1718				LADX	1727	18			618				
	71		LADX	1745				46RR	1752	0			616				
	71		46RR	1752				LADX	1803	7			616				
	71		LADX	1810				FECO	1818	0			618				
	71		FECO	1818				LADX	1827	18			618				
	71		LADX	1845				46RR	1852	0			616				
	71		46RR	1852				LADX	1903	7			616				
	71		LADX	1910				FECO	1919	0			618				
	71		FECO	1919				LADX	1928				618	2003			XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 58
LINE GROUP: 986

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	LADX			855					HP62	903	0		617	820		XHT	
72	HP62			903					LADX	907	18		617				
72	LADX			925					HP62	933	0		617				
72	HP62			933					LADX	937	18		617				
72	LADX			955					HP62	1003	0		617				
72	HP62			1003					LADX	1007	18		617				
72	LADX			1025					HP62	1033	0		617				
72	HP62			1033					LADX	1037	18		617				
72	LADX			1055					HP62	1103	0		617				
72	HP62			1103					LADX	1108	17		617				
72	LADX			1125					HP62	1133	0		617				
72	HP62			1133					LADX	1137	18		617				
72	LADX			1155					HP62	1202	0		617				
72	HP62			1202					LADX	1207	18		617				
72	LADX			1225					HP62	1232	0		617				
72	HP62			1232					LADX	1237	17		617				
72	LADX			1254					HP62	1302	0		617				
72	HP62			1302					LADX	1306	19		617				
72	LADX			1325					HP62	1332	0		617				
72	HP62			1332					LADX	1336	19		617				
72	LADX			1355					HP62	1402	0		617				
72	HP62			1402					LADX	1406	19		617				
72	LADX			1425					HP62	1432	0		617				
72	HP62			1432					LADX	1436	19		617				
72	LADX			1455					HP62	1502	0		617				
72	HP62			1502					LADX	1506	19		617				
72	LADX			1525					HP62	1533	0		617				
72	HP62			1533					LADX	1537	18		617				
72	LADX			1555					HP62	1603	0		617				
72	HP62			1603					LADX	1607	18		617				
72	LADX			1625					HP62	1633	0		617				
72	HP62			1633					LADX	1637	18		617				
72	LADX			1655					HP62	1703	0		617				
72	HP62			1703					LADX	1707	18		617				
72	LADX			1725					HP62	1733	0		617				
72	HP62			1733					LADX	1737	18		617				
72	LADX			1755					HP62	1803	0		617				
72	HP62			1803					LADX	1807	18		617				
72	LADX			1825					HP62	1833	0		617				
72	HP62			1833					LADX	1837			617		1912		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 59
LINE GROUP: 986

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	LADX			915				46RR		922	0		616	840		XHT	
73	46RR			922				LADX		934	6		616				
73	LADX			940				FRCO		949	0		618				
73	FRCO			949				LADX		959	16		618				
73	LADX			1015				46RR		1021	0		616				
73	46RR			1021				LADX		1034	6		616				
73	LADX			1040				FRCO		1050	0		618				
73	FRCO			1050				LADX		1100	15		618				
73	LADX			1115				46RR		1121	0		616				
73	46RR			1121				LADX		1134	6		616				
73	LADX			1140				FRCO		1150	0		618				
73	FRCO			1150				LADX		1201	14		618				
73	LADX			1215				46RR		1221	0		616				
73	46RR			1221				LADX		1234	6		616				
73	LADX			1240				FRCO		1248	0		618				
73	FRCO			1248				LADX		1257	18		618				
73	LADX			1315				46RR		1321	0		616				
73	46RR			1321				LADX		1334	6		616				
73	LADX			1340				FRCO		1349	0		618				
73	FRCO			1349				LADX		1358	17		618				
73	LADX			1415				46RR		1421	0		616				
73	46RR			1421				LADX		1434	6		616				
73	LADX			1440				FRCO		1450	0		618				
73	FRCO			1450				LADX		1459	16		618				
73	LADX			1515				46RR		1521	0		616				
73	46RR			1521				LADX		1534	6		616				
73	LADX			1540				FRCO		1550	0		618				
73	FRCO			1550				LADX		1559	16		618				
73	LADX			1615				46RR		1622	0		616				
73	46RR			1622				LADX		1635	5		616				
73	LADX			1640				FRCO		1650	0		618				
73	FRCO			1650				LADX		1659	16		618				
73	LADX			1715				46RR		1722	0		616				
73	46RR			1722				LADX		1733	7		616				
73	LADX			1740				FRCO		1750	0		618				
73	FRCO			1750				LADX		1759	16		618				
73	LADX			1815				46RR		1822	0		616				
73	46RR			1822				LADX		1833	7		616				
73	LADX			1840				FRCO		1850	0		618				
73	FRCO			1850				LADX		1858			618		1933		XHT

ACAE	ACRO AEROSPACE	AGAR DRIVE		BPST		BRIDGEPORT	STN											
XHT	Hamilton	CS																
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG	
	61		BPST	855				ACAE	908	0			412	825			XHT	
	61		ACAE	908				BPST	919	6			412					
	61		BPST	925				ACAE	938	0			412					
	61		ACAE	938				BPST	949	6			412					
	61		BPST	955				ACAE	1008	0			412					
	61		ACAE	1008				BPST	1019	6			412					
	61		BPST	1025				ACAE	1038	0			412					
	61		ACAE	1038				BPST	1049	6			412					
	61		BPST	1055				ACAE	1108	0			412					
	61		ACAE	1108				BPST	1119	6			412					
	61		BPST	1125				ACAE	1138	0			412					
	61		ACAE	1138				BPST	1149	6			412					
	61		BPST	1155				ACAE	1208	0			412					
	61		ACAE	1208				BPST	1220	5			412					
	61		BPST	1225				ACAE	1237	0			412					
	61		ACAE	1237				BPST	1249	6			412					
	61		BPST	1255				ACAE	1306	0			412					
	61		ACAE	1306				BPST	1319	6			412					
	61		BPST	1325				ACAE	1335	0			412					
	61		ACAE	1335				BPST	1348	7			412					
	61		BPST	1355				ACAE	1405	0			412					
	61		ACAE	1405				BPST	1418	7			412					
	61		BPST	1425				ACAE	1435	0			412					
	61		ACAE	1435				BPST	1448	7			412					
	61		BPST	1455				ACAE	1506	0			412					
	61		ACAE	1506				BPST	1519	6			412					
	61		BPST	1525				ACAE	1537	0			412					
	61		ACAE	1537				BPST	1550	5			412					
	61		BPST	1555				ACAE	1607	0			412					
	61		ACAE	1607				BPST	1620	5			412					
	61		BPST	1625				ACAE	1637	0			412					
	61		ACAE	1637				BPST	1650	5			412					
	61		BPST	1655				ACAE	1707	0			412					
	61		ACAE	1707				BPST	1720	5			412					
	61		BPST	1725				ACAE	1737	0			412					
	61		ACAE	1737				BPST	1750	5			412					
	61		BPST	1755				ACAE	1806	0			412					
	61		ACAE	1806				BPST	1819	6			412					
	61		BPST	1825				ACAE	1835	0			412					
	61		ACAE	1835				BPST	1848	7			412					
	61		BPST	1855				ACAE	1905	0			412					
	61		ACAE	1905				BPST	1918				412		1948		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 61
LINE GROUP: 993

99SE EB STEVESTON HWY FS HWY 99 99SW WB STEVESTON HWY AT 12800 BLOCK
CH4E CHATHAM & 4 AV RRCX RIVERPORT RECREATION COMPLEX
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	CH4E		910	99SE	933	RRCX	937	13	413	835						XHT	
71	RRCX		950	99SW	952	CH4E	1019	11	413								
71	CH4E		1030	99SE	1053	RRCX	1057	13	413								
71	RRCX		1110	99SW	1112	CH4E	1139	11	413								
71	CH4E		1150	99SE	1213	RRCX	1217	13	413								
71	RRCX		1230	99SW	1232	CH4E	1259	11	413								
71	CH4E		1310	99SE	1334	RRCX	1338	12	413								
71	RRCX		1350	99SW	1352	CH4E	1419	11	413								
71	CH4E		1430	99SE	1455	RRCX	1459	11	413								
71	RRCX		1510	99SW	1514	CH4E	1541	9	413								
71	CH4E		1550	99SE	1614	RRCX	1618	12	413								
71	RRCX		1630	99SW	1634	CH4E	1701	9	413								
71	CH4E		1710	99SE	1733	RRCX	1737	13	413								
71	RRCX		1750	99SW	1754	CH4E	1819	6	413								
71	CH4E		1825	99SE	1848	RRCX	1852	8	413								
71	RRCX		1900	99SW	1902	CH4E	1925	10	413								
71	CH4E		1935	99SE	1958	RRCX	2002	5	413								
71	RRCX		2007	99SW	2009	CH4E	2032	2	413								
71	CH4E		2034	99SE	2055	RRCX	2059	5	413								
71	RRCX		2104	99SW	2106	CH4E	2129	1	413								
71	CH4E		2130	99SE	2151	RRCX	2155	5	413								
71	RRCX		2200	99SW	2202	CH4E	2225	5	413								
71	CH4E		2230	99SE	2251	RRCX	2255	5	413								
71	RRCX		2300	99SW	2302	CH4E	2325		413				2355			XHT	
72	RRCX		910	99SW	912	CH4E	939	11	413	840						XHT	
72	CH4E		950	99SE	1013	RRCX	1017	13	413								
72	RRCX		1030	99SW	1032	CH4E	1059	11	413								
72	CH4E		1110	99SE	1133	RRCX	1137	13	413								
72	RRCX		1150	99SW	1152	CH4E	1219	11	413								
72	CH4E		1230	99SE	1254	RRCX	1258	12	413								
72	RRCX		1310	99SW	1312	CH4E	1339	11	413								
72	CH4E		1350	99SE	1416	RRCX	1420	10	413								
72	RRCX		1430	99SW	1434	CH4E	1501	9	413								
72	CH4E		1510	99SE	1534	RRCX	1538	12	413								
72	RRCX		1550	99SW	1554	CH4E	1621	9	413								
72	CH4E		1630	99SE	1653	RRCX	1657	13	413								
72	RRCX		1710	99SW	1714	CH4E	1739	11	413								
72	CH4E		1750	99SE	1813	RRCX	1817	13	413								
72	RRCX		1830	99SW	1834	CH4E	1859		413				1934			XHT	

BHST XHT		BRIGHOUSE STATION Hamilton CS		ROSO		RICHMOND OLYMPIC SKATING OVAL											
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	81		BHST	910					ROSO	921	11		414	840			XHT
	81		ROSO	932					BHST	945	0		414				
	81		BHST	945					ROSO	956	11		414				
	81		ROSO	1007					BHST	1020	0		414				
	81		BHST	1020					ROSO	1031	11		414				
	81		ROSO	1042					BHST	1055	0		414				
	81		BHST	1055					ROSO	1106	9		414				
	81		ROSO	1115					BHST	1130	0		414				
	81		BHST	1130					ROSO	1141	11		414				
	81		ROSO	1152					BHST	1208	0		414				
	81		BHST	1208					ROSO	1219	8		414				
	81		ROSO	1227					BHST	1243	0		414				
	81		BHST	1243					ROSO	1254	5		414				
	81		ROSO	1259					BHST	1315	0		414				
	81		BHST	1315					ROSO	1326	8		414				
	81		ROSO	1334					BHST	1350	0		414				
	81		BHST	1350					ROSO	1401	8		414				
	81		ROSO	1409					BHST	1425	0		414				
	81		BHST	1425					ROSO	1436	11		414				
	81		ROSO	1447					BHST	1503	0		414				
	81		BHST	1503					ROSO	1514	8		414				
	81		ROSO	1522					BHST	1537	0		414				
	81		BHST	1537					ROSO	1548	9		414				
	81		ROSO	1557					BHST	1610	0		414				
	81		BHST	1610					ROSO	1621	11		414				
	81		ROSO	1632					BHST	1645	0		414				
	81		BHST	1645					ROSO	1656	11		414				
	81		ROSO	1707					BHST	1720	0		414				
	81		BHST	1720					ROSO	1731	11		414				
	81		ROSO	1742					BHST	1755	0		414				
	81		BHST	1755					ROSO	1806	11		414				
	81		ROSO	1817					BHST	1830	0		414				
	81		BHST	1830					ROSO	1841	11		414				
	81		ROSO	1852					BHST	1905	0		414				
	81		BHST	1905					ROSO	1915	12		414				
	81		ROSO	1927					BHST	1940	0		414				
	81		BHST	1940					ROSO	1950	12		414				
	81		ROSO	2002					BHST	2015	0		414				
	81		BHST	2015					ROSO	2025	5		414				
	81		ROSO	2030					BHST	2043			414		2103		XHT

 DABW DAVIE & BIDWELL PFDA PACIFIC & DAVIE WB
 PFDE EB PACIFIC BLVD FS DAVIE ST STTE PACIFIC CENTRAL STATION
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	DABW		750	PFDE	758	STTE	807	8		023			705			XHT	
1	STTE		815	PFDA	824	DABW	833	2		023							
1	DABW		835	PFDE	843	STTE	852	8		023							
1	STTE		900	PFDA	909	DABW	918	2		023							
1	DABW		920	PFDE	928	STTE	937	8		023							
1	STTE		945	PFDA	956	DABW	1005	2		023							
1	DABW		1007	PFDE	1015	STTE	1024	6		023							
1	STTE		1030	PFDA	1041	DABW	1050	2		023							
1	DABW		1052	PFDE	1101	STTE	1111	19		023							
1	STTE		1130	PFDA	1142	DABW	1151	2		023							
1	DABW		1153	PFDE	1204	STTE	1215	15		023							
1	STTE		1230	PFDA	1244	DABW	1253	2		023							
1	DABW		1255	PFDE	1306	STTE	1317	7		023							
1	STTE		1324	PFDA	1338	DABW	1347	2		023							
1	DABW		1349	PFDE	1400	STTE	1411	9		023							
1	STTE		1420	PFDA	1435	DABW	1446	2		023							
1	DABW		1448	PFDE	1459	STTE	1510	6		023							
1	STTE		1516	PFDA	1531	DABW	1542	2		023							
1	DABW		1544	PFDE	1555	STTE	1606	6		023							
1	STTE		1612	PFDA	1627	DABW	1638	2		023							
1	DABW		1640	PFDE	1651	STTE	1702	6		023							
1	STTE		1708	PFDA	1723	DABW	1734	2		023							
1	DABW		1736	PFDE	1747	STTE	1758	6		023							
1	STTE		1804	PFDA	1819	DABW	1830	2		023							
1	DABW		1832	PFDE	1843	STTE	1854	6		023							
1	STTE		1900	PFDA	1914	DABW	1923	2		023							
1	DABW		1925	PFDE	1935	STTE	1945	11		023							
1	STTE		1956	PFDA	2008	DABW	2017	2		023							
1	DABW		2019	PFDE	2027	STTE	2037	8		023							
1	STTE		2045	PFDA	2057	DABW	2106	2		023							
1	DABW		2108	PFDE	2116	STTE	2126	4		023							
1	STTE		2130	PFDA	2142	DABW	2151	2		023							
1	DABW		2153	PFDE	2201	STTE	2211	4		023							
1	STTE		2215	PFDA	2225	DABW	2233	7		023							
1	DABW		2240	PFDE	2248	STTE	2257	3		023							
1	STTE		2300	PFDA	2310	DABW	2318	7		023							
1	DABW		2325	PFDE	2333	STTE	2342	3		023							
1	STTE		2345	PFDA	2354	DABW	2402	8		023							
1	DABW		2410	PFDE	2418	STTE	2427			023			2457			XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 64
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	DABW		805	PFDE		813	STTE		822	8			023	720		XHT	
2	STTE		830	PFDA		839	DABW		848	2			023				
2	DABW		850	PFDE		858	STTE		907	8			023				
2	STTE		915	PFDA		924	DABW		933	2			023				
2	DABW		935	PFDE		943	STTE		952	8			023				
2	STTE		1000	PFDA		1011	DABW		1020	2			023				
2	DABW		1022	PFDE		1030	STTE		1039	6			023				
2	STTE		1045	PFDA		1056	DABW		1105	2			023				
2	DABW		1107	PFDE		1117	STTE		1128	17			023				
2	STTE		1145	PFDA		1158	DABW		1207	2			023				
2	DABW		1209	PFDE		1220	STTE		1231	9			023				
2	STTE		1240	PFDA		1254	DABW		1303	2			023				
2	DABW		1305	PFDE		1316	STTE		1327	13			023				
2	STTE		1340	PFDA		1354	DABW		1405	2			023				
2	DABW		1407	PFDE		1418	STTE		1429	7			023				
2	STTE		1436	PFDA		1451	DABW		1502	2			023				
2	DABW		1504	PFDE		1515	STTE		1526	6			023				
2	STTE		1532	PFDA		1547	DABW		1558	2			023				
2	DABW		1600	PFDE		1611	STTE		1622	6			023				
2	STTE		1628	PFDA		1643	DABW		1654	2			023				
2	DABW		1656	PFDE		1707	STTE		1718	6			023				
2	STTE		1724	PFDA		1739	DABW		1750	2			023				
2	DABW		1752	PFDE		1803	STTE		1814	6			023				
2	STTE		1820	PFDA		1835	DABW		1846	2			023				
2	DABW		1848	PFDE		1858	STTE		1908	8			023				
2	STTE		1916	PFDA		1930	DABW		1939	2			023				
2	DABW		1941	PFDE		1951	STTE		2001	11			023				
2	STTE		2012	PFDA		2024	DABW		2033	2			023				
2	DABW		2035	PFDE		2043	STTE		2053	7			023				
2	STTE		2100	PFDA		2112	DABW		2121	2			023				
2	DABW		2123	PFDE		2131	STTE		2141	4			023				
2	STTE		2145	PFDA		2157	DABW		2206	2			023				
2	DABW		2208	PFDE		2216	STTE		2226	4			023				
2	STTE		2230	PFDA		2240	DABW		2248	7			023				
2	DABW		2255	PFDE		2303	STTE		2312	3			023				
2	STTE		2315	PFDA		2325	DABW		2333	7			023				
2	DABW		2340	PFDE		2348	STTE		2357	3			023				
2	STTE		2400	PFDA		2409	DABW		2417				023	2447		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	STTE		800	PFDA	809	DABW	818	2		023			725			XHT	
3	DABW		820	PFDE	828	STTE	837	8		023							
3	STTE		845	PFDA	854	DABW	903	2		023							
3	DABW		905	PFDE	913	STTE	922	8		023							
3	STTE		930	PFDA	941	DABW	950	2		023							
3	DABW		952	PFDE	1000	STTE	1009	6		023							
3	STTE		1015	PFDA	1026	DABW	1035	2		023							
3	DABW		1037	PFDE	1046	STTE	1056	19		023							
3	STTE		1115	PFDA	1127	DABW	1136	1		023							
3	DABW		1137	PFDE	1147	STTE	1158	12		023							
3	STTE		1210	PFDA	1223	DABW	1232	2		023							
3	DABW		1234	PFDE	1245	STTE	1256	12		023							
3	STTE		1308	PFDA	1322	DABW	1331	2		023							
3	DABW		1333	PFDE	1344	STTE	1355	9		023							
3	STTE		1404	PFDA	1418	DABW	1429	2		023							
3	DABW		1431	PFDE	1442	STTE	1453	7		023							
3	STTE		1500	PFDA	1515	DABW	1526	2		023							
3	DABW		1528	PFDE	1539	STTE	1550	6		023							
3	STTE		1556	PFDA	1611	DABW	1622	2		023							
3	DABW		1624	PFDE	1635	STTE	1646	6		023							
3	STTE		1652	PFDA	1707	DABW	1718	2		023							
3	DABW		1720	PFDE	1731	STTE	1742	6		023							
3	STTE		1748	PFDA	1803	DABW	1814	2		023							
3	DABW		1816	PFDE	1827	STTE	1838	6		023							
3	STTE		1844	PFDA	1858	DABW	1907	2		023							
3	DABW		1909	PFDE	1919	STTE	1929	11		023							
3	STTE		1940	PFDA	1952	DABW	2001	2		023							
3	DABW		2003	PFDE	2011	STTE	2021	9		023							
3	STTE		2030	PFDA	2042	DABW	2051	2		023							
3	DABW		2053	PFDE	2101	STTE	2111			023				2141			XHT
4	STTE		1100	PFDA	1111	DABW	1120	2		023			1025				XHT
4	DABW		1122	PFDE	1132	STTE	1143	17		023							
4	STTE		1200	PFDA	1213	DABW	1222	2		023							
4	DABW		1224	PFDE	1235	STTE	1246	14		023							
4	STTE		1300	PFDA	1314	DABW	1323	2		023							
4	DABW		1325	PFDE	1336	STTE	1347	9		023							
4	STTE		1356	PFDA	1410	DABW	1421	2		023							
4	DABW		1423	PFDE	1434	STTE	1445	7		023							
4	STTE		1452	PFDA	1507	DABW	1518	2		023							
4	DABW		1520	PFDE	1531	STTE	1542	6		023							
4	STTE		1548	PFDA	1603	DABW	1614	2		023							
4	DABW		1616	PFDE	1627	STTE	1638	6		023							
4	STTE		1644	PFDA	1659	DABW	1710	2		023							
4	DABW		1712	PFDE	1723	STTE	1734	6		023							
4	STTE		1740	PFDA	1755	DABW	1806	2		023							
4	DABW		1808	PFDE	1819	STTE	1830	6		023							
4	STTE		1836	PFDA	1850	DABW	1859	2		023							
4	DABW		1901	PFDE	1911	STTE	1921	11		023							
4	STTE		1932	PFDA	1944	DABW	1953	2		023							
4	DABW		1955	PFDE	2005	STTE	2015			023				2045			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	STTE		1220	PFDA	1233	DABW	1242	2					023	1145		XHT	
5	DABW		1244	PFDE	1255	STTE	1306	10					023				
5	STTE		1316	PFDA	1330	DABW	1339	2					023				
5	DABW		1341	PFDE	1352	STTE	1403	9					023				
5	STTE		1412	PFDA	1426	DABW	1437	2					023				
5	DABW		1439	PFDE	1450	STTE	1501	7					023				
5	STTE		1508	PFDA	1523	DABW	1534	2					023				
5	DABW		1536	PFDE	1547	STTE	1558	6					023				
5	STTE		1604	PFDA	1619	DABW	1630	2					023				
5	DABW		1632	PFDE	1643	STTE	1654	6					023				
5	STTE		1700	PFDA	1715	DABW	1726	2					023				
5	DABW		1728	PFDE	1739	STTE	1750	6					023				
5	STTE		1756	PFDA	1811	DABW	1822	2					023				
5	DABW		1824	PFDE	1835	STTE	1846	6					023				
5	STTE		1852	PFDA	1906	DABW	1915	2					023				
5	DABW		1917	PFDE	1927	STTE	1937	11					023				
5	STTE		1948	PFDA	2000	DABW	2009	2					023				
5	DABW		2011	PFDE	2019	STTE	2029						023	2059		XHT	
6	STTE		1250	PFDA	1304	DABW	1313	2					023	1215		XHT	
6	DABW		1315	PFDE	1326	STTE	1337	11					023				
6	STTE		1348	PFDA	1402	DABW	1413	2					023				
6	DABW		1415	PFDE	1426	STTE	1437	7					023				
6	STTE		1444	PFDA	1459	DABW	1510	2					023				
6	DABW		1512	PFDE	1523	STTE	1534	6					023				
6	STTE		1540	PFDA	1555	DABW	1606	2					023				
6	DABW		1608	PFDE	1619	STTE	1630	6					023				
6	STTE		1636	PFDA	1651	DABW	1702	2					023				
6	DABW		1704	PFDE	1715	STTE	1726	6					023				
6	STTE		1732	PFDA	1747	DABW	1758	2					023				
6	DABW		1800	PFDE	1811	STTE	1822	6					023				
6	STTE		1828	PFDA	1843	DABW	1854	2					023				
6	DABW		1856	PFDE	1906	STTE	1916	8					023				
6	STTE		1924	PFDA	1938	DABW	1947	2					023				
6	DABW		1949	PFDE	1959	STTE	2009	11					023				
6	STTE		2020	PFDA	2032	DABW	2041	2					023				
6	DABW		2043	PFDE	2051	STTE	2101	14					023				
6	STTE		2115	PFDA	2127	DABW	2136	2					023				
6	DABW		2138	PFDE	2146	STTE	2156	4					023				
6	STTE		2200	PFDA	2210	DABW	2218	7					023				
6	DABW		2225	PFDE	2233	STTE	2242	3					023				
6	STTE		2245	PFDA	2255	DABW	2303	7					023				
6	DABW		2310	PFDE	2318	STTE	2327	3					023				
6	STTE		2330	PFDA	2339	DABW	2347	8					023				
6	DABW		2355	PFDE	2403	STTE	2412						023	2442		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 67
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	STTE		1332	PFDA	1346	DABW	1357	2		023			1257			XHT	
7	DABW		1359	PFDE	1410	STTE	1421	7		023							
7	STTE		1428	PFDA	1443	DABW	1454	2		023							
7	DABW		1456	PFDE	1507	STTE	1518	6		023							
7	STTE		1524	PFDA	1539	DABW	1550	2		023							
7	DABW		1552	PFDE	1603	STTE	1614	6		023							
7	STTE		1620	PFDA	1635	DABW	1646	2		023							
7	DABW		1648	PFDE	1659	STTE	1710	6		023							
7	STTE		1716	PFDA	1731	DABW	1742	2		023							
7	DABW		1744	PFDE	1755	STTE	1806	6		023							
7	STTE		1812	PFDA	1827	DABW	1838	2		023							
7	DABW		1840	PFDE	1851	STTE	1902	6		023							
7	STTE		1908	PFDA	1922	DABW	1931	2		023							
7	DABW		1933	PFDE	1943	STTE	1953	11		023							
7	STTE		2004	PFDA	2016	DABW	2025	2		023							
7	DABW		2027	PFDE	2035	STTE	2045			023				2115		XHT	

CAGR MAHA		CAMBRIDGE & GROSVENOR MACDONALD & HASTINGS				KTL P XHT		KOOTENAY LOOP Hamilton CS				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line				
	11		KTL P	830				MAHA	842	0			131	755			XHT
	11		MAHA	842				CAGR	851	0			132				
	11		CAGR	851				MAHA	900	0			132				
	11		MAHA	900				KTL P	912	18			131				
	11		KTL P	930				MAHA	942	0			131				
	11		MAHA	942				CAGR	951	0			132				
	11		CAGR	951				MAHA	1000	0			132				
	11		MAHA	1000				KTL P	1012	18			131				
	11		KTL P	1030				MAHA	1042	0			131				
	11		MAHA	1042				CAGR	1052	0			132				
	11		CAGR	1052				MAHA	1101	0			132				
	11		MAHA	1101				KTL P	1113	17			131				
	11		KTL P	1130				MAHA	1142	0			131				
	11		MAHA	1142				CAGR	1153	0			132				
	11		CAGR	1153				MAHA	1202	0			132				
	11		MAHA	1202				KTL P	1214	16			131				
	11		KTL P	1230				MAHA	1242	0			131				
	11		MAHA	1242				CAGR	1254	0			132				
	11		CAGR	1254				MAHA	1303	0			132				
	11		MAHA	1303				KTL P	1316	14			131				
	11		KTL P	1330				MAHA	1342	0			131				
	11		MAHA	1342				CAGR	1353	0			132				
	11		CAGR	1353				MAHA	1402	0			132				
	11		MAHA	1402				KTL P	1415	15			131				
	11		KTL P	1430				MAHA	1442	0			131				
	11		MAHA	1442				CAGR	1453	0			132				
	11		CAGR	1453				MAHA	1502	0			132				
	11		MAHA	1502				KTL P	1515	15			131				
	11		KTL P	1530				MAHA	1542	0			131				
	11		MAHA	1542				CAGR	1553	0			132				
	11		CAGR	1553				MAHA	1602	0			132				
	11		MAHA	1602				KTL P	1615	15			131				
	11		KTL P	1630				MAHA	1642	0			131				
	11		MAHA	1642				CAGR	1653	0			132				
	11		CAGR	1653				MAHA	1702	0			132				
	11		MAHA	1702				KTL P	1715	15			131				
	11		KTL P	1730				MAHA	1742	0			131				
	11		MAHA	1742				CAGR	1752	0			132				
	11		CAGR	1752				MAHA	1801	0			132				
	11		MAHA	1801				KTL P	1813	17			131				
	11		KTL P	1830				MAHA	1840	0			131				
	11		MAHA	1840				CAGR	1849	0			132				
	11		CAGR	1849				MAHA	1858	0			132				
	11		MAHA	1858				KTL P	1910	20			131				
	11		KTL P	1930				MAHA	1940	0			131				
	11		MAHA	1940				CAGR	1949	0			132				
	11		CAGR	1949				MAHA	1958	0			132				
	11		MAHA	1958				KTL P	2010	20			131				
	11		KTL P	2030				MAHA	2040	0			131				
	11		MAHA	2040				CAGR	2049	0			132				
	11		CAGR	2049				MAHA	2056	0			132				
	11		MAHA	2056				KTL P	2107	23			131				
	11		KTL P	2130				MAHA	2140	0			131				
	11		MAHA	2140				CAGR	2149	0			132				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 69
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	CAGR			2149				MAHA		2156	0		132				
11	MAHA			2156				KTLP		2206			131		2236		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 70
LINE GROUP: 903

8S7A 8 ST & 7 AV NWST NEW WESTMINSTER STN
QPCC QUEENS PARK CARE CENTRE RNSQ QUAYSIDE DR AT RENAISSANCE SQ
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		NWST	910				8S7A	932	8			105	856		XHT	
	21		8S7A	940				NWST	1000	10			105				
	21		NWST	1010				8S7A	1033	7			105				
	21		8S7A	1040				NWST	1102	8			105				
	21		NWST	1110				8S7A	1133	7			105				
	21		8S7A	1140				NWST	1200	10			105				
	21		NWST	1210				8S7A	1233	7			105				
	21		8S7A	1240				NWST	1300	10			105				
	21		NWST	1310				8S7A	1333	7			105				
	21		8S7A	1340				NWST	1401	9			105				
	21		NWST	1410				8S7A	1433	7			105				
	21		8S7A	1440				NWST	1501	9			105				
	21		NWST	1510				8S7A	1533	7			105				
	21		8S7A	1540				NWST	1601	9			105				
	21		NWST	1610				8S7A	1634	6			105				
	21		8S7A	1640				NWST	1704	6			105				
	21		NWST	1710				8S7A	1734	6			105				
	21		8S7A	1740				NWST	1803	7			105				
	21		NWST	1810				8S7A	1834	6			105				
	21		8S7A	1840				NWST	1902	8			105				
	21		NWST	1910				8S7A	1933	7			105				
	21		8S7A	1940				NWST	2002	8			105				
	21		NWST	2010				8S7A	2033	7			105				
	21		8S7A	2040				NWST	2102	8			105				
	21		NWST	2110				8S7A	2133	7			105				
	21		8S7A	2140				NWST	2202	8			105				
	21		NWST	2210				8S7A	2233	7			105				
	21		8S7A	2240				NWST	2302	8			105				
	21		NWST	2310				8S7A	2333	7			105				
	21		8S7A	2340				NWST	2402				105	2414		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 71
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		NWST	940				8S7A	1002	8			105	926		XHT	
	22		8S7A	1010				NWST	1031	9			105				
	22		NWST	1040				8S7A	1103	7			105				
	22		8S7A	1110				NWST	1130	10			105				
	22		NWST	1140				8S7A	1203	7			105				
	22		8S7A	1210				NWST	1230	10			105				
	22		NWST	1240				8S7A	1303	7			105				
	22		8S7A	1310				NWST	1330	10			105				
	22		NWST	1340				8S7A	1403	7			105				
	22		8S7A	1410				NWST	1431	9			105				
	22		NWST	1440				8S7A	1503	7			105				
	22		8S7A	1510				NWST	1531	9			105				
	22		NWST	1540				8S7A	1604	6			105				
	22		8S7A	1610				NWST	1632	8			105				
	22		NWST	1640				8S7A	1704	6			105				
	22		8S7A	1710				NWST	1734	6			105				
	22		NWST	1740				8S7A	1804	6			105				
	22		8S7A	1810				NWST	1833	7			105				
	22		NWST	1840				8S7A	1903	7			105				
	22		8S7A	1910				NWST	1932	8			105				
	22		NWST	1940				8S7A	2003	7			105				
	22		8S7A	2010				NWST	2032	8			105				
	22		NWST	2040				8S7A	2103	7			105				
	22		8S7A	2110				NWST	2132	8			105				
	22		NWST	2140				8S7A	2203	7			105				
	22		8S7A	2210				NWST	2232	8			105				
	22		NWST	2240				8S7A	2303	7			105				
	22		8S7A	2310				NWST	2332	8			105				
	22		NWST	2340				8S7A	2403	7			105				
	22		8S7A	2410				NWST	2432				105		2444		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	25		NWST	805					QPCC	815	0		103	751			XHT
	25		QPCC	815		NWST	824		RNSQ	843	2		103				
	25		RNSQ	845		NWST	850		QPCC	900	0		103				
	25		QPCC	900		NWST	909		RNSQ	928	2		103				
	25		RNSQ	930		NWST	935		QPCC	945	0		103				
	25		QPCC	945		NWST	954		RNSQ	1013	2		103				
	25		RNSQ	1015		NWST	1020		QPCC	1031	0		103				
	25		QPCC	1031		NWST	1041		RNSQ	1058	2		103				
	25		RNSQ	1100		NWST	1105		QPCC	1116	0		103				
	25		QPCC	1116		NWST	1126		RNSQ	1143	2		103				
	25		RNSQ	1145		NWST	1150		QPCC	1201	0		103				
	25		QPCC	1201		NWST	1211		RNSQ	1228	2		103				
	25		RNSQ	1230		NWST	1235		QPCC	1246	0		103				
	25		QPCC	1246		NWST	1256		RNSQ	1313	2		103				
	25		RNSQ	1315		NWST	1320		QPCC	1331	0		103				
	25		QPCC	1331		NWST	1341		RNSQ	1358	2		103				
	25		RNSQ	1400		NWST	1405		QPCC	1416	0		103				
	25		QPCC	1416		NWST	1426		RNSQ	1443	2		103				
	25		RNSQ	1445		NWST	1450		QPCC	1501	0		103				
	25		QPCC	1501		NWST	1511		RNSQ	1528	2		103				
	25		RNSQ	1530		NWST	1535		QPCC	1546	0		103				
	25		QPCC	1546		NWST	1556		RNSQ	1613	2		103				
	25		RNSQ	1615		NWST	1620		QPCC	1631	0		103				
	25		QPCC	1631		NWST	1641		RNSQ	1658	2		103				
	25		RNSQ	1700		NWST	1705		QPCC	1716	0		103				
	25		QPCC	1716		NWST	1726		RNSQ	1743	2		103				
	25		RNSQ	1745		NWST	1750		QPCC	1801	0		103				
	25		QPCC	1801		NWST	1810		RNSQ	1826	2		103				
	25		RNSQ	1828		NWST	1833		QPCC	1844	0		103				
	25		QPCC	1844		NWST	1853		RNSQ	1913	2		103				
	25		RNSQ	1915		NWST	1920		QPCC	1930	0		103				
	25		QPCC	1930		NWST	1939		RNSQ	1958	2		103				
	25		RNSQ	2000		NWST	2005		QPCC	2015	0		103				
	25		QPCC	2015		NWST	2024		RNSQ	2043	2		103				
	25		RNSQ	2045		NWST	2050		QPCC	2100	0		103				
	25		QPCC	2100		NWST	2109		RNSQ	2123	2		103				
	25		RNSQ	2125		NWST	2130		QPCC	2140	0		103				
	25		QPCC	2140		NWST	2149		RNSQ	2203	2		103				
	25		RNSQ	2205		NWST	2210		QPCC	2220	0		103				
	25		QPCC	2220		NWST	2229		RNSQ	2243	2		103				
	25		RNSQ	2245		NWST	2250		QPCC	2300	0		103				
	25		QPCC	2300		NWST	2309		RNSQ	2323	2		103				
	25		RNSQ	2325		NWST	2330		QPCC	2340	0		103				
	25		QPCC	2340		NWST	2349		RNSQ	2403	2		103				
	25		RNSQ	2405					NWST	2410			103		2422		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 73
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	NWST		820					QPCC	830	0			103	806		XHT	
26	QPCC		830	NWST	839	RNSQ	858	2					103				
26	RNSQ		900	NWST	905	QPCC	915	0					103				
26	QPCC		915	NWST	924	RNSQ	943	2					103				
26	RNSQ		945	NWST	950	QPCC	1000	0					103				
26	QPCC		1000	NWST	1010	RNSQ	1028	2					103				
26	RNSQ		1030	NWST	1035	QPCC	1046	0					103				
26	QPCC		1046	NWST	1056	RNSQ	1113	2					103				
26	RNSQ		1115	NWST	1120	QPCC	1131	0					103				
26	QPCC		1131	NWST	1141	RNSQ	1158	2					103				
26	RNSQ		1200	NWST	1205	QPCC	1216	0					103				
26	QPCC		1216	NWST	1226	RNSQ	1243	2					103				
26	RNSQ		1245	NWST	1250	QPCC	1301	0					103				
26	QPCC		1301	NWST	1311	RNSQ	1328	2					103				
26	RNSQ		1330	NWST	1335	QPCC	1346	0					103				
26	QPCC		1346	NWST	1356	RNSQ	1413	2					103				
26	RNSQ		1415	NWST	1420	QPCC	1431	0					103				
26	QPCC		1431	NWST	1441	RNSQ	1458	2					103				
26	RNSQ		1500	NWST	1505	QPCC	1516	0					103				
26	QPCC		1516	NWST	1526	RNSQ	1543	2					103				
26	RNSQ		1545	NWST	1550	QPCC	1601	0					103				
26	QPCC		1601	NWST	1611	RNSQ	1628	2					103				
26	RNSQ		1630	NWST	1635	QPCC	1646	0					103				
26	QPCC		1646	NWST	1656	RNSQ	1713	2					103				
26	RNSQ		1715	NWST	1720	QPCC	1731	0					103				
26	QPCC		1731	NWST	1741	RNSQ	1758	2					103				
26	RNSQ		1800	NWST	1805	QPCC	1816	0					103				
26	QPCC		1816	NWST	1825	RNSQ	1843	2					103				
26	RNSQ		1845	NWST	1850	QPCC	1901	0					103				
26	QPCC		1901	NWST	1910	RNSQ	1928	2					103				
26	RNSQ		1930	NWST	1935	QPCC	1945	0					103				
26	QPCC		1945	NWST	1954	RNSQ	2013	2					103				
26	RNSQ		2015	NWST	2020	QPCC	2030	0					103				
26	QPCC		2030			NWST	2039						103	2051		XHT	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 74
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	NWST		835					QPCC	845	0			103	821		XHT	
27	QPCC		845	NWST	854	RNSQ	913	2					103				
27	RNSQ		915	NWST	920	QPCC	930	0					103				
27	QPCC		930	NWST	939	RNSQ	958	2					103				
27	RNSQ		1000	NWST	1005	QPCC	1016	0					103				
27	QPCC		1016	NWST	1026	RNSQ	1043	2					103				
27	RNSQ		1045	NWST	1050	QPCC	1101	0					103				
27	QPCC		1101	NWST	1111	RNSQ	1128	2					103				
27	RNSQ		1130	NWST	1135	QPCC	1146	0					103				
27	QPCC		1146	NWST	1156	RNSQ	1213	2					103				
27	RNSQ		1215	NWST	1220	QPCC	1231	0					103				
27	QPCC		1231	NWST	1241	RNSQ	1258	2					103				
27	RNSQ		1300	NWST	1305	QPCC	1316	0					103				
27	QPCC		1316	NWST	1326	RNSQ	1343	2					103				
27	RNSQ		1345	NWST	1350	QPCC	1401	0					103				
27	QPCC		1401	NWST	1411	RNSQ	1428	2					103				
27	RNSQ		1430	NWST	1435	QPCC	1446	0					103				
27	QPCC		1446	NWST	1456	RNSQ	1513	2					103				
27	RNSQ		1515	NWST	1520	QPCC	1531	0					103				
27	QPCC		1531	NWST	1541	RNSQ	1558	2					103				
27	RNSQ		1600	NWST	1605	QPCC	1616	0					103				
27	QPCC		1616	NWST	1626	RNSQ	1643	2					103				
27	RNSQ		1645	NWST	1650	QPCC	1701	0					103				
27	QPCC		1701	NWST	1711	RNSQ	1728	2					103				
27	RNSQ		1730	NWST	1735	QPCC	1746	0					103				
27	QPCC		1746	NWST	1756	RNSQ	1813	2					103				
27	RNSQ		1815	NWST	1820	QPCC	1831	0					103				
27	QPCC		1831	NWST	1840	RNSQ	1857	2					103				
27	RNSQ		1859	NWST	1904	QPCC	1915	0					103				
27	QPCC		1915	NWST	1924	RNSQ	1943	2					103				
27	RNSQ		1945	NWST	1950	QPCC	2000	0					103				
27	QPCC		2000	NWST	2009	RNSQ	2023	2					103				
27	RNSQ		2025	NWST	2030	QPCC	2040	0					103				
27	QPCC		2040	NWST	2049	RNSQ	2103	2					103				
27	RNSQ		2105	NWST	2110	QPCC	2120	0					103				
27	QPCC		2120	NWST	2129	RNSQ	2143	2					103				
27	RNSQ		2145	NWST	2150	QPCC	2200	0					103				
27	QPCC		2200	NWST	2209	RNSQ	2223	2					103				
27	RNSQ		2225	NWST	2230	QPCC	2240	0					103				
27	QPCC		2240	NWST	2249	RNSQ	2303	2					103				
27	RNSQ		2305	NWST	2310	QPCC	2320	0					103				
27	QPCC		2320	NWST	2329	RNSQ	2343	2					103				
27	RNSQ		2345	NWST	2350	QPCC	2400	0					103				
27	QPCC		2400			NWST	2409						103	2421		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	32		EDST	820					MTST	836	14		147	805			XHT
	32		MTST	850					EDST	904	11		147				
	32		EDST	915	MAGI		921		ROST	928	2		148				
	32		ROST	930	MAGI		936		EDST	942	8		148				
	32		EDST	950					MTST	1006	14		147				
	32		MTST	1020					EDST	1035	10		147				
	32		EDST	1045	MAGI		1051		ROST	1058	2		148				
	32		ROST	1100	MAGI		1106		EDST	1112	8		148				
	32		EDST	1120					MTST	1136	14		147				
	32		MTST	1150					EDST	1205	10		147				
	32		EDST	1215	MAGI		1221		ROST	1228	2		148				
	32		ROST	1230	MAGI		1236		EDST	1242	8		148				
	32		EDST	1250					MTST	1306	14		147				
	32		MTST	1320					EDST	1337	8		147				
	32		EDST	1345	MAGI		1351		ROST	1358	2		148				
	32		ROST	1400	MAGI		1406		EDST	1412	8		148				
	32		EDST	1420					MTST	1436	14		147				
	32		MTST	1450					EDST	1507	8		147				
	32		EDST	1515	MAGI		1521		ROST	1528	2		148				
	32		ROST	1530	MAGI		1536		EDST	1542	8		148				
	32		EDST	1550					MTST	1606	14		147				
	32		MTST	1620					EDST	1637	8		147				
	32		EDST	1645	MAGI		1651		ROST	1658	2		148				
	32		ROST	1700	MAGI		1706		EDST	1712	8		148				
	32		EDST	1720					MTST	1736	14		147				
	32		MTST	1750					EDST	1806	9		147				
	32		EDST	1815	MAGI		1821		ROST	1828	2		148				
	32		ROST	1830	MAGI		1836		EDST	1842	8		148				
	32		EDST	1850					MTST	1905	15		147				
	32		MTST	1920					EDST	1936	9		147				
	32		EDST	1945	MAGI		1951		ROST	1958	2		148				
	32		ROST	2000	MAGI		2006		EDST	2012	8		148				
	32		EDST	2020					MTST	2035	15		147				
	32		MTST	2050					EDST	2106	9		147				
	32		EDST	2115	MAGI		2121		ROST	2128	2		148				
	32		ROST	2130	MAGI		2136		EDST	2142	8		148				
	32		EDST	2150					MTST	2204	16		147				
	32		MTST	2220					EDST	2236			147		2251		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		EDST	850					MTST	906	14		147	835			XHT
	33		MTST	920					EDST	934	11		147				
	33		EDST	945	MAGI		951		ROST	958	2		148				
	33		ROST	1000	MAGI		1006		EDST	1012	8		148				
	33		EDST	1020					MTST	1036	14		147				
	33		MTST	1050					EDST	1105	10		147				
	33		EDST	1115	MAGI		1121		ROST	1128	2		148				
	33		ROST	1130	MAGI		1136		EDST	1144	6		148				
	33		EDST	1150					MTST	1206	14		147				
	33		MTST	1220					EDST	1237	8		147				
	33		EDST	1245	MAGI		1251		ROST	1258	2		148				
	33		ROST	1300	MAGI		1306		EDST	1312	8		148				
	33		EDST	1320					MTST	1336	14		147				
	33		MTST	1350					EDST	1407	8		147				
	33		EDST	1415	MAGI		1421		ROST	1428	2		148				
	33		ROST	1430	MAGI		1436		EDST	1442	8		148				
	33		EDST	1450					MTST	1506	14		147				
	33		MTST	1520					EDST	1537	8		147				
	33		EDST	1545	MAGI		1551		ROST	1558	2		148				
	33		ROST	1600	MAGI		1606		EDST	1612	8		148				
	33		EDST	1620					MTST	1636	14		147				
	33		MTST	1650					EDST	1707	8		147				
	33		EDST	1715	MAGI		1721		ROST	1728	2		148				
	33		ROST	1730	MAGI		1736		EDST	1744	6		148				
	33		EDST	1750					MTST	1806	14		147				
	33		MTST	1820					EDST	1836	9		147				
	33		EDST	1845	MAGI		1851		ROST	1858	2		148				
	33		ROST	1900	MAGI		1906		EDST	1912	8		148				
	33		EDST	1920					MTST	1935	15		147				
	33		MTST	1950					EDST	2006	9		147				
	33		EDST	2015	MAGI		2021		ROST	2028	2		148				
	33		ROST	2030	MAGI		2036		EDST	2042	8		148				
	33		EDST	2050					MTST	2104	16		147				
	33		MTST	2120					EDST	2136	9		147				
	33		EDST	2145	MAGI		2151		ROST	2158	2		148				
	33		ROST	2200	MAGI		2206		EDST	2212	8		148				
	33		EDST	2220					MTST	2234			147		2254		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 78
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	ROST		900		MAGI	906		EDST	912	8			148	840			XHT
34	EDST		920					MTST	936	14			147				
34	MTST		950					EDST	1004	11			147				
34	EDST		1015		MAGI	1021		ROST	1028	2			148				
34	ROST		1030		MAGI	1036		EDST	1042	8			148				
34	EDST		1050					MTST	1106	14			147				
34	MTST		1120					EDST	1135	10			147				
34	EDST		1145		MAGI	1151		ROST	1158	2			148				
34	ROST		1200		MAGI	1206		EDST	1214	6			148				
34	EDST		1220					MTST	1236	14			147				
34	MTST		1250					EDST	1307	8			147				
34	EDST		1315		MAGI	1321		ROST	1328	2			148				
34	ROST		1330		MAGI	1336		EDST	1342	8			148				
34	EDST		1350					MTST	1406	14			147				
34	MTST		1420					EDST	1437	8			147				
34	EDST		1445		MAGI	1451		ROST	1458	2			148				
34	ROST		1500		MAGI	1506		EDST	1512	8			148				
34	EDST		1520					MTST	1536	14			147				
34	MTST		1550					EDST	1607	8			147				
34	EDST		1615		MAGI	1621		ROST	1628	2			148				
34	ROST		1630		MAGI	1636		EDST	1642	8			148				
34	EDST		1650					MTST	1706	14			147				
34	MTST		1720					EDST	1736	9			147				
34	EDST		1745		MAGI	1751		ROST	1758	2			148				
34	ROST		1800		MAGI	1806		EDST	1812	8			148				
34	EDST		1820					MTST	1835	15			147				
34	MTST		1850					EDST	1906	9			147				
34	EDST		1915		MAGI	1921		ROST	1928	2			148				
34	ROST		1930		MAGI	1936		EDST	1942	8			148				
34	EDST		1950					MTST	2005	15			147				
34	MTST		2020					EDST	2036	9			147				
34	EDST		2045		MAGI	2051		ROST	2058	2			148				
34	ROST		2100		MAGI	2106		EDST	2112	8			148				
34	EDST		2120					MTST	2134	16			147				
34	MTST		2150					EDST	2206	9			147				
34	EDST		2215		MAGI	2221		ROST	2228				148	2243			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	35		MTST	935				MAGR	942	0			146	915		XHT	
	35		MAGR	942				MTST	950	15			146				
	35		MTST	1005				MAGR	1012	0			146				
	35		MAGR	1012				MTST	1020	15			146				
	35		MTST	1035				MAGR	1042	0			146				
	35		MAGR	1042				MTST	1050	15			146				
	35		MTST	1105				MAGR	1112	0			146				
	35		MAGR	1112				MTST	1120	15			146				
	35		MTST	1135				MAGR	1142	0			146				
	35		MAGR	1142				MTST	1150	15			146				
	35		MTST	1205				MAGR	1212	0			146				
	35		MAGR	1212				MTST	1220	15			146				
	35		MTST	1235				MAGR	1242	0			146				
	35		MAGR	1242				MTST	1250	15			146				
	35		MTST	1305				MAGR	1312	0			146				
	35		MAGR	1312				MTST	1320	15			146				
	35		MTST	1335				MAGR	1342	0			146				
	35		MAGR	1342				MTST	1350	15			146				
	35		MTST	1405				MAGR	1412	0			146				
	35		MAGR	1412				MTST	1420	15			146				
	35		MTST	1435				MAGR	1442	0			146				
	35		MAGR	1442				MTST	1450	15			146				
	35		MTST	1505				MAGR	1512	0			146				
	35		MAGR	1512				MTST	1520	15			146				
	35		MTST	1535				MAGR	1542	0			146				
	35		MAGR	1542				MTST	1550	15			146				
	35		MTST	1605				MAGR	1612	0			146				
	35		MAGR	1612				MTST	1620	15			146				
	35		MTST	1635				MAGR	1642	0			146				
	35		MAGR	1642				MTST	1650	15			146				
	35		MTST	1705				MAGR	1712	0			146				
	35		MAGR	1712				MTST	1720	15			146				
	35		MTST	1735				MAGR	1742	0			146				
	35		MAGR	1742				MTST	1750	15			146				
	35		MTST	1805				MAGR	1812	0			146				
	35		MAGR	1812				MTST	1820	15			146				
	35		MTST	1835				MAGR	1842	0			146				
	35		MAGR	1842				MTST	1850	15			146				
	35		MTST	1905				MAGR	1912	0			146				
	35		MAGR	1912				MTST	1920	15			146				
	35		MTST	1935				MAGR	1942	0			146				
	35		MAGR	1942				MTST	1950	15			146				
	35		MTST	2005				MAGR	2012	0			146				
	35		MAGR	2012				MTST	2020	15			146				
	35		MTST	2035				MAGR	2042	0			146				
	35		MAGR	2042				MTST	2050	15			146				
	35		MTST	2105				MAGR	2112	0			146				
	35		MAGR	2112				MTST	2120	15			146				
	35		MTST	2135				MAGR	2142	0			146				
	35		MAGR	2142				MTST	2150	15			146				
	35		MTST	2205				MAGR	2212	0			146				
	35		MAGR	2212				MTST	2220	15			146				
	35		MTST	2235				MAGR	2242	0			146				
	35		MAGR	2242				MTST	2250				146	2310		XHT	

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 80
 LINE GROUP: 920

ALBR NB ALMA ST FS W BROADWAY SBLP SPANISH BANKS LOOP
 ULP UNIVERSITY LOOP WBVI WESBROOK VILLAGE
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	ULP			800					WBVI	816	0		068	715		XHT	
41	WBVI			816					ULP	830	10		068				
41	ULP			840					WBVI	856	0		068				
41	WBVI			856					ULP	910	10		068				
41	ULP			920					WBVI	936	0		068				
41	WBVI			936					ULP	950	10		068				
41	ULP			1000					WBVI	1016	0		068				
41	WBVI			1016					ULP	1030	10		068				
41	ULP			1040					WBVI	1056	0		068				
41	WBVI			1056					ULP	1110	10		068				
41	ULP			1120					WBVI	1136	0		068				
41	WBVI			1136					ULP	1150	10		068				
41	ULP			1200					WBVI	1216	0		068				
41	WBVI			1216					ULP	1230	10		068				
41	ULP			1240					WBVI	1256	0		068				
41	WBVI			1256					ULP	1310	10		068				
41	ULP			1320					WBVI	1336	0		068				
41	WBVI			1336					ULP	1351	9		068				
41	ULP			1400					WBVI	1416	0		068				
41	WBVI			1416					ULP	1431	9		068				
41	ULP			1440					WBVI	1454	0		068				
41	WBVI			1454					ULP	1509	11		068				
41	ULP			1520					WBVI	1534	0		068				
41	WBVI			1534					ULP	1549	11		068				
41	ULP			1600					WBVI	1614	0		068				
41	WBVI			1614					ULP	1629	11		068				
41	ULP			1640					WBVI	1654	0		068				
41	WBVI			1654					ULP	1709	11		068				
41	ULP			1720					WBVI	1734	0		068				
41	WBVI			1734					ULP	1749	11		068				
41	ULP			1800					WBVI	1814	0		068				
41	WBVI			1814					ULP	1829	11		068				
41	ULP			1840					WBVI	1854	0		068				
41	WBVI			1854					ULP	1909	11		068				
41	ULP			1920					WBVI	1934	0		068				
41	WBVI			1934					ULP	1949	11		068				
41	ULP			2000					WBVI	2014	0		068				
41	WBVI			2014					ULP	2029	11		068				
41	ULP			2040					WBVI	2054	0		068				
41	WBVI			2054					ULP	2109	11		068				
41	ULP			2120					WBVI	2134	0		068				
41	WBVI			2134					ULP	2148	12		068				
41	ULP			2200					WBVI	2214	0		068				
41	WBVI			2214					ULP	2228	12		068				
41	ULP			2240					WBVI	2254	0		068				
41	WBVI			2254					ULP	2308	12		068				
41	ULP			2320					WBVI	2334	0		068				
41	WBVI			2334					ULP	2348	12		068				
41	ULP			2400					WBVI	2414	0		068				
41	WBVI			2414					ULP	2428	2		068				
41	ULP			2430					WBVI	2444	0		068				
41	WBVI			2444					ULP	2458			068	2533		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	42	ULP		820		WBVI	836		0				068	735		XHT	
	42	WBVI		836		ULP	850		10				068				
	42	ULP		900		WBVI	916		0				068				
	42	WBVI		916		ULP	930		10				068				
	42	ULP		940		WBVI	956		0				068				
	42	WBVI		956		ULP	1010		10				068				
	42	ULP		1020		WBVI	1036		0				068				
	42	WBVI		1036		ULP	1050		10				068				
	42	ULP		1100		WBVI	1116		0				068				
	42	WBVI		1116		ULP	1130		10				068				
	42	ULP		1140		WBVI	1156		0				068				
	42	WBVI		1156		ULP	1210		10				068				
	42	ULP		1220		WBVI	1236		0				068				
	42	WBVI		1236		ULP	1250		10				068				
	42	ULP		1300		WBVI	1316		0				068				
	42	WBVI		1316		ULP	1331		9				068				
	42	ULP		1340		WBVI	1356		0				068				
	42	WBVI		1356		ULP	1411		9				068				
	42	ULP		1420		WBVI	1434		0				068				
	42	WBVI		1434		ULP	1449		11				068				
	42	ULP		1500		WBVI	1514		0				068				
	42	WBVI		1514		ULP	1529		11				068				
	42	ULP		1540		WBVI	1554		0				068				
	42	WBVI		1554		ULP	1609		11				068				
	42	ULP		1620		WBVI	1634		0				068				
	42	WBVI		1634		ULP	1649		11				068				
	42	ULP		1700		WBVI	1714		0				068				
	42	WBVI		1714		ULP	1729		11				068				
	42	ULP		1740		WBVI	1754		0				068				
	42	WBVI		1754		ULP	1809		11				068				
	42	ULP		1820		WBVI	1834		0				068				
	42	WBVI		1834		ULP	1849		11				068				
	42	ULP		1900		WBVI	1914		0				068				
	42	WBVI		1914		ULP	1929		11				068				
	42	ULP		1940		WBVI	1954		0				068				
	42	WBVI		1954		ULP	2009		11				068				
	42	ULP		2020		WBVI	2034		0				068				
	42	WBVI		2034		ULP	2049		11				068				
	42	ULP		2100		WBVI	2114		0				068				
	42	WBVI		2114		ULP	2128		12				068				
	42	ULP		2140		WBVI	2154		0				068				
	42	WBVI		2154		ULP	2208		12				068				
	42	ULP		2220		WBVI	2234		0				068				
	42	WBVI		2234		ULP	2248		12				068				
	42	ULP		2300		WBVI	2314		0				068				
	42	WBVI		2314		ULP	2328		12				068				
	42	ULP		2340		WBVI	2354		0				068				
	42	WBVI		2354		ULP	2408						068	2443		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SB	50	ALBR	700					SBLP	706	7		042	620		XHT	
	SB	50	SBLP	713					ALBR	725	5		042				
	SB	50	ALBR	730					SBLP	736	7		042				
	SB	50	SBLP	743					ALBR	755	5		042				
	SB	50	ALBR	800					SBLP	806	7		042				
	SB	50	SBLP	813					ALBR	825	5		042				
	SB	50	ALBR	830					SBLP	836	7		042				
	SB	50	SBLP	843					ALBR	855	5		042				
	SB	50	ALBR	900					SBLP	906	7		042				
	SB	50	SBLP	913					ALBR	925	5		042				
	SB	50	ALBR	930					SBLP	936	7		042				
	SB	50	SBLP	943					ALBR	955	5		042				
	SB	50	ALBR	1000					SBLP	1006	7		042				
	SB	50	SBLP	1013					ALBR	1025	5		042				
	SB	50	ALBR	1030					SBLP	1036	7		042				
	SB	50	SBLP	1043					ALBR	1055	5		042				
	SB	50	ALBR	1100					SBLP	1106	7		042				
	SB	50	SBLP	1113					ALBR	1125	5		042				
	SB	50	ALBR	1130					SBLP	1136	7		042				
	SB	50	SBLP	1143					ALBR	1155	5		042				
	SB	50	ALBR	1200					SBLP	1206	7		042				
	SB	50	SBLP	1213					ALBR	1225	5		042				
	SB	50	ALBR	1230					SBLP	1237	6		042				
	SB	50	SBLP	1243					ALBR	1255	5		042				
	SB	50	ALBR	1300					SBLP	1307	6		042				
	SB	50	SBLP	1313					ALBR	1325	5		042				
	SB	50	ALBR	1330					SBLP	1337	6		042				
	SB	50	SBLP	1343					ALBR	1355	5		042				
	SB	50	ALBR	1400					SBLP	1407	6		042				
	SB	50	SBLP	1413					ALBR	1425	5		042				
	SB	50	ALBR	1430					SBLP	1437	6		042				
	SB	50	SBLP	1443					ALBR	1455	5		042				
	SB	50	ALBR	1500					SBLP	1507	6		042				
	SB	50	SBLP	1513					ALBR	1525	5		042				
	SB	50	ALBR	1530					SBLP	1537	6		042				
	SB	50	SBLP	1543					ALBR	1555	5		042				
	SB	50	ALBR	1600					SBLP	1607	6		042				
	SB	50	SBLP	1613					ALBR	1625	5		042				
	SB	50	ALBR	1630					SBLP	1637	6		042				
	SB	50	SBLP	1643					ALBR	1655	5		042				
	SB	50	ALBR	1700					SBLP	1707	6		042				
	SB	50	SBLP	1713					ALBR	1725	5		042				
	SB	50	ALBR	1730					SBLP	1737	6		042				
	SB	50	SBLP	1743					ALBR	1755	5		042				
	SB	50	ALBR	1800					SBLP	1807	6		042				
	SB	50	SBLP	1813					ALBR	1825	5		042				
	SB	50	ALBR	1830					SBLP	1837	6		042				
	SB	50	SBLP	1843					ALBR	1855	5		042				
	SB	50	ALBR	1900					SBLP	1907	6		042				
	SB	50	SBLP	1913					ALBR	1925	5		042				
	SB	50	ALBR	1930					SBLP	1937	6		042				
	SB	50	SBLP	1943					ALBR	1955			042		2035		XHT

1252	12 AV & 52 ST	1253	12 AV & 53A ST
1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
SDRC	SOUTH DELTA REC CENTRE	TFNS	TSAWWASSEN FIRST NATIONS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51		TFNS	700	1252		712	SDRC	716	19			609	620			XHT
	51		SDRC	735	1253		740	TFNS	752	8			609				
	51		TFNS	800	1252		812	SDRC	816	19			609				
	51		SDRC	835	1253		840	TFNS	852	8			609				
	51		TFNS	900	1252		913	SDRC	917	13			609				
	51		SDRC	930				1AEB	940	0			614				
	51		1AEB	940				SDRC	957	8			614				
	51		SDRC	1005				1A67	1016	0			619				
	51		1A67	1016				SDRC	1028	7			619				
	51		SDRC	1035	1253		1040	TFNS	1054	6			609				
	51		TFNS	1100	1252		1113	SDRC	1118	12			609				
	51		SDRC	1130				1AEB	1140	0			614				
	51		1AEB	1140				SDRC	1157	8			614				
	51		SDRC	1205				1A67	1216	0			619				
	51		1A67	1216				SDRC	1228	7			619				
	51		SDRC	1235	1253		1240	TFNS	1254	6			609				
	51		TFNS	1300	1252		1313	SDRC	1318	12			609				
	51		SDRC	1330				1AEB	1340	0			614				
	51		1AEB	1340				SDRC	1357	8			614				
	51		SDRC	1405				1A67	1416	0			619				
	51		1A67	1416				SDRC	1428	7			619				
	51		SDRC	1435	1253		1440	TFNS	1454	6			609				
	51		TFNS	1500	1252		1514	SDRC	1519	11			609				
	51		SDRC	1530				1AEB	1540	0			614				
	51		1AEB	1540				SDRC	1557	8			614				
	51		SDRC	1605				1A67	1615	0			619				
	51		1A67	1615				SDRC	1627	8			619				
	51		SDRC	1635	1253		1640	TFNS	1653	7			609				
	51		TFNS	1700	1252		1713	SDRC	1717	13			609				
	51		SDRC	1730				1AEB	1740	0			614				
	51		1AEB	1740				SDRC	1757	8			614				
	51		SDRC	1805				1A67	1815	0			619				
	51		1A67	1815				SDRC	1827	8			619				
	51		SDRC	1835	1253		1839	TFNS	1852	8			609				
	51		TFNS	1900	1252		1913	SDRC	1917	13			609				
	51		SDRC	1930				1AEB	1940	0			614				
	51		1AEB	1940				SDRC	1957	8			614				
	51		SDRC	2005				1A67	2015	0			619				
	51		1A67	2015				SDRC	2025	10			619				
	51		SDRC	2035	1253		2039	TFNS	2052				609	2121			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SDRC		905					1A67		915	0		619	825		XHT	
52	1A67		915					SDRC		927	8		619				
52	SDRC		935	1253			940	TFNS		954	6		609				
52	TFNS		1000	1252			1013	SDRC		1017	13		609				
52	SDRC		1030					1AEB		1040	0		614				
52	1AEB		1040					SDRC		1057	8		614				
52	SDRC		1105					1A67		1116	0		619				
52	1A67		1116					SDRC		1128	7		619				
52	SDRC		1135	1253			1140	TFNS		1154	6		609				
52	TFNS		1200	1252			1213	SDRC		1218	12		609				
52	SDRC		1230					1AEB		1240	0		614				
52	1AEB		1240					SDRC		1257	8		614				
52	SDRC		1305					1A67		1316	0		619				
52	1A67		1316					SDRC		1328	7		619				
52	SDRC		1335	1253			1340	TFNS		1354	6		609				
52	TFNS		1400	1252			1413	SDRC		1418	12		609				
52	SDRC		1430					1AEB		1440	0		614				
52	1AEB		1440					SDRC		1457	8		614				
52	SDRC		1505					1A67		1515	0		619				
52	1A67		1515					SDRC		1527	8		619				
52	SDRC		1535	1253			1540	TFNS		1554	6		609				
52	TFNS		1600	1252			1613	SDRC		1617	13		609				
52	SDRC		1630					1AEB		1640	0		614				
52	1AEB		1640					SDRC		1657	8		614				
52	SDRC		1705					1A67		1715	0		619				
52	1A67		1715					SDRC		1727	8		619				
52	SDRC		1735	1253			1739	TFNS		1752	8		609				
52	TFNS		1800	1252			1813	SDRC		1817	13		609				
52	SDRC		1830					1AEB		1840	0		614				
52	1AEB		1840					SDRC		1857	8		614				
52	SDRC		1905					1A67		1915	0		619				
52	1A67		1915					SDRC		1926	9		619				
52	SDRC		1935	1253			1939	TFNS		1952	8		609				
52	TFNS		2000	1252			2011	SDRC		2015			609	2041		XHT	

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 85
 LINE GROUP: 986

46RR 46A ST & RIVER RD FECO FERRY & COMMODORE
 HP62 HOLLY PARK & 62 ST LADX LADNER EXCHANGE
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
														810			XHT
71	LADX			845				46RR		852	0		616				
71	46RR			852				LADX		902	18		616				
71	LADX			920				HP62		927	0		617				
71	HP62			927				LADX		932	8		617				
71	LADX			940				FECO		949	0		618				
71	FECO			949				LADX		958	7		618				
71	LADX			1005				46RR		1011	0		616				
71	46RR			1011				LADX		1022	18		616				
71	LADX			1040				HP62		1048	0		617				
71	HP62			1048				LADX		1053	7		617				
71	LADX			1100				FECO		1110	0		618				
71	FECO			1110				LADX		1121	4		618				
71	LADX			1125				46RR		1131	0		616				
71	46RR			1131				LADX		1142	18		616				
71	LADX			1200				HP62		1208	0		617				
71	HP62			1208				LADX		1213	7		617				
71	LADX			1220				FECO		1230	0		618				
71	FECO			1230				LADX		1241	4		618				
71	LADX			1245				46RR		1252	0		616				
71	46RR			1252				LADX		1303	17		616				
71	LADX			1320				HP62		1328	0		617				
71	HP62			1328				LADX		1333	7		617				
71	LADX			1340				FECO		1350	0		618				
71	FECO			1350				LADX		1401	4		618				
71	LADX			1405				46RR		1411	0		616				
71	46RR			1411				LADX		1422	18		616				
71	LADX			1440				HP62		1447	0		617				
71	HP62			1447				LADX		1452	8		617				
71	LADX			1500				FECO		1509	0		618				
71	FECO			1509				LADX		1519	6		618				
71	LADX			1525				46RR		1531	0		616				
71	46RR			1531				LADX		1542	18		616				
71	LADX			1600				HP62		1607	0		617				
71	HP62			1607				LADX		1612	8		617				
71	LADX			1620				FECO		1629	0		618				
71	FECO			1629				LADX		1639	6		618				
71	LADX			1645				46RR		1651	0		616				
71	46RR			1651				LADX		1702	18		616				
71	LADX			1720				HP62		1727	0		617				
71	HP62			1727				LADX		1732	8		617				
71	LADX			1740				FECO		1749	0		618				
71	FECO			1749				LADX		1759	6		618				
71	LADX			1805				46RR		1811	0		616				
71	46RR			1811				LADX		1822	18		616				
71	LADX			1840				HP62		1847	0		617				
71	HP62			1847				LADX		1852			617		1927		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 86
LINE GROUP: 986

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	LADX			925				46RR		932	0		616	850		XHT	
72	46RR			932				LADX		942	18		616				
72	LADX			1000				HP62		1008	0		617				
72	HP62			1008				LADX		1013	7		617				
72	LADX			1020				FECO		1029	0		618				
72	FECO			1029				LADX		1038	7		618				
72	LADX			1045				46RR		1051	0		616				
72	46RR			1051				LADX		1102	18		616				
72	LADX			1120				HP62		1127	0		617				
72	HP62			1127				LADX		1132	8		617				
72	LADX			1140				FECO		1150	0		618				
72	FECO			1150				LADX		1201	4		618				
72	LADX			1205				46RR		1211	0		616				
72	46RR			1211				LADX		1223	17		616				
72	LADX			1240				HP62		1248	0		617				
72	HP62			1248				LADX		1253	7		617				
72	LADX			1300				FECO		1310	0		618				
72	FECO			1310				LADX		1321	4		618				
72	LADX			1325				46RR		1332	0		616				
72	46RR			1332				LADX		1343	17		616				
72	LADX			1400				HP62		1407	0		617				
72	HP62			1407				LADX		1412	8		617				
72	LADX			1420				FECO		1430	0		618				
72	FECO			1430				LADX		1441	4		618				
72	LADX			1445				46RR		1451	0		616				
72	46RR			1451				LADX		1502	18		616				
72	LADX			1520				HP62		1527	0		617				
72	HP62			1527				LADX		1532	8		617				
72	LADX			1540				FECO		1549	0		618				
72	FECO			1549				LADX		1559	6		618				
72	LADX			1605				46RR		1611	0		616				
72	46RR			1611				LADX		1622	18		616				
72	LADX			1640				HP62		1647	0		617				
72	HP62			1647				LADX		1652	8		617				
72	LADX			1700				FECO		1709	0		618				
72	FECO			1709				LADX		1719	6		618				
72	LADX			1725				46RR		1731	0		616				
72	46RR			1731				LADX		1742	18		616				
72	LADX			1800				HP62		1807	0		617				
72	HP62			1807				LADX		1812	8		617				
72	LADX			1820				FECO		1829	0		618				
72	FECO			1829				LADX		1839	6		618				
72	LADX			1845				46RR		1851	0		616				
72	46RR			1851				LADX		1900			616		1935		XHT

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 87
LINE GROUP: 993

99SE EB STEVESTON HWY FS HWY 99 99SW WB STEVESTON HWY AT 12800 BLOCK
CH4E CHATHAM & 4 AV RRCX RIVERPORT RECREATION COMPLEX
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	CH4E		1110	99SE	1131	RRCX	1134	16					413	1035		XHT	
71	RRCX		1150	99SW	1152	CH4E	1216	14					413				
71	CH4E		1230	99SE	1254	RRCX	1257	13					413				
71	RRCX		1310	99SW	1315	CH4E	1341	9					413				
71	CH4E		1350	99SE	1417	RRCX	1420	10					413				
71	RRCX		1430	99SW	1435	CH4E	1502	8					413				
71	CH4E		1510	99SE	1533	RRCX	1536	14					413				
71	RRCX		1550	99SW	1556	CH4E	1623	7					413				
71	CH4E		1630	99SE	1651	RRCX	1654	16					413				
71	RRCX		1710	99SW	1715	CH4E	1742	8					413				
71	CH4E		1750	99SE	1811	RRCX	1814	16					413				
71	RRCX		1830	99SW	1832	CH4E	1856	14					413				
71	CH4E		1910	99SE	1930	RRCX	1933						413	2003		XHT	
72	RRCX		1110	99SW	1112	CH4E	1136	14					413	1040		XHT	
72	CH4E		1150	99SE	1211	RRCX	1214	16					413				
72	RRCX		1230	99SW	1235	CH4E	1301	9					413				
72	CH4E		1310	99SE	1337	RRCX	1340	10					413				
72	RRCX		1350	99SW	1355	CH4E	1421	9					413				
72	CH4E		1430	99SE	1455	RRCX	1458	12					413				
72	RRCX		1510	99SW	1516	CH4E	1543	7					413				
72	CH4E		1550	99SE	1612	RRCX	1615	15					413				
72	RRCX		1630	99SW	1636	CH4E	1703	7					413				
72	CH4E		1710	99SE	1731	RRCX	1734	16					413				
72	RRCX		1750	99SW	1755	CH4E	1822	8					413				
72	CH4E		1830	99SE	1851	RRCX	1854	16					413				
72	RRCX		1910	99SW	1912	CH4E	1936						413	2006		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	PCST		555			WEEA	604	0		170			535			XNE	
2	WEEA		604			PCST	615	10		170							
2	PCST		625			WEEA	634	0		170							
2	WEEA		634			PCST	645	10		170							
2	PCST		655			WEEA	704	0		170							
2	WEEA		704			PCST	715	10		170							
2	PCST		725			WEEA	734	0		170							
2	WEEA		734			PCST	745	10		170							
2	PCST		755			WEEA	804	0		170							
2	WEEA		804			PCST	815	10		170							
2	PCST		825			WEEA	836	0		170							
2	WEEA		836			PCST	847	6		170							
2	PCST		853			WEEA	904	0		170							
2	WEEA		904			PCST	915	6		170							
2	PCST		921			WEEA	931	0		170							
2	WEEA		931			PCST	942	9		170							
2	PCST		951			WEEA	1001	0		170							
2	WEEA		1001			PCST	1012	9		170							
2	PCST		1021			WEEA	1032	0		170							
2	WEEA		1032			PCST	1043	8		170							
2	PCST		1051			WEEA	1102	0		170							
2	WEEA		1102			PCST	1113	8		170							
2	PCST		1121			WEEA	1132	0		170							
2	WEEA		1132			PCST	1143	8		170							
2	PCST		1151			WEEA	1202	0		170							
2	WEEA		1202			PCST	1213	8		170							
2	PCST		1221			WEEA	1232	0		170							
2	WEEA		1232			PCST	1243	8		170							
2	PCST		1251			WEEA	1302	0		170							
2	WEEA		1302			PCST	1313	8		170							
2	PCST		1321			WEEA	1332	0		170							
2	WEEA		1332			PCST	1343	8		170							
2	PCST		1351			WEEA	1402	0		170							
2	WEEA		1402			PCST	1413	8		170							
2	PCST		1421			WEEA	1433	0		170							
2	WEEA		1433			PCST	1444	7		170							
2	PCST		1451			WEEA	1503	0		170							
2	WEEA		1503			PCST	1515	6		170							
2	PCST		1521			WEEA	1533	0		170							
2	WEEA		1533			PCST	1545	10		170							
2	PCST		1555			WEEA	1607	0		170							
2	WEEA		1607			PCST	1619	7		170							
2	PCST		1626			WEEA	1638	0		170							
2	WEEA		1638			PCST	1650	6		170							
2	PCST		1656			WEEA	1708	0		170							
2	WEEA		1708			PCST	1718	8		170							
2	PCST		1726			WEEA	1737	0		170							
2	WEEA		1737			PCST	1747	20		170							
2	PCST		1807			WEEA	1819	0		170							
2	WEEA		1819			PCST	1830	5		170							
2	PCST		1835			WEEA	1845	0		170							
2	WEEA		1845			PCST	1856			170				1901		XNE	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 3
LINE GROUP: 170

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	PCST			1506				WEEA		1518	0		170	1502		XNE	
3	WEEA			1518				PCST		1530	6		170				
3	PCST			1536				WEEA		1548	0		170				
3	WEEA			1548				PCST		1600	10		170				
3	PCST			1610				WEEA		1622	0		170				
3	WEEA			1622				PCST		1634	7		170				
3	PCST			1641				WEEA		1653	0		170				
3	WEEA			1653				PCST		1705	7		170				
3	PCST			1712				WEEA		1724	0		170				
3	WEEA			1724				PCST		1734	6		170				
3	PCST			1740				WEEA		1751	0		170				
3	WEEA			1751				PCST		1801	19		170				
3	PCST			1820				WEEA		1831	0		170				
3	WEEA			1831				PCST		1842	15		170				
3	PCST			1857				WEEA		1907	0		170				
3	WEEA			1907				PCST		1918	10		170				
3	PCST			1928				WEEA		1938	0		170				
3	WEEA			1938				PCST		1949	6		170				
3	PCST			1955				WEEA		2005	0		170				
3	WEEA			2005				PCST		2016	6		170				
3	PCST			2022				WEEA		2032	0		170				
3	WEEA			2032				PCST		2042	10		170				
3	PCST			2052				WEEA		2102	0		170				
3	WEEA			2102				PCST		2112	10		170				
3	PCST			2122				WEEA		2132	0		170				
3	WEEA			2132				PCST		2142	10		170				
3	PCST			2152				WEEA		2202	0		170				
3	WEEA			2202				PCST		2212	10		170				
3	PCST			2222				WEEA		2232	0		170				
3	WEEA			2232				PCST		2242	10		170				
3	PCST			2252				WEEA		2302	0		170				
3	WEEA			2302				PCST		2311	11		170				
3	PCST			2322				WEEA		2331	0		170				
3	WEEA			2331				PCST		2340	12		170				
3	PCST			2352				WEEA		2401	0		170				
3	WEEA			2401				PCST		2410			170		2415		XNE

BEWS	BELCARRA & WHISKEY COVE LN	BQST	BURQUITLAM STATION
BRST	BRAID STN	COCT	COQUITLAM CTRL STN
CORN	NB POIRIER ST FS WINSLOW AVE	CORS	SB POIRIER ST NS WINSLOW AVE
DOFR	DOMINION & FREMONT	FRDO	FREMONT & DOMINION
HDGA	HARWOOD & GABRIOLA	HMPK	HAMPTON PARK
KBMU	KEBET WAY & MUSTANG	LAPA	LANSDOWNE & PANORAMA
LOST	LOUGHEED STN	PALA	PANORAMA & LANSDOWNE
PCST	PORT COQUITLAM STN	PKPL	PARKWAY AND PLATEAU
PMST	MOODY CENTRE STN	VI90	VICTORIA AT 900 BLOCK
VR-W	VICTORIA & ROCKLIN	WEEA	WESTERN & EASTERN
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		PMST	426		PALA	443		COCT	455	5		183	358			XNE
	11		COCT	500					PKPL	515	0		187				
	11		PKPL	515					COCT	528	16		187				
	11		COCT	544		PCST	554		VI90	610	0		174				
	11		VI90	610		PCST	630		COCT	641	10		173				
	11		COCT	651					DOFR	706	0		171				
	11		DOFR	706					COCT	730	15		172				
	11		COCT	745					HMPK	802	0		186				
	11		HMPK	802					COCT	818	30		186				
	11		COCT	848		PCST	859		VI90	917	0		174				
	11		VI90	917		PCST	939		COCT	951	10		173				
	11		COCT	1001		PCST	1012		VR-W	1030	0		173				
	11		VR-W	1030		PCST	1050		COCT	1102	13		174				
	11		COCT	1115					PKPL	1132	0		187				
	11		PKPL	1132					COCT	1147	8		187				
	11		COCT	1155					HMPK	1214	0		186				
	11		HMPK	1214					COCT	1230	10		186				
	11		COCT	1240					DOFR	1257	0		171				
	11		DOFR	1257					COCT	1322	9		172				
	11		COCT	1331		PCST	1342		VR-W	1400	0		173				
	11		VR-W	1400		PCST	1420		COCT	1432	13		174				
	11		COCT	1445		PCST	1456		VI90	1519	0		174				
	11		VI90	1519		PCST	1540		COCT	1554	6		173				
	11		COCT	1600					DOFR	1618	0		171				
	11		DOFR	1618					COCT	1642	12		172				
	11		COCT	1654					PKPL	1714	0		187				
	11		PKPL	1714					COCT	1729			187		1739		XNE
	12		COCT	430					PKPL	445	0		187	408			XNE
	12		PKPL	445					COCT	458	17		187				
	12		COCT	515					BRST	535	10		169				
	12		BRST	545					COCT	605	10		169				
	12		COCT	615					BRST	641	5		169				
	12		BRST	646					COCT	708	7		169				
	12		COCT	715					BRST	741	5		169				
	12		BRST	746					COCT	810			169		820		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	COCT		453					DOFR	505	0			171	431		XNE	
13	DOFR		505					COCT	525	9			172				
13	COCT		534	PCST		544		VI90	600	0			174				
13	VI90		600	PCST		620		COCT	631	14			173				
13	COCT		645					DOFR	700	0			171				
13	DOFR		700					COCT	724	9			172				
13	COCT		733	PCST		743		VR-W	759	0			173				
13	VR-W		759	PCST		821		COCT	833	22			174				
13	COCT		855					FRDO	921	0			172				
13	FRDO		921					COCT	937	8			171				
13	COCT		945					BRST	1009	6			169				
13	BRST		1015					COCT	1039	6			169				
13	COCT		1045	PCST		1056		VI90	1113	0			174				
13	VI90		1113	PCST		1134		COCT	1146	6			173				
13	COCT		1152					HDGA	1206	0			189				
13	HDGA		1206					COCT	1217	7			189				
13	COCT		1224					FRDO	1250	0			172				
13	FRDO		1250					COCT	1309	6			171				
13	COCT		1315					BRST	1339	5			169				
13	BRST		1344					COCT	1411	4			169				
13	COCT		1415	PCST		1426		VI90	1446	0			174				
13	VI90		1446	PCST		1505		COCT	1519	6			173				
13	COCT		1525					FRDO	1554	0			172				
13	FRDO		1554					COCT	1614	11			171				
13	COCT		1625					FRDO	1654	0			172				
13	FRDO		1654					COCT	1714	11			171				
13	COCT		1725					DOFR	1743	0			171				
13	DOFR		1743					COCT	1807	13			172				
13	COCT		1820	PCST		1832		VI90	1851	0			174				
13	VI90		1851	PCST		1908		COCT	1919				173	1928		XNE	
14	PMST		500	PALA		517		COCT	529	16			183	432		XNE	
14	COCT		545					BRST	605	10			169				
14	BRST		615					COCT	636	9			169				
14	COCT		645					BRST	711	5			169				
14	BRST		716					COCT	739	6			169				
14	COCT		745					BRST	814	6			169				
14	BRST		820					COCT	844				169	854		XNE	
15	COCT		458					DOFR	510	0			171	436		XNE	
15	DOFR		510					COCT	530	6			172				
15	COCT		536	PCST		546		VR-W	601	0			173				
15	VR-W		601	PCST		620		COCT	631	4			174				
15	COCT		635					HMPK	650	0			186				
15	HMPK		650					COCT	704	12			186				
15	COCT		716					FRDO	741	0			172				
15	FRDO		741					COCT	756	19			171				
15	COCT		815					BRST	843	7			169				
15	BRST		850					COCT	914				169	924		XNE	
16	COCT		458					FRDO	520	0			172	436		XNE	
16	FRDO		520					COCT	531	19			171				
16	COCT		550					DOFR	603	0			171				
16	DOFR		603					COCT	625	8			172				
16	COCT		633	PCST		643		VI90	659	0			174				
16	VI90		659	PCST		719		COCT	730	6			173				
16	COCT		736					DOFR	751	0			171				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	DOFR		751					COCT		815			172		825		XNE
17	PCST		459					VR-W		512	0		173	439			XNE
17	VR-W		512	PCST		530		COCT		540	15		174				
17	COCT		555					PKPL		610	0		187				
17	PKPL		610					COCT		623	10		187				
17	COCT		633	PCST		643		VR-W		659	0		173				
17	VR-W		659	PCST		720		COCT		732	4		174				
17	COCT		736					FRDO		801	0		172				
17	FRDO		801					COCT		816			171		826		XNE
18	COCT		515					PKPL		530	0		187	453			XNE
18	PKPL		530					COCT		543	13		187				
18	COCT		556					FRDO		620	0		172				
18	FRDO		620					COCT		632	10		171				
18	COCT		642	PCST		652		VR-W		708	0		173				
18	VR-W		708	PCST		730		COCT		742	7		174				
18	COCT		749	PCST		759		VI90		817	0		174				
18	VI90		817	PCST		836		COCT		848	17		173				
18	COCT		905					DOFR		921	0		171				
18	DOFR		921					COCT		945	7		172				
18	COCT		952					HDGA		1006	0		189				
18	HDGA		1006					COCT		1017	8		189				
18	COCT		1025					FRDO		1051	0		172				
18	FRDO		1051					COCT		1108	7		171				
18	COCT		1115					BRST		1139	6		169				
18	BRST		1145					COCT		1209	7		169				
18	COCT		1216	PCST		1227		VI90		1246	0		174				
18	VI90		1246	PCST		1305		COCT		1317	5		173				
18	COCT		1322					HDGA		1336	0		189				
18	HDGA		1336					COCT		1347	7		189				
18	COCT		1354					FRDO		1421	0		172				
18	FRDO		1421					COCT		1440	5		171				
18	COCT		1445					BRST		1509	6		169				
18	BRST		1515					COCT		1543	4		169				
18	COCT		1547					BRST		1613	7		169				
18	BRST		1620					COCT		1648	22		169				
18	COCT		1710					HMPK		1732	0		186				
18	HMPK		1732					COCT		1747	20		186				
18	COCT		1807					HMPK		1829	0		186				
18	HMPK		1829					COCT		1844	16		186				
18	COCT		1900					DOFR		1915	0		171				
18	DOFR		1915					COCT		1935	10		172				
18	COCT		1945					PKPL		2000	0		187				
18	PKPL		2000					COCT		2013	18	10	187				
18	PMST		2041					LOST		2104			180		2122		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	PCST		517					VI90	533	0			174	457			XNE
19	VI90		533	PCST		550		COCT	600	15			173				
19	COCT		615					DOFR	630	0			171				
19	DOFR		630					COCT	654	8			172				
19	COCT		702	PCST		712		VI90	730	0			174				
19	VI90		730	PCST		749		COCT	801	17			173				
19	COCT		818	PCST		829		VI90	847	0			174				
19	VI90		847	PCST		906		COCT	918	6			173				
19	COCT		924					HDGA	938	0			189				
19	HDGA		938					COCT	949	6			189				
19	COCT		955					FRDO	1021	0			172				
19	FRDO		1021					COCT	1038	7			171				
19	COCT		1045					BRST	1109	6			169				
19	BRST		1115					COCT	1139	7			169				
19	COCT		1146	PCST		1157		VI90	1216	0			174				
19	VI90		1216	PCST		1235		COCT	1247	5			173				
19	COCT		1252					HDGA	1306	0			189				
19	HDGA		1306					COCT	1317	7			189				
19	COCT		1324					FRDO	1351	0			172				
19	FRDO		1351					COCT	1410	5			171				
19	COCT		1415					BRST	1439	5			169				
19	BRST		1444					COCT	1511	4			169				
19	COCT		1515	PCST		1526		VI90	1549	0			174				
19	VI90		1549	PCST		1609		COCT	1625	5			173				
19	COCT		1630					FRDO	1659	0			172				
19	FRDO		1659					COCT	1719	8			171				
19	COCT		1727	PCST		1739		VI90	1801	0			174				
19	VI90		1801	PCST		1819		COCT	1832	15			173				
19	COCT		1847	PCST		1857		VI90	1915	0			174				
19	VI90		1915	PCST		1932		COCT	1943	17			173				
19	COCT		2000					DOFR	2014	0			171				
19	DOFR		2014					COCT	2034				172	2042			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	COCT		522					DOFR	535	0			171	500		XNE	
20	DOFR		535					COCT	557	7			172				
20	COCT		604	PCST	614	VI90	630	0					174				
20	VI90		630	PCST	650	COCT	701	5					173				
20	COCT		706			DOFR	721	0					171				
20	DOFR		721			COCT	745	20					172				
20	COCT		805			PKPL	823	0					187				
20	PKPL		823			COCT	838	14					187				
20	COCT		852			HDGA	906	0					189				
20	HDGA		906			COCT	917	8					189				
20	COCT		925			FRDO	951	0					172				
20	FRDO		951			COCT	1007	8					171				
20	COCT		1015			BRST	1039	6					169				
20	BRST		1045			COCT	1109	9					169				
20	COCT		1118	PCST	1129	VI90	1146	0					174				
20	VI90		1146	PCST	1205	COCT	1217	5					173				
20	COCT		1222			HDGA	1236	0					189				
20	HDGA		1236			COCT	1247	8					189				
20	COCT		1255			HMPK	1315	0					186				
20	HMPK		1315			COCT	1331	8					186				
20	COCT		1339			DOFR	1357	0					171				
20	DOFR		1357			COCT	1422	5					172				
20	COCT		1427	PCST	1438	VR-W	1501	0					173				
20	VR-W		1501	PCST	1525	COCT	1539	7					174				
20	COCT		1546	PCST	1559	VI90	1619	0					174				
20	VI90		1619	PCST	1639	COCT	1655	5					173				
20	COCT		1700			DOFR	1718	0					171				
20	DOFR		1718			COCT	1742	23					172				
20	COCT		1805			DOFR	1823	0					171				
20	DOFR		1823			COCT	1844	13					172				
20	COCT		1857	PCST	1910	VR-W	1927	0					173				
20	VR-W		1927	PCST	1945	COCT	1955	23					174				
20	COCT		2018	PCST	2029	VR-W	2045	0					173				
20	VR-W		2045	PCST	2102	COCT	2112	13					174				
20	COCT		2125			HDGA	2135	0					189				
20	HDGA		2135			COCT	2143	16					189				
20	COCT		2159			HMPK	2216	0					186				
20	HMPK		2216			COCT	2230	5					186				
20	COCT		2235			FRDO	2257	0					172				
20	FRDO		2257			COCT	2309						171	2317		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	COCT		523						FRDO	545	0		172	501			XNE
21	FRDO		545						COCT	556	8		171				
21	COCT		604	PCST		614			VR-W	630	0		173				
21	VR-W		630	PCST		650			COCT	702	9		174				
21	COCT		711						PKPL	728	0		187				
21	PKPL		728						COCT	743	10		187				
21	COCT		753						FRDO	819	0		172				
21	FRDO		819						COCT	834	11		171				
21	COCT		845						PKPL	903	0		187				
21	PKPL		903						COCT	918	7		187				
21	COCT		925						HMPK	942	0		186				
21	HMPK		942						COCT	958	12		186				
21	COCT		1010						DOFR	1025	0		171				
21	DOFR		1025						COCT	1049	12		172				
21	COCT		1101	PCST		1112			VR-W	1130	0		173				
21	VR-W		1130	PCST		1150			COCT	1202	13		174				
21	COCT		1215						PKPL	1232	0		187				
21	PKPL		1232						COCT	1247	7		187				
21	COCT		1254						FRDO	1320	0		172				
21	FRDO		1320						COCT	1339	6		171				
21	COCT		1345						BRST	1409	5		169				
21	BRST		1414						COCT	1441	4		169				
21	COCT		1445						PKPL	1505	0		187				
21	PKPL		1505						COCT	1524	6		187				
21	COCT		1530						PKPL	1550	0		187				
21	PKPL		1550						COCT	1605	22		187				
21	COCT		1627						HMPK	1649	0		186				
21	HMPK		1649						COCT	1704	21	8	186				
21	PCST		1733						WEEA	1745	0		170				
21	WEEA		1745						PCST	1755	12		170				
21	PCST		1807						WEEA	1818	0		170				
21	WEEA		1818						PCST	1829	15	11	170				
21	COCT		1855						HMPK	1915	0		186				
21	HMPK		1915						COCT	1930			186		1939		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	PCST		524						VI90	540	0		174	504			XNE
22	VI90		540		PCST		557		COCT	607	14		173				
22	COCT		621						DOFR	636	0		171				
22	DOFR		636						COCT	700	12		172				
22	COCT		712		PCST		722		VI90	740	0		174				
22	VI90		740		PCST		759		COCT	811	14		173				
22	COCT		825						FRDO	851	0		172				
22	FRDO		851						COCT	906	9		171				
22	COCT		915						BRST	941	5		169				
22	BRST		946						COCT	1010	8		169				
22	COCT		1018		PCST		1029		VI90	1046	0		174				
22	VI90		1046		PCST		1107		COCT	1119	5		173				
22	COCT		1124						HDGA	1138	0		189				
22	HDGA		1138						COCT	1149	5		189				
22	COCT		1154						FRDO	1220	0		172				
22	FRDO		1220						COCT	1239	6		171				
22	COCT		1245						BRST	1309	6		169				
22	BRST		1315						COCT	1342	6		169				
22	COCT		1348		PCST		1359		VI90	1418	0		174				
22	VI90		1418		PCST		1437		COCT	1451	17		173				
22	COCT		1508						DOFR	1526	0		171				
22	DOFR		1526						COCT	1555	10		172				
22	COCT		1605						PKPL	1625	0		187				
22	PKPL		1625						COCT	1641	16		187				
22	COCT		1657		PCST		1709		VI90	1731	0		174				
22	VI90		1731		PCST		1749		COCT	1802	8		173				
22	COCT		1810						FRDO	1838	0		172				
22	FRDO		1838						COCT	1852	8		171				
22	COCT		1900						FRDO	1927	0		172				
22	FRDO		1927						COCT	1941			171		1950		XNE
23	COCT		527						DOFR	540	0		171	505			XNE
23	DOFR		540						COCT	602	12		172				
23	COCT		614		PCST		624		VI90	640	0		174				
23	VI90		640		PCST		700		COCT	711	11		173				
23	COCT		722						DOFR	737	0		171				
23	DOFR		737						COCT	801	19		172				
23	COCT		820						PALA	833	0		185				
23	PALA		833						PMST	846	14	15	184				
23	BQST		915		CORS		932		LOST	952	13		157				
23	LOST		1005						PMST	1030	10		180				
23	PMST		1040						LOST	1107	13		180				
23	LOST		1120						PMST	1147	8		180				
23	PMST		1155						LOST	1222	8		180				
23	LOST		1230		CORN		1246		BQST	1257	18		157				
23	BQST		1315		CORS		1330		LOST	1348	17		157				
23	LOST		1405						PMST	1433	7		180				
23	PMST		1440						LAPA	1455	0		184				
23	LAPA		1455						COCT	1506	19		185				
23	COCT		1525						PALA	1538	0		185				
23	PALA		1538						PMST	1549	31		184				
23	PMST		1620						BEWS	1659	0		182				
23	BEWS		1659						PMST	1731	26		182				
23	PMST		1757						BEWS	1834	0		182				
23	BEWS		1834						PMST	1904			182		1920		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	COCT		528					FRDO	550	0			172	506			XNE
24	FRDO		550					COCT	601	12			171				
24	COCT		613	PCST		623		VR-W	639	0			173				
24	VR-W		639	PCST		659		COCT	711	9			174				
24	COCT		720					FRDO	745	0			172				
24	FRDO		745					COCT	800	10			171				
24	COCT		810					DOFR	825	0			171				
24	DOFR		825					COCT	849	12			172				
24	COCT		901	PCST		912		VR-W	930	0			173				
24	VR-W		930	PCST		950		COCT	1002	13			174				
24	COCT		1015					PKPL	1032	0			187				
24	PKPL		1032					COCT	1047	8			187				
24	COCT		1055					HMPK	1114	0			186				
24	HMPK		1114					COCT	1130	10			186				
24	COCT		1140					DOFR	1155	0			171				
24	DOFR		1155					COCT	1220	11			172				
24	COCT		1231	PCST		1242		VR-W	1300	0			173				
24	VR-W		1300	PCST		1320		COCT	1332	13			174				
24	COCT		1345					PKPL	1402	0			187				
24	PKPL		1402					COCT	1417	5			187				
24	COCT		1422					HDGA	1436	0			189				
24	HDGA		1436					COCT	1447	13			189				
24	COCT		1500					PKPL	1520	0			187				
24	PKPL		1520					COCT	1535	20			187				
24	COCT		1555	PCST		1608		VR-W	1632	0			173				
24	VR-W		1632	PCST		1654		COCT	1709	7			174				
24	COCT		1716	PCST		1728		VI90	1750	0			174				
24	VI90		1750	PCST		1808		COCT	1821	4			173				
24	COCT		1825					HMPK	1845	0			186				
24	HMPK		1845					COCT	1900				186	1909			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	COCT		530						PKPL	545	0		187	508			XNE
25	PKPL		545						COCT	558	7		187				
25	COCT		605						HMPK	618	0		186				
25	HMPK		618						COCT	632	8		186				
25	COCT		640						PKPL	656	0		187				
25	PKPL		656						COCT	711	9		187				
25	COCT		720						HMPK	735	0		186				
25	HMPK		735						COCT	751	9		186				
25	COCT		800						HMPK	817	0		186				
25	HMPK		817						COCT	833	7		186				
25	COCT		840						DOFR	856	0		171				
25	DOFR		856						COCT	920	11		172				
25	COCT		931	PCST		942			VR-W	1000	0		173				
25	VR-W		1000	PCST		1020			COCT	1032	13		174				
25	COCT		1045						PKPL	1102	0		187				
25	PKPL		1102						COCT	1117	8		187				
25	COCT		1125						HMPK	1144	0		186				
25	HMPK		1144						COCT	1200	10		186				
25	COCT		1210						DOFR	1227	0		171				
25	DOFR		1227						COCT	1252	9		172				
25	COCT		1301	PCST		1312			VR-W	1330	0		173				
25	VR-W		1330	PCST		1350			COCT	1402	13		174				
25	COCT		1415						PKPL	1432	0		187				
25	PKPL		1432						COCT	1447	8		187				
25	COCT		1455						FRDO	1527	0		172				
25	FRDO		1527						COCT	1547	8		171				
25	COCT		1555						FRDO	1624	0		172				
25	FRDO		1624						COCT	1644	11		171				
25	COCT		1655						FRDO	1724	0		172				
25	FRDO		1724						COCT	1743	12		171				
25	COCT		1755	PCST		1807			VI90	1829	0		174				
25	VI90		1829	PCST		1847			COCT	1900			173	1909			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	PCST		529					VR-W	542	0			173	509		XNE	
26	VR-W		542	PCST		600		COCT	610	14			174				
26	COCT		624					FRDO	648	0			172				
26	FRDO		648					COCT	702	10			171				
26	COCT		712	PCST		722		VR-W	738	0			173				
26	VR-W		738	PCST		800		COCT	812	19			174				
26	COCT		831	PCST		842		VR-W	900	0			173				
26	VR-W		900	PCST		922		COCT	934	11			174				
26	COCT		945					PKPL	1002	0			187				
26	PKPL		1002					COCT	1017	8			187				
26	COCT		1025					HMPK	1042	0			186				
26	HMPK		1042					COCT	1058	12			186				
26	COCT		1110					DOFR	1125	0			171				
26	DOFR		1125					COCT	1150	11			172				
26	COCT		1201	PCST		1212		VR-W	1230	0			173				
26	VR-W		1230	PCST		1250		COCT	1302	13			174				
26	COCT		1315					PKPL	1332	0			187				
26	PKPL		1332					COCT	1347	8			187				
26	COCT		1355					HMPK	1416	0			186				
26	HMPK		1416					COCT	1432	18			186				
26	COCT		1450					HMPK	1511	0			186				
26	HMPK		1511					COCT	1527	12			186				
26	COCT		1539					DOFR	1557	0			171				
26	DOFR		1557					COCT	1621	9			172				
26	COCT		1630					DOFR	1648	0			171				
26	DOFR		1648					COCT	1712	14			172				
26	COCT		1726	PCST		1739		VR-W	1800	0			173				
26	VR-W		1800	PCST		1818		COCT	1830	25			174				
26	COCT		1855					PKPL	1914	0			187				
26	PKPL		1914					COCT	1928				187	1937		XNE	
27	COCT		535					HMPK	548	0			186	513		XNE	
27	HMPK		548					COCT	602	8			186				
27	COCT		610					PKPL	625	0			187				
27	PKPL		625					COCT	639	11			187				
27	COCT		650					HMPK	705	0			186				
27	HMPK		705					COCT	719	7			186				
27	COCT		726					PKPL	743	0			187				
27	PKPL		743					COCT	758	17			187				
27	COCT		815					HMPK	832	0			186				
27	HMPK		832					COCT	848	12	20		186				
27	LOST		920					PMST	945				180	1003		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	COCT		546	PCST		556	VR-W		611	0			173	523			XNE
28	VR-W		611	PCST		630	COCT		641	12			174				
28	COCT		653				FRDO		718	0			172				
28	FRDO		718				COCT		733	17			171				
28	COCT		750				DOFR		805	0			171				
28	DOFR		805				COCT		829	15			172				
28	COCT		844				BRST		910	5			169				
28	BRST		915				COCT		939	6			169				
28	COCT		945	PCST		956	VI90		1013	0			174				
28	VI90		1013	PCST		1034	COCT		1046	6			173				
28	COCT		1052				HDGA		1106	0			189				
28	HDGA		1106				COCT		1117	7			189				
28	COCT		1124				FRDO		1150	0			172				
28	FRDO		1150				COCT		1209	6			171				
28	COCT		1215				BRST		1239	6			169				
28	BRST		1245				COCT		1311	7			169				
28	COCT		1318	PCST		1329	VI90		1348	0			174				
28	VI90		1348	PCST		1407	COCT		1419	6			173				
28	COCT		1425				HMPK		1446	0			186				
28	HMPK		1446				COCT		1502	8			186				
28	COCT		1510				HMPK		1531	0			186				
28	HMPK		1531				COCT		1547	8			186				
28	COCT		1555				HMPK		1616	0			186				
28	HMPK		1616				COCT		1632	8			186				
28	COCT		1640				HMPK		1702	0			186				
28	HMPK		1702				COCT		1717	10			186				
28	COCT		1727				HMPK		1749	0			186				
28	HMPK		1749				COCT		1804				186		1814		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	COCT		550						FRDO	614	0		172	527			XNE
29	FRDO		614						COCT	626	19		171				
29	COCT		645						FRDO	710	0		172				
29	FRDO		710						COCT	724	6		171				
29	COCT		730		PCST		740		VI90	758	0		174				
29	VI90		758		PCST		817		COCT	829	26		173				
29	COCT		855						HMPK	912	0		186				
29	HMPK		912						COCT	928	12		186				
29	COCT		940						DOFR	956	0		171				
29	DOFR		956						COCT	1020	11		172				
29	COCT		1031		PCST		1042		VR-W	1100	0		173				
29	VR-W		1100		PCST		1120		COCT	1132	13		174				
29	COCT		1145						PKPL	1202	0		187				
29	PKPL		1202						COCT	1217	8		187				
29	COCT		1225						HMPK	1245	0		186				
29	HMPK		1245						COCT	1301	9		186				
29	COCT		1310						DOFR	1328	0		171				
29	DOFR		1328						COCT	1353	8		172				
29	COCT		1401		PCST		1412		VR-W	1430	0		173				
29	VR-W		1430		PCST		1452		COCT	1504	11		174				
29	COCT		1515						BRST	1541	5		169				
29	BRST		1546						COCT	1614	13		169				
29	COCT		1627		PCST		1639		VI90	1701	0		174				
29	VI90		1701		PCST		1721		COCT	1735	11		173				
29	COCT		1746						FRDO	1814	0		172				
29	FRDO		1814						COCT	1829	26		171				
29	COCT		1855						HDGA	1909	0		189				
29	HDGA		1909						COCT	1921	9		189				
29	COCT		1930						BRST	1950	10		169				
29	BRST		2000						COCT	2022	8		169				
29	COCT		2030						HMPK	2049	0		186				
29	HMPK		2049						COCT	2103	12		186				
29	COCT		2115						PKPL	2130	0		187				
29	PKPL		2130						COCT	2143	17		187				
29	COCT		2200						DOFR	2213	0		171				
29	DOFR		2213						COCT	2233	12		172				
29	COCT		2245						PKPL	2300	0		187				
29	PKPL		2300						COCT	2313	8		187				
29	COCT		2321		PCST		2330		VR-W	2345	0		173				
29	VR-W		2345		PCST		2400		COCT	2410	25		174				
29	COCT		2435						FRDO	2457	0		172				
29	FRDO		2457						COCT	2509			171		2517		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	COCT		550						HMPK	603	0		186	527		XNE	
30	HMPK		603						COCT	617	8		186				
30	COCT		625						PKPL	640	0		187				
30	PKPL		640						COCT	654	10		187				
30	COCT		704						HMPK	719	0		186				
30	HMPK		719						COCT	733	7		186				
30	COCT		740						PKPL	758	0		187				
30	PKPL		758						COCT	813	17		187				
30	COCT		830						HMPK	847	0		186				
30	HMPK		847						COCT	903	12		186				
30	COCT		915	PCST		926			VI90	943	0		174				
30	VI90		943	PCST		1005			COCT	1017	5		173				
30	COCT		1022						HDGA	1036	0		189				
30	HDGA		1036						COCT	1047	7		189				
30	COCT		1054						FRDO	1120	0		172				
30	FRDO		1120						COCT	1139	6		171				
30	COCT		1145						BRST	1209	6		169				
30	BRST		1215						COCT	1239	6		169				
30	COCT		1245	PCST		1256			VI90	1315	0		174				
30	VI90		1315	PCST		1334			COCT	1346	6		173				
30	COCT		1352						HDGA	1406	0		189				
30	HDGA		1406						COCT	1417	8		189				
30	COCT		1425						FRDO	1455	0		172				
30	FRDO		1455						COCT	1515	9		171				
30	COCT		1524						HMPK	1545	0		186				
30	HMPK		1545						COCT	1601	9		186				
30	COCT		1610						HMPK	1631	0		186				
30	HMPK		1631						COCT	1647	11		186				
30	COCT		1658						HMPK	1720	0		186				
30	HMPK		1720						COCT	1735	10		186				
30	COCT		1745						HMPK	1807	0		186				
30	HMPK		1807						COCT	1822	10		186				
30	COCT		1832						BRST	1855	5		169				
30	BRST		1900						COCT	1923			169	1932		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	COCT		557					DOFR	610	0			171	534		XNE	
31	DOFR		610					COCT	632	12			172				
31	COCT		644	PCST	654	VI90	710	0					174				
31	VI90		710	PCST	730	COCT	742	11					173				
31	COCT		753	PCST	803	VR-W	819	0					173				
31	VR-W		819	PCST	841	COCT	853	22					174				
31	COCT		915			PKPL	932	0					187				
31	PKPL		932			COCT	947	8					187				
31	COCT		955			HMPK	1012	0					186				
31	HMPK		1012			COCT	1028	12					186				
31	COCT		1040			DOFR	1055	0					171				
31	DOFR		1055			COCT	1120	11					172				
31	COCT		1131	PCST	1142	VR-W	1200	0					173				
31	VR-W		1200	PCST	1220	COCT	1232	13					174				
31	COCT		1245			PKPL	1302	0					187				
31	PKPL		1302			COCT	1317	8					187				
31	COCT		1325			HMPK	1345	0					186				
31	HMPK		1345			COCT	1401	5					186				
31	COCT		1406			DOFR	1424	0					171				
31	DOFR		1424			COCT	1453	13					172				
31	COCT		1506	PCST	1518	KBMU	1527	0					175				
31	KBMU		1527	PCST	1536	COCT	1549	17					175				
31	COCT		1606	PCST	1618	KBMU	1627	0					175				
31	KBMU		1627	PCST	1636	COCT	1657	11					175				
31	COCT		1708			PKPL	1728	0					187				
31	PKPL		1728			COCT	1743	24					187				
31	COCT		1807			PKPL	1827	0					187				
31	PKPL		1827			COCT	1842	13					187				
31	COCT		1855			DOFR	1911	0					171				
31	DOFR		1911			COCT	1931	9					172				
31	COCT		1940			PMST	2013	17					183				
31	PMST		2030	PALA	2047	COCT	2100	10					183				
31	COCT		2110			PMST	2140	20					183				
31	PMST		2200	PALA	2217	COCT	2228	12					183				
31	COCT		2240			PMST	2310	20					183				
31	PMST		2330	PALA	2347	COCT	2358	12					183				
31	COCT		2410			PMST	2440	20					183				
31	PMST		2500	PALA	2517	COCT	2528	12					183				
31	COCT		2540			PMST	2610						183	2624		XNE	
32	COCT		636	PCST	646	KBMU	700	0					175	613		XNE	
32	KBMU		700	PCST	709	COCT	721	15					175				
32	COCT		736	PCST	746	KBMU	800	0					175				
32	KBMU		800	PCST	809	COCT	821	9					175				
32	COCT		830			PKPL	848	0					187				
32	PKPL		848			COCT	903						187	913		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	COCT		1500	PCST	1511	VR-W	1531	0		173	1445					XNE	
33	VR-W		1531	PCST	1553	COCT	1606	7		174							
33	COCT		1613	PCST	1626	VR-W	1650	0		173							
33	VR-W		1650	PCST	1710	COCT	1725	5		174							
33	COCT		1730			DOFR	1748	0		171							
33	DOFR		1748			COCT	1812	9		172							
33	COCT		1821	PCST	1833	KBMU	1842	0		175							
33	KBMU		1842	PCST	1851	COCT	1911	19		175							
33	COCT		1930			HMPK	1949	0		186							
33	HMPK		1949			COCT	2003	12		186							
33	COCT		2015			PKPL	2030	0		187							
33	PKPL		2030			COCT	2043	8		187							
33	COCT		2051	PCST	2101	VI90	2118	0		174							
33	VI90		2118	PCST	2135	COCT	2146	5		173							
33	COCT		2151	PCST	2201	VI90	2218	0		174							
33	VI90		2218	PCST	2235	COCT	2246	5		173							
33	COCT		2251	PCST	2301	VI90	2317	0		174							
33	VI90		2317	PCST	2333	COCT	2342	9		173							
33	COCT		2351	PCST	2359	VI90	2415	0		174							
33	VI90		2415	PCST	2431	COCT	2440			173			2448			XNE	
34	COCT		1430			PKPL	1450	0		187	1415					XNE	
34	PKPL		1450			COCT	1509	14		187							
34	COCT		1523	PCST	1536	VR-W	1600	0		173							
34	VR-W		1600	PCST	1622	COCT	1635	10		174							
34	COCT		1645	PCST	1657	VI90	1719	0		174							
34	VI90		1719	PCST	1739	COCT	1753	12		173							
34	COCT		1805			FRDO	1833	0		172							
34	FRDO		1833			COCT	1847	8		171							
34	COCT		1855			FRDO	1922	0		172							
34	FRDO		1922			COCT	1936			171			1945			XNE	
35	COCT		1536	PCST	1548	KBMU	1557	0		175	1521					XNE	
35	KBMU		1557	PCST	1606	COCT	1619	17		175							
35	COCT		1636	PCST	1648	KBMU	1657	0		175							
35	KBMU		1657	PCST	1706	COCT	1727			175			1737			XNE	
36	COCT		1530			PKPL	1550	0		187	1515					XNE	
36	PKPL		1550			COCT	1605	10		187							
36	COCT		1615			BRST	1641	5		169							
36	BRST		1646			COCT	1714	11		169							
36	COCT		1725			FRDO	1754	0		172							
36	FRDO		1754			COCT	1811	8		171							
36	COCT		1819			PKPL	1839	0		187							
36	PKPL		1839			COCT	1853			187			1903			XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
37	COCT		1625					DOFR	1643	0			171	1610			XNE
37	DOFR		1643					COCT	1707	8			172				
37	COCT		1715					BRST	1739	6			169				
37	BRST		1745					COCT	1812	7			169				
37	COCT		1819	PCST		1832		VR-W	1851	0			173				
37	VR-W		1851	PCST		1909		COCT	1919	16			174				
37	COCT		1935					FRDO	2002	0			172				
37	FRDO		2002					COCT	2016	19			171				
37	COCT		2035					FRDO	2100	0			172				
37	FRDO		2100					COCT	2114	16			171				
37	COCT		2130					HMPK	2147	0			186				
37	HMPK		2147					COCT	2201	14			186				
37	COCT		2215					PKPL	2230	0			187				
37	PKPL		2230					COCT	2243	17			187				
37	COCT		2300					DOFR	2313	0			171				
37	DOFR		2313					COCT	2332	8			172				
37	COCT		2340					FRDO	2402	0			172				
37	FRDO		2402					COCT	2414	7			171				
37	COCT		2421	PCST		2430		VR-W	2445	0			173				
37	VR-W		2445	PCST		2500		COCT	2508				174		2516		XNE
38	COCT		1626	PCST		1639		VR-W	1700	0			173	1611			XNE
38	VR-W		1700	PCST		1720		COCT	1734	11			174				
38	COCT		1745					BRST	1808	7			169				
38	BRST		1815					COCT	1841	19			169				
38	COCT		1900					BRST	1922	8			169				
38	BRST		1930					COCT	1953	7			169				
38	COCT		2000					BRST	2020	10			169				
38	BRST		2030					COCT	2052	8			169				
38	COCT		2100					BRST	2120	10			169				
38	BRST		2130					COCT	2152	8			169				
38	COCT		2200					BRST	2219	11			169				
38	BRST		2230					COCT	2250	10			169				
38	COCT		2300					BRST	2319				169		2338		XNE
39	COCT		1643	PCST		1656		VR-W	1717	0			173	1628			XNE
39	VR-W		1717	PCST		1737		COCT	1751	16			174				
39	COCT		1807	PCST		1819		VI90	1841	0			174				
39	VI90		1841	PCST		1858		COCT	1909	9			173				
39	COCT		1918	PCST		1929		VR-W	1945	0			173				
39	VR-W		1945	PCST		2003		COCT	2013	12			174				
39	COCT		2025					HDGA	2037	0			189				
39	HDGA		2037					COCT	2045	15			189				
39	COCT		2100					HMPK	2117	0			186				
39	HMPK		2117					COCT	2131	9			186				
39	COCT		2140					PMST	2210	20			183				
39	PMST		2230	PALA		2247		COCT	2258	17			183				
39	COCT		2315					PKPL	2330	0			187				
39	PKPL		2330					COCT	2343	17			187				
39	COCT		2400					DOFR	2411	0			171				
39	DOFR		2411					COCT	2429				172		2437		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	COCT		1645					BRST	1709	6			169	1630			XNE
40	BRST		1715					COCT	1743	6			169				
40	COCT		1749					DOFR	1807	0			171				
40	DOFR		1807					COCT	1828	16			172				
40	COCT		1844	PCST		1857		VR-W	1914	0			173				
40	VR-W		1914	PCST		1932		COCT	1942	9			174				
40	COCT		1951	PCST		2001		VI90	2018	0			174				
40	VI90		2018	PCST		2035		COCT	2046	14			173				
40	COCT		2100					DOFR	2113	0			171				
40	DOFR		2113					COCT	2133	12			172				
40	COCT		2145					PKPL	2200	0			187				
40	PKPL		2200					COCT	2213	8			187				
40	COCT		2221	PCST		2230		VR-W	2245	0			173				
40	VR-W		2245	PCST		2302		COCT	2312	18			174				
40	COCT		2330					HDGA	2340	0			189				
40	HDGA		2340					COCT	2348				189	2356			XNE
41	COCT		1655					DOFR	1713	0			171	1640			XNE
41	DOFR		1713					COCT	1737	7			172				
41	COCT		1744					PKPL	1804	0			187				
41	PKPL		1804					COCT	1819	15			187				
41	COCT		1834					PKPL	1853	0			187				
41	PKPL		1853					COCT	1907	8			187				
41	COCT		1915					PKPL	1932	0			187				
41	PKPL		1932					COCT	1945	15			187				
41	COCT		2000					HMPK	2019	0			186				
41	HMPK		2019					COCT	2033	12			186				
41	COCT		2045					PKPL	2100	0			187				
41	PKPL		2100					COCT	2113	8			187				
41	COCT		2121	PCST		2130		VR-W	2145	0			173				
41	VR-W		2145	PCST		2202		COCT	2212	13			174				
41	COCT		2225					HDGA	2235	0			189				
41	HDGA		2235					COCT	2243	17			189				
41	COCT		2300					HMPK	2317	0			186				
41	HMPK		2317					COCT	2331				186	2339			XNE
42	COCT		1656	PCST		1709		VR-W	1730	0			173	1641			XNE
42	VR-W		1730	PCST		1750		COCT	1804	6			174				
42	COCT		1810					DOFR	1828	0			171				
42	DOFR		1828					COCT	1849	8			172				
42	COCT		1857	PCST		1907		VI90	1925	0			174				
42	VI90		1925	PCST		1942		COCT	1953	17			173				
42	COCT		2010					PMST	2041	19			183				
42	PMST		2100	PALA		2117		COCT	2130	5			183				
42	COCT		2135					FRDO	2200	0			172				
42	FRDO		2200					COCT	2212	18			171				
42	COCT		2230					HMPK	2247	0			186				
42	HMPK		2247					COCT	2301	9			186				
42	COCT		2310					PMST	2340	20			183				
42	PMST		2400	PALA		2417		COCT	2428	12			183				
42	COCT		2440					PMST	2510	20			183				
42	PMST		2530	PALA		2547		COCT	2558				183	2606			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	COCT			1700					FRDO	1729	0		172	1645		XNE	
43	FRDO			1729					COCT	1748	19		171				
43	COCT			1807	PCST		1820		VR-W	1839	0		173				
43	VR-W			1839	PCST		1857		COCT	1907	10		174				
43	COCT			1917	PCST		1927		VI90	1945	0		174				
43	VI90			1945	PCST		2002		COCT	2013	17		173				
43	COCT			2030					BRST	2050	10		169				
43	BRST			2100					COCT	2122	8		169				
43	COCT			2130					BRST	2150	10		169				
43	BRST			2200					COCT	2220	10		169				
43	COCT			2230					BRST	2249	11		169				
43	BRST			2300					COCT	2319	11		169				
43	COCT			2330					BRST	2349	11		169				
43	BRST			2400					COCT	2419	11		169				
43	COCT			2430					BRST	2448	12		169				
43	BRST			2500					COCT	2519	11		169				
43	COCT			2530					BRST	2548	12		169				
43	BRST			2600					COCT	2619			169	2627		XNE	

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	BRST	BRAID STN
COCT	COQUITLAM CTRL STN	CORN	NB POIRIER ST FS WINSLOW AVE
CORS	SB POIRIER ST NS WINSLOW AVE	DOFR	DOMINION & FREMONT
FRDO	FREMONT & DOMINION	HDGA	HARWOOD & GABRIOLA
HMPK	HAMPTON PARK	KBMU	KEBET WAY & MUSTANG
LAPA	LANSDOWNE & PANORAMA	LOST	LOUGHEED STN
NWST	NEW WESTMINSTER STN	PALA	PANORAMA & LANSDOWNE
PCST	PORT COQUITLAM STN	PKPL	PARKWAY AND PLATEAU
PMST	MOODY CENTRE STN	VI90	VICTORIA AT 900 BLOCK
VR-W	VICTORIA & ROCKLIN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51	COCT		440				PMST		510	20		183	418			XNE
	51	PMST		530				LAPA		545	0		184				
	51	LAPA		545				COCT		554	6		185				
	51	COCT		600				PALA		613	0		185				
	51	PALA		613				PMST		624	9		184				
	51	PMST		633				BEWS		703	0		182				
	51	BEWS		703				PMST		740	5		182				
	51	PMST		745				LAPA		800	0		184				
	51	LAPA		800				COCT		811			185		821		XNE
	52	NWST		505				LOST		524	11		109	428			XNE
	52	LOST		535				NWST		554	6		109				
	52	NWST		600				LOST		620	10		109				
	52	LOST		630				NWST		651	9		109				
	52	NWST		700				LOST		723	7		109				
	52	LOST		730				NWST		753	6		109				
	52	NWST		759				LOST		824	6		109				
	52	LOST		830				NWST		853	6		109				
	52	NWST		859				LOST		926	5		109				
	52	LOST		931				NWST		955	5		109				
	52	NWST		1000				LOST		1027	8		109				
	52	LOST		1035				PMST		1100	10		180				
	52	PMST		1110				LOST		1137	13		180				
	52	LOST		1150				PMST		1217	8		180				
	52	PMST		1225				LOST		1252	8		180				
	52	LOST		1300	CORN		1316	BQST		1327	18		157				
	52	BQST		1345	CORS		1400	LOST		1418	12		157				
	52	LOST		1430				NWST		1452	6		109				
	52	NWST		1458				LOST		1525	5		109				
	52	LOST		1530				NWST		1552	8		109				
	52	NWST		1600				LOST		1628	7		109				
	52	LOST		1635				NWST		1657	8		109				
	52	NWST		1705				LOST		1733	12		109				
	52	LOST		1745				NWST		1807	8		109				
	52	NWST		1815				LOST		1838	7		109				
	52	LOST		1845				NWST		1904	21		109				
	52	NWST		1925				LOST		1946			109		2007		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	53		PCST	455		VI90	510			0			174	435		XNE	
	53		VI90	510	PCST	526	COCT			10			173				
	53		COCT	545		PKPL	600			0			187				
	53		PKPL	600		COCT	613			7			187				
	53		COCT	620		HMPK	633			0			186				
	53		HMPK	633		COCT	647			8			186				
	53		COCT	655		PKPL	711			0			187				
	53		PKPL	711		COCT	726			10			187				
	53		COCT	736		PALA	749			0			185				
	53		PALA	749		PMST	802			8			184				
	53		PMST	810		2&IO	824			0			181				
	53		2&IO	824		PMST	837			10			181				
	53		PMST	847		BEWS	919			0			182				
	53		BEWS	919		PMST	955			15			182				
	53		PMST	1010		LAPA	1025			0			184				
	53		LAPA	1025		COCT	1036			9			185				
	53		COCT	1045		PALA	1058			0			185				
	53		PALA	1058		PMST	1111			5			184				
	53		PMST	1116		BEWS	1148			0			182				
	53		BEWS	1148		PMST	1222			18			182				
	53		PMST	1240		LAPA	1255			0			184				
	53		LAPA	1255		COCT	1306			9			185				
	53		COCT	1315		PALA	1328			0			185				
	53		PALA	1328		PMST	1340			5			184				
	53		PMST	1345		BEWS	1423			0			182				
	53		BEWS	1423		PMST	1453			21	7		182				
	53		COCT	1521	PCST	1533	KBMU			0			175				
	53		KBMU	1542	PCST	1551	COCT			17			175				
	53		COCT	1621	PCST	1633	KBMU			0			175				
	53		KBMU	1642	PCST	1651	COCT			20			175				
	53		COCT	1732		FRDO	1801			0			172				
	53		FRDO	1801		COCT	1816			7			171				
	53		COCT	1823		PALA	1838			0			185				
	53		PALA	1838		PMST	1849			12			184				
	53		PMST	1901		LOST	1928			5			180				
	53		LOST	1933	CORN	1949	BQST			6			157				
	53		BQST	2005	CORS	2018	LOST			12			157				
	53		LOST	2045			PMST			24			180				
	53		PMST	2136			LAPA			0			184				
	53		LAPA	2151			COCT			16			185				
	53		COCT	2215			PALA			0			185				
	53		PALA	2228			PMST			22			184				
	53		PMST	2301			LOST			16			180				
	53		LOST	2340			PMST						180	2415		XNE	
	54		COCT	502			PMST			13			183	440		XNE	
	54		PMST	545			LAPA			0			184				
	54		LAPA	600			COCT			6			185				
	54		COCT	615			PALA			0			185				
	54		PALA	628			PMST			21			184				
	54		PMST	700			LAPA			0			184				
	54		LAPA	715			COCT			5			185				
	54		COCT	730			HMPK			0			186				
	54		HMPK	747			COCT						186	813		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	PMST		517	PALA		534	COCT		546	5			183	449			XNE
55	COCT		551	PCST		601	KBMU		615	0			175				
55	KBMU		615	PCST		624	COCT		635	16			175				
55	COCT		651	PCST		701	KBMU		715	0			175				
55	KBMU		715	PCST		724	COCT		736	14			175				
55	COCT		750	PCST		800	KBMU		814	0			175				
55	KBMU		814	PCST		823	COCT		835	5	20		175				
55	LOST		900	CORN		917	BQST		928	17			157				
55	BQST		945	CORS		1000	LOST		1017	14			157				
55	LOST		1031				NWST		1055	5			109				
55	NWST		1100				LOST		1127	8			109				
55	LOST		1135				PMST		1202	8			180				
55	PMST		1210				LOST		1237	13			180				
55	LOST		1250				PMST		1317	8			180				
55	PMST		1325				LOST		1352	8			180				
55	LOST		1400	CORN		1417	BQST		1428	17			157				
55	BQST		1445	CORS		1501	LOST		1519	6	20		157				
55	COCT		1545				PKPL		1605	0			187				
55	PKPL		1605				COCT		1620	20			187				
55	COCT		1640				PKPL		1700	0			187				
55	PKPL		1700				COCT		1715	12			187				
55	COCT		1727				PKPL		1747	0			187				
55	PKPL		1747				COCT		1802	5			187				
55	COCT		1807				BRST		1830	5			169				
55	BRST		1835				COCT		1859				169	1909			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	BEWS			530				PMST		604	9		182	450		XNE	
56	PMST			613				2&IO		625	0		181				
56	2&IO			625				PMST		638	5		181				
56	PMST			643				2&IO		655	0		181				
56	2&IO			655				PMST		710	5		181				
56	PMST			715				LAPA		730	0		184				
56	LAPA			730				COCT		741	9		185				
56	COCT			750				PALA		803	0		185				
56	PALA			803				PMST		816	24		184				
56	PMST			840				2&IO		854	0		181				
56	2&IO			854				PMST		906	14		181				
56	PMST			920				2&IO		934	0		181				
56	2&IO			934				PMST		946	14		181				
56	PMST			1000				2&IO		1014	0		181				
56	2&IO			1014				PMST		1026	14		181				
56	PMST			1040				2&IO		1054	0		181				
56	2&IO			1054				PMST		1106	14		181				
56	PMST			1120				2&IO		1134	0		181				
56	2&IO			1134				PMST		1147	13		181				
56	PMST			1200				2&IO		1214	0		181				
56	2&IO			1214				PMST		1227	13		181				
56	PMST			1240				2&IO		1254	0		181				
56	2&IO			1254				PMST		1307	13		181				
56	PMST			1320				2&IO		1334	0		181				
56	2&IO			1334				PMST		1347	13		181				
56	PMST			1400				2&IO		1414	0		181				
56	2&IO			1414				PMST		1427	13		181				
56	PMST			1440				2&IO		1454	0		181				
56	2&IO			1454				PMST		1507	8		181				
56	PMST			1515				BEWS		1553	0		182				
56	BEWS			1553				PMST		1626	21		182				
56	PMST			1647				LAPA		1704	0		184				
56	LAPA			1704				COCT		1714	11		185				
56	COCT			1725				PALA		1740	0		185				
56	PALA			1740				PMST		1751	26		184				
56	PMST			1817				2&IO		1833	0		181				
56	2&IO			1833				PMST		1847	19		181				
56	PMST			1906				LAPA		1921	0		184				
56	LAPA			1921				COCT		1930	15		185				
56	COCT			1945				PALA		1958	0		185				
56	PALA			1958				PMST		2009	12		184				
56	PMST			2021				LOST		2044	19		180				
56	LOST			2103	CORN		2118	BQST		2128	7		157				
56	BQST			2135	CORS		2148	LOST		2201	9		157				
56	LOST			2210				PMST		2236	5		180				
56	PMST			2241				LAPA		2256	0		184				
56	LAPA			2256				COCT		2304	11		185				
56	COCT			2315				PALA		2328	0		185				
56	PALA			2328				PMST		2339	23		184				
56	PMST			2402				LOST		2425	15		180				
56	LOST			2440				PMST		2459			180	2513		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	COCT		522					PMST	552	7			183	500		XNE	
57	PMST		559					LAPA	614	0			184				
57	LAPA		614					COCT	623	5			185				
57	COCT		628					PALA	641	0			185				
57	PALA		641					PMST	654	7			184				
57	PMST		701					BEWS	731	0			182				
57	BEWS		731					PMST	810	5			182				
57	PMST		815					LAPA	830	0			184				
57	LAPA		830					COCT	841	9			185				
57	COCT		850					PALA	903	0			185				
57	PALA		903					PMST	916	7			184				
57	PMST		923					LOST	949	11			180				
57	LOST		1000		CORN		1016	BQST	1027	18			157				
57	BQST		1045		CORS		1100	LOST	1117	14			157				
57	LOST		1131					NWST	1155	5			109				
57	NWST		1200					LOST	1227	5			109				
57	LOST		1232					NWST	1254	6			109				
57	NWST		1300					LOST	1327	8			109				
57	LOST		1335					PMST	1402	8			180				
57	PMST		1410					LOST	1437	13		20	180				
57	COCT		1510					PALA	1523	0			185				
57	PALA		1523					PMST	1534	11			184				
57	PMST		1545					LAPA	1602	0			184				
57	LAPA		1602					COCT	1612	13			185				
57	COCT		1625					PALA	1639	0			185				
57	PALA		1639					PMST	1650	30			184				
57	PMST		1720					BEWS	1759	0			182				
57	BEWS		1759					PMST	1831	16			182				
57	PMST		1847					LAPA	1902	0			184				
57	LAPA		1902					COCT	1912	14		10	185				
57	PMST		1936					LAPA	1951	0			184				
57	LAPA		1951					COCT	1959	16			185				
57	COCT		2015					PALA	2028	0			185				
57	PALA		2028					PMST	2039	22			184				
57	PMST		2101					LOST	2124	9			180				
57	LOST		2133		CORN		2148	BQST	2158	7			157				
57	BQST		2205		CORS		2218	LOST	2231	9			157				
57	LOST		2240					PMST	2302	8			180				
57	PMST		2310					LAPA	2325	0			184				
57	LAPA		2325					COCT	2333	12			185				
57	COCT		2345					PALA	2358	0			185				
57	PALA		2358					PMST	2409				184	2425		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	PCST		520						VR-W	533	0		173	500		XNE	
58	VR-W		533		PCST		551		COCT	601	18		174				
58	COCT		619						FRDO	643	0		172				
58	FRDO		643						COCT	657	8		171				
58	COCT		705		PCST		715		VR-W	731	0		173				
58	VR-W		731		PCST		753		COCT	805	10		174				
58	COCT		815						PKPL	833	0		187				
58	PKPL		833						COCT	848	19	10	187				
58	PMST		917						BEWS	949	0		182				
58	BEWS		949						PMST	1024	16		182				
58	PMST		1040						LAPA	1055	0		184				
58	LAPA		1055						COCT	1106	9		185				
58	COCT		1115						PALA	1128	0		185				
58	PALA		1128						PMST	1141	9		184				
58	PMST		1150						BEWS	1222	0		182				
58	BEWS		1222						PMST	1256	14		182				
58	PMST		1310						LAPA	1325	0		184				
58	LAPA		1325						COCT	1336	6		185				
58	COCT		1342						PALA	1355	0		185				
58	PALA		1355						PMST	1407	6		184				
58	PMST		1413						BEWS	1451	0		182				
58	BEWS		1451						PMST	1524	18		182				
58	PMST		1542						BEWS	1620	0		182				
58	BEWS		1620						PMST	1652	9		182				
58	PMST		1701						LAPA	1718	0		184				
58	LAPA		1718						COCT	1728	7		185				
58	COCT		1735						PALA	1750	0		185				
58	PALA		1750						PMST	1801	16		184				
58	PMST		1817						BEWS	1854	0		182				
58	BEWS		1854						PMST	1924			182	1940		XNE	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 28
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	COCT		530						PALA	543	0		185	508		XNE	
59	PALA		543						PMST	554	20	7	184				
59	COCT		621	PCST		631			KBMU	645	0		175				
59	KBMU		645	PCST		654			COCT	705	16		175				
59	COCT		721	PCST		731			KBMU	745	0		175				
59	KBMU		745	PCST		754			COCT	806	19		175				
59	COCT		825	PCST		836			KBMU	845	0		175				
59	KBMU		845	PCST		854			COCT	906	9	20	175				
59	LOST		935						PMST	1000	10		180				
59	PMST		1010						LOST	1037	13		180				
59	LOST		1050						PMST	1115	10		180				
59	PMST		1125						LOST	1152	8		180				
59	LOST		1200	CORN		1216			BQST	1227	18		157				
59	BQST		1245	CORS		1300			LOST	1318	12		157				
59	LOST		1330	CORN		1346			BQST	1357	18		157				
59	BQST		1415	CORS		1430			LOST	1448	7		157				
59	LOST		1455						NWST	1517	8		109				
59	NWST		1525						LOST	1552	8		109				
59	LOST		1600						NWST	1622	13		109				
59	NWST		1635						LOST	1703	7		109				
59	LOST		1710						NWST	1732	8		109				
59	NWST		1740						LOST	1805	10		109				
59	LOST		1815						NWST	1834	11		109				
59	NWST		1845						LOST	1906	24		109				
59	LOST		1930						NWST	1949	11		109				
59	NWST		2000						LOST	2020	10		109				
59	LOST		2030						NWST	2049	11		109				
59	NWST		2100						LOST	2120	10		109				
59	LOST		2130						NWST	2149	11		109				
59	NWST		2200						LOST	2220	10		109				
59	LOST		2230						NWST	2247	13		109				
59	NWST		2300						LOST	2320	10		109				
59	LOST		2330						NWST	2347	13		109				
59	NWST		2400						LOST	2418	12		109				
59	LOST		2430						NWST	2447	13		109				
59	NWST		2500						LOST	2518	12		109				
59	LOST		2530						NWST	2547	13		109				
59	NWST		2600						LOST	2618			109	2636		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	BEWS			600				PMST		634	11		182	515		XNE	
60	PMST			645				LAPA		700	0		184				
60	LAPA			700				COCT		710	5		185				
60	COCT			715				PALA		728	0		185				
60	PALA			728				PMST		741	19		184				
60	PMST			800				LAPA		815	0		184				
60	LAPA			815				COCT		826	9		185				
60	COCT			835				PALA		848	0		185				
60	PALA			848				PMST		901	9		184				
60	PMST			910				LAPA		925	0		184				
60	LAPA			925				COCT		936	9		185				
60	COCT			945				PALA		958	0		185				
60	PALA			958				PMST		1011	9		184				
60	PMST			1020				BEWS		1052	0		182				
60	BEWS			1052				PMST		1126	14		182				
60	PMST			1140				LAPA		1155	0		184				
60	LAPA			1155				COCT		1206	9		185				
60	COCT			1215				PALA		1228	0		185				
60	PALA			1228				PMST		1240	5		184				
60	PMST			1245				BEWS		1320	0		182				
60	BEWS			1320				PMST		1354	16		182				
60	PMST			1410				LAPA		1425	0		184				
60	LAPA			1425				COCT		1436	9		185				
60	COCT			1445				PALA		1458	0		185				
60	PALA			1458				PMST		1510	20		184				
60	PMST			1530				LAPA		1547	0		184				
60	LAPA			1547				COCT		1557	18		185				
60	COCT			1615	PCST		1627	VI90		1649	0		174				
60	VI90			1649	PCST		1709	COCT		1725	6		173				
60	COCT			1731	PCST		1743	KBMU		1752	0		175				
60	KBMU			1752	PCST		1801	COCT		1821	16		175				
60	COCT			1837				FRDO		1905	0		172				
60	FRDO			1905				COCT		1919	12	10	171				
60	PMST			1941				LOST		2008	17		180				
60	LOST			2025				PMST		2052	14		180				
60	PMST			2106				LAPA		2121	0		184				
60	LAPA			2121				COCT		2129	16		185				
60	COCT			2145				PALA		2158	0		185				
60	PALA			2158				PMST		2209	22		184				
60	PMST			2231				LOST		2254	9		180				
60	LOST			2303	CORN		2318	BQST		2328	12		157				
60	BQST			2340	CORS		2351	LOST		2404	6		157				
60	LOST			2410				PMST		2429			180	2445		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	COCT			545					PALA	558	0		185	522		XNE	
61	PALA			558					PMST	609	21		184				
61	PMST			630					LAPA	645	0		184				
61	LAPA			645					COCT	654	6		185				
61	COCT			700					PALA	713	0		185				
61	PALA			713					PMST	726	15		184				
61	PMST			741					2&IO	755	0		181				
61	2&IO			755					PMST	811	6		181				
61	PMST			817					BEWS	852	0		182				
61	BEWS			852					PMST	926	14		182				
61	PMST			940					LAPA	955	0		184				
61	LAPA			955					COCT	1006	9		185				
61	COCT			1015					PALA	1028	0		185				
61	PALA			1028					PMST	1041	6		184				
61	PMST			1047					BEWS	1119	0		182				
61	BEWS			1119					PMST	1153	17		182				
61	PMST			1210					LAPA	1225	0		184				
61	LAPA			1225					COCT	1236	9		185				
61	COCT			1245					PALA	1258	0		185				
61	PALA			1258					PMST	1310	5		184				
61	PMST			1315					BEWS	1353	0		182				
61	BEWS			1353					PMST	1423	21	7	182				
61	COCT			1451	PCST		1503		KBMU	1512	0		175				
61	KBMU			1512	PCST		1521		COCT	1534	17		175				
61	COCT			1551	PCST		1603		KBMU	1612	0		175				
61	KBMU			1612	PCST		1621		COCT	1642	9		175				
61	COCT			1651	PCST		1703		KBMU	1712	0		175				
61	KBMU			1712	PCST		1721		COCT	1742	11		175				
61	COCT			1753	PCST		1806		VR-W	1827	0		173				
61	VR-W			1827	PCST		1845		COCT	1855			174		1905		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	2&IO		555					PMST	608	7			181	523		XNE	
62	PMST		615					LAPA	630	0			184				
62	LAPA		630					COCT	639	6			185				
62	COCT		645					PALA	658	0			185				
62	PALA		658					PMST	711	19			184				
62	PMST		730					LAPA	745	0			184				
62	LAPA		745					COCT	756	9			185				
62	COCT		805					PALA	818	0			185				
62	PALA		818					PMST	831	9			184				
62	PMST		840					LAPA	857	0			184				
62	LAPA		857					COCT	908	7			185				
62	COCT		915					PALA	928	0			185				
62	PALA		928					PMST	941	9			184				
62	PMST		950					BEWS	1022	0			182				
62	BEWS		1022					PMST	1057	13			182				
62	PMST		1110					LAPA	1125	0			184				
62	LAPA		1125					COCT	1136	9			185				
62	COCT		1145					PALA	1158	0			185				
62	PALA		1158					PMST	1211	9			184				
62	PMST		1220					BEWS	1255	0			182				
62	BEWS		1255					PMST	1329	11			182				
62	PMST		1340					LAPA	1355	0			184				
62	LAPA		1355					COCT	1406	9			185				
62	COCT		1415					PALA	1428	0			185				
62	PALA		1428					PMST	1440	25			184				
62	PMST		1505					2&IO	1523	0			181				
62	2&IO		1523					PMST	1536	24			181				
62	PMST		1600					LAPA	1616	0			184				
62	LAPA		1616					COCT	1626	14			185				
62	COCT		1640					PALA	1655	0			185				
62	PALA		1655					PMST	1706	11			184				
62	PMST		1717					2&IO	1737	0			181				
62	2&IO		1737					PMST	1751	6			181				
62	PMST		1757					LAPA	1814	0			184				
62	LAPA		1814					COCT	1824	11			185				
62	COCT		1835					PALA	1849	0			185				
62	PALA		1849					PMST	1900	20			184				
62	PMST		1920					LOST	1947	16			180				
62	LOST		2003		CORN		2018	BQST	2028	7			157				
62	BQST		2035		CORS		2048	LOST	2101	9			157				
62	LOST		2110					PMST	2137				180		2153		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	PMST		556						BEWS	624	0		182	528		XNE	
63	BEWS		624						PMST	658	13		182				
63	PMST		711						2&IO	725	0		181				
63	2&IO		725						PMST	741	9		181				
63	PMST		750						BEWS	823	0		182				
63	BEWS		823						PMST	902	5		182				
63	PMST		907						LOST	933	17		180				
63	LOST		950						PMST	1015	10		180				
63	PMST		1025						LOST	1052	8		180				
63	LOST		1100	CORN		1116			BQST	1127	18		157				
63	BQST		1145	CORS		1200			LOST	1218	17		157				
63	LOST		1235						PMST	1302	8		180				
63	PMST		1310						LOST	1337	13		180				
63	LOST		1350						PMST	1418	10	7	180				
63	COCT		1435						DOFR	1453	0		171				
63	DOFR		1453						COCT	1522	18		172				
63	COCT		1540						HMPK	1601	0		186				
63	HMPK		1601						COCT	1617	10		186				
63	COCT		1627						PKPL	1647	0		187				
63	PKPL		1647						COCT	1703	10		187				
63	COCT		1713	PCST		1726			VR-W	1747	0		173				
63	VR-W		1747	PCST		1805			COCT	1819	16		174				
63	COCT		1835						DOFR	1851	0		171				
63	DOFR		1851						COCT	1912	13		172				
63	COCT		1925						HDGA	1937	0		189				
63	HDGA		1937						COCT	1949			189	1958		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	COCT		606	PCST	616	KBMU	630	0					175	543		XNE	
64	KBMU		630	PCST	639	COCT	650	16					175				
64	COCT		706	PCST	716	KBMU	730	0					175				
64	KBMU		730	PCST	739	COCT	751	20					175				
64	COCT		811	PCST	821	KBMU	830	0					175				
64	KBMU		830	PCST	839	COCT	851	19				20	175				
64	LOST		930	CORN	946	BQST	957	18					157				
64	BQST		1015	CORS	1030	LOST	1047	18					157				
64	LOST		1105			PMST	1130	10					180				
64	PMST		1140			LOST	1207	13					180				
64	LOST		1220			PMST	1247	8					180				
64	PMST		1255			LOST	1322	10					180				
64	LOST		1332			NWST	1354	6					109				
64	NWST		1400			LOST	1427	9					109				
64	LOST		1436			PMST	1504	11					180				
64	PMST		1515			LAPA	1532	0					184				
64	LAPA		1532			COCT	1542	13					185				
64	COCT		1555			PALA	1609	0					185				
64	PALA		1609			PMST	1620	30					184				
64	PMST		1650			BEWS	1730	0					182				
64	BEWS		1730			PMST	1802	13					182				
64	PMST		1815			LAPA	1830	0					184				
64	LAPA		1830			COCT	1840	15					185				
64	COCT		1855			PALA	1909	0					185				
64	PALA		1909			PMST	1920	22					184				
64	PMST		1942			2&IO	1955	0					181				
64	2&IO		1955			PMST	2007	28					181				
64	PMST		2035			BEWS	2109	0					182				
64	BEWS		2109			PMST	2139	5					182				
64	PMST		2144			BEWS	2214	0					181				
64	BEWS		2214			PMST	2237	7					181				
64	PMST		2244			BEWS	2314	0					181				
64	BEWS		2314			PMST	2337	7					181				
64	PMST		2344			BEWS	2414						181	2439		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	LOST			700					NWST	721	9		109	623			XNE
65	NWST			730					LOST	755	5		109				
65	LOST			800					NWST	823	6		109				
65	NWST			829					LOST	856	9		109				
65	LOST			905					PMST	930	9		180				
65	PMST			939					LOST	1006	14		180				
65	LOST			1020					PMST	1045	10		180				
65	PMST			1055					LOST	1122	8		180				
65	LOST			1130	CORN		1146		BQST	1157	18		157				
65	BQST			1215	CORS		1231		LOST	1249	16		157				
65	LOST			1305					PMST	1332	8		180				
65	PMST			1340					LOST	1407	13		180				
65	LOST			1420					PMST	1448	12		180				
65	PMST			1500					LAPA	1517	0		184				
65	LAPA			1517					COCT	1527	13		185				
65	COCT			1540					PALA	1554	0		185				
65	PALA			1554					PMST	1605	12		184				
65	PMST			1617					2&IO	1636	0		181				
65	2&IO			1636					PMST	1649	28		181				
65	PMST			1717					LAPA	1736	0		184				
65	LAPA			1736					COCT	1746	9		185				
65	COCT			1755					PALA	1810	0		185				
65	PALA			1810					PMST	1821	9		184				
65	PMST			1830					LAPA	1845	0		184				
65	LAPA			1845					COCT	1855	20		185				
65	COCT			1915					PALA	1929	0		185				
65	PALA			1929					PMST	1940	21		184				
65	PMST			2001					LOST	2024	9		180				
65	LOST			2033	CORN		2048		BQST	2058	7		157				
65	BQST			2105	CORS		2118		LOST	2131	8		157				
65	LOST			2139					PMST	2205	5		180				
65	PMST			2210					LAPA	2225	0		184				
65	LAPA			2225					COCT	2233	12		185				
65	COCT			2245					PALA	2258	0		185				
65	PALA			2258					PMST	2309	22		184				
65	PMST			2331					LOST	2354			180		2412		XNE
66	PMST			1445					BEWS	1523	0		182	1423			XNE
66	BEWS			1523					PMST	1555	22		182				
66	PMST			1617					LAPA	1633	0		184				
66	LAPA			1633					COCT	1643	12		185				
66	COCT			1655					PALA	1710	0		185				
66	PALA			1710					PMST	1721	24		184				
66	PMST			1745					LAPA	1802	0		184				
66	LAPA			1802					COCT	1812	31	20	185				
66	LOST			1903	CORN		1919		BQST	1929	6		157				
66	BQST			1935	CORS		1948		LOST	2003	5		157				
66	LOST			2008					PMST	2035	5		180				
66	PMST			2040					LAPA	2055	0		184				
66	LAPA			2055					COCT	2103	12		185				
66	COCT			2115					PALA	2128	0		185				
66	PALA			2128					PMST	2139	22		184				
66	PMST			2201					LOST	2224	9		180				
66	LOST			2233	CORN		2248		BQST	2258	8		157				
66	BQST			2306	CORS		2317		LOST	2330			157		2348		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 35
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	COCT		1610						PALA	1624	0		185	1555		XNE	
67	PALA		1624						PMST	1635	12		184				
67	PMST		1647						2&IO	1706	0		181				
67	2&IO		1706						PMST	1721	10		181				
67	PMST		1731						LAPA	1750	0		184				
67	LAPA		1750						COCT	1800	5		185				
67	COCT		1805						PALA	1820	0		185				
67	PALA		1820						PMST	1831	19		184				
67	PMST		1850						BEWS	1926	0		182				
67	BEWS		1926						PMST	1956	10		182				
67	PMST		2006						LAPA	2021	0		184				
67	LAPA		2021						COCT	2029	16		185				
67	COCT		2045						PALA	2058	0		185				
67	PALA		2058						PMST	2109	22		184				
67	PMST		2131						LOST	2154	9		180				
67	LOST		2203		CORN		2218		BQST	2228	7		157				
67	BQST		2235		CORS		2248		LOST	2301	9		157				
67	LOST		2310						PMST	2332			180		2348		XNE

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 36
 LINE GROUP: 940

32AC	NB 232 ST FS ANDERSON CREEK DR	33RR	EB 133 AVE FS ROCK RIDGE DR
40LH	240 ST & LOUGHEED	DT48	DEWDNEY & 248 ST
DT56	DEWDNEY TRUNK & 256 ST TERM	FWBM	EB FRASER WAY NS BAY MILL RD
GADE	GARIBALDI & DEWDNEY TRUNK	HAPL	HANEY PLACE
J103	JACKSON RD & 103 AVE	MDCT	MEADOWTOWN CENTER
MMST	MAPLE MEADOWS STN	MRHO	MAPLE RIDGE HOSPITAL
PHST	PORT HANEY STATION	PMCT	PITT MEADOWS CENTER
RSKN	280 ST & 96 AV	WHON	WHONNOCK
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	71		HAPL	501					32AC	516	0		741	426			XNE
	71		32AC	516		HAPL	530		PHST	536	15	4	741				
	71		HAPL	555					J103	614	0		745				
	71		J103	614					HAPL	640	15		746				
	71		HAPL	655					RSKN	723	0		749				
	71		RSKN	723		DT56	743		HAPL	755	5		749				
	71		HAPL	800					J103	822	0		745				
	71		J103	822					HAPL	842	8		746				
	71		HAPL	850					33RR	903	0		733				
	71		33RR	903					HAPL	918	17		733				
	71		HAPL	935					33RR	948	0		733				
	71		33RR	948					HAPL	1003	17		733				
	71		HAPL	1020					33RR	1033	0		733				
	71		33RR	1033					HAPL	1048	18		733				
	71		HAPL	1106					33RR	1119	0		733				
	71		33RR	1119					HAPL	1134	16		733				
	71		HAPL	1150					33RR	1203	0		733				
	71		33RR	1203					HAPL	1218	17		733				
	71		HAPL	1235					33RR	1248	0		733				
	71		33RR	1248					HAPL	1303	17		733				
	71		HAPL	1320					33RR	1333	0		733				
	71		33RR	1333					HAPL	1349	15		733				
	71		HAPL	1404					33RR	1418	0		733				
	71		33RR	1418					HAPL	1435	10		733				
	71		HAPL	1445					33RR	1459	0		733				
	71		33RR	1459					HAPL	1517	17		733				
	71		HAPL	1534					33RR	1548	0		733				
	71		33RR	1548					HAPL	1604	26		733				
	71		HAPL	1630		MRHO	1641		MDCT	1700	10		743				
	71		MDCT	1710		MRHO	1730		HAPL	1742			743		1807		XNE
	72		HAPL	501					33RR	516	0		733	426			XNE
	72		33RR	516		HAPL	534		PHST	539	18	4	733				
	72		HAPL	601					33RR	616	0		733				
	72		33RR	616		HAPL	634		PHST	639	19	4	733				
	72		HAPL	702					33RR	716	0		733				
	72		33RR	716		HAPL	734		PHST	739	21	4	733				
	72		HAPL	804					33RR	818	0		733				
	72		33RR	818					HAPL	833			733		900		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	HAPL			502					J103	521	0		745	427		XNE	
73	J103			521					HAPL	547	13		746				
73	HAPL			600					J103	619	0		745				
73	J103			619					HAPL	645	10		746				
73	HAPL			655					J103	714	0		745				
73	J103			714					HAPL	740	5		746				
73	HAPL			745					WHON	812	0		748				
73	WHON			812	40LH				HAPL	844	11		748				
73	HAPL			855					RSKN	922	0		749				
73	RSKN			922	DT56		942		HAPL	954	6		749				
73	HAPL			1000					J103	1021	0		745				
73	J103			1021					HAPL	1041	14		746				
73	HAPL			1055					RSKN	1121	0		749				
73	RSKN			1121	DT56		1141		HAPL	1153	7		749				
73	HAPL			1200					J103	1221	0		745				
73	J103			1221					HAPL	1241	14		746				
73	HAPL			1255	GADE		1317		RSKN	1329	0		749				
73	RSKN			1329	DT56		1344		HAPL	1356	14		749				
73	HAPL			1410					WHON	1441	0		748				
73	WHON			1441	40LH				HAPL	1513	7		748				
73	HAPL			1520	GADE		1542		RSKN	1556	0		749				
73	RSKN			1556	DT56		1611		HAPL	1623	17	7	749				
73	PHST			1647	HAPL		1652		32AC	1707	0		741				
73	32AC			1707					HAPL	1721	19	7	741				
73	PHST			1747	HAPL		1752		32AC	1807	0		741				
73	32AC			1807					HAPL	1821			741		1844		XNE
74	MRHO			500					HAPL	509	11		743	434		XNE	
74	HAPL			520	MRHO		529		MDCT	545	20		743				
74	MDCT			605	MRHO		620		HAPL	631	10	8	743				
74	DT48			649					HAPL	659	5		749				
74	HAPL			704	PHST		711		J103	728	0		746				
74	J103			728					HAPL	749	11		745				
74	HAPL			800					J103	823	0		746				
74	J103			823					HAPL	847	13		745				
74	HAPL			900					J103	921	0		745				
74	J103			921					HAPL	941	5		746				
74	HAPL			946					WHON	1015	0		748				
74	WHON			1015	40LH				HAPL	1047	13		748				
74	HAPL			1100					J103	1121	0		745				
74	J103			1121					HAPL	1141	5		746				
74	HAPL			1146					WHON	1215	0		748				
74	WHON			1215	40LH				HAPL	1247	13		748				
74	HAPL			1300					J103	1321	0		745				
74	J103			1321					HAPL	1341	19		746				
74	HAPL			1400					J103	1423	0		745				
74	J103			1423					HAPL	1448	26		746				
74	HAPL			1514					J103	1537	0		745				
74	J103			1537					HAPL	1602	7		746				
74	HAPL			1609					J103	1630	0		745				
74	J103			1630					HAPL	1658	11		746				
74	HAPL			1709					J103	1742	0		745				
74	J103			1742					HAPL	1808	12		746				
74	HAPL			1820	PHST		1827		WHON	1851	0		748				
74	WHON			1851	40LH				HAPL	1921			748		1944		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 38
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	HAPL		520	MRHO		531	MDCT		548	5			744	445			XNE
75	MDCT		553				FWBM		609	0			722				
75	FWBM		609	MMST		616	MDCT		620	9			719				
75	MDCT		629	MRHO		644	HAPL		655	5			744				
75	HAPL		700				J103		719	0			745				
75	J103		719				HAPL		745				746		812		XNE
76	MDCT		523				FWBM		539	0			722	453			XNE
76	FWBM		539	MMST		546	MDCT		550	10			719				
76	MDCT		600	MRHO		615	HAPL		626	6			744				
76	HAPL		632				33RR		646	0			733				
76	33RR		646	HAPL		704	PHST		709	13		4	733				
76	HAPL		726				33RR		740	0			733				
76	33RR		740				HAPL		755				733		822		XNE
77	HAPL		650	MRHO		701	MDCT		718	5			744	615			XNE
77	MDCT		723				FWBM		742	0			722				
77	FWBM		742	MMST		749	MDCT		753	7			719				
77	MDCT		800	MRHO		814	HAPL		825	15			744				
77	HAPL		840	MRHO		851	MDCT		908	12			744				
77	MDCT		920	MRHO		934	HAPL		945	15			744				
77	HAPL		1000	MRHO		1011	MDCT		1027	13			744				
77	MDCT		1040	MRHO		1054	HAPL		1105	15			744				
77	HAPL		1120	MRHO		1131	MDCT		1147	13			744				
77	MDCT		1200	MRHO		1214	HAPL		1225	15			744				
77	HAPL		1240	MRHO		1251	MDCT		1307	13			744				
77	MDCT		1320	MRHO		1336	HAPL		1347	13			744				
77	HAPL		1400	MRHO		1413	MDCT		1430	10			744				
77	MDCT		1440	MRHO		1456	HAPL		1509	11			744				
77	HAPL		1520	MRHO		1534	MDCT		1551	9			744				
77	MDCT		1600	MRHO		1616	HAPL		1629	6			744				
77	HAPL		1635	MRHO		1647	MDCT		1704	6			744				
77	MDCT		1710	MRHO		1728	HAPL		1741				744		1806		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
78	HAPL		530	PHST		537	J103		554	0			746	455		XNE	
78	J103		554				HAPL		615	15			745				
78	HAPL		630	PHST		637	J103		654	0			746				
78	J103		654				HAPL		715	15			745				
78	HAPL		730	PHST		737	J103		754	0			746				
78	J103		754				HAPL		818	12			745				
78	HAPL		830				J103		853	0			746				
78	J103		853				HAPL		916	14			745				
78	HAPL		930				J103		953	0			746				
78	J103		953				HAPL		1015	15			745				
78	HAPL		1030				J103		1053	0			746				
78	J103		1053				HAPL		1115	15			745				
78	HAPL		1130				J103		1153	0			746				
78	J103		1153				HAPL		1215	15			745				
78	HAPL		1230				J103		1253	0			746				
78	J103		1253				HAPL		1315	15			745				
78	HAPL		1330				J103		1353	0			746				
78	J103		1353				HAPL		1415	15			745				
78	HAPL		1430				J103		1453	0			746				
78	J103		1453				HAPL		1516	14			745				
78	HAPL		1530				J103		1553	0			746				
78	J103		1553				HAPL		1616	14			745				
78	HAPL		1630				32AC		1645	0			741				
78	32AC		1645				HAPL		1659	11		7	741				
78	PHST		1717	HAPL		1722	32AC		1737	0			741				
78	32AC		1737				HAPL		1751				741		1816		XNE
79	HAPL		531				33RR		546	0			733	456		XNE	
79	33RR		546	HAPL		604	PHST		609	17		4	733				
79	HAPL		630				J103		649	0			745				
79	J103		649				HAPL		718	12			746				
79	HAPL		730				J103		749	0			745				
79	J103		749				HAPL		819	11			746				
79	HAPL		830				J103		852	0			745				
79	J103		852				HAPL		912				746		937		XNE
80	HAPL		531				32AC		546	0			741	456		XNE	
80	32AC		546	HAPL		600	PHST		606	21		4	741				
80	HAPL		631				32AC		646	0			741				
80	32AC		646	HAPL		700	PHST		706	21		4	741				
80	HAPL		731				32AC		746	0			741				
80	32AC		746				HAPL		800				741		827		XNE
81	HAPL		532				J103		551	0			745	457		XNE	
81	J103		551				HAPL		617	8			746				
81	HAPL		625				J103		644	0			745				
81	J103		644				HAPL		713	7			746				
81	HAPL		720	MRHO		731	MDCT		748	9			744				
81	MDCT		757	MMST		801	FWBM		809	0			719				
81	FWBM		809	PMCT		819	MDCT		826				722		846		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
82	MDCT			530	MRHO		545	HAPL		555	6		744	500		XNE	
82	HAPL			601				32AC		616	0		741				
82	32AC			616	HAPL		630	PHST		636	21	4	741				
82	HAPL			701				32AC		716	0		741				
82	32AC			716	HAPL		730	PHST		736	20	4	741				
82	HAPL			800				32AC		815	0		741				
82	32AC			815				HAPL		831	14		741				
82	HAPL			845				32AC		900	0		741				
82	32AC			900				HAPL		916	14		741				
82	HAPL			930				32AC		945	0		741				
82	32AC			945				HAPL		1001	19		741				
82	HAPL			1020				32AC		1035	0		741				
82	32AC			1035				HAPL		1051	11		741				
82	HAPL			1102				32AC		1117	0		741				
82	32AC			1117				HAPL		1133	12		741				
82	HAPL			1145				32AC		1200	0		741				
82	32AC			1200				HAPL		1217	13		741				
82	HAPL			1230				32AC		1245	0		741				
82	32AC			1245				HAPL		1301	14		741				
82	HAPL			1315				32AC		1330	0		741				
82	32AC			1330				HAPL		1345	17		741				
82	HAPL			1402				32AC		1417	0		741				
82	32AC			1417				HAPL		1434	11		741				
82	HAPL			1445				32AC		1500	0		741				
82	32AC			1500				HAPL		1515	15		741				
82	HAPL			1530				32AC		1545	0		741				
82	32AC			1545				HAPL		1600	15		741				
82	HAPL			1615				33RR		1629	0		733				
82	33RR			1629				HAPL		1645	22		733				
82	HAPL			1707	PHST		1717	J103		1736	0		746				
82	J103			1736				HAPL		1757			745		1822		XNE
83	HAPL			545				WHON		610	0		748	510		XNE	
83	WHON			610	40LH			HAPL		638	12		748				
83	HAPL			650	MRHO		659	MDCT		717	18		743				
83	MDCT			735	MRHO		752	HAPL		803	27		743				
83	HAPL			830	MRHO		839	MDCT		858	12		743				
83	MDCT			910	MRHO		928	HAPL		939	11		743				
83	HAPL			950	MRHO		959	MDCT		1015	15		743				
83	MDCT			1030	MRHO		1049	HAPL		1100	10		743				
83	HAPL			1110	MRHO		1119	MDCT		1136	14		743				
83	MDCT			1150	MRHO		1209	HAPL		1222	8		743				
83	HAPL			1230	MRHO		1240	MDCT		1257	13		743				
83	MDCT			1310	MRHO		1329	HAPL		1342	8		743				
83	HAPL			1350	MRHO		1401	MDCT		1419	11		743				
83	MDCT			1430	MRHO		1452	HAPL		1505	5		743				
83	HAPL			1510	MRHO		1521	MDCT		1541	9		743				
83	MDCT			1550	MRHO		1609	HAPL		1621	16		743				
83	HAPL			1637	PHST		1647	J103		1706	0		746				
83	J103			1706				HAPL		1727	10		745				
83	HAPL			1737	PHST		1747	J103		1806	0		746				
83	J103			1806				HAPL		1827	14		745				
83	HAPL			1841				J103		1900	0		745				
83	J103			1900				HAPL		1925			746		1948		XNE
84	HAPL			550	MRHO		559	MDCT		615	20		743	515		XNE	
84	MDCT			635	MRHO		650	HAPL		701	19		743				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
84	HAPL		MRHO	720		MRHO	729	MDCT		747	18		743				
84	MDCT		MRHO	805		MRHO	823	HAPL		834			743		901		XNE
85	HAPL		MRHO	550		MRHO	601	MDCT		618	5		744	515			XNE
85	MDCT		MRHO	623		MRHO	646	FWBM		639	0		722				
85	FWBM		MMST	639		MMST	646	MDCT		650	10		719				
85	MDCT		MRHO	700		MRHO	715	HAPL		726	9		744				
85	HAPL		MRHO	735		MRHO	746	MDCT		803	27		744				
85	MDCT		MRHO	830		MRHO	856	FWBM		848	0		722				
85	FWBM		MMST	848		MMST	856	MDCT		900	16		719				
85	MDCT		MMST	916		MMST	920	FWBM		928	0		719				
85	FWBM		PMCT	928		PMCT	938	MDCT		945	5		722				
85	MDCT		PMCT	950		PMCT	1008	FWBM		1008	0		722				
85	FWBM		MMST	1008		MMST	1016	MDCT		1020	10		719				
85	MDCT		MMST	1030		MMST	1034	FWBM		1042	0		719				
85	FWBM		PMCT	1042		PMCT	1052	MDCT		1059	11		722				
85	MDCT		PMCT	1110		PMCT	1052	MDCT		1059	11		722				
85	FWBM		MMST	1130		MMST	1138	FWBM		1130	0		722				
85	MDCT		MMST	1130		MMST	1138	MDCT		1142	8		719				
85	MDCT		MMST	1150		MMST	1154	FWBM		1202	0		719				
85	FWBM		PMCT	1202		PMCT	1212	MDCT		1219	11		722				
85	MDCT		PMCT	1230		PMCT	1212	MDCT		1219	11		722				
85	FWBM		MMST	1250		MMST	1258	FWBM		1250	0		722				
85	MDCT		MMST	1250		MMST	1258	MDCT		1302	8		719				
85	MDCT		MMST	1310		MMST	1314	FWBM		1322	0		719				
85	FWBM		PMCT	1322		PMCT	1333	MDCT		1340	10		722				
85	MDCT		PMCT	1350		PMCT	1333	MDCT		1340	10		722				
85	FWBM		MMST	1410		MMST	1418	FWBM		1410	0		722				
85	MDCT		MMST	1410		MMST	1418	MDCT		1422	8		719				
85	MDCT		MMST	1430		MMST	1434	FWBM		1443	0		719				
85	FWBM		PMCT	1443		PMCT	1454	MDCT		1501	9		722				
85	MDCT		PMCT	1510		PMCT	1454	MDCT		1501	9		722				
85	FWBM		MMST	1530		MMST	1538	FWBM		1530	0		722				
85	MDCT		MMST	1530		MMST	1538	MDCT		1542	8		719				
85	MDCT		MMST	1550		MMST	1554	FWBM		1603	0		719				
85	FWBM		PMCT	1603		PMCT	1614	MDCT		1621	19		722				
85	MDCT		MMST	1640		MMST	1644	MDCT		1654	0		719				
85	FWBM		PMCT	1654		PMCT	1705	MDCT		1712	28		722				
85	MDCT		MRHO	1740		MRHO	1758	HAPL		1811			744		1834		XNE
86	HAPL		MRHO	620		MRHO	631	MDCT		648	5		744	545			XNE
86	MDCT		MRHO	653		MRHO	631	MDCT		648	5		744	545			XNE
86	FWBM		MMST	709		MMST	716	FWBM		709	0		722				
86	MDCT		MMST	709		MMST	716	MDCT		720	10		719				
86	MDCT		MRHO	730		MRHO	745	HAPL		756	5		744				
86	HAPL		MRHO	801		MRHO	812	MDCT		829	11		744				
86	MDCT		MRHO	840		MRHO	854	HAPL		905	15		744				
86	HAPL		MRHO	920		MRHO	931	MDCT		947	13		744				
86	MDCT		MRHO	1000		MRHO	1014	HAPL		1025	15		744				
86	HAPL		MRHO	1040		MRHO	1051	MDCT		1107	13		744				
86	MDCT		MRHO	1120		MRHO	1134	HAPL		1145	15		744				
86	HAPL		MRHO	1200		MRHO	1211	MDCT		1227	13		744				
86	MDCT		MRHO	1240		MRHO	1256	HAPL		1307	13		744				
86	HAPL		MRHO	1320		MRHO	1331	MDCT		1347	13		744				
86	MDCT		MRHO	1400		MRHO	1416	HAPL		1429	11		744				
86	HAPL		MRHO	1440		MRHO	1453	MDCT		1510	15		744				
86	MDCT		MMST	1525		MMST	1529	FWBM		1538	0		719				
86	FWBM		PMCT	1538		PMCT	1549	MDCT		1556	14		722				
86	MDCT		MMST	1610		MMST	1614	FWBM		1623	0		719				
86	FWBM		PMCT	1623		PMCT	1634	MDCT		1641	29		722				
86	MDCT		MMST	1710		MMST	1714	FWBM		1724	0		719				
86	FWBM		PMCT	1724		PMCT	1735	MDCT		1742			722		1802		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
87	HAPL		620	MRHO		629	MDCT		647	18			743	545			XNE
87	MDCT		705	MRHO		720	HAPL		731	19			743				
87	HAPL		750	MRHO		801	MDCT		819	11			743				
87	MDCT		830	MRHO		848	HAPL		859	11			743				
87	HAPL		910	MRHO		919	MDCT		935	15			743				
87	MDCT		950	MRHO		1008	HAPL		1019	11			743				
87	HAPL		1030	MRHO		1039	MDCT		1056	14			743				
87	MDCT		1110	MRHO		1129	HAPL		1140	10			743				
87	HAPL		1150	MRHO		1200	MDCT		1217	13			743				
87	MDCT		1230	MRHO		1249	HAPL		1302	8			743				
87	HAPL		1310	MRHO		1320	MDCT		1337	13			743				
87	MDCT		1350	MRHO		1409	HAPL		1422	8			743				
87	HAPL		1430	MRHO		1441	MDCT		1501	9			743				
87	MDCT		1510	MRHO		1529	HAPL		1541	9			743				
87	HAPL		1550	MRHO		1601	MDCT		1620	20			743				
87	MDCT		1640	MRHO		1700	HAPL		1712	18			743				
87	HAPL		1730	MRHO		1741	MDCT		1759	21			743				
87	MDCT		1820	MRHO		1838	HAPL		1848				743	1911			XNE
88	HAPL		1600				J103		1623	0			746	1520			XNE
88	J103		1623				HAPL		1644	16			745				
88	HAPL		1700	GADE		1724	RSKN		1736	0			749				
88	RSKN		1736	DT56		1751	HAPL		1801	16			749				
88	HAPL		1817	PHST		1827	J103		1844	0			746				
88	J103		1844				HAPL		1905	5			745				
88	HAPL		1910	PHST		1920	J103		1937	0			746				
88	J103		1937				HAPL		1958				745	2019			XNE
89	MDCT		1520	MRHO		1536	HAPL		1549	11			744	1450			XNE
89	HAPL		1600	MRHO		1612	MDCT		1629	11			744				
89	MDCT		1640	MRHO		1658	HAPL		1711	24			744				
89	HAPL		1735	MRHO		1746	MDCT		1803	17			744				
89	MDCT		1820	MRHO		1837	HAPL		1847	23			744				
89	HAPL		1910	MRHO		1920	MDCT		1935				744	1955			XNE
90	HAPL		1600				32AC		1615	0			741	1520			XNE
90	32AC		1615				HAPL		1629	11			741				
90	HAPL		1640	PHST		1650	J103		1709	0			746				
90	J103		1709				HAPL		1730	10			745				
90	HAPL		1740	PHST		1750	J103		1809	0			746				
90	J103		1809				HAPL		1830				745	1853			XNE
91	HAPL		1640	PHST		1647	WHON		1715	0			748	1600			XNE
91	WHON		1715	40LH			HAPL		1749	7			748				
91	HAPL		1756				J103		1817	0			745				
91	J103		1817				HAPL		1843	14			746				
91	HAPL		1857	GADE		1919	RSKN		1931	0			749				
91	RSKN		1931	DT56		1946	HAPL		1956	15			749				
91	HAPL		2011				J103		2034	0			746				
91	J103		2034				HAPL		2055	16			745				
91	HAPL		2111				J103		2134	0			746				
91	J103		2134				HAPL		2155				745	2215			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
92	PHST		1647	HAPL	1652	33RR	1706	0		733	1607					XNE	
92	33RR		1706			HAPL	1722	18	7	733							
92	PHST		1747	HAPL	1752	33RR	1806	0		733							
92	33RR		1806			HAPL	1822	8		733							
92	HAPL		1830	MRHO	1840	MDCT	1855	15		744							
92	MDCT		1910	MRHO	1925	HAPL	1935	8		744							
92	HAPL		1943			J103	2002	0		745							
92	J103		2002			HAPL	2020	21		746							
92	HAPL		2041			J103	2100	0		745							
92	J103		2100			HAPL	2118			746			2138				XNE
93	HAPL		1700	MRHO	1711	MDCT	1729	11		743	1615					XNE	
93	MDCT		1740	MRHO	1758	HAPL	1810	20		743							
93	HAPL		1830	MRHO	1840	MDCT	1857	8		743							
93	MDCT		1905	MRHO	1920	HAPL	1930	7		743							
93	HAPL		1937	MRHO	1946	MDCT	2003	7		743							
93	MDCT		2010	MRHO	2025	HAPL	2035	5		744							
93	HAPL		2040	MRHO	2049	MDCT	2105	5		743							
93	MDCT		2110	MRHO	2123	HAPL	2133	7		744							
93	HAPL		2140	MRHO	2149	MDCT	2205	5		743							
93	MDCT		2210	MRHO	2223	HAPL	2233	7		744							
93	HAPL		2240	MRHO	2249	MDCT	2303			743			2323				XNE
94	HAPL		1705	MRHO	1717	MDCT	1734	6		744	1620					XNE	
94	MDCT		1740	MMST	1744	FWBM	1754	0		719							
94	FWBM		1754	PMCT	1805	MDCT	1812	8		722							
94	MDCT		1820	MMST	1824	FWBM	1833	0		719							
94	FWBM		1833	PMCT	1843	MDCT	1850	15		722							
94	MDCT		1905	MMST	1909	FWBM	1918	0		719							
94	FWBM		1918	PMCT	1928	MDCT	1935	5		722							
94	MDCT		1940	MRHO	1955	HAPL	2005	5		743							
94	HAPL		2010	MRHO	2020	MDCT	2035	5		744							
94	MDCT		2040	MRHO	2055	HAPL	2105	5		743							
94	HAPL		2110	MRHO	2120	MDCT	2135	5		744							
94	MDCT		2140	MRHO	2155	HAPL	2205	5		743							
94	HAPL		2210	MRHO	2219	MDCT	2234	6		744							
94	MDCT		2240	MRHO	2255	HAPL	2304			743			2324				XNE
95	HAPL		1710	PHST	1720	J103	1739	0		746	1625					XNE	
95	J103		1739			HAPL	1800	20	7	745							
95	PHST		1827	HAPL	1832	32AC	1847	0		741							
95	32AC		1847			HAPL	1901	9	7	741							
95	PHST		1917	HAPL	1922	32AC	1937	0		741							
95	32AC		1937			HAPL	1951	16		741							
95	HAPL		2007			32AC	2022	0		741							
95	32AC		2022			HAPL	2036	21		741							
95	HAPL		2057			32AC	2112	0		741							
95	32AC		2112			HAPL	2126			741			2146				XNE
96	PHST		1717	HAPL	1722	33RR	1736	0		733	1637					XNE	
96	33RR		1736			HAPL	1752	28	7	733							
96	PHST		1827	HAPL	1832	33RR	1846	0		733							
96	33RR		1846			HAPL	1902	8	7	733							
96	PHST		1917	HAPL	1922	33RR	1936	0		733							
96	33RR		1936			HAPL	1952	15		733							
96	HAPL		2007			33RR	2021	0		733							
96	33RR		2021			HAPL	2035	17		733							

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 44
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
96	HAPL			2052				33RR		2105	0		733				
96	33RR			2105				HAPL		2119			733		2139		XNE

BRST	BRAID STN	COCT	COQUITLAM CTRL STN
DOFR	DOMINION & FREMONT	FRDO	FREMONT & DOMINION
HDGA	HARWOOD & GABRIOLA	HMPK	HAMPTON PARK
LAPA	LANSDOWNE & PANORAMA	PALA	PANORAMA & LANSDOWNE
PCST	PORT COQUITLAM STN	PKPL	PARKWAY AND PLATEAU
PMST	MOODY CENTRE STN	VI90	VICTORIA AT 900 BLOCK
VR-W	VICTORIA & ROCKLIN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	COCT			520				PMST		548	17		183	500			XNE
1	PMST			605	PALA		622	COCT		633	17		183				
1	COCT			650				PMST		718	17		183				
1	PMST			735	PALA		752	COCT		804	16		183				
1	COCT			820				PMST		850	15		183				
1	PMST			905	PALA		925	COCT		938	12		183				
1	COCT			950				PMST		1022	13		183				
1	PMST			1035	PALA		1055	COCT		1108	12		183				
1	COCT			1120				PMST		1154	11		183				
1	PMST			1205	PALA		1225	COCT		1240	10		183				
1	COCT			1250				PMST		1324	11		183				
1	PMST			1335	PALA		1355	COCT		1409	11		183				
1	COCT			1420				PMST		1456	9		183				
1	PMST			1505	PALA		1527	COCT		1541	9		183				
1	COCT			1550				PMST		1626	9		183				
1	PMST			1635	PALA		1657	COCT		1711	9		183				
1	COCT			1720				PMST		1757	8		183				
1	PMST			1805	PALA		1827	COCT		1840	10		183				
1	COCT			1850				PMST		1923	12		183				
1	PMST			1935	PALA		1953	COCT		2004	16		183				
1	COCT			2020				PMST		2053	12		183				
1	PMST			2105	PALA		2122	COCT		2133	17		183				
1	COCT			2150				PMST		2221	14		183				
1	PMST			2235	PALA		2252	COCT		2303	17		183				
1	COCT			2320				PMST		2351	14		183				
1	PMST			2405	PALA		2422	COCT		2433	17		183				
1	COCT			2450				PMST		2521	14		183				
1	PMST			2535	PALA		2552	COCT		2603			183		2613		XNE
2	PMST			535	PALA		552	COCT		602	18		183	505			XNE
2	COCT			620				PMST		648	17		183				
2	PMST			705	PALA		722	COCT		734	16		183				
2	COCT			750				PMST		820	15		183				
2	PMST			835	PALA		855	COCT		908	12		183				
2	COCT			920				PMST		952	13		183				
2	PMST			1005	PALA		1025	COCT		1038	12		183				
2	COCT			1050				PMST		1124	11		183				
2	PMST			1135	PALA		1155	COCT		1210	10		183				
2	COCT			1220				PMST		1254	11		183				
2	PMST			1305	PALA		1325	COCT		1340	10		183				
2	COCT			1350				PMST		1426	9		183				
2	PMST			1435	PALA		1455	COCT		1509	11		183				
2	COCT			1520				PMST		1556	9		183				
2	PMST			1605	PALA		1627	COCT		1641	9		183				
2	COCT			1650				PMST		1727	8		183				
2	PMST			1735	PALA		1757	COCT		1811	9		183				
2	COCT			1820				PMST		1855	10		183				
2	PMST			1905	PALA		1923	COCT		1934			183		1944		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	COCT			530				BRST		552	13		153	510		XNE	
3	BRST			605				COCT		625	20		153				
3	COCT			645				PKPL		658	0		187				
3	PKPL			658				COCT		711	19		187				
3	COCT			730				BRST		754	11		153				
3	BRST			805				COCT		825	20		153				
3	COCT			845				PKPL		900	0		187				
3	PKPL			900				COCT		914	16		187				
3	COCT			930				BRST		954	11		153				
3	BRST			1005				COCT		1028	17		153				
3	COCT			1045				PKPL		1103	0		187				
3	PKPL			1103				COCT		1119	11		187				
3	COCT			1130				BRST		1155	10		153				
3	BRST			1205				COCT		1229	16		153				
3	COCT			1245				PKPL		1303	0		187				
3	PKPL			1303				COCT		1319	11		187				
3	COCT			1330				BRST		1355	10		153				
3	BRST			1405				COCT		1431	14		153				
3	COCT			1445				PKPL		1503	0		187				
3	PKPL			1503				COCT		1518	12		187				
3	COCT			1530				BRST		1555	10		153				
3	BRST			1605				COCT		1631	14		153				
3	COCT			1645				PKPL		1705	0		187				
3	PKPL			1705				COCT		1720	10		187				
3	COCT			1730				BRST		1755	10		153				
3	BRST			1805				COCT		1829	16		153				
3	COCT			1845				PKPL		1903	0		187				
3	PKPL			1903				COCT		1917			187		1927		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 47
LINE GROUP: 153

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	COCT			535					HMPK	549	0		186	515		XNE	
4	HMPK			549					COCT	604	11		186				
4	COCT			615					PKPL	628	0		187				
4	PKPL			628					COCT	640	20		187				
4	COCT			700					BRST	722	13		153				
4	BRST			735					COCT	755	20		153				
4	COCT			815					PKPL	830	0		187				
4	PKPL			830					COCT	844	16		187				
4	COCT			900					BRST	924	11		153				
4	BRST			935					COCT	958	17		153				
4	COCT			1015					PKPL	1033	0		187				
4	PKPL			1033					COCT	1049	11		187				
4	COCT			1100					BRST	1124	11		153				
4	BRST			1135					COCT	1159	16		153				
4	COCT			1215					PKPL	1233	0		187				
4	PKPL			1233					COCT	1249	11		187				
4	COCT			1300					BRST	1325	10		153				
4	BRST			1335					COCT	1401	14		153				
4	COCT			1415					PKPL	1433	0		187				
4	PKPL			1433					COCT	1448	12		187				
4	COCT			1500					BRST	1525	10		153				
4	BRST			1535					COCT	1601	14		153				
4	COCT			1615					PKPL	1635	0		187				
4	PKPL			1635					COCT	1650	10		187				
4	COCT			1700					BRST	1725	10		153				
4	BRST			1735					COCT	1759	16		153				
4	COCT			1815					PKPL	1833	0		187				
4	PKPL			1833					COCT	1847	13		187				
4	COCT			1900					BRST	1923	12		153				
4	BRST			1935					COCT	1958	17		153				
4	COCT			2015					PKPL	2033	0		187				
4	PKPL			2033					COCT	2046	14		187				
4	COCT			2100					BRST	2122	13		153				
4	BRST			2135					COCT	2158	17		153				
4	COCT			2215					PKPL	2231	0		187				
4	PKPL			2231					COCT	2244			187		2254		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT		545						PKPL	558	0		187	525		XNE	
5	PKPL		558						COCT	609	21		187				
5	COCT		630						BRST	652	13		153				
5	BRST		705						COCT	725	20		153				
5	COCT		745						PKPL	800	0		187				
5	PKPL		800						COCT	813	17		187				
5	COCT		830						BRST	854	11		153				
5	BRST		905						COCT	927	18		153				
5	COCT		945						PKPL	1003	0		187				
5	PKPL		1003						COCT	1017	13		187				
5	COCT		1030						BRST	1054	11		153				
5	BRST		1105						COCT	1129	16		153				
5	COCT		1145						PKPL	1203	0		187				
5	PKPL		1203						COCT	1219	11		187				
5	COCT		1230						BRST	1256	9		153				
5	BRST		1305						COCT	1329	16		153				
5	COCT		1345						PKPL	1403	0		187				
5	PKPL		1403						COCT	1419	11		187				
5	COCT		1430						BRST	1455	10		153				
5	BRST		1505						COCT	1531	14		153				
5	COCT		1545						PKPL	1605	0		187				
5	PKPL		1605						COCT	1621	9		187				
5	COCT		1630						BRST	1655	10		153				
5	BRST		1705						COCT	1729	16		153				
5	COCT		1745						PKPL	1803	0		187				
5	PKPL		1803						COCT	1817	13		187				
5	COCT		1830						BRST	1853	12		153				
5	BRST		1905						COCT	1929	16		153				
5	COCT		1945						PKPL	2003	0		187				
5	PKPL		2003						COCT	2016	14		187				
5	COCT		2030						HMPK	2047	0		186				
5	HMPK		2047						COCT	2102	13		186				
5	COCT		2115						PKPL	2131	0		187				
5	PKPL		2131						COCT	2144	16		187				
5	COCT		2200						BRST	2222	13		153				
5	BRST		2235						COCT	2258	17		153				
5	COCT		2315						PKPL	2331	0		187				
5	PKPL		2331						COCT	2344			187		2354		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	COCT		550					PMST		618	17		183	530		XNE	
6	PMST		635		PALA		652	COCT		703	17		183				
6	COCT		720					PMST		750	15		183				
6	PMST		805		PALA		822	COCT		835	15		183				
6	COCT		850					PMST		922	13		183				
6	PMST		935		PALA		955	COCT		1008	12		183				
6	COCT		1020					PMST		1052	13		183				
6	PMST		1105		PALA		1125	COCT		1140	10		183				
6	COCT		1150					PMST		1224	11		183				
6	PMST		1235		PALA		1255	COCT		1310	10		183				
6	COCT		1320					PMST		1356	9		183				
6	PMST		1405		PALA		1425	COCT		1439	11		183				
6	COCT		1450					PMST		1526	9		183				
6	PMST		1535		PALA		1557	COCT		1611	9		183				
6	COCT		1620					PMST		1657	8		183				
6	PMST		1705		PALA		1727	COCT		1741	9		183				
6	COCT		1750					PMST		1827	8		183				
6	PMST		1835		PALA		1856	COCT		1909	11		183				
6	COCT		1920					PMST		1953	12		183				
6	PMST		2005		PALA		2023	COCT		2034	11		183				
6	COCT		2045					PALA		2058	0		185				
6	PALA		2058					PMST		2110	10		184				
6	PMST		2120					LAPA		2135	0		184				
6	LAPA		2135					COCT		2144	5		185				
6	COCT		2149		PCST		2159	VI90		2215	0		174				
6	VI90		2215		PCST		2231	COCT		2241	19		173				
6	COCT		2300					DOFR		2313	0		171				
6	DOFR		2313					COCT		2334	15		172				
6	COCT		2349		PCST		2359	VI90		2415	0		174				
6	VI90		2415		PCST		2431	COCT		2441			173	2451		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	COCT			600				BRST		622	13		153	540		XNE	
7	BRST			635				COCT		655	20		153				
7	COCT			715				PKPL		730	0		187				
7	PKPL			730				COCT		743	17		187				
7	COCT			800				BRST		824	11		153				
7	BRST			835				COCT		857	18		153				
7	COCT			915				PKPL		930	0		187				
7	PKPL			930				COCT		944	16		187				
7	COCT			1000				BRST		1024	11		153				
7	BRST			1035				COCT		1058	17		153				
7	COCT			1115				PKPL		1133	0		187				
7	PKPL			1133				COCT		1149	11		187				
7	COCT			1200				BRST		1226	9		153				
7	BRST			1235				COCT		1259	16		153				
7	COCT			1315				PKPL		1333	0		187				
7	PKPL			1333				COCT		1349	11		187				
7	COCT			1400				BRST		1425	10		153				
7	BRST			1435				COCT		1501	14		153				
7	COCT			1515				PKPL		1535	0		187				
7	PKPL			1535				COCT		1550	10		187				
7	COCT			1600				BRST		1625	10		153				
7	BRST			1635				COCT		1701	14		153				
7	COCT			1715				PKPL		1735	0		187				
7	PKPL			1735				COCT		1749	11		187				
7	COCT			1800				BRST		1823	12		153				
7	BRST			1835				COCT		1859	16		153				
7	COCT			1915				PKPL		1933	0		187				
7	PKPL			1933				COCT		1946	14		187				
7	COCT			2000				BRST		2022	13		153				
7	BRST			2035				COCT		2058	17		153				
7	COCT			2115				PALA		2127	0		185				
7	PALA			2127				PMST		2139	11		184				
7	PMST			2150				LAPA		2205	0		184				
7	LAPA			2205				COCT		2214	16		185				
7	COCT			2230				HMPK		2244	0		186				
7	HMPK			2244				COCT		2259			186		2309		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	COCT			605					HMPK	619	0		186	545		XNE	
8	HMPK			619					COCT	634	21		186				
8	COCT			655					HDGA	704	0		189				
8	HDGA			704					COCT	714	11		189				
8	COCT			725					HDGA	734	0		189				
8	HDGA			734					COCT	744	21		189				
8	COCT			805					HMPK	821	0		186				
8	HMPK			821					COCT	836	9		186				
8	COCT			845					PALA	858	0		185				
8	PALA			858					PMST	911	9		184				
8	PMST			920					LAPA	935	0		184				
8	LAPA			935					COCT	944	11		185				
8	COCT			955					HDGA	1008	0		189				
8	HDGA			1008					COCT	1018	17		189				
8	COCT			1035					HMPK	1053	0		186				
8	HMPK			1053					COCT	1110	5		186				
8	COCT			1115					PALA	1127	0		185				
8	PALA			1127					PMST	1140	10		184				
8	PMST			1150					LAPA	1207	0		184				
8	LAPA			1207					COCT	1217	8		185				
8	COCT			1225					HDGA	1240	0		189				
8	HDGA			1240					COCT	1250	10		189				
8	COCT			1300					HMPK	1321	0		186				
8	HMPK			1321					COCT	1336	9		186				
8	COCT			1345					PALA	1358	0		185				
8	PALA			1358					PMST	1411	9		184				
8	PMST			1420					LAPA	1437	0		184				
8	LAPA			1437					COCT	1447	8		185				
8	COCT			1455					HDGA	1511	0		189				
8	HDGA			1511					COCT	1523	6		189				
8	COCT			1529					HMPK	1549	0		186				
8	HMPK			1549					COCT	1604	10		186				
8	COCT			1614					PALA	1626	0		185				
8	PALA			1626					PMST	1639	11		184				
8	PMST			1650					LAPA	1707	0		184				
8	LAPA			1707					COCT	1717	8		185				
8	COCT			1725					HDGA	1740	0		189				
8	HDGA			1740					COCT	1750	10		189				
8	COCT			1800					HMPK	1820	0		186				
8	HMPK			1820					COCT	1835	9		186				
8	COCT			1844					PALA	1857	0		185				
8	PALA			1857					PMST	1909	11		184				
8	PMST			1920					LAPA	1937	0		184				
8	LAPA			1937					COCT	1947	13		185				
8	COCT			2000					HMPK	2018	0		186				
8	HMPK			2018					COCT	2033	12		186				
8	COCT			2045					PKPL	2103	0		187				
8	PKPL			2103					COCT	2116	14		187				
8	COCT			2130					HMPK	2147	0		186				
8	HMPK			2147					COCT	2202	13		186				
8	COCT			2215					PALA	2227	0		185				
8	PALA			2227					PMST	2239	11		184				
8	PMST			2250					LAPA	2305	0		184				
8	LAPA			2305					COCT	2314			185		2324		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	COCT			635					HMPK	649	0		186	615		XNE	
9	HMPK			649					COCT	704	11		186				
9	COCT			715					PALA	727	0		185				
9	PALA			727					PMST	739	11		184				
9	PMST			750					LAPA	805	0		184				
9	LAPA			805					COCT	814	11		185				
9	COCT			825					HDGA	836	0		189				
9	HDGA			836					COCT	846	19		189				
9	COCT			905					HMPK	921	0		186				
9	HMPK			921					COCT	937	8		186				
9	COCT			945					PALA	958	0		185				
9	PALA			958					PMST	1011	9		184				
9	PMST			1020					LAPA	1037	0		184				
9	LAPA			1037					COCT	1047	8		185				
9	COCT			1055					HDGA	1109	0		189				
9	HDGA			1109					COCT	1119	15		189				
9	COCT			1134					HMPK	1153	0		186				
9	HMPK			1153					COCT	1210	5		186				
9	COCT			1215					PALA	1227	0		185				
9	PALA			1227					PMST	1240	10		184				
9	PMST			1250					LAPA	1307	0		184				
9	LAPA			1307					COCT	1317	8		185				
9	COCT			1325					HDGA	1342	0		189				
9	HDGA			1342					COCT	1352	8		189				
9	COCT			1400					HMPK	1420	0		186				
9	HMPK			1420					COCT	1435	10		186				
9	COCT			1445					PALA	1457	0		185				
9	PALA			1457					PMST	1510	10		184				
9	PMST			1520					LAPA	1537	0		184				
9	LAPA			1537					COCT	1547	8		185				
9	COCT			1555					HDGA	1611	0		189				
9	HDGA			1611					COCT	1621	6		189				
9	COCT			1627					HMPK	1647	0		186				
9	HMPK			1647					COCT	1702	11		186				
9	COCT			1713					PALA	1726	0		185				
9	PALA			1726					PMST	1739	11		184				
9	PMST			1750					LAPA	1807	0		184				
9	LAPA			1807					COCT	1817	8		185				
9	COCT			1825					HDGA	1839	0		189				
9	HDGA			1839					COCT	1849	16		189				
9	COCT			1905					HMPK	1923	0		186				
9	HMPK			1923					COCT	1938	7		186				
9	COCT			1945					PALA	1958	0		185				
9	PALA			1958					PMST	2010	10		184				
9	PMST			2020					LAPA	2035	0		184				
9	LAPA			2035					COCT	2045	15		185				
9	COCT			2100					HMPK	2117	0		186				
9	HMPK			2117					COCT	2132	13		186				
9	COCT			2145					PKPL	2201	0		187				
9	PKPL			2201					COCT	2214	6		187				
9	COCT			2220					HDGA	2229	0		189				
9	HDGA			2229					COCT	2238	7		189				
9	COCT			2245					PALA	2257	0		185				
9	PALA			2257					PMST	2309	11		184				
9	PMST			2320					LAPA	2335	0		184				
9	LAPA			2335					COCT	2344	16		185				
9	COCT			2400					DOFR	2413	0		171				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		DOFR	2413					COCT	2434					2444		XNE
	10		COCT	705					HMPK	719	0		186	645			XNE
	10		HMPK	719					COCT	734	11		186				
	10		COCT	745					PALA	758	0		185				
	10		PALA	758					PMST	811	9		184				
	10		PMST	820					LAPA	835	0		184				
	10		LAPA	835					COCT	844	11		185				
	10		COCT	855					HDGA	906	0		189				
	10		HDGA	906					COCT	916	19		189				
	10		COCT	935					HMPK	951	0		186				
	10		HMPK	951					COCT	1007	8		186				
	10		COCT	1015					PALA	1028	0		185				
	10		PALA	1028					PMST	1041	9		184				
	10		PMST	1050					LAPA	1107	0		184				
	10		LAPA	1107					COCT	1117	8		185				
	10		COCT	1125					HDGA	1139	0		189				
	10		HDGA	1139					COCT	1149	15		189				
	10		COCT	1204					HMPK	1223	0		186				
	10		HMPK	1223					COCT	1240	5		186				
	10		COCT	1245					PALA	1258	0		185				
	10		PALA	1258					PMST	1311	9		184				
	10		PMST	1320					LAPA	1337	0		184				
	10		LAPA	1337					COCT	1347	8		185				
	10		COCT	1355					HDGA	1411	0		189				
	10		HDGA	1411					COCT	1421	9		189				
	10		COCT	1430					HMPK	1450	0		186				
	10		HMPK	1450					COCT	1505	10		186				
	10		COCT	1515					PALA	1527	0		185				
	10		PALA	1527					PMST	1540	10		184				
	10		PMST	1550					LAPA	1607	0		184				
	10		LAPA	1607					COCT	1617	8		185				
	10		COCT	1625					HDGA	1641	0		189				
	10		HDGA	1641					COCT	1651	7		189				
	10		COCT	1658					HMPK	1720	0		186				
	10		HMPK	1720					COCT	1735	9		186				
	10		COCT	1744					PALA	1757	0		185				
	10		PALA	1757					PMST	1810	10		184				
	10		PMST	1820					LAPA	1837	0		184				
	10		LAPA	1837					COCT	1847	8		185				
	10		COCT	1855					HDGA	1908	0		189				
	10		HDGA	1908					COCT	1918	12		189				
	10		COCT	1930					HMPK	1948	0		186				
	10		HMPK	1948					COCT	2003	12		186				
	10		COCT	2015					PALA	2028	0		185				
	10		PALA	2028					PMST	2040	10		184				
	10		PMST	2050					LAPA	2105	0		184				
	10		LAPA	2105					COCT	2114	11		185				
	10		COCT	2125					HDGA	2136	0		189				
	10		HDGA	2136					COCT	2145	15		189				
	10		COCT	2200					HMPK	2217	0		186				
	10		HMPK	2217					COCT	2232	13		186				
	10		COCT	2245					PKPL	2301	0		187				
	10		PKPL	2301					COCT	2314	6		187				
	10		COCT	2320	PCST		2330		VR-W	2346	0		173				
	10		VR-W	2346	PCST		2403		COCT	2413	17		174				
	10		COCT	2430					FRDO	2451	0		172				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		FRDO	2451					COCT	2502			171		2512		XNE
	11		PMST	720					LAPA	735	0		184	650			XNE
	11		LAPA	735					COCT	744	11		185				
	11		COCT	755					HDGA	806	0		189				
	11		HDGA	806					COCT	816	19		189				
	11		COCT	835					HMPK	851	0		186				
	11		HMPK	851					COCT	906	9		186				
	11		COCT	915					PALA	928	0		185				
	11		PALA	928					PMST	941	9		184				
	11		PMST	950					LAPA	1007	0		184				
	11		LAPA	1007					COCT	1017	8		185				
	11		COCT	1025					HDGA	1038	0		189				
	11		HDGA	1038					COCT	1048	17		189				
	11		COCT	1105					HMPK	1123	0		186				
	11		HMPK	1123					COCT	1140	5		186				
	11		COCT	1145					PALA	1157	0		185				
	11		PALA	1157					PMST	1210	10		184				
	11		PMST	1220					LAPA	1237	0		184				
	11		LAPA	1237					COCT	1247	8		185				
	11		COCT	1255					HDGA	1312	0		189				
	11		HDGA	1312					COCT	1322	8		189				
	11		COCT	1330					HMPK	1350	0		186				
	11		HMPK	1350					COCT	1405	10		186				
	11		COCT	1415					PALA	1427	0		185				
	11		PALA	1427					PMST	1440	10		184				
	11		PMST	1450					LAPA	1507	0		184				
	11		LAPA	1507					COCT	1517	8		185				
	11		COCT	1525					HDGA	1541	0		189				
	11		HDGA	1541					COCT	1551	9		189				
	11		COCT	1600					HMPK	1620	0		186				
	11		HMPK	1620					COCT	1635	8		186				
	11		COCT	1643					PALA	1655	0		185				
	11		PALA	1655					PMST	1708	12		184				
	11		PMST	1720					LAPA	1737	0		184				
	11		LAPA	1737					COCT	1747	8		185				
	11		COCT	1755					HDGA	1809	0		189				
	11		HDGA	1809					COCT	1819	16		189				
	11		COCT	1835					HMPK	1853	0		186				
	11		HMPK	1853					COCT	1908	6		186				
	11		COCT	1914					PALA	1927	0		185				
	11		PALA	1927					PMST	1939	11		184				
	11		PMST	1950					LAPA	2007	0		184				
	11		LAPA	2007					COCT	2017	8		185				
	11		COCT	2025					HDGA	2036	0		189				
	11		HDGA	2036					COCT	2045	5		189				
	11		COCT	2050					PMST	2121	14		183				
	11		PMST	2135	PALA	2152			COCT	2203	17		183				
	11		COCT	2220					PMST	2251	14		183				
	11		PMST	2305	PALA	2322			COCT	2333	17		183				
	11		COCT	2350					PMST	2421	14		183				
	11		PMST	2435	PALA	2452			COCT	2503	17		183				
	11		COCT	2520					PMST	2551	14		183				
	11		PMST	2605	PALA	2622			COCT	2633			183		2643		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	COCT			735					HMPK	749	0		186	715		XNE	
12	HMPK			749					COCT	804	11		186				
12	COCT			815					PALA	828	0		185				
12	PALA			828					PMST	841	9		184				
12	PMST			850					LAPA	905	0		184				
12	LAPA			905					COCT	914	11		185				
12	COCT			925					HDGA	936	0		189				
12	HDGA			936					COCT	946	19		189				
12	COCT			1005					HMPK	1022	0		186				
12	HMPK			1022					COCT	1039	6		186				
12	COCT			1045					PALA	1058	0		185				
12	PALA			1058					PMST	1111	9		184				
12	PMST			1120					LAPA	1137	0		184				
12	LAPA			1137					COCT	1147	8		185				
12	COCT			1155					HDGA	1210	0		189				
12	HDGA			1210					COCT	1220	10		189				
12	COCT			1230					HMPK	1251	0		186				
12	HMPK			1251					COCT	1308	7		186				
12	COCT			1315					PALA	1328	0		185				
12	PALA			1328					PMST	1341	9		184				
12	PMST			1350					LAPA	1407	0		184				
12	LAPA			1407					COCT	1417	8		185				
12	COCT			1425					HDGA	1441	0		189				
12	HDGA			1441					COCT	1451	9		189				
12	COCT			1500					HMPK	1520	0		186				
12	HMPK			1520					COCT	1535	9		186				
12	COCT			1544					PALA	1556	0		185				
12	PALA			1556					PMST	1609	11		184				
12	PMST			1620					LAPA	1637	0		184				
12	LAPA			1637					COCT	1647	8		185				
12	COCT			1655					HDGA	1710	0		189				
12	HDGA			1710					COCT	1720	10		189				
12	COCT			1730					HMPK	1750	0		186				
12	HMPK			1750					COCT	1805	8		186				
12	COCT			1813					PALA	1826	0		185				
12	PALA			1826					PMST	1838	7		184				
12	PMST			1845					LAPA	1902	0		184				
12	LAPA			1902					COCT	1912	8		185				
12	COCT			1920					HDGA	1933	0		189				
12	HDGA			1933					COCT	1942	8		189				
12	COCT			1950					PMST	2023	12		183				
12	PMST			2035	PALA		2052		COCT	2103	17		183				
12	COCT			2120					PMST	2151	14		183				
12	PMST			2205	PALA		2222		COCT	2233	17		183				
12	COCT			2250					PMST	2321	14		183				
12	PMST			2335	PALA		2352		COCT	2403	17		183				
12	COCT			2420					PMST	2451	14		183				
12	PMST			2505	PALA		2522		COCT	2533			183	2543		XNE	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 56
LINE GROUP: 170

PCST	PORT COQUITLAM STN	WEEA	WESTERN & EASTERN															
XNE	North East Sector CS																	
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG	
	21	PCST	621					WEEA	630	0			170	601			XNE	
	21	WEEA	630					PCST	639	12			170					
	21	PCST	651					WEEA	700	0			170					
	21	WEEA	700					PCST	709	12			170					
	21	PCST	721					WEEA	730	0			170					
	21	WEEA	730					PCST	739	12			170					
	21	PCST	751					WEEA	800	0			170					
	21	WEEA	800					PCST	809	12			170					
	21	PCST	821					WEEA	830	0			170					
	21	WEEA	830					PCST	839	12			170					
	21	PCST	851					WEEA	900	0			170					
	21	WEEA	900					PCST	911	10			170					
	21	PCST	921					WEEA	930	0			170					
	21	WEEA	930					PCST	941	10			170					
	21	PCST	951					WEEA	1000	0			170					
	21	WEEA	1000					PCST	1011	10			170					
	21	PCST	1021					WEEA	1030	0			170					
	21	WEEA	1030					PCST	1041	10			170					
	21	PCST	1051					WEEA	1100	0			170					
	21	WEEA	1100					PCST	1111	10			170					
	21	PCST	1121					WEEA	1130	0			170					
	21	WEEA	1130					PCST	1141	10			170					
	21	PCST	1151					WEEA	1200	0			170					
	21	WEEA	1200					PCST	1211	10			170					
	21	PCST	1221					WEEA	1230	0			170					
	21	WEEA	1230					PCST	1241	10			170					
	21	PCST	1251					WEEA	1300	0			170					
	21	WEEA	1300					PCST	1311	10			170					
	21	PCST	1321					WEEA	1330	0			170					
	21	WEEA	1330					PCST	1341	10			170					
	21	PCST	1351					WEEA	1400	0			170					
	21	WEEA	1400					PCST	1411	10			170					
	21	PCST	1421					WEEA	1430	0			170					
	21	WEEA	1430					PCST	1441	10			170					
	21	PCST	1451					WEEA	1500	0			170					
	21	WEEA	1500					PCST	1511	10			170					
	21	PCST	1521					WEEA	1530	0			170					
	21	WEEA	1530					PCST	1541	10			170					
	21	PCST	1551					WEEA	1600	0			170					
	21	WEEA	1600					PCST	1611	9			170					
	21	PCST	1620					WEEA	1631	0			170					
	21	WEEA	1631					PCST	1642	8			170					
	21	PCST	1650					WEEA	1701	0			170					
	21	WEEA	1701					PCST	1712	9			170					
	21	PCST	1721					WEEA	1730	0			170					
	21	WEEA	1730					PCST	1741	10			170					
	21	PCST	1751					WEEA	1800	0			170					
	21	WEEA	1800					PCST	1811	10			170					
	21	PCST	1821					WEEA	1830	0			170					
	21	WEEA	1830					PCST	1841	10			170					
	21	PCST	1851					WEEA	1900	0			170					
	21	WEEA	1900					PCST	1911	10			170					
	21	PCST	1921					WEEA	1930	0			170					
	21	WEEA	1930					PCST	1941	10			170					

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 57
LINE GROUP: 170

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	PCST		1951					WEEA	2000	0			170				
21	WEEA		2000					PCST	2010	11			170				
21	PCST		2021					WEEA	2030	0			170				
21	WEEA		2030					PCST	2040	11			170				
21	PCST		2051					WEEA	2100	0			170				
21	WEEA		2100					PCST	2110	11			170				
21	PCST		2121					WEEA	2130	0			170				
21	WEEA		2130					PCST	2139	12			170				
21	PCST		2151					WEEA	2200	0			170				
21	WEEA		2200					PCST	2209	12			170				
21	PCST		2221					WEEA	2230	0			170				
21	WEEA		2230					PCST	2239	12			170				
21	PCST		2251					WEEA	2300	0			170				
21	WEEA		2300					PCST	2309	12			170				
21	PCST		2321					WEEA	2330	0			170				
21	WEEA		2330					PCST	2339	12			170				
21	PCST		2351					WEEA	2400	0			170				
21	WEEA		2400					PCST	2409				170	2414			XNE

COCT	COQUITLAM CTRL STN	DOFR	DOMINION & FREMONT
FRDO	FREMONT & DOMINION	HMPK	HAMPTON PARK
LAPA	LANSDOWNE & PANORAMA	PALA	PANORAMA & LANSDOWNE
PCST	PORT COQUITLAM STN	PMST	MOODY CENTRE STN
VI90	VICTORIA AT 900 BLOCK	VR-W	VICTORIA & ROCKLIN
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		PCST	601				VI90	615	0			174	541			XNE
	26		VI90	615	PCST	632		COCT	642	13			173				
	26		COCT	655				FRDO	716	0			172				
	26		FRDO	716				COCT	726	25			171				
	26		COCT	751	PCST	801		VI90	815	0			174				
	26		VI90	815	PCST	832		COCT	842	13			173				
	26		COCT	855				FRDO	919	0			172				
	26		FRDO	919				COCT	933	16			171				
	26		COCT	949	PCST	1000		VI90	1017	0			174				
	26		VI90	1017	PCST	1037		COCT	1048	7			173				
	26		COCT	1055				FRDO	1123	0			172				
	26		FRDO	1123				COCT	1141	8			171				
	26		COCT	1149	PCST	1200		VI90	1217	0			174				
	26		VI90	1217	PCST	1237		COCT	1249	6			173				
	26		COCT	1255				FRDO	1323	0			172				
	26		FRDO	1323				COCT	1341	8			171				
	26		COCT	1349	PCST	1400		VI90	1417	0			174				
	26		VI90	1417	PCST	1436		COCT	1448	7			173				
	26		COCT	1455				FRDO	1523	0			172				
	26		FRDO	1523				COCT	1541	4			171				
	26		COCT	1545	PCST	1558		VI90	1615	0			174				
	26		VI90	1615	PCST	1634		COCT	1646	9			173				
	26		COCT	1655				FRDO	1722	0			172				
	26		FRDO	1722				COCT	1740	9			171				
	26		COCT	1749	PCST	1759		VI90	1815	0			174				
	26		VI90	1815	PCST	1832		COCT	1842	18			173				
	26		COCT	1900				DOFR	1914	0			171				
	26		DOFR	1914				COCT	1936	13			172				
	26		COCT	1949	PCST	1959		VI90	2015	0			174				
	26		VI90	2015	PCST	2031		COCT	2041	19			173				
	26		COCT	2100				DOFR	2114	0			171				
	26		DOFR	2114				COCT	2136	9			172				
	26		COCT	2145				PALA	2157	0			185				
	26		PALA	2157				PMST	2209	11			184				
	26		PMST	2220				LAPA	2235	0			184				
	26		LAPA	2235				COCT	2244	16			185				
	26		COCT	2300				HMPK	2314	0			186				
	26		HMPK	2314				COCT	2329	16			186				
	26		COCT	2345				PALA	2357	0			185				
	26		PALA	2357				PMST	2409				184	2424			XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 59
LINE GROUP: 171

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	COCT		625					FRDO	646	0			172	605		XNE	
27	FRDO		646					COCT	656	9			171				
27	COCT		705	PCST		715		VR-W	730	0			173				
27	VR-W		730	PCST		748		COCT	758	12			174				
27	COCT		810					DOFR	823	0			171				
27	DOFR		823					COCT	845	20			172				
27	COCT		905	PCST		915		VR-W	930	0			173				
27	VR-W		930	PCST		948		COCT	958	12			174				
27	COCT		1010					DOFR	1025	0			171				
27	DOFR		1025					COCT	1049	13			172				
27	COCT		1102	PCST		1113		VR-W	1130	0			173				
27	VR-W		1130	PCST		1150		COCT	1202	8			174				
27	COCT		1210					DOFR	1227	0			171				
27	DOFR		1227					COCT	1252	9			172				
27	COCT		1301	PCST		1312		VR-W	1330	0			173				
27	VR-W		1330	PCST		1350		COCT	1402	8			174				
27	COCT		1410					DOFR	1427	0			171				
27	DOFR		1427					COCT	1452	9			172				
27	COCT		1501	PCST		1512		VR-W	1530	0			173				
27	VR-W		1530	PCST		1550		COCT	1602	8			174				
27	COCT		1610					DOFR	1627	0			171				
27	DOFR		1627					COCT	1652	8			172				
27	COCT		1700	PCST		1712		VR-W	1730	0			173				
27	VR-W		1730	PCST		1749		COCT	1759	11			174				
27	COCT		1810					DOFR	1824	0			171				
27	DOFR		1824					COCT	1846				172	1857		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	PCST		631						VI90	645	0		174	611			XNE
28	VI90		645		PCST		702		COCT	712	13		173				
28	COCT		725						FRDO	748	0		172				
28	FRDO		748						COCT	758	23		171				
28	COCT		821		PCST		831		VI90	845	0		174				
28	VI90		845		PCST		903		COCT	913	12		173				
28	COCT		925						FRDO	950	0		172				
28	FRDO		950						COCT	1006	13		171				
28	COCT		1019		PCST		1030		VI90	1047	0		174				
28	VI90		1047		PCST		1107		COCT	1119	6		173				
28	COCT		1125						FRDO	1153	0		172				
28	FRDO		1153						COCT	1211	8		171				
28	COCT		1219		PCST		1230		VI90	1247	0		174				
28	VI90		1247		PCST		1306		COCT	1318	7		173				
28	COCT		1325						FRDO	1353	0		172				
28	FRDO		1353						COCT	1411	8		171				
28	COCT		1419		PCST		1431		VI90	1448	0		174				
28	VI90		1448		PCST		1507		COCT	1519	6		173				
28	COCT		1525						FRDO	1553	0		172				
28	FRDO		1553						COCT	1611	4		171				
28	COCT		1615		PCST		1628		VI90	1645	0		174				
28	VI90		1645		PCST		1704		COCT	1715	10		173				
28	COCT		1725						FRDO	1752	0		172				
28	FRDO		1752						COCT	1808	11		171				
28	COCT		1819		PCST		1829		VI90	1845	0		174				
28	VI90		1845		PCST		1902		COCT	1912	18		173				
28	COCT		1930						FRDO	1953	0		172				
28	FRDO		1953						COCT	2006	14		171				
28	COCT		2020		PCST		2030		VR-W	2046	0		173				
28	VR-W		2046		PCST		2103		COCT	2113	17		174				
28	COCT		2130						FRDO	2153	0		172				
28	FRDO		2153						COCT	2206	14		171				
28	COCT		2220		PCST		2230		VR-W	2246	0		173				
28	VR-W		2246		PCST		2303		COCT	2313	17		174				
28	COCT		2330						FRDO	2353	0		172				
28	FRDO		2353						COCT	2404			171		2414		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	PCST		645					VR-W		700	0		173	625		XNE	
29	VR-W		700	PCST		718		COCT		728	12		174				
29	COCT		740					DOFR		753	0		171				
29	DOFR		753					COCT		815	20		172				
29	COCT		835	PCST		845		VR-W		900	0		173				
29	VR-W		900	PCST		918		COCT		928	12		174				
29	COCT		940					DOFR		954	0		171				
29	DOFR		954					COCT		1018	16		172				
29	COCT		1034	PCST		1044		VR-W		1100	0		173				
29	VR-W		1100	PCST		1120		COCT		1132	8		174				
29	COCT		1140					DOFR		1157	0		171				
29	DOFR		1157					COCT		1222	9		172				
29	COCT		1231	PCST		1242		VR-W		1300	0		173				
29	VR-W		1300	PCST		1320		COCT		1332	8		174				
29	COCT		1340					DOFR		1357	0		171				
29	DOFR		1357					COCT		1424	7		172				
29	COCT		1431	PCST		1442		VR-W		1500	0		173				
29	VR-W		1500	PCST		1520		COCT		1532	8		174				
29	COCT		1540					DOFR		1557	0		171				
29	DOFR		1557					COCT		1622	9		172				
29	COCT		1631	PCST		1642		VR-W		1700	0		173				
29	VR-W		1700	PCST		1719		COCT		1729	11		174				
29	COCT		1740					DOFR		1757	0		171				
29	DOFR		1757					COCT		1819	12		172				
29	COCT		1831	PCST		1842		VR-W		1900	0		173				
29	VR-W		1900	PCST		1919		COCT		1929			174	1939		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	COCT		651		PCST	701		VI90	715	0			174	631			XNE
30	VI90		715		PCST	732		COCT	742	13			173				
30	COCT		755					FRDO	818	0			172				
30	FRDO		818					COCT	831	19			171				
30	COCT		850		PCST	900		VI90	916	0			174				
30	VI90		916		PCST	934		COCT	944	11			173				
30	COCT		955					FRDO	1021	0			172				
30	FRDO		1021					COCT	1037	12			171				
30	COCT		1049		PCST	1100		VI90	1117	0			174				
30	VI90		1117		PCST	1137		COCT	1149	6			173				
30	COCT		1155					FRDO	1223	0			172				
30	FRDO		1223					COCT	1241	8			171				
30	COCT		1249		PCST	1300		VI90	1317	0			174				
30	VI90		1317		PCST	1336		COCT	1348	7			173				
30	COCT		1355					FRDO	1423	0			172				
30	FRDO		1423					COCT	1441	8			171				
30	COCT		1449		PCST	1501		VI90	1518	0			174				
30	VI90		1518		PCST	1537		COCT	1549	6			173				
30	COCT		1555					FRDO	1623	0			172				
30	FRDO		1623					COCT	1641	5			171				
30	COCT		1646		PCST	1657		VI90	1716	0			174				
30	VI90		1716		PCST	1734		COCT	1744	11			173				
30	COCT		1755					FRDO	1821	0			172				
30	FRDO		1821					COCT	1835	14			171				
30	COCT		1849		PCST	1859		VI90	1915	0			174				
30	VI90		1915		PCST	1932		COCT	1942	18			173				
30	COCT		2000					DOFR	2014	0			171				
30	DOFR		2014					COCT	2036	13			172				
30	COCT		2049		PCST	2059		VI90	2115	0			174				
30	VI90		2115		PCST	2131		COCT	2141	19			173				
30	COCT		2200					DOFR	2214	0			171				
30	DOFR		2214					COCT	2236	13			172				
30	COCT		2249		PCST	2259		VI90	2315	0			174				
30	VI90		2315		PCST	2331		COCT	2341				173	2351			XNE
31	COCT		710					DOFR	723	0			171	650			XNE
31	DOFR		723					COCT	745	20			172				
31	COCT		805		PCST	815		VR-W	830	0			173				
31	VR-W		830		PCST	848		COCT	858	12			174				
31	COCT		910					DOFR	924	0			171				
31	DOFR		924					COCT	948	16			172				
31	COCT		1004		PCST	1014		VR-W	1030	0			173				
31	VR-W		1030		PCST	1048		COCT	1058	12			174				
31	COCT		1110					DOFR	1127	0			171				
31	DOFR		1127					COCT	1152	10			172				
31	COCT		1202		PCST	1213		VR-W	1230	0			173				
31	VR-W		1230		PCST	1250		COCT	1302	8			174				
31	COCT		1310					DOFR	1327	0			171				
31	DOFR		1327					COCT	1352	9			172				
31	COCT		1401		PCST	1412		VR-W	1430	0			173				
31	VR-W		1430		PCST	1450		COCT	1502	8			174				
31	COCT		1510					DOFR	1527	0			171				
31	DOFR		1527					COCT	1552	9			172				
31	COCT		1601		PCST	1612		VR-W	1630	0			173				
31	VR-W		1630		PCST	1650		COCT	1702	8			174				
31	COCT		1710					DOFR	1727	0			171				
31	DOFR		1727					COCT	1750	11			172				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	COCT		1801	PCST	1813	VR-W	1830				0		173				
31	VR-W		1830	PCST	1849	COCT	1859						174		1910		XNE
32	COCT		721	PCST	731	VI90	745				0		174	701			XNE
32	VI90		745	PCST	802	COCT	812			13			173				
32	COCT		825			FRDO	848				0		172				
32	FRDO		848			COCT	901			19			171				
32	COCT		920	PCST	930	VI90	946				0		174				
32	VI90		946	PCST	1005	COCT	1015			10			173				
32	COCT		1025			FRDO	1053				0		172				
32	FRDO		1053			COCT	1109			10			171				
32	COCT		1119	PCST	1130	VI90	1147				0		174				
32	VI90		1147	PCST	1207	COCT	1219				6		173				
32	COCT		1225			FRDO	1253				0		172				
32	FRDO		1253			COCT	1311			8			171				
32	COCT		1319	PCST	1330	VI90	1347				0		174				
32	VI90		1347	PCST	1406	COCT	1418			7			173				
32	COCT		1425			FRDO	1453				0		172				
32	FRDO		1453			COCT	1511			8			171				
32	COCT		1519	PCST	1531	VI90	1548				0		174				
32	VI90		1548	PCST	1607	COCT	1619			6			173				
32	COCT		1625			FRDO	1653				0		172				
32	FRDO		1653			COCT	1711			8			171				
32	COCT		1719	PCST	1729	VI90	1745				0		174				
32	VI90		1745	PCST	1802	COCT	1812			13			173				
32	COCT		1825			FRDO	1851				0		172				
32	FRDO		1851			COCT	1905						171		1915		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	COCT		735	PCST		745	VR-W	800	0				173	715		XNE	
33	VR-W		800	PCST		818	COCT	828	12				174				
33	COCT		840				DOFR	854	0				171				
33	DOFR		854				COCT	916	18				172				
33	COCT		934	PCST		944	VR-W	1000	0				173				
33	VR-W		1000	PCST		1018	COCT	1028	12				174				
33	COCT		1040				DOFR	1057	0				171				
33	DOFR		1057				COCT	1122	10				172				
33	COCT		1132	PCST		1143	VR-W	1200	0				173				
33	VR-W		1200	PCST		1220	COCT	1232	8				174				
33	COCT		1240				DOFR	1257	0				171				
33	DOFR		1257				COCT	1322	9				172				
33	COCT		1331	PCST		1342	VR-W	1400	0				173				
33	VR-W		1400	PCST		1420	COCT	1432	8				174				
33	COCT		1440				DOFR	1457	0				171				
33	DOFR		1457				COCT	1522	9				172				
33	COCT		1531	PCST		1542	VR-W	1600	0				173				
33	VR-W		1600	PCST		1620	COCT	1632	8				174				
33	COCT		1640				DOFR	1657	0				171				
33	DOFR		1657				COCT	1720	11				172				
33	COCT		1731	PCST		1743	VR-W	1800	0				173				
33	VR-W		1800	PCST		1819	COCT	1829	6				174				
33	COCT		1835				DOFR	1849	0				171				
33	DOFR		1849				COCT	1911	9				172				
33	COCT		1920	PCST		1930	VR-W	1946	0				173				
33	VR-W		1946	PCST		2005	COCT	2015	15				174				
33	COCT		2030				FRDO	2053	0				172				
33	FRDO		2053				COCT	2106	14				171				
33	COCT		2120	PCST		2130	VR-W	2146	0				173				
33	VR-W		2146	PCST		2203	COCT	2213	17				174				
33	COCT		2230				FRDO	2253	0				172				
33	FRDO		2253				COCT	2304	11				171				
33	COCT		2315				PALA	2327	0				185				
33	PALA		2327				PMST	2339					184	2354		XNE	

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 65
 LINE GROUP: 181

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	BW02	BRENTWOOD STN BAY2
BW03	BRENTWOOD STN BAY3	CORN	NB POIRIER ST FS WINSLOW AVE
CORS	SB POIRIER ST NS WINSLOW AVE	HOLD	
LKST	LAKE CITY STATION	LOST	LOUGHEED STN
NWST	NEW WESTMINSTER STN	PMST	MOODY CENTRE STN
PROD		SPST	SPERLING STN
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	NWST			500				LOST		516	19		109	425		XNE	
51	LOST			535	CORN		547	BQST		556	19		157				
51	BQST			615	CORS		627	LOST		639	26		157				
51	LOST			705	HOLD		729	BW02		733	10		136				
51	BW02			743	SPST		802	LKST		810	19		134				
51	LKST			829	SPST		835	BW03		855	1		134				
51	BW03			856	PROD		917	LOST		923	12		136				
51	LOST			935	CORN		949	BQST		959	16		157				
51	BQST			1015	CORS		1029	LOST		1044	21		157				
51	LOST			1105	HOLD		1133	BW02		1139	6		136				
51	BW02			1145	SPST		1206	LKST		1215	12		134				
51	LKST			1227	SPST		1233	BW03		1255	1		134				
51	BW03			1256	PROD		1319	LOST		1326	9		136				
51	LOST			1335	CORN		1349	BQST		1359	16		157				
51	BQST			1415	CORS		1430	LOST		1447	18		157				
51	LOST			1505	HOLD		1533	BW02		1539	6		136				
51	BW02			1545	SPST		1607	LKST		1616	10		134				
51	LKST			1626	SPST		1632	BW03		1655	1		134				
51	BW03			1656	PROD		1721	LOST		1727	8		136				
51	LOST			1735	CORN		1751	BQST		1801	14		157				
51	BQST			1815	CORS		1830	LOST		1845	20		157				
51	LOST			1905	CORN		1920	BQST		1930	5		157				
51	BQST			1935	CORS		1948	LOST		2002	7		157				
51	LOST			2009	HOLD		2035	BW02		2040	5		136				
51	BW02			2045	SPST		2105	LKST		2113	16		134				
51	LKST			2129	SPST		2135	BW03		2155	1		134				
51	BW03			2156	PROD		2218	LOST		2224	6		136				
51	LOST			2230	HOLD		2254	BW02		2259	32		136				
51	BW02			2331	SPST		2351	LKST		2359	9		134				
51	LKST			2408	SPST		2414	BW03		2432			134		2502		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 66
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	LOST		535					NWST	553	7			109	505		XNE	
52	NWST		600					LOST	618	17			109				
52	LOST		635	HOLD	659	BW02	703	12					136				
52	BW02		715	SPST	734	LKST	742	17					134				
52	LKST		759	SPST	805	BW03	825	1					134				
52	BW03		826	PROD	847	LOST	853	12					136				
52	LOST		905	CORN	917	BQST	927	18					157				
52	BQST		945	CORS	959	LOST	1014	21					157				
52	LOST		1035					NWST	1055	5			109				
52	NWST		1100					LOST	1123	12			109				
52	LOST		1135	HOLD	1203	BW02	1209	6					136				
52	BW02		1215	SPST	1236	LKST	1245	12					134				
52	LKST		1257	SPST	1303	BW03	1325	1					134				
52	BW03		1326	PROD	1349	LOST	1356	9					136				
52	LOST		1405	CORN	1420	BQST	1430	15					157				
52	BQST		1445	CORS	1500	LOST	1517	13					157				
52	LOST		1530					NWST	1551	9			109				
52	NWST		1600					LOST	1624	11			109				
52	LOST		1635	HOLD	1703	BW02	1709	5					136				
52	BW02		1714	SPST	1739	LKST	1748	9					134				
52	LKST		1757	SPST	1803	BW03	1825	1					134				
52	BW03		1826	PROD	1850	LOST	1856	9					136				
52	LOST		1905	HOLD	1933	BW02	1939	6					136				
52	BW02		1945	SPST	2007	LKST	2016	13					134				
52	LKST		2029	SPST	2035	BW03	2055	1					134				
52	BW03		2056	PROD	2118	LOST	2124	11					136				
52	LOST		2135					NWST	2153	7			109				
52	NWST		2200					LOST	2219	16			109				
52	LOST		2235					NWST	2253	7			109				
52	NWST		2300					LOST	2318	17			109				
52	LOST		2335					NWST	2353	7			109				
52	NWST		2400					LOST	2417	18			109				
52	LOST		2435					NWST	2453	7			109				
52	NWST		2500					LOST	2517	18			109				
52	LOST		2535					NWST	2553				109	2615		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	BQST		545		CORS		557	LOST	609	26			157	515			XNE
53	LOST		635					NWST	653	7			109				
53	NWST		700					LOST	718	17			109				
53	LOST		735		HOLD		801	BW02	806	9			136				
53	BW02		815		SPST		834	LKST	842	17			134				
53	LKST		859		SPST		905	BW03	925	1			134				
53	BW03		926		PROD		947	LOST	953	12			136				
53	LOST		1005		CORN		1019	BQST	1029	16			157				
53	BQST		1045		CORS		1100	LOST	1116	14			157				
53	LOST		1130					NWST	1151	9			109				
53	NWST		1200					LOST	1223	12			109				
53	LOST		1235		HOLD		1303	BW02	1309	6			136				
53	BW02		1315		SPST		1337	LKST	1346	10			134				
53	LKST		1356		SPST		1402	BW03	1425	1			134				
53	BW03		1426		PROD		1451	LOST	1457	8			136				
53	LOST		1505		CORN		1521	BQST	1531	14			157				
53	BQST		1545		CORS		1600	LOST	1617	13			157				
53	LOST		1630					NWST	1651	9			109				
53	NWST		1700					LOST	1724	11			109				
53	LOST		1735		HOLD		1803	BW02	1809	6			136				
53	BW02		1815		SPST		1838	LKST	1847	12			134				
53	LKST		1859		SPST		1905	BW03	1925	1			134				
53	BW03		1926		PROD		1948	LOST	1954	6			136				
53	LOST		2000		CORN		2015	BQST	2025	5			157				
53	BQST		2030		CORS		2043	LOST	2057	8			157				
53	LOST		2105		HOLD		2129	BW02	2134	11			136				
53	BW02		2145		SPST		2205	LKST	2213	7			134				
53	LKST		2220		SPST		2226	BW03	2245	5			134				
53	BW03		2250		PROD		2312	LOST	2318	12			136				
53	LOST		2330		HOLD		2354	BW02	2359	32			136				
53	BW02		2431		SPST		2450	LKST	2458				134		2523		XNE
54	BW03		600		PROD		621	LOST	627	8			136	520			XNE
54	LOST		635		CORN		647	BQST	657	18			157				
54	BQST		715		CORS		728	LOST	740	25			157				
54	LOST		805		HOLD		831	BW02	836	9			136				
54	BW02		845		SPST		904	LKST	912	17			134				
54	LKST		929		SPST		935	BW03	955	1			134				
54	BW03		956		PROD		1017	LOST	1023	12			136				
54	LOST		1035		CORN		1049	BQST	1059	16			157				
54	BQST		1115		CORS		1130	LOST	1146	19			157				
54	LOST		1205		HOLD		1233	BW02	1239	6			136				
54	BW02		1245		SPST		1307	LKST	1316	11			134				
54	LKST		1327		SPST		1333	BW03	1355	1			134				
54	BW03		1356		PROD		1421	LOST	1427	8			136				
54	LOST		1435		CORN		1452	BQST	1502	13			157				
54	BQST		1515		CORS		1530	LOST	1547	18			157				
54	LOST		1605		CORN		1621	BQST	1631	14			157				
54	BQST		1645		CORS		1700	LOST	1717	13			157				
54	LOST		1730					NWST	1751	9			109				
54	NWST		1800					LOST	1824	6			109				
54	LOST		1830		CORN		1846	BQST	1856	9			157				
54	BQST		1905		CORS		1920	LOST	1935				157		1953		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 68
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	LOST		600					PMST	620	15			180	530		XNE	
55	PMST		635					LOST	658	7			180				
55	LOST		705					PMST	726	9			180				
55	PMST		735					LOST	758	7			180				
55	LOST		805					PMST	826	9			180				
55	PMST		835					LOST	859	7			180				
55	LOST		906					PMST	929	6			180				
55	PMST		935					LOST	959	7			180				
55	LOST		1006					PMST	1029	16			180				
55	PMST		1045					LOST	1111	14			180				
55	LOST		1125					PMST	1149	16			180				
55	PMST		1205					LOST	1233	12			180				
55	LOST		1245					PMST	1310	15			180				
55	PMST		1325					LOST	1354	11			180				
55	LOST		1405					PMST	1430	15			180				
55	PMST		1445					LOST	1514	11			180				
55	LOST		1525					PMST	1551	14			180				
55	PMST		1605					LOST	1633	12			180				
55	LOST		1645					PMST	1711	14			180				
55	PMST		1725					LOST	1751	14			180				
55	LOST		1805					PMST	1830	5			180				
55	PMST		1835					LOST	1859	6			180				
55	LOST		1905					PMST	1930	10			180				
55	PMST		1940					2&IO	1954	0			181				
55	2&IO		1954					PMST	2008	4			181				
55	PMST		2012					BEWS	2046	0			182				
55	BEWS		2046					PMST	2117	18			182				
55	PMST		2135					LOST	2159	11			180				
55	LOST		2210					PMST	2232	10			180				
55	PMST		2242					BEWS	2313	0			181				
55	BEWS		2313					PMST	2338	4			181				
55	PMST		2342					BEWS	2413				181		2438		XNE
56	PMST		605					LOST	628	5			180	535		XNE	
56	LOST		633					PMST	653	12			180				
56	PMST		705					LOST	728	7			180				
56	LOST		735					PMST	756	9			180				
56	PMST		805					LOST	829	7			180				
56	LOST		836					PMST	857	8			180				
56	PMST		905					LOST	929	7			180				
56	LOST		936					PMST	959	6			180				
56	PMST		1005					LOST	1029	7			180				
56	LOST		1036					PMST	1059	6			180				
56	PMST		1105					LOST	1131	14			180				
56	LOST		1145					PMST	1209	16			180				
56	PMST		1225					LOST	1253	12			180				
56	LOST		1305					PMST	1330	15			180				
56	PMST		1345					LOST	1414	11			180				
56	LOST		1425					PMST	1450	15			180				
56	PMST		1505					LOST	1533	12			180				
56	LOST		1545					PMST	1611	14			180				
56	PMST		1625					LOST	1653	12			180				
56	LOST		1705					PMST	1731	14			180				
56	PMST		1745					LOST	1809				180		1830		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 69
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	57	LOST		605	CORN		617	BQST		626	19		157	535		XNE	
	57	BQST		645	CORS		657	LOST		709	26		157				
	57	LOST		735				NWST		754	6		109				
	57	NWST		800				LOST		819	16		109				
	57	LOST		835	HOLD		901	BW02		906	9		136				
	57	BW02		915	SPST		934	LKST		942	17		134				
	57	LKST		959	SPST		1005	BW03		1025	1		134				
	57	BW03		1026	PROD		1049	LOST		1055	10		136				
	57	LOST		1105	CORN		1119	BQST		1129	16		157				
	57	BQST		1145	CORS		1200	LOST		1216	14		157				
	57	LOST		1230				NWST		1251	9		109				
	57	NWST		1300				LOST		1323	12		109				
	57	LOST		1335	HOLD		1403	BW02		1409	6		136				
	57	BW02		1415	SPST		1437	LKST		1446	10		134				
	57	LKST		1456	SPST		1502	BW03		1525	1		134				
	57	BW03		1526	PROD		1551	LOST		1557	7		136				
	57	LOST		1604	HOLD		1632	BW02		1638	5		136				
	57	BW02		1643	SPST		1708	LKST		1717	7		134				
	57	LKST		1724	SPST		1732	BW03		1755	1		134				
	57	BW03		1756	PROD		1820	LOST		1826	9		136				
	57	LOST		1835	HOLD		1903	BW02		1909	6		136				
	57	BW02		1915	SPST		1938	LKST		1947	12		134				
	57	LKST		1959	SPST		2005	BW03		2025	1		134				
	57	BW03		2026	PROD		2048	LOST		2054	6		136				
	57	LOST		2100	CORN		2115	BQST		2125	5		157				
	57	BQST		2130	CORS		2143	LOST		2157	6		157				
	57	LOST		2203	HOLD		2227	BW02		2232	5		136				
	57	BW02		2237	SPST		2257	LKST		2305	7		134				
	57	LKST		2312	SPST		2318	BW03		2336	8		134				
	57	BW03		2344	PROD		2406	LOST		2412	23		136				
	57	LOST		2435	HOLD		2459	BW02		2504			136	2534		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	SPST		608						BW03	625	1		134	533		XNE	
58	BW03		626	PROD		647	LOST	653	12				136				
58	LOST		705	CORN		717	BQST	727	18				157				
58	BQST		745	CORS		758	LOST	810	25				157				
58	LOST		835				NWST	854	6				109				
58	NWST		900				LOST	922	13				109				
58	LOST		935	HOLD		1001	BW02	1007	8				136				
58	BW02		1015	SPST		1036	LKST	1044	15				134				
58	LKST		1059	SPST		1105	BW03	1125	1				134				
58	BW03		1126	PROD		1149	LOST	1155	10				136				
58	LOST		1205	CORN		1219	BQST	1229	16				157				
58	BQST		1245	CORS		1300	LOST	1317	13				157				
58	LOST		1330				NWST	1351	9				109				
58	NWST		1400				LOST	1424	11				109				
58	LOST		1435	HOLD		1503	BW02	1509	6				136				
58	BW02		1515	SPST		1537	LKST	1546	10				134				
58	LKST		1556	SPST		1602	BW03	1625	1				134				
58	BW03		1626	PROD		1651	LOST	1657	8				136				
58	LOST		1705	CORN		1721	BQST	1731	14				157				
58	BQST		1745	CORS		1800	LOST	1817	18				157				
58	LOST		1835				NWST	1855	5				109				
58	NWST		1900				LOST	1922	13				109				
58	LOST		1935	HOLD		2001	BW02	2006	9				136				
58	BW02		2015	SPST		2037	LKST	2046	13				134				
58	LKST		2059	SPST		2105	BW03	2125	1				134				
58	BW03		2126	PROD		2148	LOST	2154	6				136				
58	LOST		2200	CORN		2215	BQST	2224	5				157				
58	BQST		2229	CORS		2242	LOST	2256	5				157				
58	LOST		2301	CORN		2316	BQST	2325	5				157				
58	BQST		2330	CORS		2343	LOST	2357					157	2415		XNE	
59	BW02		615	SPST		634	LKST	642	19				134	535		XNE	
59	LKST		701	SPST		707	BW03	725	1				134				
59	BW03		726	PROD		747	LOST	753	12				136				
59	LOST		805	CORN		817	BQST	827	18				157				
59	BQST		845	CORS		858	LOST	912	23				157				
59	LOST		935				NWST	955	5				109				
59	NWST		1000				LOST	1022	13				109				
59	LOST		1035	HOLD		1101	BW02	1107	8				136				
59	BW02		1115	SPST		1136	LKST	1145	12				134				
59	LKST		1157	SPST		1203	BW03	1225	1				134				
59	BW03		1226	PROD		1249	LOST	1256	9				136				
59	LOST		1305	CORN		1319	BQST	1329	16				157				
59	BQST		1345	CORS		1400	LOST	1417	13				157				
59	LOST		1430				NWST	1453	7				109				
59	NWST		1500				LOST	1526	9				109				
59	LOST		1535	HOLD		1603	BW02	1609	6				136				
59	BW02		1615	SPST		1640	LKST	1649	7				134				
59	LKST		1656	SPST		1702	BW03	1725	1				134				
59	BW03		1726	PROD		1751	LOST	1757	8				136				
59	LOST		1805	CORN		1821	BQST	1831	14				157				
59	BQST		1845	CORS		1900	LOST	1915	20				157				
59	LOST		1935				NWST	1954	6				109				
59	NWST		2000				LOST	2022	13				109				
59	LOST		2035	HOLD		2059	BW02	2104	11				136				
59	BW02		2115	SPST		2135	LKST	2143					134	2208		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	60	LKST	631	SPST	637	BW03	655	1		134				556		XNE	
	60	BW03	656	PROD	717	LOST	723	12		136							
	60	LOST	735	CORN	747	BQST	757	18		157							
	60	BQST	815	CORS	828	LOST	840	25		157							
	60	LOST	905	HOLD	931	BW02	936	9		136							
	60	BW02	945	SPST	1006	LKST	1014	15		134							
	60	LKST	1029	SPST	1035	BW03	1055	1		134							
	60	BW03	1056	PROD	1119	LOST	1125	10		136							
	60	LOST	1135	CORN	1149	BQST	1159	16		157							
	60	BQST	1215	CORS	1230	LOST	1247	18		157							
	60	LOST	1305	HOLD	1333	BW02	1339	6		136							
	60	BW02	1345	SPST	1407	LKST	1416	10		134							
	60	LKST	1426	SPST	1432	BW03	1455	1		134							
	60	BW03	1456	PROD	1521	LOST	1527	8		136							
	60	LOST	1535	CORN	1551	BQST	1601	14		157							
	60	BQST	1615	CORS	1630	LOST	1647	18		157							
	60	LOST	1705	HOLD	1733	BW02	1739	6		136							
	60	BW02	1745	SPST	1808	LKST	1817	10		134							
	60	LKST	1827	SPST	1833	BW03	1855	1		134							
	60	BW03	1856	PROD	1920	LOST	1926			136					1944		XNE
	61	BW02	645	SPST	704	LKST	712	17		134				605		XNE	
	61	LKST	729	SPST	735	BW03	755	1		134							
	61	BW03	756	PROD	817	LOST	823	12		136							
	61	LOST	835	CORN	847	BQST	857	18		157							
	61	BQST	915	CORS	928	LOST	942	23		157							
	61	LOST	1005	HOLD	1031	BW02	1037	8		136							
	61	BW02	1045	SPST	1106	LKST	1114	13		134							
	61	LKST	1127	SPST	1133	BW03	1155	1		134							
	61	BW03	1156	PROD	1219	LOST	1225	10		136							
	61	LOST	1235	CORN	1249	BQST	1259	16		157							
	61	BQST	1315	CORS	1330	LOST	1347	18		157							
	61	LOST	1405	HOLD	1433	BW02	1439	5		136							
	61	BW02	1444	SPST	1506	LKST	1515	7		134							
	61	LKST	1522	SPST	1528	BW03	1551	1		134							
	61	BW03	1552	PROD	1617	LOST	1623	12		136							
	61	LOST	1635	CORN	1651	BQST	1701	14		157							
	61	BQST	1715	CORS	1730	LOST	1747	18		157							
	61	LOST	1805	HOLD	1833	BW02	1839	6		136							
	61	BW02	1845	SPST	1908	LKST	1917	12		134							
	61	LKST	1929	SPST	1935	BW03	1955	1		134							
	61	BW03	1956	PROD	2018	LOST	2024	11		136							
	61	LOST	2035			NWST	2053	7		109							
	61	NWST	2100			LOST	2119	16		109							
	61	LOST	2135	HOLD	2159	BW02	2204			136					2234		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	PMST			735				2&IO		749	0		181	705		XNE	
62	2&IO			749				PMST		803	9		181				
62	PMST			812				BEWS		842	0		182				
62	BEWS			842				PMST		916	19		182				
62	PMST			935				2&IO		949	0		181				
62	2&IO			949				PMST		1003	9		181				
62	PMST			1012				BEWS		1042	0		182				
62	BEWS			1042				PMST		1116	19		182				
62	PMST			1135				2&IO		1149	0		181				
62	2&IO			1149				PMST		1203	9		181				
62	PMST			1212				BEWS		1248	0		182				
62	BEWS			1248				PMST		1322	13		182				
62	PMST			1335				2&IO		1349	0		181				
62	2&IO			1349				PMST		1403	9		181				
62	PMST			1412				BEWS		1448	2		182				
62	BEWS			1450				PMST		1521	14		182				
62	PMST			1535				2&IO		1549	0		181				
62	2&IO			1549				PMST		1603	9		181				
62	PMST			1612				BEWS		1648	1		182				
62	BEWS			1649				PMST		1720	15		182				
62	PMST			1735				2&IO		1749	0		181				
62	2&IO			1749				PMST		1803	9		181				
62	PMST			1812				BEWS		1846	0		182				
62	BEWS			1846				PMST		1917	18		182				
62	PMST			1935				LOST		1959	11		180				
62	LOST			2010				PMST		2035	7		180				
62	PMST			2042				2&IO		2056	0		181				
62	2&IO			2056				PMST		2110			181		2125		XNE
63	PMST			835				2&IO		849	0		181	805		XNE	
63	2&IO			849				PMST		903	9		181				
63	PMST			912				BEWS		942	0		182				
63	BEWS			942				PMST		1016	19		182				
63	PMST			1035				2&IO		1049	0		181				
63	2&IO			1049				PMST		1103	22		181				
63	PMST			1125				LOST		1151	14		180				
63	LOST			1205				PMST		1231	14		180				
63	PMST			1245				LOST		1314	11		180				
63	LOST			1325				PMST		1350	15		180				
63	PMST			1405				LOST		1434	11		180				
63	LOST			1445				PMST		1511	14		180				
63	PMST			1525				LOST		1553	12		180				
63	LOST			1605				PMST		1631	14		180				
63	PMST			1645				LOST		1711	14		180				
63	LOST			1725				PMST		1751	14		180				
63	PMST			1805				LOST		1829	6		180				
63	LOST			1835				PMST		1900	5		180				
63	PMST			1905				LOST		1929	6		180				
63	LOST			1935				PMST		2000	5		180				
63	PMST			2005				LOST		2029	6		180				
63	LOST			2035				PMST		2058	7		180				
63	PMST			2105				LOST		2129	6		180				
63	LOST			2135				PMST		2158	7		180				
63	PMST			2205				LOST		2229	6		180				
63	LOST			2235				PMST		2257	8		180				
63	PMST			2305				LOST		2329	6		180				
63	LOST			2335				PMST		2357			180		2412		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 73
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	PMST		1025					LOST	1049	16			180	955		XNE	
64	LOST		1105					PMST	1129	16			180				
64	PMST		1145					LOST	1213	12			180				
64	LOST		1225					PMST	1251	14			180				
64	PMST		1305					LOST	1334	11			180				
64	LOST		1345					PMST	1410	15			180				
64	PMST		1425					LOST	1454	11			180				
64	LOST		1505					PMST	1531	14			180				
64	PMST		1545					LOST	1613	11			180				
64	LOST		1624					PMST	1650	10			180				
64	PMST		1700					LOST	1726	19			180				
64	LOST		1745					PMST	1810	25			180				
64	PMST		1835					2&IO	1849	0			181				
64	2&IO		1849					PMST	1903	9			181				
64	PMST		1912					BEWS	1946	0			182				
64	BEWS		1946					PMST	2017	18			182				
64	PMST		2035					LOST	2059	6			180				
64	LOST		2105					PMST	2128	14			180				
64	PMST		2142					2&IO	2156	0			181				
64	2&IO		2156					PMST	2210	20			181				
64	PMST		2230					LOST	2254	16			180				
64	LOST		2310					PMST	2332				180		2347		XNE
65	PMST		1112					BEWS	1144	0			182	1042		XNE	
65	BEWS		1144					PMST	1218	17			182				
65	PMST		1235					2&IO	1249	0			181				
65	2&IO		1249					PMST	1303	9			181				
65	PMST		1312					BEWS	1350	0			182				
65	BEWS		1350					PMST	1421	14			182				
65	PMST		1435					2&IO	1449	0			181				
65	2&IO		1449					PMST	1503	9			181				
65	PMST		1512					BEWS	1548	2			182				
65	BEWS		1550					PMST	1621	14			182				
65	PMST		1635					2&IO	1649	0			181				
65	2&IO		1649					PMST	1703	9			181				
65	PMST		1712					BEWS	1748	1			182				
65	BEWS		1749					PMST	1820				182		1835		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
SB	70		PMST	805				2&IO	819	0			181	735		XNE	
SB	70		2&IO	819				PMST	833	9			181				
SB	70		PMST	842				BEWS	912	0			182				
SB	70		BEWS	912				PMST	946	19			182				
SB	70		PMST	1005				2&IO	1019	0			181				
SB	70		2&IO	1019				PMST	1033	9			181				
SB	70		PMST	1042				BEWS	1112	0			182				
SB	70		BEWS	1112				PMST	1146	19			182				
SB	70		PMST	1205				2&IO	1219	0			181				
SB	70		2&IO	1219				PMST	1233	9			181				
SB	70		PMST	1242				BEWS	1320	0			182				
SB	70		BEWS	1320				PMST	1351	14			182				
SB	70		PMST	1405				2&IO	1419	0			181				
SB	70		2&IO	1419				PMST	1433	9			181				
SB	70		PMST	1442				BEWS	1518	2			182				
SB	70		BEWS	1520				PMST	1551	14			182				
SB	70		PMST	1605				2&IO	1619	0			181				
SB	70		2&IO	1619				PMST	1633	9			181				
SB	70		PMST	1642				BEWS	1718	2			182				
SB	70		BEWS	1720				PMST	1751	14			182				
SB	70		PMST	1805				2&IO	1819	0			181				
SB	70		2&IO	1819				PMST	1833	9			181				
SB	70		PMST	1842				BEWS	1916	0			182				
SB	70		BEWS	1916				PMST	1947				182	2002		XNE	
SB	71		PMST	905				2&IO	919	0			181	835		XNE	
SB	71		2&IO	919				PMST	933	9			181				
SB	71		PMST	942				BEWS	1012	0			182				
SB	71		BEWS	1012				PMST	1046	19			182				
SB	71		PMST	1105				2&IO	1119	0			181				
SB	71		2&IO	1119				PMST	1133	9			181				
SB	71		PMST	1142				BEWS	1214	0			182				
SB	71		BEWS	1214				PMST	1248	17			182				
SB	71		PMST	1305				2&IO	1319	0			181				
SB	71		2&IO	1319				PMST	1333	9			181				
SB	71		PMST	1342				BEWS	1420	0			182				
SB	71		BEWS	1420				PMST	1451	14			182				
SB	71		PMST	1505				2&IO	1519	0			181				
SB	71		2&IO	1519				PMST	1533	9			181				
SB	71		PMST	1542				BEWS	1618	2			182				
SB	71		BEWS	1620				PMST	1651	14			182				
SB	71		PMST	1705				2&IO	1719	0			181				
SB	71		2&IO	1719				PMST	1733	9			181				
SB	71		PMST	1742				BEWS	1816	3			182				
SB	71		BEWS	1819				PMST	1850				182	1905		XNE	

PRINT DATE: 21/06/01
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 75
 LINE GROUP: 940

32AC	NB 232 ST FS ANDERSON CREEK DR	33RR	EB 133 AVE FS ROCK RIDGE DR
40LH	240 ST & LOUGHEED	DT56	DEWDNEY TRUNK & 256 ST TERM
FWBM	EB FRASER WAY NS BAY MILL RD	GADE	GARIBALDI & DEWDNEY TRUNK
HAPL	HANEY PLACE	J103	JACKSON RD & 103 AVE
MDCT	MEADOWTOWN CENTER	MMST	MAPLE MEADOWS STN
MRHO	MAPLE RIDGE HOSPITAL	PMCT	PITT MEADOWS CENTER
RSKN	280 ST & 96 AV	WHON	WHONNOCK
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	HAPL			657					33RR	710	0		733	622		XNE	
71	33RR			710					HAPL	725	17		733				
71	HAPL			742					33RR	755	0		733				
71	33RR			755					HAPL	810	17		733				
71	HAPL			827					33RR	840	0		733				
71	33RR			840					HAPL	855	5		733				
71	HAPL			900	MRHO		909		MDCT	926	5		743				
71	MDCT			931	MRHO		946		HAPL	957	8		743				
71	HAPL			1005					J103	1024	0		745				
71	J103			1024					HAPL	1044	11		746				
71	HAPL			1055					RSKN	1121	0		749				
71	RSKN			1121	DT56		1141		HAPL	1151	7		749				
71	HAPL			1158	MRHO		1207		MDCT	1226	6		743				
71	MDCT			1232	MRHO		1248		HAPL	1259	6		743				
71	HAPL			1305					J103	1327	0		746				
71	J103			1327					HAPL	1349	6		745				
71	HAPL			1355					WHON	1425	0		748				
71	WHON			1425	40LH				HAPL	1455	5		748				
71	HAPL			1500	MRHO		1509		MDCT	1526	6		743				
71	MDCT			1532	MRHO		1547		HAPL	1558	7		743				
71	HAPL			1605					J103	1626	0		745				
71	J103			1626					HAPL	1645	10		746				
71	HAPL			1655	GADE		1717		RSKN	1727	0		749				
71	RSKN			1727	DT56		1742		HAPL	1752	5		749				
71	HAPL			1757	MRHO		1806		MDCT	1823	5		743				
71	MDCT			1828	MRHO		1842		HAPL	1853	7		743				
71	HAPL			1900					J103	1921	0		746				
71	J103			1921					HAPL	1942			745		2002		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 76
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	HAPL		656					32AC	711	0			741	621		XNE	
72	32AC		711					HAPL	723	18			741				
72	HAPL		741					32AC	756	0			741				
72	32AC		756					HAPL	808	22			741				
72	HAPL		830	MRHO		840		MDCT	854	21			744				
72	MDCT		915					FWBM	933	0			722				
72	FWBM		933	MMST		944		MDCT	948	12			719				
72	MDCT		1000	MRHO		1014		HAPL	1024	6			744				
72	HAPL		1030	MRHO		1040		MDCT	1056	19			744				
72	MDCT		1115					FWBM	1133	0			722				
72	FWBM		1133	MMST		1144		MDCT	1149	11			719				
72	MDCT		1200	MRHO		1214		HAPL	1224	6			744				
72	HAPL		1230	MRHO		1241		MDCT	1257	18			744				
72	MDCT		1315					FWBM	1333	0			722				
72	FWBM		1333	MMST		1344		MDCT	1349	11			719				
72	MDCT		1400	MRHO		1414		HAPL	1424	6			744				
72	HAPL		1430	MRHO		1441		MDCT	1457	18			744				
72	MDCT		1515					FWBM	1533	0			722				
72	FWBM		1533	MMST		1544		MDCT	1549	11			719				
72	MDCT		1600	MRHO		1614		HAPL	1624	6			744				
72	HAPL		1630	MRHO		1640		MDCT	1657	18			744				
72	MDCT		1715					FWBM	1733	0			722				
72	FWBM		1733	MMST		1744		MDCT	1749	11			719				
72	MDCT		1800	MRHO		1814		HAPL	1824	6			744				
72	HAPL		1830	MRHO		1840		MDCT	1855	20			744				
72	MDCT		1915					FWBM	1933	0			722				
72	FWBM		1933	MMST		1944		MDCT	1949				719	2007		XNE	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 77
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	73		HAPL	730	MRHO		739	MDCT		753	5		744	655		XNE	
	73		MDCT	758	MRHO		812	HAPL		821	5		744				
	73		HAPL	826				32AC		841	0		741				
	73		32AC	841				HAPL		854	17		741				
	73		HAPL	911				32AC		926	0		741				
	73		32AC	926				HAPL		940	16		741				
	73		HAPL	956				32AC		1011	0		741				
	73		32AC	1011				HAPL		1025	16		741				
	73		HAPL	1041				32AC		1056	0		741				
	73		32AC	1056				HAPL		1110	16		741				
	73		HAPL	1126				32AC		1141	0		741				
	73		32AC	1141				HAPL		1155	16		741				
	73		HAPL	1211				32AC		1226	0		741				
	73		32AC	1226				HAPL		1240	16		741				
	73		HAPL	1256				32AC		1311	0		741				
	73		32AC	1311				HAPL		1325	21		741				
	73		HAPL	1346				32AC		1401	0		741				
	73		32AC	1401				HAPL		1415	11		741				
	73		HAPL	1426				32AC		1441	0		741				
	73		32AC	1441				HAPL		1455	10		741				
	73		HAPL	1505				J103		1527	0		746				
	73		J103	1527				HAPL		1549	8		745				
	73		HAPL	1557				WHON		1625	0		748				
	73		WHON	1625	40LH			HAPL		1655	5		748				
	73		HAPL	1700	MRHO		1709	MDCT		1726	6		743				
	73		MDCT	1732	MRHO		1746	HAPL		1757	8		743				
	73		HAPL	1805				J103		1824	0		745				
	73		J103	1824				HAPL		1843	13		746				
	73		HAPL	1856				32AC		1911	0		741				
	73		32AC	1911				HAPL		1924	17		741				
	73		HAPL	1941				32AC		1956	0		741				
	73		32AC	1956				HAPL		2009	17		741				
	73		HAPL	2026				32AC		2041	0		741				
	73		32AC	2041				HAPL		2053	18		741				
	73		HAPL	2111				32AC		2126	5		741				
	73		32AC	2131				HAPL		2143			741		2203		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 78
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
74	MDCT		731	MRHO		746	HAPL		757	8			743	701		XNE	
74	HAPL		805				J103		824	0			745				
74	J103		824				HAPL		844	11			746				
74	HAPL		855				RSKN		919	0			749				
74	RSKN		919	DT56		939	HAPL		949	11			749				
74	HAPL		1000	MRHO		1009	MDCT		1026	5			743				
74	MDCT		1031	MRHO		1047	HAPL		1058	7			743				
74	HAPL		1105				J103		1126	0			746				
74	J103		1126				HAPL		1148	7			745				
74	HAPL		1155				WHON		1222	0			748				
74	WHON		1222	40LH			HAPL		1252	5			748				
74	HAPL		1257	MRHO		1306	MDCT		1325	7			743				
74	MDCT		1332	MRHO		1349	HAPL		1400	5			743				
74	HAPL		1405				J103		1426	0			745				
74	J103		1426				HAPL		1446	9			746				
74	HAPL		1455	GADE		1517	RSKN		1527	0			749				
74	RSKN		1527	DT56		1542	HAPL		1552	8			749				
74	HAPL		1600	MRHO		1609	MDCT		1626	6			743				
74	MDCT		1632	MRHO		1647	HAPL		1658	7			743				
74	HAPL		1705				J103		1726	0			746				
74	J103		1726				HAPL		1747	10			745				
74	HAPL		1757				WHON		1825	0			748				
74	WHON		1825	40LH			HAPL		1855	5			748				
74	HAPL		1900	MRHO		1909	MDCT		1926	6			743				
74	MDCT		1932	MRHO		1946	HAPL		1957				743	2017		XNE	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 79
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	HAPL		800	MRHO		809	MDCT		826	5			743	725		XNE	
75	MDCT		831	MRHO		846	HAPL		857	8			743				
75	HAPL		905				J103		926	0			746				
75	J103		926				HAPL		948	10			745				
75	HAPL		958				WHON		1025	0			748				
75	WHON		1025	40LH			HAPL		1055	5			748				
75	HAPL		1100	MRHO		1109	MDCT		1126	6			743				
75	MDCT		1132	MRHO		1148	HAPL		1159	6			743				
75	HAPL		1205				J103		1224	0			745				
75	J103		1224				HAPL		1244	13			746				
75	HAPL		1257				33RR		1310	0			733				
75	33RR		1310				HAPL		1325	17			733				
75	HAPL		1342				33RR		1355	0			733				
75	33RR		1355				HAPL		1410	16			733				
75	HAPL		1426				33RR		1440	0			733				
75	33RR		1440				HAPL		1455	16			733				
75	HAPL		1511				33RR		1525	0			733				
75	33RR		1525				HAPL		1540	16			733				
75	HAPL		1556				33RR		1610	0			733				
75	33RR		1610				HAPL		1625	16			733				
75	HAPL		1641				33RR		1655	0			733				
75	33RR		1655				HAPL		1710	16			733				
75	HAPL		1726				33RR		1740	0			733				
75	33RR		1740				HAPL		1755	16			733				
75	HAPL		1811				33RR		1825	0			733				
75	33RR		1825				HAPL		1840	16			733				
75	HAPL		1856				33RR		1910	0			733				
75	33RR		1910				HAPL		1925	16			733				
75	HAPL		1941				33RR		1955	0			733				
75	33RR		1955				HAPL		2010	16			733				
75	HAPL		2026				33RR		2040	0			733				
75	33RR		2040				HAPL		2055	16			733				
75	HAPL		2111				33RR		2125	0			733				
75	33RR		2125				HAPL		2140				733	2200		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
76	HAPL			800					WHON	827	0		748	725			XNE
76	WHON			827	40LH				HAPL	857	15		748				
76	HAPL			912					33RR	925	0		733				
76	33RR			925					HAPL	940	17		733				
76	HAPL			957					33RR	1010	0		733				
76	33RR			1010					HAPL	1025	17		733				
76	HAPL			1042					33RR	1055	0		733				
76	33RR			1055					HAPL	1110	17		733				
76	HAPL			1127					33RR	1140	0		733				
76	33RR			1140					HAPL	1155	17		733				
76	HAPL			1212					33RR	1225	0		733				
76	33RR			1225					HAPL	1240	15		733				
76	HAPL			1255	GADE		1317		RSKN	1327	0		749				
76	RSKN			1327	DT56		1342		HAPL	1352	8		749				
76	HAPL			1400	MRHO		1409		MDCT	1428	7		743				
76	MDCT			1435	MRHO		1451		HAPL	1502	9		743				
76	HAPL			1511					32AC	1526	0		741				
76	32AC			1526					HAPL	1540	16		741				
76	HAPL			1556					32AC	1611	0		741				
76	32AC			1611					HAPL	1626	15		741				
76	HAPL			1641					32AC	1656	0		741				
76	32AC			1656					HAPL	1709	17		741				
76	HAPL			1726					32AC	1741	0		741				
76	32AC			1741					HAPL	1754	17		741				
76	HAPL			1811					32AC	1826	0		741				
76	32AC			1826					HAPL	1839	16		741				
76	HAPL			1855	GADE		1915		RSKN	1925	0		749				
76	RSKN			1925	DT56		1940		HAPL	1950			749		2010		XNE
77	MDCT			811	MMST		815		FWBM	824	0		719	741			XNE
77	FWBM			824	PMCT		835		MDCT	843	17		722				
77	MDCT			900	MRHO		914		HAPL	924	6		744				
77	HAPL			930	MRHO		940		MDCT	954	17		744				
77	MDCT			1011	MMST		1015		FWBM	1024	0		719				
77	FWBM			1024	PMCT		1035		MDCT	1043	17		722				
77	MDCT			1100	MRHO		1114		HAPL	1124	6		744				
77	HAPL			1130	MRHO		1140		MDCT	1156	14		744				
77	MDCT			1210	MMST		1215		FWBM	1224	0		719				
77	FWBM			1224	PMCT		1235		MDCT	1243	17		722				
77	MDCT			1300	MRHO		1314		HAPL	1324	6		744				
77	HAPL			1330	MRHO		1341		MDCT	1357	13		744				
77	MDCT			1410	MMST		1415		FWBM	1424	0		719				
77	FWBM			1424	PMCT		1435		MDCT	1443	17		722				
77	MDCT			1500	MRHO		1514		HAPL	1524	6		744				
77	HAPL			1530	MRHO		1540		MDCT	1556	14		744				
77	MDCT			1610	MMST		1615		FWBM	1624	0		719				
77	FWBM			1624	PMCT		1635		MDCT	1643	17		722				
77	MDCT			1700	MRHO		1714		HAPL	1724	6		744				
77	HAPL			1730	MRHO		1740		MDCT	1757	13		744				
77	MDCT			1810	MMST		1815		FWBM	1824	0		719				
77	FWBM			1824	PMCT		1835		MDCT	1843	17		722				
77	MDCT			1900	MRHO		1914		HAPL	1923	7		744				
77	HAPL			1930	MRHO		1940		MDCT	1955			744		2013		XNE

BRST	BRAID STN	COCT	COQUITLAM CTRL STN
FRDO	FREMONT & DOMINION	HDGA	HARWOOD & GABRIOLA
HMPK	HAMPTON PARK	LAPA	LANSLOWNE & PANORAMA
PALA	PANORAMA & LANSLOWNE	PKPL	PARKWAY AND PLATEAU
PMST	MOODY CENTRE STN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			COCT	520					PMST	548	17		183	457			XNE
1			PMST	605	PALA		622		COCT	635	15		183				
1			COCT	650					PMST	720	15		183				
1			PMST	735	PALA		754		COCT	807	13		183				
1			COCT	820					PMST	850	15		183				
1			PMST	905	PALA		925		COCT	938	12		183				
1			COCT	950					PMST	1021	14		183				
1			PMST	1035	PALA		1055		COCT	1108	12		183				
1			COCT	1120					PMST	1151	14		183				
1			PMST	1205	PALA		1225		COCT	1238	12		183				
1			COCT	1250					PMST	1324	11		183				
1			PMST	1335	PALA		1355		COCT	1408	12		183				
1			COCT	1420					PMST	1454	11		183				
1			PMST	1505	PALA		1527		COCT	1540	10		183				
1			COCT	1550					PMST	1625	10		183				
1			PMST	1635	PALA		1657		COCT	1711	9		183				
1			COCT	1720					PMST	1755	10		183				
1			PMST	1805	PALA		1827		COCT	1840	10		183				
1			COCT	1850					PMST	1923	12		183				
1			PMST	1935	PALA		1953		COCT	2006	14		183				
1			COCT	2020					PMST	2049	16		183				
1			PMST	2105	PALA		2122		COCT	2135	15		183				
1			COCT	2150					PMST	2219	16		183				
1			PMST	2235	PALA		2252		COCT	2305	15		183				
1			COCT	2320					PMST	2349	16		183				
1			PMST	2405	PALA		2422		COCT	2435	15		183				
1			COCT	2450					PMST	2519			183	2534			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	PMST		535	PALA	552	COCT	604	16		183	505					XNE	
2	COCT		620			PMST	648	17		183							
2	PMST		705	PALA	724	COCT	737	13		183							
2	COCT		750			PMST	820	15		183							
2	PMST		835	PALA	855	COCT	908	12		183							
2	COCT		920			PMST	951	14		183							
2	PMST		1005	PALA	1025	COCT	1038	12		183							
2	COCT		1050			PMST	1121	14		183							
2	PMST		1135	PALA	1155	COCT	1208	12		183							
2	COCT		1220			PMST	1254	11		183							
2	PMST		1305	PALA	1325	COCT	1338	12		183							
2	COCT		1350			PMST	1424	11		183							
2	PMST		1435	PALA	1455	COCT	1508	12		183							
2	COCT		1520			PMST	1555	10		183							
2	PMST		1605	PALA	1627	COCT	1640	10		183							
2	COCT		1650			PMST	1725	10		183							
2	PMST		1735	PALA	1757	COCT	1811	9		183							
2	COCT		1820			PMST	1855	10		183							
2	PMST		1905	PALA	1923	COCT	1936	14		183							
2	COCT		1950			PMST	2020	15		183							
2	PMST		2035	PALA	2052	COCT	2105	15		183							
2	COCT		2120			PMST	2149	16		183							
2	PMST		2205	PALA	2222	COCT	2235	15		183							
2	COCT		2250			PMST	2319	16		183							
2	PMST		2335	PALA	2352	COCT	2405	15		183							
2	COCT		2420			PMST	2449	16		183							
2	PMST		2505	PALA	2522	COCT	2535			183				2544		XNE	
3	COCT		550			PMST	618	17		183	527					XNE	
3	PMST		635	PALA	652	COCT	706	14		183							
3	COCT		720			PMST	750	15		183							
3	PMST		805	PALA	825	COCT	838	12		183							
3	COCT		850			PMST	920	15		183							
3	PMST		935	PALA	955	COCT	1008	12		183							
3	COCT		1020			PMST	1051	14		183							
3	PMST		1105	PALA	1125	COCT	1138	12		183							
3	COCT		1150			PMST	1222	13		183							
3	PMST		1235	PALA	1255	COCT	1308	12		183							
3	COCT		1320			PMST	1354	11		183							
3	PMST		1405	PALA	1425	COCT	1438	12		183							
3	COCT		1450			PMST	1524	11		183							
3	PMST		1535	PALA	1557	COCT	1610	10		183							
3	COCT		1620			PMST	1655	10		183							
3	PMST		1705	PALA	1727	COCT	1741	9		183							
3	COCT		1750			PMST	1825	10		183							
3	PMST		1835	PALA	1856	COCT	1909	11		183							
3	COCT		1920			PMST	1950	15		183							
3	PMST		2005	PALA	2022	COCT	2035	15		183							
3	COCT		2050			PMST	2119	16		183							
3	PMST		2135	PALA	2152	COCT	2205	15		183							
3	COCT		2220			PMST	2249	16		183							
3	PMST		2305	PALA	2322	COCT	2335	15		183							
3	COCT		2350			PMST	2419	16		183							
3	PMST		2435	PALA	2452	COCT	2505			183				2514		XNE	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 83
LINE GROUP: 153

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	COCT			630				FRDO		651	0		172	607		XNE	
4	FRDO			651				COCT		703	12		171				
4	COCT			715				PKPL		729	0		187				
4	PKPL			729				COCT		743	17		187				
4	COCT			800				BRST		824	11		153				
4	BRST			835				COCT		857	18		153				
4	COCT			915				PKPL		931	0		187				
4	PKPL			931				COCT		947	13		187				
4	COCT			1000				BRST		1024	11		153				
4	BRST			1035				COCT		1059	16		153				
4	COCT			1115				PKPL		1133	0		187				
4	PKPL			1133				COCT		1149	11		187				
4	COCT			1200				BRST		1227	8		153				
4	BRST			1235				COCT		1259	16		153				
4	COCT			1315				PKPL		1333	0		187				
4	PKPL			1333				COCT		1349	11		187				
4	COCT			1400				BRST		1425	10		153				
4	BRST			1435				COCT		1459	16		153				
4	COCT			1515				PKPL		1533	0		187				
4	PKPL			1533				COCT		1549	11		187				
4	COCT			1600				BRST		1625	10		153				
4	BRST			1635				COCT		1700	15		153				
4	COCT			1715				PKPL		1733	0		187				
4	PKPL			1733				COCT		1749	11		187				
4	COCT			1800				BRST		1825	10		153				
4	BRST			1835				COCT		1858	17		153				
4	COCT			1915				PKPL		1932	0		187				
4	PKPL			1932				COCT		1946	14		187				
4	COCT			2000				BRST		2024	11		153				
4	BRST			2035				COCT		2058	17		153				
4	COCT			2115				PKPL		2131	0		187				
4	PKPL			2131				COCT		2145	15		187				
4	COCT			2200				BRST		2224	11		153				
4	BRST			2235				COCT		2258			153	2307		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	COCT			635					HMPK	649	0		186	612		XNE	
5	HMPK			649					COCT	704	21		186				
5	COCT			725					HDGA	734	0		189				
5	HDGA			734					COCT	743	22		189				
5	COCT			805					HMPK	819	0		186				
5	HMPK			819					COCT	834	11		186				
5	COCT			845					PALA	856	0		185				
5	PALA			856					PMST	907	13		184				
5	PMST			920					LAPA	937	0		184				
5	LAPA			937					COCT	947	8		185				
5	COCT			955					HDGA	1008	0		189				
5	HDGA			1008					COCT	1018	17		189				
5	COCT			1035					HMPK	1051	0		186				
5	HMPK			1051					COCT	1106	9		186				
5	COCT			1115					PALA	1126	0		185				
5	PALA			1126					PMST	1138	12		184				
5	PMST			1150					LAPA	1207	0		184				
5	LAPA			1207					COCT	1217	8		185				
5	COCT			1225					HDGA	1240	0		189				
5	HDGA			1240					COCT	1250	15		189				
5	COCT			1305					HMPK	1323	0		186				
5	HMPK			1323					COCT	1338	7		186				
5	COCT			1345					PALA	1356	0		185				
5	PALA			1356					PMST	1408	12		184				
5	PMST			1420					LAPA	1437	0		184				
5	LAPA			1437					COCT	1447	8		185				
5	COCT			1455					HDGA	1510	0		189				
5	HDGA			1510					COCT	1520	15		189				
5	COCT			1535					HMPK	1555	0		186				
5	HMPK			1555					COCT	1610	5		186				
5	COCT			1615					PALA	1627	0		185				
5	PALA			1627					PMST	1639	11		184				
5	PMST			1650					LAPA	1707	0		184				
5	LAPA			1707					COCT	1717	8		185				
5	COCT			1725					HDGA	1736	0		189				
5	HDGA			1736					COCT	1746	19		189				
5	COCT			1805					HMPK	1825	0		186				
5	HMPK			1825					COCT	1840	5		186				
5	COCT			1845					PALA	1857	0		185				
5	PALA			1857					PMST	1909	11		184				
5	PMST			1920					LAPA	1937	0		184				
5	LAPA			1937					COCT	1947	13		185				
5	COCT			2000					HMPK	2017	0		186				
5	HMPK			2017					COCT	2030	15		186				
5	COCT			2045					PALA	2057	0		185				
5	PALA			2057					PMST	2108	12		184				
5	PMST			2120					LAPA	2137	0		184				
5	LAPA			2137					COCT	2147			185	2156		XNE	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 85
LINE GROUP: 153

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	COCT		645					PKPL	659	0			187	622		XNE	
6	PKPL		659					COCT	713	17			187				
6	COCT		730					BRST	753	12			153				
6	BRST		805					COCT	827	18			153				
6	COCT		845					PKPL	901	0			187				
6	PKPL		901					COCT	915	15			187				
6	COCT		930					BRST	954	11			153				
6	BRST		1005					COCT	1029	16			153				
6	COCT		1045					PKPL	1103	0			187				
6	PKPL		1103					COCT	1119	11			187				
6	COCT		1130					BRST	1157	8			153				
6	BRST		1205					COCT	1229	16			153				
6	COCT		1245					PKPL	1303	0			187				
6	PKPL		1303					COCT	1319	11			187				
6	COCT		1330					BRST	1355	10			153				
6	BRST		1405					COCT	1429	16			153				
6	COCT		1445					PKPL	1503	0			187				
6	PKPL		1503					COCT	1519	11			187				
6	COCT		1530					BRST	1556	9			153				
6	BRST		1605					COCT	1630	15			153				
6	COCT		1645					PKPL	1703	0			187				
6	PKPL		1703					COCT	1719	11			187				
6	COCT		1730					BRST	1755	10			153				
6	BRST		1805					COCT	1829	16			153				
6	COCT		1845					PKPL	1902	0			187				
6	PKPL		1902					COCT	1916				187	1925		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	COCT			655				HDGA		704	0		189	632		XNE	
7	HDGA			704				COCT		713	22		189				
7	COCT			735				HMPK		749	0		186				
7	HMPK			749				COCT		804	11		186				
7	COCT			815				PALA		826	0		185				
7	PALA			826				PMST		837	13		184				
7	PMST			850				LAPA		907	0		184				
7	LAPA			907				COCT		917	8		185				
7	COCT			925				HDGA		936	0		189				
7	HDGA			936				COCT		946	19		189				
7	COCT			1005				HMPK		1021	0		186				
7	HMPK			1021				COCT		1036	9		186				
7	COCT			1045				PALA		1056	0		185				
7	PALA			1056				PMST		1108	12		184				
7	PMST			1120				LAPA		1137	0		184				
7	LAPA			1137				COCT		1147	8		185				
7	COCT			1155				HDGA		1210	0		189				
7	HDGA			1210				COCT		1220	15		189				
7	COCT			1235				HMPK		1253	0		186				
7	HMPK			1253				COCT		1310	5		186				
7	COCT			1315				PALA		1326	0		185				
7	PALA			1326				PMST		1338	12		184				
7	PMST			1350				LAPA		1407	0		184				
7	LAPA			1407				COCT		1417	8		185				
7	COCT			1425				HDGA		1440	0		189				
7	HDGA			1440				COCT		1450	15		189				
7	COCT			1505				HMPK		1524	0		186				
7	HMPK			1524				COCT		1539	6		186				
7	COCT			1545				PALA		1557	0		185				
7	PALA			1557				PMST		1609	11		184				
7	PMST			1620				LAPA		1637	0		184				
7	LAPA			1637				COCT		1647	8		185				
7	COCT			1655				HDGA		1708	0		189				
7	HDGA			1708				COCT		1718	17		189				
7	COCT			1735				HMPK		1755	0		186				
7	HMPK			1755				COCT		1810	5		186				
7	COCT			1815				PALA		1827	0		185				
7	PALA			1827				PMST		1839	11		184				
7	PMST			1850				LAPA		1907	0		184				
7	LAPA			1907				COCT		1917	8		185				
7	COCT			1925				HDGA		1936	0		189				
7	HDGA			1936				COCT		1944	6		189				
7	COCT			1950				PALA		2002	0		185				
7	PALA			2002				PMST		2013	7		184				
7	PMST			2020				LAPA		2037	0		184				
7	LAPA			2037				COCT		2047	13		185				
7	COCT			2100				HMPK		2117	0		186				
7	HMPK			2117				COCT		2130	15		186				
7	COCT			2145				PALA		2157	0		185				
7	PALA			2157				PMST		2208			184	2223		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	COCT			700				BRST		722	13		153	637		XNE	
8	BRST			735				COCT		757	18		153				
8	COCT			815				PKPL		829	0		187				
8	PKPL			829				COCT		843	17		187				
8	COCT			900				BRST		924	11		153				
8	BRST			935				COCT		958	17		153				
8	COCT			1015				PKPL		1033	0		187				
8	PKPL			1033				COCT		1049	11		187				
8	COCT			1100				BRST		1125	10		153				
8	BRST			1135				COCT		1159	16		153				
8	COCT			1215				PKPL		1233	0		187				
8	PKPL			1233				COCT		1249	11		187				
8	COCT			1300				BRST		1325	10		153				
8	BRST			1335				COCT		1359	16		153				
8	COCT			1415				PKPL		1433	0		187				
8	PKPL			1433				COCT		1449	11		187				
8	COCT			1500				BRST		1526	9		153				
8	BRST			1535				COCT		1600	15		153				
8	COCT			1615				PKPL		1633	0		187				
8	PKPL			1633				COCT		1649	11		187				
8	COCT			1700				BRST		1725	10		153				
8	BRST			1735				COCT		1800	15		153				
8	COCT			1815				PKPL		1832	0		187				
8	PKPL			1832				COCT		1846	14		187				
8	COCT			1900				BRST		1924	11		153				
8	BRST			1935				COCT		1958	17		153				
8	COCT			2015				PKPL		2031	0		187				
8	PKPL			2031				COCT		2045	15		187				
8	COCT			2100				BRST		2124	11		153				
8	BRST			2135				COCT		2158			153	2207		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	COCT			705				HMPK		719	0		186	642		XNE	
9	HMPK			719				COCT		734	11		186				
9	COCT			745				PALA		756	0		185				
9	PALA			756				PMST		807	13		184				
9	PMST			820				LAPA		837	0		184				
9	LAPA			837				COCT		847	8		185				
9	COCT			855				HDGA		906	0		189				
9	HDGA			906				COCT		915	20		189				
9	COCT			935				HMPK		951	0		186				
9	HMPK			951				COCT		1006	9		186				
9	COCT			1015				PALA		1028	0		185				
9	PALA			1028				PMST		1040	10		184				
9	PMST			1050				LAPA		1107	0		184				
9	LAPA			1107				COCT		1117	8		185				
9	COCT			1125				HDGA		1138	0		189				
9	HDGA			1138				COCT		1148	17		189				
9	COCT			1205				HMPK		1223	0		186				
9	HMPK			1223				COCT		1240	5		186				
9	COCT			1245				PALA		1256	0		185				
9	PALA			1256				PMST		1308	12		184				
9	PMST			1320				LAPA		1337	0		184				
9	LAPA			1337				COCT		1347	8		185				
9	COCT			1355				HDGA		1410	0		189				
9	HDGA			1410				COCT		1420	15		189				
9	COCT			1435				HMPK		1454	0		186				
9	HMPK			1454				COCT		1509	6		186				
9	COCT			1515				PALA		1526	0		185				
9	PALA			1526				PMST		1538	12		184				
9	PMST			1550				LAPA		1607	0		184				
9	LAPA			1607				COCT		1617	8		185				
9	COCT			1625				HDGA		1638	0		189				
9	HDGA			1638				COCT		1648	17		189				
9	COCT			1705				HMPK		1725	0		186				
9	HMPK			1725				COCT		1740	5		186				
9	COCT			1745				PALA		1757	0		185				
9	PALA			1757				PMST		1809	11		184				
9	PMST			1820				LAPA		1837	0		184				
9	LAPA			1837				COCT		1847	8		185				
9	COCT			1855				HDGA		1906	0		189				
9	HDGA			1906				COCT		1914	16		189				
9	COCT			1930				HMPK		1947	0		186				
9	HMPK			1947				COCT		2000	15		186				
9	COCT			2015				PALA		2027	0		185				
9	PALA			2027				PMST		2038	12		184				
9	PMST			2050				LAPA		2107	0		184				
9	LAPA			2107				COCT		2117	8		185				
9	COCT			2125				HDGA		2136	0		189				
9	HDGA			2136				COCT		2144	11		189				
9	COCT			2155				HMPK		2210	0		186				
9	HMPK			2210				COCT		2223	5		186				
9	COCT			2228				HMPK		2242	0		186				
9	HMPK			2242				COCT		2255	5		186				
9	COCT			2300				HMPK		2314	0		186				
9	HMPK			2314				COCT		2327			186		2336		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 89
LINE GROUP: 153

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	COCT		745					PKPL	759	0			187	722		XNE	
10	PKPL		759					COCT	813	17			187				
10	COCT		830					BRST	854	11			153				
10	BRST		905					COCT	927	18			153				
10	COCT		945					PKPL	1001	0			187				
10	PKPL		1001					COCT	1017	13			187				
10	COCT		1030					BRST	1055	10			153				
10	BRST		1105					COCT	1129	16			153				
10	COCT		1145					PKPL	1203	0			187				
10	PKPL		1203					COCT	1219	11			187				
10	COCT		1230					BRST	1257	8			153				
10	BRST		1305					COCT	1329	16			153				
10	COCT		1345					PKPL	1403	0			187				
10	PKPL		1403					COCT	1419	11			187				
10	COCT		1430					BRST	1457	8			153				
10	BRST		1505					COCT	1529	16			153				
10	COCT		1545					PKPL	1603	0			187				
10	PKPL		1603					COCT	1619	11			187				
10	COCT		1630					BRST	1655	10			153				
10	BRST		1705					COCT	1730	15			153				
10	COCT		1745					PKPL	1803	0			187				
10	PKPL		1803					COCT	1817	13			187				
10	COCT		1830					BRST	1855	10			153				
10	BRST		1905					COCT	1928	17			153				
10	COCT		1945					PKPL	2002	0			187				
10	PKPL		2002					COCT	2016	14			187				
10	COCT		2030					HMPK	2047	0			186				
10	HMPK		2047					COCT	2100	15			186				
10	COCT		2115					PALA	2127	0			185				
10	PALA		2127					PMST	2138				184		2153		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		COCT	755				HDGA	806	0			189	732		XNE	
	11		HDGA	806				COCT	815	20			189				
	11		COCT	835				HMPK	849	0			186				
	11		HMPK	849				COCT	904	11			186				
	11		COCT	915				PALA	926	0			185				
	11		PALA	926				PMST	937	13			184				
	11		PMST	950				LAPA	1007	0			184				
	11		LAPA	1007				COCT	1017	8			185				
	11		COCT	1025				HDGA	1038	0			189				
	11		HDGA	1038				COCT	1048	17			189				
	11		COCT	1105				HMPK	1121	0			186				
	11		HMPK	1121				COCT	1136	9			186				
	11		COCT	1145				PALA	1156	0			185				
	11		PALA	1156				PMST	1208	12			184				
	11		PMST	1220				LAPA	1237	0			184				
	11		LAPA	1237				COCT	1247	8			185				
	11		COCT	1255				HDGA	1310	0			189				
	11		HDGA	1310				COCT	1320	15			189				
	11		COCT	1335				HMPK	1353	0			186				
	11		HMPK	1353				COCT	1408	7			186				
	11		COCT	1415				PALA	1426	0			185				
	11		PALA	1426				PMST	1438	12			184				
	11		PMST	1450				LAPA	1507	0			184				
	11		LAPA	1507				COCT	1517	8			185				
	11		COCT	1525				HDGA	1540	0			189				
	11		HDGA	1540				COCT	1550	15			189				
	11		COCT	1605				HMPK	1625	0			186				
	11		HMPK	1625				COCT	1640	5			186				
	11		COCT	1645				PALA	1657	0			185				
	11		PALA	1657				PMST	1709	11			184				
	11		PMST	1720				LAPA	1737	0			184				
	11		LAPA	1737				COCT	1747	8			185				
	11		COCT	1755				HDGA	1806	0			189				
	11		HDGA	1806				COCT	1816	19			189				
	11		COCT	1835				HMPK	1855	0			186				
	11		HMPK	1855				COCT	1910	5			186				
	11		COCT	1915				PALA	1927	0			185				
	11		PALA	1927				PMST	1939	11			184				
	11		PMST	1950				LAPA	2007	0			184				
	11		LAPA	2007				COCT	2017	8			185				
	11		COCT	2025				HDGA	2036	0			189				
	11		HDGA	2036				COCT	2044	6			189				
	11		COCT	2050				PKPL	2106	0			187				
	11		PKPL	2106				COCT	2120	10			187				
	11		COCT	2130				HMPK	2146	0			186				
	11		HMPK	2146				COCT	2159				186		2208		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	12	COCT		825					HDGA	836	0		189	802			XNE
	12	HDGA		836					COCT	845	20		189				
	12	COCT		905					HMPK	919	0		186				
	12	HMPK		919					COCT	934	11		186				
	12	COCT		945					PALA	958	0		185				
	12	PALA		958					PMST	1009	11		184				
	12	PMST		1020					LAPA	1037	0		184				
	12	LAPA		1037					COCT	1047	8		185				
	12	COCT		1055					HDGA	1108	0		189				
	12	HDGA		1108					COCT	1118	17		189				
	12	COCT		1135					HMPK	1151	0		186				
	12	HMPK		1151					COCT	1206	9		186				
	12	COCT		1215					PALA	1226	0		185				
	12	PALA		1226					PMST	1238	12		184				
	12	PMST		1250					LAPA	1307	0		184				
	12	LAPA		1307					COCT	1317	8		185				
	12	COCT		1325					HDGA	1340	0		189				
	12	HDGA		1340					COCT	1350	15		189				
	12	COCT		1405					HMPK	1423	0		186				
	12	HMPK		1423					COCT	1438	7		186				
	12	COCT		1445					PALA	1456	0		185				
	12	PALA		1456					PMST	1508	12		184				
	12	PMST		1520					LAPA	1537	0		184				
	12	LAPA		1537					COCT	1547	8		185				
	12	COCT		1555					HDGA	1608	0		189				
	12	HDGA		1608					COCT	1618	17		189				
	12	COCT		1635					HMPK	1655	0		186				
	12	HMPK		1655					COCT	1710	5		186				
	12	COCT		1715					PALA	1727	0		185				
	12	PALA		1727					PMST	1739	11		184				
	12	PMST		1750					LAPA	1807	0		184				
	12	LAPA		1807					COCT	1817	8		185				
	12	COCT		1825					HDGA	1836	0		189				
	12	HDGA		1836					COCT	1844	21		189				
	12	COCT		1905					HMPK	1922	0		186				
	12	HMPK		1922					COCT	1937			186		1946		XNE

PCST	PORT COQUITLAM STN		WEEA	WESTERN & EASTERN													
XNE	North East Sector CS																
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21	PCST	721					WEEA	730	0			170	701			XNE
	21	WEEA	730					PCST	739	12			170				
	21	PCST	751					WEEA	800	0			170				
	21	WEEA	800					PCST	809	12			170				
	21	PCST	821					WEEA	830	0			170				
	21	WEEA	830					PCST	839	12			170				
	21	PCST	851					WEEA	900	0			170				
	21	WEEA	900					PCST	909	12			170				
	21	PCST	921					WEEA	930	0			170				
	21	WEEA	930					PCST	939	12			170				
	21	PCST	951					WEEA	1000	0			170				
	21	WEEA	1000					PCST	1009	12			170				
	21	PCST	1021					WEEA	1030	0			170				
	21	WEEA	1030					PCST	1039	12			170				
	21	PCST	1051					WEEA	1100	0			170				
	21	WEEA	1100					PCST	1110	11			170				
	21	PCST	1121					WEEA	1130	0			170				
	21	WEEA	1130					PCST	1140	11			170				
	21	PCST	1151					WEEA	1200	0			170				
	21	WEEA	1200					PCST	1210	11			170				
	21	PCST	1221					WEEA	1230	0			170				
	21	WEEA	1230					PCST	1240	11			170				
	21	PCST	1251					WEEA	1300	0			170				
	21	WEEA	1300					PCST	1310	11			170				
	21	PCST	1321					WEEA	1330	0			170				
	21	WEEA	1330					PCST	1340	11			170				
	21	PCST	1351					WEEA	1400	0			170				
	21	WEEA	1400					PCST	1410	11			170				
	21	PCST	1421					WEEA	1430	0			170				
	21	WEEA	1430					PCST	1440	11			170				
	21	PCST	1451					WEEA	1500	0			170				
	21	WEEA	1500					PCST	1510	11			170				
	21	PCST	1521					WEEA	1530	0			170				
	21	WEEA	1530					PCST	1540	11			170				
	21	PCST	1551					WEEA	1600	0			170				
	21	WEEA	1600					PCST	1610	11			170				
	21	PCST	1621					WEEA	1630	0			170				
	21	WEEA	1630					PCST	1640	11			170				
	21	PCST	1651					WEEA	1700	0			170				
	21	WEEA	1700					PCST	1710	11			170				
	21	PCST	1721					WEEA	1730	0			170				
	21	WEEA	1730					PCST	1740	11			170				
	21	PCST	1751					WEEA	1800	0			170				
	21	WEEA	1800					PCST	1810	11			170				
	21	PCST	1821					WEEA	1830	0			170				
	21	WEEA	1830					PCST	1840	11			170				
	21	PCST	1851					WEEA	1900	0			170				
	21	WEEA	1900					PCST	1910	11			170				
	21	PCST	1921					WEEA	1930	0			170				
	21	WEEA	1930					PCST	1940	11			170				
	21	PCST	1951					WEEA	2000	0			170				
	21	WEEA	2000					PCST	2009	12			170				
	21	PCST	2021					WEEA	2030	0			170				
	21	WEEA	2030					PCST	2039	12			170				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 93
LINE GROUP: 170

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	PCST		2051					WEEA	2100	0			170				
21	WEEA		2100					PCST	2109	12			170				
21	PCST		2121					WEEA	2130	0			170				
21	WEEA		2130					PCST	2139	12			170				
21	PCST		2151					WEEA	2200	0			170				
21	WEEA		2200					PCST	2209	12			170				
21	PCST		2221					WEEA	2230	0			170				
21	WEEA		2230					PCST	2239	12			170				
21	PCST		2251					WEEA	2300	0			170				
21	WEEA		2300					PCST	2309	12			170				
21	PCST		2321					WEEA	2330	0			170				
21	WEEA		2330					PCST	2339	12			170				
21	PCST		2351					WEEA	2400	0			170				
21	WEEA		2400					PCST	2409				170		2414		XNE

 COCT COQUITLAM CTRL STN DOFR DOMINION & FREMONT
 FRDO FREMONT & DOMINION PCST PORT COQUITLAM STN
 VI90 VICTORIA AT 900 BLOCK VR-W VICTORIA & ROCKLIN
 XNE North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		PCST	601					VI90	615	0		174	541			XNE
	26		VI90	615	PCST		629		COCT	639	12		173				
	26		COCT	651	PCST		701		VI90	715	0		174				
	26		VI90	715	PCST		729		COCT	739	21		173				
	26		COCT	800					DOFR	814	0		171				
	26		DOFR	814					COCT	835	16		172				
	26		COCT	851	PCST		901		VI90	915	0		174				
	26		VI90	915	PCST		930		COCT	940	19		173				
	26		COCT	959					DOFR	1013	0		171				
	26		DOFR	1013					COCT	1035	13		172				
	26		COCT	1048	PCST		1059		VI90	1115	0		174				
	26		VI90	1115	PCST		1131		COCT	1141	16		173				
	26		COCT	1157					DOFR	1213	0		171				
	26		DOFR	1213					COCT	1237	10		172				
	26		COCT	1247	PCST		1258		VI90	1315	0		174				
	26		VI90	1315	PCST		1332		COCT	1343	14		173				
	26		COCT	1357					DOFR	1413	0		171				
	26		DOFR	1413					COCT	1436	12		172				
	26		COCT	1448	PCST		1458		VI90	1515	0		174				
	26		VI90	1515	PCST		1532		COCT	1543	14		173				
	26		COCT	1557					DOFR	1613	0		171				
	26		DOFR	1613					COCT	1635	13		172				
	26		COCT	1648	PCST		1658		VI90	1715	0		174				
	26		VI90	1715	PCST		1731		COCT	1742	16		173				
	26		COCT	1758					DOFR	1812	0		171				
	26		DOFR	1812					COCT	1834	15		172				
	26		COCT	1849	PCST		1859		VI90	1915	0		174				
	26		VI90	1915	PCST		1931		COCT	1941	19		173				
	26		COCT	2000					DOFR	2013	0		171				
	26		DOFR	2013					COCT	2035	15		172				
	26		COCT	2050	PCST		2100		VI90	2115	0		174				
	26		VI90	2115	PCST		2130		COCT	2140	20		173				
	26		COCT	2200					DOFR	2213	0		171				
	26		DOFR	2213					COCT	2234	16		172				
	26		COCT	2250	PCST		2300		VI90	2315	0		174				
	26		VI90	2315	PCST		2329		COCT	2339	22		173				
	26		COCT	2401					DOFR	2413	0		171				
	26		DOFR	2413					COCT	2433			172	2442			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	PCST		636					VR-W	650	0			173	616		XNE	
27	VR-W		650	PCST		707		COCT	718	12			174				
27	COCT		730					FRDO	752	0			172				
27	FRDO		752					COCT	804	21			171				
27	COCT		825	PCST		835		VR-W	850	0			173				
27	VR-W		850	PCST		907		COCT	918	11			174				
27	COCT		929					FRDO	954	0			172				
27	FRDO		954					COCT	1008	15			171				
27	COCT		1023	PCST		1034		VR-W	1050	0			173				
27	VR-W		1050	PCST		1107		COCT	1118	11			174				
27	COCT		1129					FRDO	1154	0			172				
27	FRDO		1154					COCT	1212	11			171				
27	COCT		1223	PCST		1234		VR-W	1250	0			173				
27	VR-W		1250	PCST		1308		COCT	1320	8			174				
27	COCT		1328					FRDO	1354	0			172				
27	FRDO		1354					COCT	1411	10			171				
27	COCT		1421	PCST		1432		VR-W	1450	0			173				
27	VR-W		1450	PCST		1508		COCT	1520	8			174				
27	COCT		1528					FRDO	1554	0			172				
27	FRDO		1554					COCT	1610	8			171				
27	COCT		1618	PCST		1632		VR-W	1650	0			173				
27	VR-W		1650	PCST		1708		COCT	1720	9			174				
27	COCT		1729					FRDO	1755	0			172				
27	FRDO		1755					COCT	1809	12			171				
27	COCT		1821	PCST		1834		VR-W	1850	0			173				
27	VR-W		1850	PCST		1907		COCT	1918	12			174				
27	COCT		1930					FRDO	1954	0			172				
27	FRDO		1954					COCT	2006	18			171				
27	COCT		2024	PCST		2035		VR-W	2050	0			173				
27	VR-W		2050	PCST		2107		COCT	2118	12			174				
27	COCT		2130					FRDO	2152	0			172				
27	FRDO		2152					COCT	2204	22			171				
27	COCT		2226	PCST		2236		VR-W	2250	0			173				
27	VR-W		2250	PCST		2307		COCT	2318	13			174				
27	COCT		2331					FRDO	2352	0			172				
27	FRDO		2352					COCT	2403				171	2412		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	COCT		701					DOFR	715	0			171	638		XNE	
28	DOFR		715					COCT	736	15			172				
28	COCT		751	PCST		801		VI90	815	0			174				
28	VI90		815	PCST		829		COCT	839	21			173				
28	COCT		900					DOFR	914	0			171				
28	DOFR		914					COCT	936	12			172				
28	COCT		948	PCST		959		VI90	1015	0			174				
28	VI90		1015	PCST		1031		COCT	1041	18			173				
28	COCT		1059					DOFR	1113	0			171				
28	DOFR		1113					COCT	1137	10			172				
28	COCT		1147	PCST		1158		VI90	1215	0			174				
28	VI90		1215	PCST		1232		COCT	1243	14			173				
28	COCT		1257					DOFR	1313	0			171				
28	DOFR		1313					COCT	1338	10			172				
28	COCT		1348	PCST		1358		VI90	1415	0			174				
28	VI90		1415	PCST		1432		COCT	1443	14			173				
28	COCT		1457					DOFR	1513	0			171				
28	DOFR		1513					COCT	1536	12			172				
28	COCT		1548	PCST		1558		VI90	1615	0			174				
28	VI90		1615	PCST		1631		COCT	1643	14			173				
28	COCT		1657					DOFR	1713	0			171				
28	DOFR		1713					COCT	1735	14			172				
28	COCT		1749	PCST		1759		VI90	1815	0			174				
28	VI90		1815	PCST		1831		COCT	1841	17			173				
28	COCT		1858					DOFR	1912	0			171				
28	DOFR		1912					COCT	1934	16			172				
28	COCT		1950	PCST		2000		VI90	2015	0			174				
28	VI90		2015	PCST		2030		COCT	2040	20			173				
28	COCT		2100					DOFR	2113	0			171				
28	DOFR		2113					COCT	2135	15			172				
28	COCT		2150	PCST		2200		VI90	2215	0			174				
28	VI90		2215	PCST		2229		COCT	2239	21			173				
28	COCT		2300					DOFR	2312	0			171				
28	DOFR		2312					COCT	2332	18			172				
28	COCT		2350	PCST		2400		VI90	2415	0			174				
28	VI90		2415	PCST		2429		COCT	2439				173	2448		XNE	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 97
LINE GROUP: 171

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	COCT		726	PCST		736	VR-W		750	0			173	703		XNE	
29	VR-W		750	PCST		807	COCT		818	12			174				
29	COCT		830				FRDO		852	0			172				
29	FRDO		852				COCT		905	20			171				
29	COCT		925	PCST		935	VR-W		950	0			173				
29	VR-W		950	PCST		1007	COCT		1018	11			174				
29	COCT		1029				FRDO		1056	0			172				
29	FRDO		1056				COCT		1112	11			171				
29	COCT		1123	PCST		1134	VR-W		1150	0			173				
29	VR-W		1150	PCST		1208	COCT		1220	8			174				
29	COCT		1228				FRDO		1254	0			172				
29	FRDO		1254				COCT		1312	9			171				
29	COCT		1321	PCST		1332	VR-W		1350	0			173				
29	VR-W		1350	PCST		1408	COCT		1420	8			174				
29	COCT		1428				FRDO		1454	0			172				
29	FRDO		1454				COCT		1511	10			171				
29	COCT		1521	PCST		1532	VR-W		1550	0			173				
29	VR-W		1550	PCST		1608	COCT		1620	9			174				
29	COCT		1629				FRDO		1655	0			172				
29	FRDO		1655				COCT		1711	10			171				
29	COCT		1721	PCST		1734	VR-W		1750	0			173				
29	VR-W		1750	PCST		1808	COCT		1820	9			174				
29	COCT		1829				FRDO		1853	0			172				
29	FRDO		1853				COCT		1906	17			171				
29	COCT		1923	PCST		1934	VR-W		1950	0			173				
29	VR-W		1950	PCST		2007	COCT		2018	12			174				
29	COCT		2030				FRDO		2053	0			172				
29	FRDO		2053				COCT		2105	20			171				
29	COCT		2125	PCST		2135	VR-W		2150	0			173				
29	VR-W		2150	PCST		2207	COCT		2218	12			174				
29	COCT		2230				FRDO		2252	0			172				
29	FRDO		2252				COCT		2304	22			171				
29	COCT		2326	PCST		2336	VR-W		2350	0			173				
29	VR-W		2350	PCST		2407	COCT		2418				174	2427		XNE	

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	BW02	BRENTWOOD STN BAY2
BW03	BRENTWOOD STN BAY3	CORN	NB POIRIER ST FS WINSLOW AVE
CORS	SB POIRIER ST NS WINSLOW AVE	HOLD	
LKST	LAKE CITY STATION	LOST	LOUGHEED STN
NWST	NEW WESTMINSTER STN	PMST	MOODY CENTRE STN
PROD		SPST	SPERLING STN
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	BQST		615	CORS		626	LOST	640	25	157	545					XNE	
51	LOST		705	CORN		719	BQST	728	17	157							
51	BQST		745	CORS		756	LOST	810	25	157							
51	LOST		835				NWST	854	6	109							
51	NWST		900				LOST	921	14	109							
51	LOST		935	HOLD		1001	BW02	1006	9	136							
51	BW02		1015	SPST		1037	LKST	1046	14	134							
51	LKST		1100	SPST		1106	BW03	1125	1	134							
51	BW03		1126	PROD		1150	LOST	1157	8	136							
51	LOST		1205	CORN		1220	BQST	1229	16	157							
51	BQST		1245	CORS		1258	LOST	1313	22	157							
51	LOST		1335				NWST	1355	5	109							
51	NWST		1400				LOST	1423	12	109							
51	LOST		1435	HOLD		1504	BW02	1509	6	136							
51	BW02		1515	SPST		1538	LKST	1547	11	134							
51	LKST		1558	SPST		1604	BW03	1625	1	134							
51	BW03		1626	PROD		1650	LOST	1657	8	136							
51	LOST		1705	CORN		1719	BQST	1728	17	157							
51	BQST		1745	CORS		1759	LOST	1814	21	157							
51	LOST		1835				NWST	1854	6	109							
51	NWST		1900				LOST	1920	15	109							
51	LOST		1935	HOLD		2001	BW02	2006	9	136							
51	BW02		2015	SPST		2036	LKST	2044	17	134							
51	LKST		2101	SPST		2107	BW03	2125	1	134							
51	BW03		2126	PROD		2147	LOST	2154	6	136							
51	LOST		2200	CORN		2214	BQST	2223	5	157							
51	BQST		2228	CORS		2241	LOST	2255	5	157							
51	LOST		2300	CORN		2313	BQST	2322	8	157							
51	BQST		2330	CORS		2343	LOST	2357		157				2418			XNE
52	LOST		635				PMST	654	11	180	605						XNE
52	PMST		705				LOST	727	8	180							
52	LOST		735				PMST	755	10	180							
52	PMST		805				LOST	829	6	180							
52	LOST		835				PMST	855	10	180							
52	PMST		905				LOST	929	6	180							
52	LOST		935				PMST	955	10	180							
52	PMST		1005				LOST	1031	5	180							
52	LOST		1036				PMST	1059	6	180							
52	PMST		1105				LOST	1135	10	180							
52	LOST		1145				PMST	1208	12	180							
52	PMST		1220				LOST	1258	7	180							
52	LOST		1305				PMST	1330	10	180							
52	PMST		1340				LOST	1418	7	180							
52	LOST		1425				PMST	1450	10	180							
52	PMST		1500				LOST	1537	8	180							
52	LOST		1545				PMST	1610	10	180							
52	PMST		1620				LOST	1657	8	180							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	52		LOST	1705				PMST		1731	14		180				
	52		PMST	1745				LOST		1809			180		1830		XNE
	53		LOST	635				NWST		652	8		109	605			XNE
	53		NWST	700				LOST		719	16		109				
	53		LOST	735	HOLD		801	BW02		805	10		136				
	53		BW02	815	SPST		834	LKST		842	18		134				
	53		LKST	900	SPST		906	BW03		925	1		134				
	53		BW03	926	PROD		948	LOST		955	10		136				
	53		LOST	1005	CORN		1019	BQST		1028	17		157				
	53		BQST	1045	CORS		1058	LOST		1113	22		157				
	53		LOST	1135				NWST		1155	5		109				
	53		NWST	1200				LOST		1221	14		109				
	53		LOST	1235	HOLD		1304	BW02		1309	6		136				
	53		BW02	1315	SPST		1337	LKST		1346	12		134				
	53		LKST	1358	SPST		1404	BW03		1425	1		134				
	53		BW03	1426	PROD		1450	LOST		1457	8		136				
	53		LOST	1505	CORN		1521	BQST		1530	15		157				
	53		BQST	1545	CORS		1559	LOST		1614	21		157				
	53		LOST	1635				NWST		1654	6		109				
	53		NWST	1700				LOST		1723	12		109				
	53		LOST	1735	HOLD		1802	BW02		1807	8		136				
	53		BW02	1815	SPST		1838	LKST		1847	11		134				
	53		LKST	1858	SPST		1904	BW03		1925	1		134				
	53		BW03	1926	PROD		1947	LOST		1954	6		136				
	53		LOST	2000	CORN		2014	BQST		2023	7		157				
	53		BQST	2030	CORS		2043	LOST		2057	8		157				
	53		LOST	2105	HOLD		2130	BW02		2135	8		136				
	53		BW02	2143	SPST		2202	LKST		2210			134		2235		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	BQST		645	CORS		656	LOST		710	25			157	615		XNE	
54	LOST		735				NWST		753	7			109				
54	NWST		800				LOST		819	16			109				
54	LOST		835	HOLD		901	BW02		905	10			136				
54	BW02		915	SPST		937	LKST		945	15			134				
54	LKST		1000	SPST		1006	BW03		1025	0			134				
54	BW03		1025	PROD		1047	LOST		1054	11			136				
54	LOST		1105	CORN		1120	BQST		1129	16			157				
54	BQST		1145	CORS		1158	LOST		1213	22			157				
54	LOST		1235				NWST		1255	5			109				
54	NWST		1300				LOST		1322	13			109				
54	LOST		1335	HOLD		1404	BW02		1409	6			136				
54	BW02		1415	SPST		1438	LKST		1447	11			134				
54	LKST		1458	SPST		1504	BW03		1525	1			134				
54	BW03		1526	PROD		1550	LOST		1557	8			136				
54	LOST		1605	CORN		1620	BQST		1629	16			157				
54	BQST		1645	CORS		1659	LOST		1714	21			157				
54	LOST		1735				NWST		1754	6			109				
54	NWST		1800				LOST		1820	15			109				
54	LOST		1835	HOLD		1901	BW02		1906	9			136				
54	BW02		1915	SPST		1937	LKST		1946	15			134				
54	LKST		2001	SPST		2007	BW03		2025	1			134				
54	BW03		2026	PROD		2047	LOST		2054	6			136				
54	LOST		2100	CORN		2114	BQST		2123	7			157				
54	BQST		2130	CORS		2143	LOST		2157	5			157				
54	LOST		2202	HOLD		2227	BW02		2232	4			136				
54	BW02		2236	SPST		2255	LKST		2303	6			134				
54	LKST		2309	SPST		2314	BW03		2330	14			134				
54	BW03		2344	PROD		2404	LOST		2411	19			136				
54	LOST		2430				NWST		2448				109		2510		XNE
55	BW03		700	PROD		721	LOST		728	7			136	620		XNE	
55	LOST		735	CORN		749	BQST		758	17			157				
55	BQST		815	CORS		826	LOST		840	25			157				
55	LOST		905	HOLD		931	BW02		936	9			136				
55	BW02		945	SPST		1007	LKST		1015	15			134				
55	LKST		1030	SPST		1036	BW03		1055	1			134				
55	BW03		1056	PROD		1119	LOST		1126	9			136				
55	LOST		1135	CORN		1150	BQST		1159	16			157				
55	BQST		1215	CORS		1228	LOST		1243	22			157				
55	LOST		1305	HOLD		1334	BW02		1339	6			136				
55	BW02		1345	SPST		1408	LKST		1417	11			134				
55	LKST		1428	SPST		1434	BW03		1455	1			134				
55	BW03		1456	PROD		1520	LOST		1527	8			136				
55	LOST		1535	CORN		1550	BQST		1559	16			157				
55	BQST		1615	CORS		1629	LOST		1644	21			157				
55	LOST		1705	HOLD		1732	BW02		1737	8			136				
55	BW02		1745	SPST		1808	LKST		1817	11			134				
55	LKST		1828	SPST		1834	BW03		1855	2			134				
55	BW03		1857	PROD		1920	LOST		1927	8			136				
55	LOST		1935				NWST		1953	7			109				
55	NWST		2000				LOST		2020	15			109				
55	LOST		2035	HOLD		2100	BW02		2105	10			136				
55	BW02		2115	SPST		2136	LKST		2144	26			134				
55	LKST		2210	SPST		2215	BW03		2233	11			134				
55	BW03		2244	PROD		2304	LOST		2311	19			136				
55	LOST		2330	HOLD		2355	BW02		2400	21			136				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	55	BW02		2421	SPST		2440	LKST		2448			134		2513		XNE
	56	SPST		708				BW03		725	1		134	633			XNE
	56	BW03		726	PROD		747	LOST		754	11		136				
	56	LOST		805	CORN		819	BQST		828	17		157				
	56	BQST		845	CORS		856	LOST		910	25		157				
	56	LOST		935				NWST		954	6		109				
	56	NWST		1000				LOST		1021	14		109				
	56	LOST		1035	HOLD		1101	BW02		1106	9		136				
	56	BW02		1115	SPST		1137	LKST		1146	14		134				
	56	LKST		1200	SPST		1206	BW03		1225	1		134				
	56	BW03		1226	PROD		1250	LOST		1257	8		136				
	56	LOST		1305	CORN		1320	BQST		1329	16		157				
	56	BQST		1345	CORS		1358	LOST		1413	22		157				
	56	LOST		1435				NWST		1454	6		109				
	56	NWST		1500				LOST		1523	12		109				
	56	LOST		1535	HOLD		1604	BW02		1609	6		136				
	56	BW02		1615	SPST		1638	LKST		1647	11		134				
	56	LKST		1658	SPST		1704	BW03		1725	1		134				
	56	BW03		1726	PROD		1750	LOST		1757	8		136				
	56	LOST		1805	CORN		1819	BQST		1828	17		157				
	56	BQST		1845	CORS		1858	LOST		1912			157		1933		XNE
	57	LOST		705				PMST		724	11		180	635			XNE
	57	PMST		735				LOST		759	6		180				
	57	LOST		805				PMST		825	10		180				
	57	PMST		835				LOST		859	6		180				
	57	LOST		905				PMST		925	10		180				
	57	PMST		935				LOST		1001	6		180				
	57	LOST		1007				PMST		1030	15		180				
	57	PMST		1045				LOST		1111	14		180				
	57	LOST		1125				PMST		1148	12		180				
	57	PMST		1200				LOST		1238	7		180				
	57	LOST		1245				PMST		1310	10		180				
	57	PMST		1320				LOST		1358	7		180				
	57	LOST		1405				PMST		1430	10		180				
	57	PMST		1440				LOST		1517	8		180				
	57	LOST		1525				PMST		1550	10		180				
	57	PMST		1600				LOST		1637	8		180				
	57	LOST		1645				PMST		1711	14		180				
	57	PMST		1725				LOST		1749	15		180				
	57	LOST		1804				PMST		1830	5		180				
	57	PMST		1835				LOST		1859	10		180				
	57	LOST		1909				PMST		1934	8		180				
	57	PMST		1942				2&IO		1956	0		181				
	57	2&IO		1956				PMST		2008	7		181				
	57	PMST		2015				BEWS		2050	0		182				
	57	BEWS		2050				PMST		2120			182		2135		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	BW02		715	SPST		734	LKST		742	20			134	635		XNE	
58	LKST		802	SPST		808	BW03		825	1			134				
58	BW03		826	PROD		848	LOST		855	10			136				
58	LOST		905	CORN		919	BQST		928	17			157				
58	BQST		945	CORS		958	LOST		1013	22			157				
58	LOST		1035				NWST		1055	5			109				
58	NWST		1100				LOST		1121	14			109				
58	LOST		1135	HOLD		1202	BW02		1207	8			136				
58	BW02		1215	SPST		1237	LKST		1246	12			134				
58	LKST		1258	SPST		1304	BW03		1325	1			134				
58	BW03		1326	PROD		1350	LOST		1357	8			136				
58	LOST		1405	CORN		1420	BQST		1429	16			157				
58	BQST		1445	CORS		1459	LOST		1514	21			157				
58	LOST		1535				NWST		1554	6			109				
58	NWST		1600				LOST		1623	12			109				
58	LOST		1635	HOLD		1704	BW02		1709	6			136				
58	BW02		1715	SPST		1738	LKST		1747	11			134				
58	LKST		1758	SPST		1804	BW03		1825	1			134				
58	BW03		1826	PROD		1850	LOST		1857	8			136				
58	LOST		1905	CORN		1919	BQST		1928	7			157				
58	BQST		1935	CORS		1948	LOST		2002	5			157				
58	LOST		2007	HOLD		2033	BW02		2038	7			136				
58	BW02		2045	SPST		2106	LKST		2114	17			134				
58	LKST		2131	SPST		2137	BW03		2155	1			134				
58	BW03		2156	PROD		2217	LOST		2224	6			136				
58	LOST		2230	HOLD		2255	BW02		2300	21			136				
58	BW02		2321	SPST		2340	LKST		2348	21			134				
58	LKST		2409	SPST		2414	BW03		2430				134	2500		XNE	
59	BQST		715	CORS		726	LOST		740	25			157	645		XNE	
59	LOST		805	HOLD		831	BW02		835	10			136				
59	BW02		845	SPST		905	LKST		913	17			134				
59	LKST		930	SPST		936	BW03		955	1			134				
59	BW03		956	PROD		1018	LOST		1025	10			136				
59	LOST		1035	CORN		1049	BQST		1058	17			157				
59	BQST		1115	CORS		1128	LOST		1143	22			157				
59	LOST		1205	HOLD		1233	BW02		1238	7			136				
59	BW02		1245	SPST		1307	LKST		1316	12			134				
59	LKST		1328	SPST		1334	BW03		1355	1			134				
59	BW03		1356	PROD		1420	LOST		1427	8			136				
59	LOST		1435	CORN		1451	BQST		1500	15			157				
59	BQST		1515	CORS		1529	LOST		1544	21			157				
59	LOST		1605	HOLD		1634	BW02		1639	6			136				
59	BW02		1645	SPST		1708	LKST		1717	11			134				
59	LKST		1728	SPST		1734	BW03		1755	1			134				
59	BW03		1756	PROD		1820	LOST		1827	8			136				
59	LOST		1835	CORN		1849	BQST		1858	12			157				
59	BQST		1910	CORS		1923	LOST		1937				157	1958		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	LKST		732	SPST		738	BW03		755	1			134	657			XNE
60	BW03		756	PROD		817	LOST		824	11			136				
60	LOST		835	CORN		849	BQST		858	17			157				
60	BQST		915	CORS		928	LOST		942	23			157				
60	LOST		1005	HOLD		1031	BW02		1036	9			136				
60	BW02		1045	SPST		1107	LKST		1116	14			134				
60	LKST		1130	SPST		1136	BW03		1155	1			134				
60	BW03		1156	PROD		1220	LOST		1227	8			136				
60	LOST		1235	CORN		1250	BQST		1259	16			157				
60	BQST		1315	CORS		1328	LOST		1343	22			157				
60	LOST		1405	HOLD		1434	BW02		1439	6			136				
60	BW02		1445	SPST		1508	LKST		1517	11			134				
60	LKST		1528	SPST		1534	BW03		1555	1			134				
60	BW03		1556	PROD		1620	LOST		1627	8			136				
60	LOST		1635	CORN		1650	BQST		1659	16			157				
60	BQST		1715	CORS		1729	LOST		1744	21			157				
60	LOST		1805	HOLD		1832	BW02		1837	8			136				
60	BW02		1845	SPST		1908	LKST		1917	11			134				
60	LKST		1928	SPST		1934	BW03		1955	1			134				
60	BW03		1956	PROD		2017	LOST		2024	11			136				
60	LOST		2035				NWST		2053	7			109				
60	NWST		2100				LOST		2120	10			109				
60	LOST		2130	HOLD		2155	BW02		2200				136		2230		XNE
61	BW02		745	SPST		804	LKST		812	18			134	705			XNE
61	LKST		830	SPST		836	BW03		855	1			134				
61	BW03		856	PROD		918	LOST		925	10			136				
61	LOST		935	CORN		949	BQST		958	17			157				
61	BQST		1015	CORS		1028	LOST		1043	22			157				
61	LOST		1105	HOLD		1132	BW02		1137	8			136				
61	BW02		1145	SPST		1207	LKST		1216	14			134				
61	LKST		1230	SPST		1236	BW03		1255	1			134				
61	BW03		1256	PROD		1320	LOST		1327	8			136				
61	LOST		1335	CORN		1350	BQST		1359	16			157				
61	BQST		1415	CORS		1429	LOST		1444	21			157				
61	LOST		1505	HOLD		1534	BW02		1539	6			136				
61	BW02		1545	SPST		1608	LKST		1617	11			134				
61	LKST		1628	SPST		1634	BW03		1655	1			134				
61	BW03		1656	PROD		1720	LOST		1727	8			136				
61	LOST		1735	CORN		1749	BQST		1758	17			157				
61	BQST		1815	CORS		1828	LOST		1842	23			157				
61	LOST		1905	HOLD		1931	BW02		1936	9			136				
61	BW02		1945	SPST		2006	LKST		2014	17			134				
61	LKST		2031	SPST		2037	BW03		2055	1			134				
61	BW03		2056	PROD		2117	LOST		2124	11			136				
61	LOST		2135				NWST		2153	7			109				
61	NWST		2200				LOST		2220	15			109				
61	LOST		2235				NWST		2253	7			109				
61	NWST		2300				LOST		2317	13			109				
61	LOST		2330				NWST		2348	12			109				
61	NWST		2400				LOST		2416	19			109				
61	LOST		2435	HOLD		2459	BW02		2504				136		2534		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	PMST		815					BEWS	845	0			182	745		XNE	
62	BEWS		845					PMST	919	16			182				
62	PMST		935					2&IO	949	0			181				
62	2&IO		949					PMST	1000	15			181				
62	PMST		1015					BEWS	1045	0			182				
62	BEWS		1045					PMST	1119	16			182				
62	PMST		1135					2&IO	1149	0			181				
62	2&IO		1149					PMST	1201	14			181				
62	PMST		1215					BEWS	1249	0			182				
62	BEWS		1249					PMST	1323	12			182				
62	PMST		1335					2&IO	1349	0			181				
62	2&IO		1349					PMST	1401	14			181				
62	PMST		1415					BEWS	1451	0			182				
62	BEWS		1451					PMST	1521	14			182				
62	PMST		1535					2&IO	1549	0			181				
62	2&IO		1549					PMST	1601	14			181				
62	PMST		1615					BEWS	1651	0			182				
62	BEWS		1651					PMST	1721	14			182				
62	PMST		1735					2&IO	1749	0			181				
62	2&IO		1749					PMST	1801	14			181				
62	PMST		1815					BEWS	1851	0			182				
62	BEWS		1851					PMST	1921	14			182				
62	PMST		1935					LOST	1959	10			180				
62	LOST		2009					PMST	2034	8			180				
62	PMST		2042					2&IO	2056	0			181				
62	2&IO		2056					PMST	2108	27			181				
62	PMST		2135					LOST	2157	12			180				
62	LOST		2209					PMST	2229	14			180				
62	PMST		2243					BEWS	2314	0			181				
62	BEWS		2314					PMST	2335				181		2350		XNE
63	PMST		835					2&IO	849	0			181	805		XNE	
63	2&IO		849					PMST	900	15			181				
63	PMST		915					BEWS	945	0			182				
63	BEWS		945					PMST	1019	16			182				
63	PMST		1035					2&IO	1049	0			181				
63	2&IO		1049					PMST	1100	15			181				
63	PMST		1115					BEWS	1145	0			182				
63	BEWS		1145					PMST	1219	16			182				
63	PMST		1235					2&IO	1249	0			181				
63	2&IO		1249					PMST	1301	14			181				
63	PMST		1315					BEWS	1351	0			182				
63	BEWS		1351					PMST	1423	12			182				
63	PMST		1435					2&IO	1449	0			181				
63	2&IO		1449					PMST	1501	14			181				
63	PMST		1515					BEWS	1551	0			182				
63	BEWS		1551					PMST	1621	14			182				
63	PMST		1635					2&IO	1649	0			181				
63	2&IO		1649					PMST	1701	14			181				
63	PMST		1715					BEWS	1751	0			182				
63	BEWS		1751					PMST	1821				182		1836		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	PMST		1025					LOST	1051	14			180	955			XNE
64	LOST		1105					PMST	1128	12			180				
64	PMST		1140					LOST	1218	7			180				
64	LOST		1225					PMST	1250	10			180				
64	PMST		1300					LOST	1338	7			180				
64	LOST		1345					PMST	1410	10			180				
64	PMST		1420					LOST	1500	5			180				
64	LOST		1505					PMST	1530	10			180				
64	PMST		1540					LOST	1617	8			180				
64	LOST		1625					PMST	1650	10			180				
64	PMST		1700					LOST	1737	8			180				
64	LOST		1745					PMST	1811	24			180				
64	PMST		1835					2&IO	1849	0			181				
64	2&IO		1849					PMST	1901	14			181				
64	PMST		1915					BEWS	1950	0			182				
64	BEWS		1950					PMST	2020	15			182				
64	PMST		2035					LOST	2057	12			180				
64	LOST		2109					PMST	2132	11			180				
64	PMST		2143					2&IO	2157	0			181				
64	2&IO		2157					PMST	2209	26			181				
64	PMST		2235					LOST	2257	12			180				
64	LOST		2309					PMST	2329	13			180				
64	PMST		2342					BEWS	2413				181		2438		XNE
65	PMST		1125					LOST	1155	10			180	1055			XNE
65	LOST		1205					PMST	1230	10			180				
65	PMST		1240					LOST	1318	7			180				
65	LOST		1325					PMST	1350	10			180				
65	PMST		1400					LOST	1440	5			180				
65	LOST		1445					PMST	1510	10			180				
65	PMST		1520					LOST	1557	8			180				
65	LOST		1605					PMST	1630	10			180				
65	PMST		1640					LOST	1717	8			180				
65	LOST		1725					PMST	1751	14			180				
65	PMST		1805					LOST	1829	5			180				
65	LOST		1834					PMST	1900	5			180				
65	PMST		1905					LOST	1929	6			180				
65	LOST		1935					PMST	2000	5			180				
65	PMST		2005					LOST	2029	6			180				
65	LOST		2035					PMST	2100	5			180				
65	PMST		2105					LOST	2127	8			180				
65	LOST		2135					PMST	2158	7			180				
65	PMST		2205					LOST	2227	12			180				
65	LOST		2239					PMST	2259	6			180				
65	PMST		2305					LOST	2327	12			180				
65	LOST		2339					PMST	2359				180		2414		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SB	70	PMST	845				BEWS	915	0			182	815		XNE	
	SB	70	BEWS	915				PMST	949	16			182				
	SB	70	PMST	1005				2&IO	1019	0			181				
	SB	70	2&IO	1019				PMST	1030	15			181				
	SB	70	PMST	1045				BEWS	1115	0			182				
	SB	70	BEWS	1115				PMST	1149	16			182				
	SB	70	PMST	1205				2&IO	1219	0			181				
	SB	70	2&IO	1219				PMST	1231	14			181				
	SB	70	PMST	1245				BEWS	1319	0			182				
	SB	70	BEWS	1319				PMST	1351	14			182				
	SB	70	PMST	1405				2&IO	1419	0			181				
	SB	70	2&IO	1419				PMST	1431	14			181				
	SB	70	PMST	1445				BEWS	1521	0			182				
	SB	70	BEWS	1521				PMST	1551	14			182				
	SB	70	PMST	1605				2&IO	1619	0			181				
	SB	70	2&IO	1619				PMST	1631	14			181				
	SB	70	PMST	1645				BEWS	1721	0			182				
	SB	70	BEWS	1721				PMST	1751	14			182				
	SB	70	PMST	1805				2&IO	1819	0			181				
	SB	70	2&IO	1819				PMST	1831	14			181				
	SB	70	PMST	1845				BEWS	1921	0			182				
	SB	70	BEWS	1921				PMST	1951				182		2006		XNE
	SB	71	PMST	905				2&IO	919	0			181	835		XNE	
	SB	71	2&IO	919				PMST	930	15			181				
	SB	71	PMST	945				BEWS	1015	0			182				
	SB	71	BEWS	1015				PMST	1049	16			182				
	SB	71	PMST	1105				2&IO	1119	0			181				
	SB	71	2&IO	1119				PMST	1131	14			181				
	SB	71	PMST	1145				BEWS	1215	0			182				
	SB	71	BEWS	1215				PMST	1249	16			182				
	SB	71	PMST	1305				2&IO	1319	0			181				
	SB	71	2&IO	1319				PMST	1331	14			181				
	SB	71	PMST	1345				BEWS	1421	0			182				
	SB	71	BEWS	1421				PMST	1451	14			182				
	SB	71	PMST	1505				2&IO	1519	0			181				
	SB	71	2&IO	1519				PMST	1531	14			181				
	SB	71	PMST	1545				BEWS	1621	0			182				
	SB	71	BEWS	1621				PMST	1651	14			182				
	SB	71	PMST	1705				2&IO	1719	0			181				
	SB	71	2&IO	1719				PMST	1731	14			181				
	SB	71	PMST	1745				BEWS	1821	0			182				
	SB	71	BEWS	1821				PMST	1851				182		1906		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 107
LINE GROUP: 940

32AC NB 232 ST FS ANDERSON CREEK DR 33RR EB 133 AVE FS ROCK RIDGE DR
HAPL HANEY PLACE J103 JACKSON RD & 103 AVE
SHAN SOUTH HANEY XNE North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	71		HAPL	741					32AC	756	0		741	706			XNE
	71		32AC	756					HAPL	809	17		741				
	71		HAPL	826					32AC	841	0		741				
	71		32AC	841					HAPL	854	17		741				
	71		HAPL	911					32AC	926	0		741				
	71		32AC	926					HAPL	939	17		741				
	71		HAPL	956					32AC	1011	0		741				
	71		32AC	1011					HAPL	1025	16		741				
	71		HAPL	1041					32AC	1056	0		741				
	71		32AC	1056					HAPL	1110	16		741				
	71		HAPL	1126					32AC	1141	0		741				
	71		32AC	1141					HAPL	1155	16		741				
	71		HAPL	1211					32AC	1226	0		741				
	71		32AC	1226					HAPL	1240	19		741				
	71		HAPL	1259					J103	1320	0		746				
	71		J103	1320					HAPL	1340	5		745				
	71		HAPL	1345					33RR	1358	0		733				
	71		33RR	1358					HAPL	1413	12		733				
	71		HAPL	1425					33RR	1439	0		733				
	71		33RR	1439					HAPL	1454	5		733				
	71		HAPL	1459					J103	1520	0		746				
	71		J103	1520					HAPL	1540	5		745				
	71		HAPL	1545					SHAN	1550	0		743				
	71		SHAN	1550					HAPL	1555	5		743				
	71		HAPL	1600					J103	1621	0		745				
	71		J103	1621					HAPL	1639	6		746				
	71		HAPL	1645					SHAN	1650	0		743				
	71		SHAN	1650					HAPL	1655	5		743				
	71		HAPL	1700					J103	1721	0		746				
	71		J103	1721					HAPL	1741	5		745				
	71		HAPL	1746					SHAN	1751	0		743				
	71		SHAN	1751					HAPL	1756	15		743				
	71		HAPL	1811					33RR	1825	0		733				
	71		33RR	1825					HAPL	1840	16		733				
	71		HAPL	1856					33RR	1910	0		733				
	71		33RR	1910					HAPL	1925	16		733				
	71		HAPL	1941					33RR	1955	0		733				
	71		33RR	1955					HAPL	2010	16		733				
	71		HAPL	2026					33RR	2040	0		733				
	71		33RR	2040					HAPL	2055	16		733				
	71		HAPL	2111					33RR	2125	0		733				
	71		33RR	2125					HAPL	2140			733		2201		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	72		HAPL	742				33RR	755	0			733	707		XNE	
	72		33RR	755				HAPL	810	17			733				
	72		HAPL	827				33RR	840	0			733				
	72		33RR	840				HAPL	855	17			733				
	72		HAPL	912				33RR	925	0			733				
	72		33RR	925				HAPL	940	5			733				
	72		HAPL	945				SHAN	950	0			743				
	72		SHAN	950				HAPL	955	5			743				
	72		HAPL	1000				J103	1019	0			745				
	72		J103	1019				HAPL	1039	6			746				
	72		HAPL	1045				SHAN	1050	0			743				
	72		SHAN	1050				HAPL	1055	5			743				
	72		HAPL	1100				J103	1121	0			746				
	72		J103	1121				HAPL	1141	5			745				
	72		HAPL	1146				SHAN	1151	0			743				
	72		SHAN	1151				HAPL	1156	16			743				
	72		HAPL	1212				33RR	1225	0			733				
	72		33RR	1225				HAPL	1240	17			733				
	72		HAPL	1257				33RR	1310	0			733				
	72		33RR	1310				HAPL	1325	16			733				
	72		HAPL	1341				32AC	1356	0			741				
	72		32AC	1356				HAPL	1410	16			741				
	72		HAPL	1426				32AC	1441	0			741				
	72		32AC	1441				HAPL	1455	16			741				
	72		HAPL	1511				32AC	1526	0			741				
	72		32AC	1526				HAPL	1540	16			741				
	72		HAPL	1556				32AC	1611	0			741				
	72		32AC	1611				HAPL	1624	18			741				
	72		HAPL	1642				32AC	1657	0			741				
	72		32AC	1657				HAPL	1710	16			741				
	72		HAPL	1726				32AC	1741	0			741				
	72		32AC	1741				HAPL	1754	17			741				
	72		HAPL	1811				32AC	1826	0			741				
	72		32AC	1826				HAPL	1839	17			741				
	72		HAPL	1856				32AC	1911	0			741				
	72		32AC	1911				HAPL	1922	19			741				
	72		HAPL	1941				32AC	1956	0			741				
	72		32AC	1956				HAPL	2007	19			741				
	72		HAPL	2026				32AC	2041	0			741				
	72		32AC	2041				HAPL	2052	24			741				
	72		HAPL	2116				32AC	2131	0			741				
	72		32AC	2131				HAPL	2142				741		2203		XNE

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 109
LINE GROUP: 940

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	73		HAPL	745				SHAN	750	0			743	710		XNE	
	73		SHAN	750				HAPL	755	5			743				
	73		HAPL	800				J103	818	0			745				
	73		J103	818				HAPL	836	9			746				
	73		HAPL	845				SHAN	850	0			743				
	73		SHAN	850				HAPL	855	5			743				
	73		HAPL	900				J103	921	0			746				
	73		J103	921				HAPL	941	16			745				
	73		HAPL	957				33RR	1010	0			733				
	73		33RR	1010				HAPL	1025	17			733				
	73		HAPL	1042				33RR	1055	0			733				
	73		33RR	1055				HAPL	1110	17			733				
	73		HAPL	1127				33RR	1140	0			733				
	73		33RR	1140				HAPL	1155	5			733				
	73		HAPL	1200				J103	1219	0			745				
	73		J103	1219				HAPL	1241	5			746				
	73		HAPL	1246				SHAN	1251	0			743				
	73		SHAN	1251				HAPL	1256	5			743				
	73		HAPL	1301				32AC	1316	0			741				
	73		32AC	1316				HAPL	1330	15			741				
	73		HAPL	1345				SHAN	1350	0			743				
	73		SHAN	1350				HAPL	1355	5			743				
	73		HAPL	1400				J103	1421	0			745				
	73		J103	1421				HAPL	1439	6			746				
	73		HAPL	1445				SHAN	1450	0			743				
	73		SHAN	1450				HAPL	1455	16			743				
	73		HAPL	1511				33RR	1525	0			733				
	73		33RR	1525				HAPL	1540	16			733				
	73		HAPL	1556				33RR	1610	0			733				
	73		33RR	1610				HAPL	1625	16			733				
	73		HAPL	1641				33RR	1655	0			733				
	73		33RR	1655				HAPL	1710	16			733				
	73		HAPL	1726				33RR	1740	0			733				
	73		33RR	1740				HAPL	1755	5			733				
	73		HAPL	1800				J103	1821	0			745				
	73		J103	1821				HAPL	1838	7			746				
	73		HAPL	1845				SHAN	1850	0			743				
	73		SHAN	1850				HAPL	1855	5			743				
	73		HAPL	1900				J103	1921	0			746				
	73		J103	1921				HAPL	1941				745		2002		XNE

2816	128 ST & 16 AV	2817	128 ST & 17 AV
GAST	GATEWAY STATION	GX-L	GUILDFORD LIBRARY
JORU	JOHNSTON & RUSSELL	KG48	SB KING GEORGE BLVD FS 148 ST
PAHO	PEACE ARCH HOSPITAL	SUST	SURREY CENTRAL STATION
WRC1	WHITE ROCK CTR BAY 1	WRC2	WHITE ROCK CTR BAY 2
WRC8	WHITE ROCK CTR BAY 8	WRMU	WHITE ROCK MUSEUM
XSS	South Surrey CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	PAHO			530					KG48	559	16		363	452			XSS
1	KG48		JORU	615	641	PAHO	646	14		646	14		363				
1	PAHO			700					KG48	729	16		363				
1	KG48		JORU	745	811	PAHO	816	14		816	14		363				
1	PAHO			830					KG48	901	14		363				
1	KG48		JORU	915	939	PAHO	944	16		944	16		363				
1	PAHO			1000					KG48	1030	15		363				
1	KG48		JORU	1045	1110	PAHO	1115	15		1115	15		363				
1	PAHO			1130					KG48	1200	15		363				
1	KG48		JORU	1215	1240	PAHO	1245	15		1245	15		363				
1	PAHO			1300					KG48	1330	15		363				
1	KG48		JORU	1345	1413	PAHO	1418	12		1418	12		363				
1	PAHO			1430					KG48	1503	12		363				
1	KG48		JORU	1515	1543	PAHO	1548	12		1548	12		363				
1	PAHO			1600					KG48	1633	12		363				
1	KG48		JORU	1645	1712	PAHO	1717	13		1717	13		363				
1	PAHO			1730					KG48	1800	15		363				
1	KG48		JORU	1815	1841	PAHO	1846	14		1846	14		363				
1	PAHO			1900					KG48	1928	17		363				
1	KG48		JORU	1945	2007	PAHO	2012			2012			363	2037			XSS
2	PAHO			600					KG48	629	16		363	522			XSS
2	KG48		JORU	645	711	PAHO	716	14		716	14		363				
2	PAHO			730					KG48	759	16		363				
2	KG48		JORU	815	839	PAHO	844	16		844	16		363				
2	PAHO			900					KG48	932	13		363				
2	KG48		JORU	945	1010	PAHO	1015	15		1015	15		363				
2	PAHO			1030					KG48	1100	15		363				
2	KG48		JORU	1115	1140	PAHO	1145	15		1145	15		363				
2	PAHO			1200					KG48	1230	15		363				
2	KG48		JORU	1245	1310	PAHO	1315	15		1315	15		363				
2	PAHO			1330					KG48	1400	15		363				
2	KG48		JORU	1415	1445	PAHO	1450	10		1450	10		363				
2	PAHO			1500					KG48	1533	12		363				
2	KG48		JORU	1545	1613	PAHO	1618	12		1618	12		363				
2	PAHO			1630					KG48	1703	12		363				
2	KG48		JORU	1715	1741	PAHO	1746	14		1746	14		363				
2	PAHO			1800					KG48	1830	15		363				
2	KG48		JORU	1845	1909	PAHO	1914	16		1914	16		363				
2	PAHO			1930					KG48	1958	0		363				
2	KG48		JORU	1958	2020	PAHO	2025	5		2025	5		363				
2	PAHO			2030					KG48	2056	0		363				
2	KG48		JORU	2056	2118	PAHO	2123	7		2123	7		363				
2	PAHO			2130					KG48	2154	0		363				
2	KG48		JORU	2154	2216	PAHO	2221	9		2221	9		363				
2	PAHO			2230					KG48	2254	0		363				
2	KG48		JORU	2254	2315	PAHO	2320			2320			363	2345			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	PAHO			630					KG48	659	16		363	552		XSS	
3	KG48			715	JORU		741		PAHO	746	14		363				
3	PAHO			800					KG48	830	15		363				
3	KG48			845	JORU		909		PAHO	914	16		363				
3	PAHO			930					KG48	1001	14		363				
3	KG48			1015	JORU		1040		PAHO	1045	15		363				
3	PAHO			1100					KG48	1130	15		363				
3	KG48			1145	JORU		1210		PAHO	1215	15		363				
3	PAHO			1230					KG48	1300	15		363				
3	KG48			1315	JORU		1340		PAHO	1345	15		363				
3	PAHO			1400					KG48	1433	12		363				
3	KG48			1445	JORU		1513		PAHO	1518	12		363				
3	PAHO			1530					KG48	1603	12		363				
3	KG48			1615	JORU		1642		PAHO	1647	13		363				
3	PAHO			1700					KG48	1733	12		363				
3	KG48			1745	JORU		1811		PAHO	1816	14		363				
3	PAHO			1830					KG48	1858	17		363				
3	KG48			1915	JORU		1937		PAHO	1942	18		363				
3	PAHO			2000					KG48	2026	0		363				
3	KG48			2026	JORU		2048		PAHO	2053	7		363				
3	PAHO			2100					KG48	2124	0		363				
3	KG48			2124	JORU		2146		PAHO	2151	9		363				
3	PAHO			2200					KG48	2224	0		363				
3	KG48			2224	JORU		2246		PAHO	2251			363	2316		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	4		2816	505					WRC8	525	5		361	430		XSS	
	4		WRC8	530					2817	552	0		361				
	4		2817	552	WRC2	612	PAHO	617	18	360			360				
	4		PAHO	635	WRC1	638	2816	657	0	360			360				
	4		2816	657					WRC8	718	12		361				
	4		WRC8	730					2817	755	0		361				
	4		2817	755	WRC2	818	PAHO	823	12	360			360				
	4		PAHO	835	WRC1	838	2816	859	0	360			360				
	4		2816	859					WRC8	922	8		361				
	4		WRC8	930					WRMU	942	0		362				
	4		WRMU	942					WRC8	953	7		362				
	4		WRC8	1000					2817	1027	0		361				
	4		2817	1027	WRC2	1049	PAHO	1054	11	360			360				
	4		PAHO	1105	WRC1	1109	2816	1130	0	360			360				
	4		2816	1130					WRC8	1152	8		361				
	4		WRC8	1200					WRMU	1212	0		362				
	4		WRMU	1212					WRC8	1224	6		362				
	4		WRC8	1230					2817	1259	0		361				
	4		2817	1259	WRC2	1322	PAHO	1327	8	360			360				
	4		PAHO	1335	WRC1	1339	2816	1400	0	360			360				
	4		2816	1400					WRC8	1422	8		361				
	4		WRC8	1430					WRMU	1442	0		362				
	4		WRMU	1442					WRC8	1454	6		362				
	4		WRC8	1500					2817	1529	0		361				
	4		2817	1529	WRC2	1552	PAHO	1557	8	360			360				
	4		PAHO	1605	WRC1	1608	2816	1629	0	360			360				
	4		2816	1629					WRC8	1654	6		361				
	4		WRC8	1700					WRMU	1712	0		362				
	4		WRMU	1712					WRC8	1723	7		362				
	4		WRC8	1730					2817	1759	0		361				
	4		2817	1759	WRC2	1820	PAHO	1824	11	360			360				
	4		PAHO	1835	WRC1	1838	2816	1858	0	360			360				
	4		2816	1858					WRC8	1919	11		361				
	4		WRC8	1930					WRMU	1942	0		362				
	4		WRMU	1942					WRC8	1953	7		362				
	4		WRC8	2000					WRMU	2012	0		362				
	4		WRMU	2012					WRC8	2023	7		362				
	4		WRC8	2030					WRMU	2042	0		362				
	4		WRMU	2042					WRC8	2053	7		362				
	4		WRC8	2100					WRMU	2112	0		362				
	4		WRMU	2112					WRC8	2123	7		362				
	4		WRC8	2130					WRMU	2142	0		362				
#FE	4		WRMU	2142					WRC8	2153			362		2218		XSS
FE	4		WRMU	2142					WRC8	2153	17		362				
FE	4		WRC8	2210					WRMU	2222	0		362				
FE	4		WRMU	2222					WRC8	2233	17		362				
FE	4		WRC8	2250					WRMU	2302	0		362				
FE	4		WRMU	2302					WRC8	2313	17		362				
FE	4		WRC8	2330					WRMU	2342	0		362				
FE	4		WRMU	2342					WRC8	2353	7		362				
FE	4		WRC8	2400					WRMU	2412	0		362				
FE	4		WRMU	2412					WRC8	2423	7		362				
FE	4		WRC8	2430					WRMU	2442	0		362				
FE	4		WRMU	2442					WRC8	2453			362		2518		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	2816			535					WRC8	555	5		361	500		XSS	
5	WRC8			600					2817	623	0		361				
5	2817			623	WRC2		643		PAHO	648	17		360				
5	PAHO			705	WRC1		708		2816	728	0		360				
5	2816			728					WRC8	751	9		361				
5	WRC8			800					2817	825	0		361				
5	2817			825	WRC2		848		PAHO	853	12		360				
5	PAHO			905	WRC1		908		2816	929	0		360				
5	2816			929					WRC8	952	8		361				
5	WRC8			1000					WRMU	1012	0		362				
5	WRMU			1012					WRC8	1023	7		362				
5	WRC8			1030					2817	1057	0		361				
5	2817			1057	WRC2		1120		PAHO	1125	10		360				
5	PAHO			1135	WRC1		1139		2816	1200	0		360				
5	2816			1200					WRC8	1222	8		361				
5	WRC8			1230					WRMU	1242	0		362				
5	WRMU			1242					WRC8	1254	6		362				
5	WRC8			1300					2817	1329	0		361				
5	2817			1329	WRC2		1352		PAHO	1357	8		360				
5	PAHO			1405	WRC1		1410		2816	1432	0		360				
5	2816			1432					WRC8	1454	6		361				
5	WRC8			1500					WRMU	1512	0		362				
5	WRMU			1512					WRC8	1524	6		362				
5	WRC8			1530					2817	1559	0		361				
5	2817			1559	WRC2		1622		PAHO	1627	8		360				
5	PAHO			1635	WRC1		1638		2816	1659	0		360				
5	2816			1659					WRC8	1724	6		361				
5	WRC8			1730					WRMU	1742	0		362				
5	WRMU			1742					WRC8	1753	7		362				
5	WRC8			1800					2817	1829	0		361				
5	2817			1829	WRC2		1850		PAHO	1854	11		360				
5	PAHO			1905	WRC1		1908		2816	1926			360	1952		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	SUST		540	GAST		552	GX-L		616	0			373	513		XSS	
6	GX-L		616	GAST		640	SUST		650	10			373				
6	SUST		700	GAST		712	GX-L		737	0			373				
6	GX-L		737	GAST		803	SUST		813	37	40		373				
6	WRC8		930				2817		957	0			361				
6	2817		957	WRC2		1019	PAHO		1024	11			360				
6	PAHO		1035	WRC1		1038	2816		1059	0			360				
6	2816		1059				WRC8		1121	9			361				
6	WRC8		1130				WRMU		1142	0			362				
6	WRMU		1142				WRC8		1154	6			362				
6	WRC8		1200				2817		1229	0			361				
6	2817		1229	WRC2		1252	PAHO		1257	8			360				
6	PAHO		1305	WRC1		1309	2816		1330	0			360				
6	2816		1330				WRC8		1352	8			361				
6	WRC8		1400				WRMU		1412	0			362				
6	WRMU		1412				WRC8		1424	6			362				
6	WRC8		1430				2817		1500	0			361				
6	2817		1500	WRC2		1524	PAHO		1529	6			360				
6	PAHO		1535	WRC1		1538	2816		1559	0			360				
6	2816		1559				WRC8		1621	9			361				
6	WRC8		1630				WRMU		1642	0			362				
6	WRMU		1642				WRC8		1653	7			362				
6	WRC8		1700				2817		1729	0			361				
6	2817		1729	WRC2		1751	PAHO		1756	9			360				
6	PAHO		1805	WRC1		1808	2816		1828	0			360				
6	2816		1828				WRC8		1850	10			361				
6	WRC8		1900				2817		1927				361	1955		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	2816		605						WRC8	625	5		361	530		XSS	
7	WRC8		630						2817	656	0		361				
7	2817		656		WRC2	716			PAHO	721	14		360				
7	PAHO		735		WRC1	738			2816	758	0		360				
7	2816		758						WRC8	823	7		361				
7	WRC8		830						2817	856	0		361				
7	2817		856		WRC2	918			PAHO	923	12		360				
7	PAHO		935		WRC1	938			2816	959	0		360				
7	2816		959						WRC8	1022	8		361				
7	WRC8		1030						WRMU	1042	0		362				
7	WRMU		1042						WRC8	1053	7		362				
7	WRC8		1100						2817	1127	0		361				
7	2817		1127		WRC2	1150			PAHO	1155	10		360				
7	PAHO		1205		WRC1	1209			2816	1230	0		360				
7	2816		1230						WRC8	1252	8		361				
7	WRC8		1300						WRMU	1312	0		362				
7	WRMU		1312						WRC8	1324	6		362				
7	WRC8		1330						2817	1359	0		361				
7	2817		1359		WRC2	1422			PAHO	1427	8		360				
7	PAHO		1435		WRC1	1440			2816	1502	0		360				
7	2816		1502						WRC8	1524	6		361				
7	WRC8		1530						WRMU	1542	0		362				
7	WRMU		1542						WRC8	1554	6		362				
7	WRC8		1600						2817	1629	0		361				
7	2817		1629		WRC2	1652			PAHO	1657	8		360				
7	PAHO		1705		WRC1	1708			2816	1728	0		360				
7	2816		1728						WRC8	1750	10		361				
7	WRC8		1800						WRMU	1812	0		362				
7	WRMU		1812						WRC8	1823	7		362				
7	WRC8		1830						2817	1858	0		361				
7	2817		1858		WRC2	1918			PAHO	1922	13		360				
7	PAHO		1935		WRC1	1938			2816	1954			360	2020		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	2816			635					WRC8	656	5		361	600		XSS	
8	WRC8			701					2817	727	0		361				
8	2817			727	WRC2		748		PAHO	753	12		360				
8	PAHO			805	WRC1		808		2816	829	0		360				
8	2816			829					WRC8	852	8		361				
8	WRC8			900					2817	927	0		361				
8	2817			927	WRC2		949		PAHO	954	11		360				
8	PAHO			1005	WRC1		1008		2816	1029	0		360				
8	2816			1029					WRC8	1051	9		361				
8	WRC8			1100					WRMU	1112	0		362				
8	WRMU			1112					WRC8	1124	6		362				
8	WRC8			1130					2817	1158	0		361				
8	2817			1158	WRC2		1221		PAHO	1226	9		360				
8	PAHO			1235	WRC1		1239		2816	1300	0		360				
8	2816			1300					WRC8	1322	8		361				
8	WRC8			1330					WRMU	1342	0		362				
8	WRMU			1342					WRC8	1354	6		362				
8	WRC8			1400					2817	1429	0		361				
8	2817			1429	WRC2		1455		PAHO	1500	5		360				
8	PAHO			1505	WRC1		1510		2816	1532	0		360				
8	2816			1532					WRC8	1554	6		361				
8	WRC8			1600					WRMU	1612	0		362				
8	WRMU			1612					WRC8	1623	7		362				
8	WRC8			1630					2817	1659	0		361				
8	2817			1659	WRC2		1721		PAHO	1726	9		360				
8	PAHO			1735	WRC1		1738		2816	1758	0		360				
8	2816			1758					WRC8	1820	10		361				
8	WRC8			1830					WRMU	1842	0		362				
8	WRMU			1842					WRC8	1853	7		362				
8	WRC8			1900					WRMU	1912	0		362				
8	WRMU			1912					WRC8	1923	7		362				
8	WRC8			1930					2817	1957			361	2025		XSS	

GAST	GATEWAY STATION	GX-L	GUILDFORD LIBRARY
SCST	SCOTT RD STATION TERMINUS	SUST	SURREY CENTRAL STATION
XSS	South Surrey CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	GX-L		521	GAST	545	SUST	553	7		373			451			XSS	
41	SUST		600	GAST	611	GX-L	635	0		373							
41	GX-L		635	GAST	700	SUST	710	10		373							
41	SUST		720	GAST	732	GX-L	757	0		373							
41	GX-L		757	GAST	823	SUST	833	12		373							
41	SUST		845	GAST	857	GX-L	924	0		373							
41	GX-L		924	GAST	950	SUST	1000	15		373							
41	SUST		1015	GAST	1026	GX-L	1052	0		373							
41	GX-L		1052	GAST	1118	SUST	1128	17		373							
41	SUST		1145	GAST	1156	GX-L	1223	0		373							
41	GX-L		1223	GAST	1249	SUST	1259	16		373							
41	SUST		1315	GAST	1328	GX-L	1356	0		373							
41	GX-L		1356	GAST	1422	SUST	1432	13		373							
41	SUST		1445	GAST	1459	GX-L	1527	0		373							
41	GX-L		1527	GAST	1553	SUST	1605	15		373							
41	SUST		1620	GAST	1634	GX-L	1702	0		373							
41	GX-L		1702	GAST	1726	SUST	1737			373				1758			XSS
42	SUST		520	GAST	531	GX-L	555	0		373			453			XSS	
42	GX-L		555	GAST	619	SUST	629	11		373							
42	SUST		640	GAST	651	GX-L	715	0		373							
42	GX-L		715	GAST	740	SUST	750	10		373							
42	SUST		800	GAST	812	GX-L	839	0		373							
42	GX-L		839	GAST	905	SUST	915	15		373							
42	SUST		930	GAST	942	GX-L	1008	0		373							
42	GX-L		1008	GAST	1034	SUST	1044	16		373							
42	SUST		1100	GAST	1111	GX-L	1138	0		373							
42	GX-L		1138	GAST	1204	SUST	1214	16		373							
42	SUST		1230	GAST	1242	GX-L	1310	0		373							
42	GX-L		1310	GAST	1336	SUST	1346	14		373							
42	SUST		1400	GAST	1413	GX-L	1441	0		373							
42	GX-L		1441	GAST	1508	SUST	1519	16		373							
42	SUST		1535	GAST	1542	SCST	1600	5		371							
42	SCST		1605	GAST	1623	SUST	1628	7		371							
42	SUST		1635	GAST	1642	SCST	1700	6		371							
42	SCST		1706	GAST	1723	SUST	1728	7		371							
42	SUST		1735	GAST	1742	SCST	1800	6		371							
42	SCST		1806	GAST	1822	SUST	1827			371				1848			XSS
43	SCST		605	GAST	622	SUST	627	10		371			530			XSS	
43	SUST		637	GAST	643	SCST	659	7		371							
43	SCST		706	GAST	723	SUST	728	12		371							
43	SUST		740	GAST	752	GX-L	820	0		373							
43	GX-L		820	GAST	846	SUST	856			373				915			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	44		SUST	606		GAST	613		SCST	628	7		371	539		XSS	
	44		SCST	635		GAST	652		SUST	657	10		371				
	44		SUST	707		GAST	713		SCST	729	7		371				
	44		SCST	736		GAST	753		SUST	758	9		371				
	44		SUST	807		GAST	813		SCST	830	8		371				
	44		SCST	838		GAST	855		SUST	900	7		371				
	44		SUST	907		GAST	912		SCST	930	5		371				
	44		SCST	935		GAST	952		SUST	957	10		371				
	44		SUST	1007		GAST	1013		SCST	1031	7		371				
	44		SCST	1038		GAST	1056		SUST	1101	6		371				
	44		SUST	1107		GAST	1113		SCST	1131	7		371				
	44		SCST	1138		GAST	1156		SUST	1201	6		371				
	44		SUST	1207		GAST	1213		SCST	1231	7		371				
	44		SCST	1238		GAST	1257		SUST	1302	5		371				
	44		SUST	1307		GAST	1313		SCST	1331	6		371				
	44		SCST	1337		GAST	1355		SUST	1400	5		371				
	44		SUST	1405		GAST	1411		SCST	1429	6		371				
	44		SCST	1435		GAST	1453		SUST	1458	9		371				
	44		SUST	1507		GAST	1514		SCST	1532	5		371				
	44		SCST	1537		GAST	1554		SUST	1559	7		371				
	44		SUST	1606		GAST	1613		SCST	1631	6		371				
	44		SCST	1637		GAST	1655		SUST	1700	18		371				
	44		SUST	1718		GAST	1732		GX-L	1758	0		373				
	44		GX-L	1758		GAST	1821		SUST	1831	5		373				
	44		SUST	1836		GAST	1842		SCST	1859	6		371				
	44		SCST	1905		GAST	1920		SUST	1925	5		371				
	44		SUST	1930		GAST	1942		GX-L	2006	0		373				
	44		GX-L	2006		GAST	2028		SUST	2037	5		373				
	44		SUST	2042		GAST	2047		SCST	2102	7		371				
#FE	44		SCST	2109		GAST	2124		SUST	2128			371		2146		XSS
FE	44		SCST	2109		GAST	2124		SUST	2128	5		371				
FE	44		SUST	2133		GAST	2144		GX-L	2208	0		373				
FE	44		GX-L	2208		GAST	2230		SUST	2239	5		373				
FE	44		SUST	2244		GAST	2249		SCST	2304	7		371				
FE	44		SCST	2311		GAST	2326		SUST	2330			371		2347		XSS
	45		SUST	620		GAST	631		GX-L	655	0		373	553		XSS	
	45		GX-L	655		GAST	720		SUST	730	7		373				
	45		SUST	737		GAST	743		SCST	800	8		371				
	45		SCST	808		GAST	825		SUST	830	7		371				
	45		SUST	837		GAST	842		SCST	900	5		371				
	45		SCST	905		GAST	922		SUST	927			371		944		XSS
	46		SUST	1435		GAST	1442		SCST	1500	5		371	1417		XSS	
	46		SCST	1505		GAST	1522		SUST	1527	13		371				
	46		SUST	1540		GAST	1554		GX-L	1622	0		373				
	46		GX-L	1622		GAST	1647		SUST	1659	7		373				
	46		SUST	1706		GAST	1713		SCST	1731	6		371				
	46		SCST	1737		GAST	1754		SUST	1759	7		371				
	46		SUST	1806		GAST	1812		SCST	1829	6		371				
	46		SCST	1835		GAST	1850		SUST	1855			371		1915		XSS
	47		SUST	1500		GAST	1514		GX-L	1542	0		373	1442		XSS	
	47		GX-L	1542		GAST	1608		SUST	1620	18		373				
	47		SUST	1638		GAST	1652		GX-L	1720	0		373				
	47		GX-L	1720		GAST	1744		SUST	1755	5		373				
	47		SUST	1800		GAST	1814		GX-L	1840	0		373				

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 10
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	47	GX-L		1840	GAST		1902	SUST		1911			373		1931		XSS
	48	SUST		1523	GAST		1537	GX-L		1605	0		373	1505		XSS	
	48	GX-L		1605	GAST		1630	SUST		1642	18		373				
	48	SUST		1700	GAST		1714	GX-L		1742	0		373				
	48	GX-L		1742	GAST		1805	SUST		1815	8		373				
	48	SUST		1823	GAST		1836	GX-L		1902	0		373				
	48	GX-L		1902	GAST		1924	SUST		1933	5		373				
	48	SUST		1938	GAST		1943	SCST		1958	7		371				
	48	SCST		2005	GAST		2020	SUST		2025			371		2045		XSS
	49	SUST		1600	GAST		1614	GX-L		1642	0		373	1542		XSS	
	49	GX-L		1642	GAST		1707	SUST		1719	21		373				
	49	SUST		1740	GAST		1754	GX-L		1820	0		373				
	49	GX-L		1820	GAST		1842	SUST		1851	9		373				
	49	SUST		1900	GAST		1912	GX-L		1938	0		373				
	49	GX-L		1938	GAST		2000	SUST		2009	21		373				
	49	SUST		2030	GAST		2042	GX-L		2106	0		373				
	49	GX-L		2106	GAST		2128	SUST		2137	5		373				
	49	SUST		2142	GAST		2147	SCST		2202	7		371				
#FE	49	SCST		2209	GAST		2224	SUST		2228			371		2245		XSS
FE	49	SCST		2209	GAST		2224	SUST		2228	5		371				
FE	49	SUST		2233	GAST		2244	GX-L		2305	0		373				
FE	49	GX-L		2305	GAST		2323	SUST		2331			373		2348		XSS

LADNER EXCHANGE		N EX		NEWTON EXCHANGE		TERMINUS											
SCOTTSDALE		XSS		South Surrey CS													
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51		N	EX	530					SCDL	601	19		322	510			XSS
51		SCDL		620					N EX	658	12		322				
51		N	EX	710					SCDL	742	18		322				
51		SCDL		800					N EX	840	15		322				
51		N	EX	855					SCDL	931	9		322				
51		SCDL		940					N EX	1018	7		322				
51		N	EX	1025					SCDL	1100	10		322				
51		SCDL		1110					N EX	1148	7		322				
51		N	EX	1155					SCDL	1231	9		322				
51		SCDL		1240					N EX	1317	8		322				
51		N	EX	1325					SCDL	1401	9		322				
51		SCDL		1410					N EX	1451	19		322				
51		N	EX	1510					SCDL	1547	13		322				
51		SCDL		1600					N EX	1644	6		322				
51		N	EX	1650					SCDL	1728	12		322				
51		SCDL		1740					N EX	1822	8		322				
51		N	EX	1830					SCDL	1904			322		1915		XSS
52		SCDL		535					LADX	603	12		310	515			XSS
52		LADX		615					SCDL	642	13		310				
52		SCDL		655					LADX	724	11		310				
52		LADX		735					SCDL	804	11		310				
52		SCDL		815					LADX	844	21		310				
52		LADX		905					SCDL	934	11		310				
52		SCDL		945					LADX	1014	16		310				
52		LADX		1030					SCDL	1059	16		310				
52		SCDL		1115					LADX	1145	15		310				
52		LADX		1200					SCDL	1231	14		310				
52		SCDL		1245					LADX	1315	15		310				
52		LADX		1330					SCDL	1401	14		310				
52		SCDL		1415					LADX	1452	8		310				
52		LADX		1500					SCDL	1534	21		310				
52		SCDL		1555					LADX	1627	13		310				
52		LADX		1640					SCDL	1716	19		310				
52		SCDL		1735					LADX	1807	8		310				
52		LADX		1815					SCDL	1843			310		1854		XSS
53		SCDL		540					N EX	616	14		322	520			XSS
53		N	EX	630					SCDL	702	18		322				
53		SCDL		720					N EX	758	12		322				
53		N	EX	810					SCDL	846			322		855		XSS
54		N	EX	550					SCDL	621	19		322	530			XSS
54		SCDL		640					N EX	718	12		322				
54		N	EX	730					SCDL	805	15		322				
54		SCDL		820					N EX	900			322		908		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	SCDL		555					LADX	623	12			310	535		XSS	
55	LADX		635					SCDL	709	6			310				
55	SCDL		715					LADX	744	11			310				
55	LADX		755					SCDL	824	21			310				
55	SCDL		845					LADX	914	16			310				
55	LADX		930					SCDL	959	16			310				
55	SCDL		1015					LADX	1044	16			310				
55	LADX		1100					SCDL	1129	16			310				
55	SCDL		1145					LADX	1215	15			310				
55	LADX		1230					SCDL	1258	17			310				
55	SCDL		1315					LADX	1345	15			310				
55	LADX		1400					SCDL	1431	5			310				
55	SCDL		1436					LADX	1507	13			310				
55	LADX		1520					SCDL	1558	17			310				
55	SCDL		1615					LADX	1652	6			310				
55	LADX		1658					SCDL	1731				310		1742		XSS
56	SCDL		600					N EX	638	12			322	540		XSS	
56	N EX		650					SCDL	722	18			322				
56	SCDL		740					N EX	820	10			322				
56	N EX		830					SCDL	906				322		915		XSS
57	N EX		610					SCDL	641	19			322	550		XSS	
57	SCDL		700					N EX	738	12			322				
57	N EX		750					SCDL	826	14			322				
57	SCDL		840					N EX	920	6			322				
57	N EX		926					SCDL	1002	8			322				
57	SCDL		1010					N EX	1048	7			322				
57	N EX		1055					SCDL	1130	10			322				
57	SCDL		1140					N EX	1218	7			322				
57	N EX		1225					SCDL	1301	9			322				
57	SCDL		1310					N EX	1347	8			322				
57	N EX		1355					SCDL	1431	9			322				
57	SCDL		1440					N EX	1521	9			322				
57	N EX		1530					SCDL	1608	12			322				
57	SCDL		1620					N EX	1704	6			322				
57	N EX		1710					SCDL	1748	22			322				
57	SCDL		1810					N EX	1850	5			322				
57	N EX		1855					SCDL	1927	13			322				
57	SCDL		1940					N EX	2017	8			322				
57	N EX		2025					SCDL	2057	13			322				
57	SCDL		2110					N EX	2141				322		2148		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	SCDL			615				LADX		650	5		310	555		XSS	
58	LADX			655				SCDL		722	13		310				
58	SCDL			735				LADX		804	11		310				
58	LADX			815				SCDL		845	25		310				
58	SCDL			910				N EX		948	7		322				
58	N EX			955				SCDL		1030	10		322				
58	SCDL			1040				N EX		1118	7		322				
58	N EX			1125				SCDL		1200	10		322				
58	SCDL			1210				N EX		1247	8		322				
58	N EX			1255				SCDL		1331	9		322				
58	SCDL			1340				N EX		1422	8		322				
58	N EX			1430				SCDL		1507	13		322				
58	SCDL			1520				N EX		1604	6		322				
58	N EX			1610				SCDL		1648	12		322				
58	SCDL			1700				N EX		1744	6		322				
58	N EX			1750				SCDL		1824	16		322				
58	SCDL			1840				N EX		1920	5		322				
58	N EX			1925				SCDL		1957	13		322				
58	SCDL			2010				N EX		2047	8		322				
58	N EX			2055				SCDL		2127			322		2136		XSS
59	SCDL			635				LADX		704	11		310	615		XSS	
59	LADX			715				SCDL		744	11		310				
59	SCDL			755				LADX		824	11		310				
59	LADX			835				SCDL		905	10		310				
59	SCDL			915				LADX		944	16		310				
59	LADX			1000				SCDL		1029	16		310				
59	SCDL			1045				LADX		1114	16		310				
59	LADX			1130				SCDL		1159	16		310				
59	SCDL			1215				LADX		1245	15		310				
59	LADX			1300				SCDL		1329	16		310				
59	SCDL			1345				LADX		1417	13		310				
59	LADX			1430				SCDL		1508	7		310				
59	SCDL			1515				LADX		1546	14		310				
59	LADX			1600				SCDL		1634	21		310				
59	SCDL			1655				LADX		1727	8		310				
59	LADX			1735				SCDL		1807			310		1818		XSS
60	SCDL			1455				LADX		1526	14		310	1440		XSS	
60	LADX			1540				SCDL		1618	17		310				
60	SCDL			1635				LADX		1707	8		310				
60	LADX			1715				SCDL		1747	8		310				
60	SCDL			1755				LADX		1827	8		310				
60	LADX			1835				SCDL		1903			310		1914		XSS
61	N EX			1450				SCDL		1527	8		322	1440		XSS	
61	SCDL			1535				LADX		1606	14		310				
61	LADX			1620				SCDL		1653	22		310				
61	SCDL			1715				LADX		1747	8		310				
61	LADX			1755				SCDL		1824			310		1835		XSS
62	SCDL			1500				N EX		1544	6		322	1445		XSS	
62	N EX			1550				SCDL		1628	12		322				
62	SCDL			1640				N EX		1724	6		322				
62	N EX			1730				SCDL		1806	9		322				
62	SCDL			1815				LADX		1845	10		310				
62	LADX			1855				SCDL		1923			310		1934		XSS

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 14
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	SCDL		1540					N EX	1624	6			322	1525		XSS	
63	N EX		1630					SCDL	1708	12			322				
63	SCDL		1720					N EX	1804	6			322				
63	N EX		1810					SCDL	1844	26			322				
63	SCDL		1910					N EX	1947	8			322				
63	N EX		1955					SCDL	2027	13			322				
63	SCDL		2040					N EX	2115	10			322				
63	N EX		2125					SCDL	2157				322		2206		XSS

2816	128 ST & 16 AV	2817	128 ST & 17 AV
JORU	JOHNSTON & RUSSELL	KG48	SB KING GEORGE BLVD FS 148 ST
PAHO	PEACE ARCH HOSPITAL	WRC1	WHITE ROCK CTR BAY 1
WRC2	WHITE ROCK CTR BAY 2	WRC8	WHITE ROCK CTR BAY 8
WRMU	WHITE ROCK MUSEUM	XSS	South Surrey CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	PAHO			700					KG48	724	16		363	625			XSS
5	KG48			740	JORU		805		PAHO	810	20		363				
5	PAHO			830					KG48	858	12		363				
5	KG48			910	JORU		935		PAHO	940	20		363				
5	PAHO			1000					KG48	1028	12		363				
5	KG48			1040	JORU		1105		PAHO	1110	20		363				
5	PAHO			1130					KG48	1200	10		363				
5	KG48			1210	JORU		1236		PAHO	1241	19		363				
5	PAHO			1300					KG48	1330	10		363				
5	KG48			1340	JORU		1406		PAHO	1411	19		363				
5	PAHO			1430					KG48	1500	10		363				
5	KG48			1510	JORU		1537		PAHO	1542	18		363				
5	PAHO			1600					KG48	1628	12		363				
5	KG48			1640	JORU		1705		PAHO	1710	20		363				
5	PAHO			1730					KG48	1758	12		363				
5	KG48			1810	JORU		1835		PAHO	1840	15		363				
5	PAHO			1855					KG48	1922	3		363				
5	KG48			1925	JORU		1949		PAHO	1954	6		363				
5	PAHO			2000					KG48	2025	5		363				
5	KG48			2030	JORU		2051		PAHO	2056			363		2121		XSS
6	PAHO			730					KG48	754	16		363	655			XSS
6	KG48			810	JORU		835		PAHO	840	20		363				
6	PAHO			900					KG48	928	12		363				
6	KG48			940	JORU		1005		PAHO	1010	20		363				
6	PAHO			1030					KG48	1058	12		363				
6	KG48			1110	JORU		1135		PAHO	1140	20		363				
6	PAHO			1200					KG48	1230	10		363				
6	KG48			1240	JORU		1306		PAHO	1311	19		363				
6	PAHO			1330					KG48	1400	10		363				
6	KG48			1410	JORU		1436		PAHO	1441	19		363				
6	PAHO			1500					KG48	1530	10		363				
6	KG48			1540	JORU		1605		PAHO	1610	20		363				
6	PAHO			1630					KG48	1658	12		363				
6	KG48			1710	JORU		1735		PAHO	1740	20		363				
6	PAHO			1800					KG48	1828	12		363				
6	KG48			1840	JORU		1905		PAHO	1910	15		363				
6	PAHO			1925					KG48	1952	3		363				
6	KG48			1955	JORU		2019		PAHO	2024	6		363				
6	PAHO			2030					KG48	2055	2		363				
6	KG48			2057	JORU		2118		PAHO	2123	7		363				
6	PAHO			2130					KG48	2155	2		363				
6	KG48			2157	JORU		2218		PAHO	2223	7		363				
6	PAHO			2230					KG48	2255	2		363				
6	KG48			2257	JORU		2318		PAHO	2323			363		2348		XSS

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 16
LINE GROUP: 360

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	2817			730	WRC2		750	PAHO		754	12		360	655		XSS	
7	PAHO			806	WRC1		809	2816		827	3		360				
7	2816			830				WRC8		851	8		361				
7	WRC8			859				WRMU		910	0		362				
7	WRMU			910				WRC8		920	9		362				
7	WRC8			929				WRMU		940	0		362				
7	WRMU			940				WRC8		950	10		362				
7	WRC8			1000				2817		1025	0		361				
7	2817			1025	WRC2		1048	PAHO		1052	14		360				
7	PAHO			1106	WRC1		1109	2816		1128	0		360				
7	2816			1128				WRC8		1151	7		361				
7	WRC8			1158				WRMU		1210	0		362				
7	WRMU			1210				WRC8		1221	7		362				
7	WRC8			1228				WRMU		1240	0		362				
7	WRMU			1240				WRC8		1251	9		362				
7	WRC8			1300				2817		1328	0		361				
7	2817			1328	WRC2		1351	PAHO		1355	11		360				
7	PAHO			1406	WRC1		1410	2816		1429	0		360				
7	2816			1429				WRC8		1453	6		361				
7	WRC8			1459				WRMU		1511	0		362				
7	WRMU			1511				WRC8		1523	5		362				
7	WRC8			1528				WRMU		1540	0		362				
7	WRMU			1540				WRC8		1552	8		362				
7	WRC8			1600				2817		1631	0		361				
7	2817			1631	WRC2		1654	PAHO		1658	8		360				
7	PAHO			1706	WRC1		1709	2816		1729	0		360				
7	2816			1729				WRC8		1751	8		361				
7	WRC8			1759				WRMU		1810	0		362				
7	WRMU			1810				WRC8		1822	7		362				
7	WRC8			1829				WRMU		1840	0		362				
7	WRMU			1840				WRC8		1852	8		362				
7	WRC8			1900				2817		1931	0		361				
7	2817			1931	WRC2		1952	PAHO		1956	10		360				
7	PAHO			2006	WRC1		2009	2816		2027	3		360				
7	2816			2030				WRC8		2051	9		361				
7	WRC8			2100				2817		2128	2		361				
7	2817			2130	WRC2		2151	PAHO		2155	5		360				
7	PAHO			2200				KG48		2225	2		363				
7	KG48			2227	JORU		2248	PAHO		2253			363		2318		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	2816			730					WRC8	750	9		361	655		XSS	
8	WRC8			759					WRMU	810	0		362				
8	WRMU			810					WRC8	820	9		362				
8	WRC8			829					WRMU	840	0		362				
8	WRMU			840					WRC8	850	10		362				
8	WRC8			900					2817	925	5		361				
8	2817			930	WRC2		952		PAHO	956	10		360				
8	PAHO			1006	WRC1		1009		2816	1028	2		360				
8	2816			1030					WRC8	1052	6		361				
8	WRC8			1058					WRMU	1110	0		362				
8	WRMU			1110					WRC8	1121	7		362				
8	WRC8			1128					WRMU	1140	0		362				
8	WRMU			1140					WRC8	1151	8		362				
8	WRC8			1159					2817	1229	0		361				
8	2817			1229	WRC2		1253		PAHO	1257	10		360				
8	PAHO			1307	WRC1		1311		2816	1330	0		360				
8	2816			1330					WRC8	1353	5		361				
8	WRC8			1358					WRMU	1410	0		362				
8	WRMU			1410					WRC8	1422	6		362				
8	WRC8			1428					WRMU	1440	0		362				
8	WRMU			1440					WRC8	1452	8		362				
8	WRC8			1500					2817	1528	0		361				
8	2817			1528	WRC2		1551		PAHO	1555	11		360				
8	PAHO			1606	WRC1		1610		2816	1629	1		360				
8	2816			1630					WRC8	1653	6		361				
8	WRC8			1659					WRMU	1710	0		362				
8	WRMU			1710					WRC8	1722	7		362				
8	WRC8			1729					WRMU	1740	0		362				
8	WRMU			1740					WRC8	1752	8		362				
8	WRC8			1800					2817	1831	0		361				
8	2817			1831	WRC2		1852		PAHO	1856	10		360				
8	PAHO			1906	WRC1		1909		2816	1929	1		360				
8	2816			1930					WRC8	1951	9		361				
8	WRC8			2000					2817	2028	2		361				
8	2817			2030	WRC2		2051		PAHO	2055	5		360				
8	PAHO			2100					KG48	2125	2		363				
8	KG48			2127	JORU		2148		PAHO	2153			363		2218		XSS
9	PAHO			800					KG48	828	12		363	725		XSS	
9	KG48			840	JORU		905		PAHO	910	20		363				
9	PAHO			930					KG48	958	12		363				
9	KG48			1010	JORU		1035		PAHO	1040	20		363				
9	PAHO			1100					KG48	1130	10		363				
9	KG48			1140	JORU		1205		PAHO	1210	20		363				
9	PAHO			1230					KG48	1300	10		363				
9	KG48			1310	JORU		1336		PAHO	1341	19		363				
9	PAHO			1400					KG48	1430	10		363				
9	KG48			1440	JORU		1506		PAHO	1511	19		363				
9	PAHO			1530					KG48	1600	10		363				
9	KG48			1610	JORU		1635		PAHO	1640	20		363				
9	PAHO			1700					KG48	1728	12		363				
9	KG48			1740	JORU		1805		PAHO	1810	20		363				
9	PAHO			1830					KG48	1857	8		363				
9	KG48			1905	JORU		1930		PAHO	1935			363		2000		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	WRC8		800					2817		825	5		361	727		XSS	
10	2817		830		WRC2		852	PAHO		856	10		360				
10	PAHO		906		WRC1		909	2816		927	3		360				
10	2816		930					WRC8		951	7		361				
10	WRC8		958					WRMU		1010	0		362				
10	WRMU		1010					WRC8		1020	8		362				
10	WRC8		1028					WRMU		1040	0		362				
10	WRMU		1040					WRC8		1050	10		362				
10	WRC8		1100					2817		1127	0		361				
10	2817		1127		WRC2		1150	PAHO		1154	12		360				
10	PAHO		1206		WRC1		1210	2816		1229	1		360				
10	2816		1230					WRC8		1253	5		361				
10	WRC8		1258					WRMU		1310	0		362				
10	WRMU		1310					WRC8		1321	7		362				
10	WRC8		1328					WRMU		1340	0		362				
10	WRMU		1340					WRC8		1351	9		362				
10	WRC8		1400					2817		1428	0		361				
10	2817		1428		WRC2		1451	PAHO		1455	11		360				
10	PAHO		1506		WRC1		1510	2816		1529	1		360				
10	2816		1530					WRC8		1554	6		361				
10	WRC8		1600					WRMU		1612	0		362				
10	WRMU		1612					WRC8		1624	4		362				
10	WRC8		1628					WRMU		1640	0		362				
10	WRMU		1640					WRC8		1652	8		362				
10	WRC8		1700					2817		1731	0		361				
10	2817		1731		WRC2		1753	PAHO		1757	9		360				
10	PAHO		1806		WRC1		1809	2816		1829	1		360				
10	2816		1830					WRC8		1852	8		361				
10	WRC8		1900					WRMU		1910	0		362				
10	WRMU		1910					WRC8		1920	10		362				
10	WRC8		1930					WRMU		1940	0		362				
10	WRMU		1940					WRC8		1950	10		362				
10	WRC8		2000					WRMU		2010	0		362				
10	WRMU		2010					WRC8		2020	10		362				
10	WRC8		2030					WRMU		2040	0		362				
10	WRMU		2040					WRC8		2050	10		362				
10	WRC8		2100					WRMU		2110	0		362				
10	WRMU		2110					WRC8		2120	10		362				
10	WRC8		2130					WRMU		2140	0		362				
10	WRMU		2140					WRC8		2150	10		362				
10	WRC8		2200					WRMU		2210	0		362				
10	WRMU		2210					WRC8		2220	10		362				
10	WRC8		2230					WRMU		2240	0		362				
10	WRMU		2240					WRC8		2250	10		362				
10	WRC8		2300					WRMU		2310	0		362				
10	WRMU		2310					WRC8		2320	10		362				
10	WRC8		2330					WRMU		2340	0		362				
10	WRMU		2340					WRC8		2350	10		362				
10	WRC8		2400					WRMU		2410	0		362				
10	WRMU		2410					WRC8		2420	10		362				
10	WRC8		2430					WRMU		2440	0		362				
10	WRMU		2440					WRC8		2450			362		2515		XSS

 6804 104 AV & 168 ST TERMINUS GAST GATEWAY STATION
 GX-L GUILDFORD LIBRARY SCST SCOTT RD STATION TERMINUS
 SUST SURREY CENTRAL STATION XSS South Surrey CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
				552				6804		610	0		337	524		XSS	
				610				SUST		629	23		337				
				652				6804		710	0		337				
				710				SUST		729	9		337				
				738				6804		756	0		337				
				756				SUST		816	22		337				
				838				6804		856	0		337				
				856				SUST		916	19		337				
				935				6804		955	0		337				
				955				SUST		1017	17		337				
				1034				6804		1055	0		337				
				1055				SUST		1117	16		337				
				1133				6804		1155	0		337				
				1155				SUST		1217	16		337				
				1233				6804		1255	0		337				
				1255				SUST		1317	14		337				
				1331				6804		1355	0		337				
				1355				SUST		1417	14		337				
				1431				6804		1455	0		337				
				1455				SUST		1517	14		337				
				1531				6804		1555	0		337				
				1555				SUST		1617	14		337				
				1631				6804		1656	0		337				
				1656				SUST		1718	13		337				
				1731				6804		1755	0		337				
				1755				SUST		1817	7		337				
				1824				6804		1855	0		337				
				1855				SUST		1915	18		337				
				1933				6804		1955	0		337				
				1955				SUST		2015			337	2029		XSS	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 20
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SUST		622					6804	640	0			337	554		XSS	
42	6804		640					SUST	659	23			337				
42	SUST		722					6804	740	0			337				
42	6804		740					SUST	759	9			337				
42	SUST		808					6804	826	0			337				
42	6804		826					SUST	846	19			337				
42	SUST		905					6804	925	0			337				
42	6804		925					SUST	947	18			337				
42	SUST		1005					6804	1025	0			337				
42	6804		1025					SUST	1047	17			337				
42	SUST		1104					6804	1125	0			337				
42	6804		1125					SUST	1147	16			337				
42	SUST		1203					6804	1225	0			337				
42	6804		1225					SUST	1247	14			337				
42	SUST		1301					6804	1325	0			337				
42	6804		1325					SUST	1347	14			337				
42	SUST		1401					6804	1425	0			337				
42	6804		1425					SUST	1447	14			337				
42	SUST		1501					6804	1525	0			337				
42	6804		1525					SUST	1547	14			337				
42	SUST		1601					6804	1626	0			337				
42	6804		1626					SUST	1648	13			337				
42	SUST		1701					6804	1725	0			337				
42	6804		1725					SUST	1747	14			337				
42	SUST		1801					6804	1825	0			337				
42	6804		1825					SUST	1845	18			337				
42	SUST		1903					6804	1925	0			337				
42	6804		1925					SUST	1945	18			337				
42	SUST		2003					6804	2025	0			337				
42	6804		2025					SUST	2045	13			337				
42	SUST		2058					6804	2120	0			337				
42	6804		2120					SUST	2139	22			337				
42	SUST		2201					6804	2220	0			337				
42	6804		2220					SUST	2239	13			337				
42	SUST		2252					6804	2310	0			337				
42	6804		2310					SUST	2329				337		2341		XSS

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 21
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	SUST		707					6804	725	0			337	639		XSS	
43	6804		725					SUST	744	9			337				
43	SUST		753					6804	811	0			337				
43	6804		811					SUST	831	19			337				
43	SUST		850					6804	910	0			337				
43	6804		910					SUST	930	20			337				
43	SUST		950					6804	1010	0			337				
43	6804		1010					SUST	1032	17			337				
43	SUST		1049					6804	1110	0			337				
43	6804		1110					SUST	1132	16			337				
43	SUST		1148					6804	1210	0			337				
43	6804		1210					SUST	1232	14			337				
43	SUST		1246					6804	1310	0			337				
43	6804		1310					SUST	1332	14			337				
43	SUST		1346					6804	1410	0			337				
43	6804		1410					SUST	1432	14			337				
43	SUST		1446					6804	1510	0			337				
43	6804		1510					SUST	1532	14			337				
43	SUST		1546					6804	1611	0			337				
43	6804		1611					SUST	1633	13			337				
43	SUST		1646					6804	1710	0			337				
43	6804		1710					SUST	1732	14			337				
43	SUST		1746					6804	1810	0			337				
43	6804		1810					SUST	1832	16			337				
43	SUST		1848					6804	1910	0			337				
43	6804		1910					SUST	1930	18			337				
43	SUST		1948					6804	2010	0			337				
43	6804		2010					SUST	2030	8			337				
43	SUST		2038					6804	2100	0			337				
43	6804		2100					SUST	2120	15			337				
43	SUST		2135					6804	2157	0			337				
43	6804		2157					SUST	2216	6			337				
43	SUST		2222					6804	2240	0			337				
43	6804		2240					SUST	2259				337	2311		XSS	

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 22
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	SCST		810	GAST	828	SUST	834	6		371	740					XSS	
44	SUST		840	GAST	846	SCST	902	8		371							
44	SCST		910	GAST	928	SUST	933	7		371							
44	SUST		940	GAST	946	SCST	1002	8		371							
44	SCST		1010	GAST	1028	SUST	1034	6		371							
44	SUST		1040	GAST	1046	SCST	1102	8		371							
44	SCST		1110	GAST	1128	SUST	1134	6		371							
44	SUST		1140	GAST	1146	SCST	1202	7		371							
44	SCST		1209	GAST	1227	SUST	1235	6		371							
44	SUST		1241	GAST	1247	SCST	1303	7		371							
44	SCST		1310	GAST	1328	SUST	1334	6		371							
44	SUST		1340	GAST	1346	SCST	1402	8		371							
44	SCST		1410	GAST	1428	SUST	1434	6		371							
44	SUST		1440	GAST	1446	SCST	1502	8		371							
44	SCST		1510	GAST	1528	SUST	1534	6		371							
44	SUST		1540	GAST	1546	SCST	1602	8		371							
44	SCST		1610	GAST	1628	SUST	1633	7		371							
44	SUST		1640	GAST	1646	SCST	1702	8		371							
44	SCST		1710	GAST	1728	SUST	1733	5		371							
44	SUST		1738	GAST	1744	SCST	1800	7		371							
44	SCST		1807	GAST	1824	SUST	1828	8		371							
44	SUST		1836	GAST	1842	SCST	1858	7		371							
44	SCST		1905	GAST	1922	SUST	1926	10		371							
44	SUST		1936	GAST	1942	SCST	1958	7		371							
44	SCST		2005	GAST	2022	SUST	2026	10		371							
44	SUST		2036	GAST	2042	SCST	2058	7		371							
44	SCST		2105	GAST	2122	SUST	2126	12		371							
44	SUST		2138	GAST	2143	SCST	2157	8		371							
44	SCST		2205	GAST	2222	SUST	2226	12		371							
44	SUST		2238	GAST	2243	SCST	2257	8		371							
44	SCST		2305	GAST	2321	SUST	2326			371				2338		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	SUST		824					6804		842	0		337	756		XSS	
45	6804		842					SUST		902	18		337				
45	SUST		920					6804		940	0		337				
45	6804		940					SUST		1002	17		337				
45	SUST		1019					6804		1040	0		337				
45	6804		1040					SUST		1102	16		337				
45	SUST		1118					6804		1140	0		337				
45	6804		1140					SUST		1202	16		337				
45	SUST		1218					6804		1240	0		337				
45	6804		1240					SUST		1302	14		337				
45	SUST		1316					6804		1340	0		337				
45	6804		1340					SUST		1402	14		337				
45	SUST		1416					6804		1440	0		337				
45	6804		1440					SUST		1502	14		337				
45	SUST		1516					6804		1540	0		337				
45	6804		1540					SUST		1602	14		337				
45	SUST		1616					6804		1641	0		337				
45	6804		1641					SUST		1703	13		337				
45	SUST		1716					6804		1740	0		337				
45	6804		1740					SUST		1802	7		337				
45	SUST		1809					6804		1840	0		337				
45	6804		1840					SUST		1900	18		337				
45	SUST		1918					6804		1940	0		337				
45	6804		1940					SUST		2000	18		337				
45	SUST		2018					6804		2040	0		337				
45	6804		2040					SUST		2100	18		337				
45	SUST		2118					6804		2140	0		337				
45	6804		2140					SUST		2159			337		2213		XSS
46	SUST		830	GAST		841	GX-L			908	1		373	802		XSS	
46	GX-L		909	GAST		932	SUST			943	17		373				
46	SUST		1000	GAST		1011	GX-L			1037	1		373				
46	GX-L		1038	GAST		1101	SUST			1112	18		373				
46	SUST		1130	GAST		1141	GX-L			1209	0		373				
46	GX-L		1209	GAST		1232	SUST			1243	17		373				
46	SUST		1300	GAST		1312	GX-L			1342	1		373				
46	GX-L		1343	GAST		1406	SUST			1417	13		373				
46	SUST		1430	GAST		1442	GX-L			1512	1		373				
46	GX-L		1513	GAST		1536	SUST			1547	13		373				
46	SUST		1600	GAST		1613	GX-L			1643	1		373				
46	GX-L		1644	GAST		1707	SUST			1718	12		373				
46	SUST		1730	GAST		1743	GX-L			1810	1		373				
46	GX-L		1811	GAST		1834	SUST			1845	15		373				
46	SUST		1900	GAST		1912	GX-L			1939	1		373				
46	GX-L		1940	GAST		2003	SUST			2014	16		373				
46	SUST		2030	GAST		2042	GX-L			2108	1		373				
46	GX-L		2109	GAST		2131	SUST			2142	18		373				
46	SUST		2200	GAST		2210	GX-L			2233	1		373				
46	GX-L		2234	GAST		2254	SUST			2304			373		2316		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	SUST		900	GAST		911	GX-L		938	1			373	832		XSS	
47	GX-L		939	GAST		1002	SUST		1013	17			373				
47	SUST		1030	GAST		1041	GX-L		1107	1			373				
47	GX-L		1108	GAST		1131	SUST		1142	18			373				
47	SUST		1200	GAST		1212	GX-L		1240	1			373				
47	GX-L		1241	GAST		1304	SUST		1315	15			373				
47	SUST		1330	GAST		1342	GX-L		1412	1			373				
47	GX-L		1413	GAST		1436	SUST		1447	13			373				
47	SUST		1500	GAST		1513	GX-L		1543	1			373				
47	GX-L		1544	GAST		1607	SUST		1618	12			373				
47	SUST		1630	GAST		1643	GX-L		1710	1			373				
47	GX-L		1711	GAST		1734	SUST		1745	15			373				
47	SUST		1800	GAST		1813	GX-L		1840	1			373				
47	GX-L		1841	GAST		1904	SUST		1915	15			373				
47	SUST		1930	GAST		1942	GX-L		2009	1			373				
47	GX-L		2010	GAST		2033	SUST		2044	16			373				
47	SUST		2100	GAST		2112	GX-L		2138	1			373				
47	GX-L		2139	GAST		2201	SUST		2211	19			373				
47	SUST		2230	GAST		2240	GX-L		2303	1			373				
47	GX-L		2304	GAST		2324	SUST		2334				373		2346		XSS
48	SUST		930	GAST		941	GX-L		1007	1			373	902		XSS	
48	GX-L		1008	GAST		1031	SUST		1042	18			373				
48	SUST		1100	GAST		1111	GX-L		1137	1			373				
48	GX-L		1138	GAST		1201	SUST		1212	18			373				
48	SUST		1230	GAST		1242	GX-L		1310	1			373				
48	GX-L		1311	GAST		1334	SUST		1345	15			373				
48	SUST		1400	GAST		1412	GX-L		1442	1			373				
48	GX-L		1443	GAST		1506	SUST		1517	13			373				
48	SUST		1530	GAST		1543	GX-L		1613	1			373				
48	GX-L		1614	GAST		1637	SUST		1648	12			373				
48	SUST		1700	GAST		1713	GX-L		1740	1			373				
48	GX-L		1741	GAST		1804	SUST		1815	15			373				
48	SUST		1830	GAST		1843	GX-L		1910	1			373				
48	GX-L		1911	GAST		1934	SUST		1945	15			373				
48	SUST		2000	GAST		2012	GX-L		2039	1			373				
48	GX-L		2040	GAST		2103	SUST		2114	16			373				
48	SUST		2130	GAST		2141	GX-L		2206	1			373				
48	GX-L		2207	GAST		2229	SUST		2239	21			373				
48	SUST		2300	GAST		2310	GX-L		2333	1			373				
48	GX-L		2334	GAST		2354	SUST		2404				373		2416		XSS

LADNER EXCHANGE		N EX		NEWTON EXCHANGE		TERMINUS											
SCOTTSDALE		XSS		South Surrey CS													
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51		N	EX	815		SCDL	846	14		322	755					XSS	
51		SCDL		900		N	EX	932	13	322							
51		N	EX	945		SCDL	1019	11		322							
51		SCDL		1030		N	EX	1103	12	322							
51		N	EX	1115		SCDL	1151	9		322							
51		SCDL		1200		N	EX	1233	12	322							
51		N	EX	1245		SCDL	1320	10		322							
51		SCDL		1330		N	EX	1404	11	322							
51		N	EX	1415		SCDL	1450	10		322							
51		SCDL		1500		N	EX	1535	10	322							
51		N	EX	1545		SCDL	1620	10		322							
51		SCDL		1630		N	EX	1705	10	322							
51		N	EX	1715		SCDL	1750	10		322							
51		SCDL		1800		N	EX	1834	11	322							
51		N	EX	1845		SCDL	1919	11		322							
51		SCDL		1930		N	EX	2004	11	322							
51		N	EX	2015		SCDL	2045	15		322							
51		SCDL		2100		N	EX	2132		322				2140			XSS
52		SCDL		830		N	EX	902	13	322	810					XSS	
52		N	EX	915		SCDL	948	12		322							
52		SCDL		1000		N	EX	1033	12	322							
52		N	EX	1045		SCDL	1119	11		322							
52		SCDL		1130		N	EX	1203	12	322							
52		N	EX	1215		SCDL	1250	10		322							
52		SCDL		1300		N	EX	1334	11	322							
52		N	EX	1345		SCDL	1420	10		322							
52		SCDL		1430		N	EX	1505	10	322							
52		N	EX	1515		SCDL	1550	10		322							
52		SCDL		1600		N	EX	1635	10	322							
52		N	EX	1645		SCDL	1720	10		322							
52		SCDL		1730		N	EX	1804	11	322							
52		N	EX	1815		SCDL	1848	12		322							
52		SCDL		1900		N	EX	1934	11	322							
52		N	EX	1945		SCDL	2015	15		322							
52		SCDL		2030		N	EX	2103		322				2111			XSS
53		N	EX	845		SCDL	917	13		322	825					XSS	
53		SCDL		930		N	EX	1002	13	322							
53		N	EX	1015		SCDL	1049	11		322							
53		SCDL		1100		N	EX	1133	12	322							
53		N	EX	1145		SCDL	1220	10		322							
53		SCDL		1230		N	EX	1303	12	322							
53		N	EX	1315		SCDL	1350	10		322							
53		SCDL		1400		N	EX	1435	10	322							
53		N	EX	1445		SCDL	1520	10		322							
53		SCDL		1530		N	EX	1605	10	322							
53		N	EX	1615		SCDL	1650	10		322							
53		SCDL		1700		N	EX	1734	11	322							
53		N	EX	1745		SCDL	1820	10		322							
53		SCDL		1830		N	EX	1904	11	322							
53		N	EX	1915		SCDL	1949	11		322							
53		SCDL		2000		N	EX	2034	11	322							
53		N	EX	2045		SCDL	2115			322				2124			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	SCDL		945			LADX	1014	11		310	925					XSS	
56	LADX		1025			SCDL	1054	21		310							
56	SCDL		1115			LADX	1145	10		310							
56	LADX		1155			SCDL	1224	21		310							
56	SCDL		1245			LADX	1315	10		310							
56	LADX		1325			SCDL	1354	21		310							
56	SCDL		1415			LADX	1447	8		310							
56	LADX		1455			SCDL	1524	21		310							
56	SCDL		1545			LADX	1617	8		310							
56	LADX		1625			SCDL	1702	13		310							
56	SCDL		1715			LADX	1745	10		310							
56	LADX		1755			SCDL	1823			310				1832			XSS
57	SCDL		715			LADX	743	12		310	655					XSS	
57	LADX		755			SCDL	824	21		310							
57	SCDL		845			LADX	914	11		310							
57	LADX		925			SCDL	954	21		310							
57	SCDL		1015			LADX	1044	11		310							
57	LADX		1055			SCDL	1124	21		310							
57	SCDL		1145			LADX	1215	10		310							
57	LADX		1225			SCDL	1254	21		310							
57	SCDL		1315			LADX	1349	6		310							
57	LADX		1355			SCDL	1424	21		310							
57	SCDL		1445			LADX	1517	8		310							
57	LADX		1525			SCDL	1554	21		310							
57	SCDL		1615			LADX	1647	8		310							
57	LADX		1655			SCDL	1723	22		310							
57	SCDL		1745			LADX	1815	10		310							
57	LADX		1825			SCDL	1853			310				1902			XSS
58	SCDL		745			LADX	818	7		310	725					XSS	
58	LADX		825			SCDL	856	19		310							
58	SCDL		915			LADX	944	11		310							
58	LADX		955			SCDL	1024	21		310							
58	SCDL		1045			LADX	1114	11		310							
58	LADX		1125			SCDL	1154	21		310							
58	SCDL		1215			LADX	1245	10		310							
58	LADX		1255			SCDL	1324	21		310							
58	SCDL		1345			LADX	1417	8		310							
58	LADX		1425			SCDL	1459	16		310							
58	SCDL		1515			LADX	1552	3		310							
58	LADX		1555			SCDL	1624	21		310							
58	SCDL		1645			LADX	1715	10		310							
58	LADX		1725			SCDL	1753	22		310							
58	SCDL		1815			LADX	1845	10		310							
58	LADX		1855			SCDL	1923			310				1932			XSS

2816	128 ST & 16 AV	2817	128 ST & 17 AV
JORU	JOHNSTON & RUSSELL	KG48	SB KING GEORGE BLVD FS 148 ST
PAHO	PEACE ARCH HOSPITAL	WRC1	WHITE ROCK CTR BAY 1
WRC2	WHITE ROCK CTR BAY 2	WRC8	WHITE ROCK CTR BAY 8
WRMU	WHITE ROCK MUSEUM	XSS	South Surrey CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	PAHO			700					KG48	721	19		363	625			XSS
5	KG48			740	JORU		801		PAHO	806	24		363				
5	PAHO			830					KG48	854	16		363				
5	KG48			910	JORU		931		PAHO	936	24		363				
5	PAHO			1000					KG48	1026	14		363				
5	KG48			1040	JORU		1103		PAHO	1108	22		363				
5	PAHO			1130					KG48	1158	12		363				
5	KG48			1210	JORU		1233		PAHO	1238	22		363				
5	PAHO			1300					KG48	1329	11		363				
5	KG48			1340	JORU		1404		PAHO	1409	21		363				
5	PAHO			1430					KG48	1500	10		363				
5	KG48			1510	JORU		1535		PAHO	1540	20		363				
5	PAHO			1600					KG48	1628	12		363				
5	KG48			1640	JORU		1705		PAHO	1710	20		363				
5	PAHO			1730					KG48	1758	12		363				
5	KG48			1810	JORU		1833		PAHO	1838	22		363				
5	PAHO			1900					KG48	1926	2		363				
5	KG48			1928	JORU		1949		PAHO	1954	6		363				
5	PAHO			2000					KG48	2026	2		363				
5	KG48			2028	JORU		2048		PAHO	2053	7		363				
5	PAHO			2100					KG48	2125	3		363				
5	KG48			2128	JORU		2148		PAHO	2153			363		2218		XSS
6	PAHO			730					KG48	751	19		363	655			XSS
6	KG48			810	JORU		831		PAHO	836	24		363				
6	PAHO			900					KG48	924	16		363				
6	KG48			940	JORU		1001		PAHO	1006	24		363				
6	PAHO			1030					KG48	1056	14		363				
6	KG48			1110	JORU		1133		PAHO	1138	22		363				
6	PAHO			1200					KG48	1228	12		363				
6	KG48			1240	JORU		1303		PAHO	1308	22		363				
6	PAHO			1330					KG48	1359	11		363				
6	KG48			1410	JORU		1436		PAHO	1441	19		363				
6	PAHO			1500					KG48	1530	10		363				
6	KG48			1540	JORU		1605		PAHO	1610	20		363				
6	PAHO			1630					KG48	1658	12		363				
6	KG48			1710	JORU		1734		PAHO	1739	21		363				
6	PAHO			1800					KG48	1828	12		363				
6	KG48			1840	JORU		1901		PAHO	1906	24		363				
6	PAHO			1930					KG48	1956	2		363				
6	KG48			1958	JORU		2018		PAHO	2023	7		363				
6	PAHO			2030					KG48	2055	3		363				
6	KG48			2058	JORU		2118		PAHO	2123	7		363				
6	PAHO			2130					KG48	2155	3		363				
6	KG48			2158	JORU		2218		PAHO	2223			363		2248		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	PAHO			800					KG48	824	16		363	725		XSS	
7	KG48			840	JORU		901		PAHO	906	24		363				
7	PAHO			930					KG48	956	14		363				
7	KG48			1010	JORU		1031		PAHO	1036	24		363				
7	PAHO			1100					KG48	1128	12		363				
7	KG48			1140	JORU		1203		PAHO	1208	22		363				
7	PAHO			1230					KG48	1258	12		363				
7	KG48			1310	JORU		1333		PAHO	1338	22		363				
7	PAHO			1400					KG48	1429	11		363				
7	KG48			1440	JORU		1505		PAHO	1510	20		363				
7	PAHO			1530					KG48	1600	10		363				
7	KG48			1610	JORU		1635		PAHO	1640	20		363				
7	PAHO			1700					KG48	1728	12		363				
7	KG48			1740	JORU		1803		PAHO	1808	22		363				
7	PAHO			1830					KG48	1856	9		363				
7	KG48			1905	JORU		1926		PAHO	1931			363		1956		XSS
8	PAHO			805	WRC1		808		2816	827	2		360	730		XSS	
8	2816			829					WRC8	849	12		361				
8	WRC8			901					WRMU	911	0		362				
8	WRMU			911					WRC8	921	10		362				
8	WRC8			931					WRMU	941	0		362				
8	WRMU			941					WRC8	951	9		362				
8	WRC8			1000					2817	1025	8		361				
8	2817			1033	WRC2		1056		PAHO	1100	5		360				
8	PAHO			1105	WRC1		1108		2816	1127	2		360				
8	2816			1129					WRC8	1152	7		361				
8	WRC8			1159					WRMU	1211	0		362				
8	WRMU			1211					WRC8	1222	7		362				
8	WRC8			1229					WRMU	1241	0		362				
8	WRMU			1241					WRC8	1252	8		362				
8	WRC8			1300					2817	1330	3		361				
8	2817			1333	WRC2		1356		PAHO	1400	5		360				
8	PAHO			1405	WRC1		1408		2816	1429	0		360				
8	2816			1429					WRC8	1453	6		361				
8	WRC8			1459					WRMU	1511	0		362				
8	WRMU			1511					WRC8	1522	7		362				
8	WRC8			1529					WRMU	1541	0		362				
8	WRMU			1541					WRC8	1552	8		362				
8	WRC8			1600					2817	1631	2		361				
8	2817			1633	WRC2		1656		PAHO	1700	5		360				
8	PAHO			1705	WRC1		1708		2816	1728	1		360				
8	2816			1729					WRC8	1752	8		361				
8	WRC8			1800					WRMU	1811	0		362				
8	WRMU			1811					WRC8	1822	8		362				
8	WRC8			1830					WRMU	1841	0		362				
8	WRMU			1841					WRC8	1852	8		362				
8	WRC8			1900					WRMU	1911	0		362				
8	WRMU			1911					WRC8	1922	8		362				
8	WRC8			1930					WRMU	1941	0		362				
8	WRMU			1941					WRC8	1952	8		362				
8	WRC8			2000					WRMU	2011	0		362				
8	WRMU			2011					WRC8	2022	8		362				
8	WRC8			2030					WRMU	2041	0		362				
8	WRMU			2041					WRC8	2052	8		362				
8	WRC8			2100					WRMU	2111	0		362				
8	WRMU			2111					WRC8	2122	8		362				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	WRC8			2130					WRMU	2141	0		362				
8	WRMU			2141					WRC8	2152			362		2217		XSS
9	WRC8			831					WRMU	841	0		362	758			XSS
9	WRMU			841					WRC8	851	9		362				
9	WRC8			900					2817	925	8		361				
9	2817			933	WRC2		956		PAHO	1000	5		360				
9	PAHO			1005	WRC1		1008		2816	1028	1		360				
9	2816			1029					WRC8	1051	9		361				
9	WRC8			1100					WRMU	1111	0		362				
9	WRMU			1111					WRC8	1121	8		362				
9	WRC8			1129					WRMU	1141	0		362				
9	WRMU			1141					WRC8	1152	8		362				
9	WRC8			1200					2817	1227	6		361				
9	2817			1233	WRC2		1256		PAHO	1300	5		360				
9	PAHO			1305	WRC1		1308		2816	1327	2		360				
9	2816			1329					WRC8	1353	6		361				
9	WRC8			1359					WRMU	1411	0		362				
9	WRMU			1411					WRC8	1422	7		362				
9	WRC8			1429					WRMU	1441	0		362				
9	WRMU			1441					WRC8	1452	8		362				
9	WRC8			1500					2817	1530	3		361				
9	2817			1533	WRC2		1556		PAHO	1600	5		360				
9	PAHO			1605	WRC1		1608		2816	1627	2		360				
9	2816			1629					WRC8	1653	6		361				
9	WRC8			1659					WRMU	1711	0		362				
9	WRMU			1711					WRC8	1722	8		362				
9	WRC8			1730					WRMU	1741	0		362				
9	WRMU			1741					WRC8	1752	8		362				
9	WRC8			1800					2817	1829	4		361				
9	2817			1833	WRC2		1856		PAHO	1900	5		360				
9	PAHO			1905	WRC1		1908		2816	1926			360		1951		XSS

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 30
LINE GROUP: 360

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	2817		833	WRC2		856	PAHO		900	5			360	758		XSS	
10	PAHO		905	WRC1		908	2816		927	2			360				
10	2816		929				WRC8		951	10			361				
10	WRC8		1001				WRMU		1011	0			362				
10	WRMU		1011				WRC8		1021	9			362				
10	WRC8		1030				WRMU		1041	0			362				
10	WRMU		1041				WRC8		1051	9			362				
10	WRC8		1100				2817		1126	7			361				
10	2817		1133	WRC2		1156	PAHO		1200	5			360				
10	PAHO		1205	WRC1		1208	2816		1227	2			360				
10	2816		1229				WRC8		1252	7			361				
10	WRC8		1259				WRMU		1311	0			362				
10	WRMU		1311				WRC8		1322	7			362				
10	WRC8		1329				WRMU		1341	0			362				
10	WRMU		1341				WRC8		1352	8			362				
10	WRC8		1400				2817		1430	3			361				
10	2817		1433	WRC2		1456	PAHO		1500	5			360				
10	PAHO		1505	WRC1		1508	2816		1527	2			360				
10	2816		1529				WRC8		1553	6			361				
10	WRC8		1559				WRMU		1611	0			362				
10	WRMU		1611				WRC8		1622	7			362				
10	WRC8		1629				WRMU		1641	0			362				
10	WRMU		1641				WRC8		1652	8			362				
10	WRC8		1700				2817		1730	3			361				
10	2817		1733	WRC2		1756	PAHO		1800	5			360				
10	PAHO		1805	WRC1		1808	2816		1827	6			360				
10	2816		1833				WRC8		1856				361	1921		XSS	

6804	104 AV & 168 ST TERMINUS	GAST	GATEWAY STATION
GX-L	GUILDFORD LIBRARY	SCST	SCOTT RD STATION TERMINUS
SUST	SURREY CENTRAL STATION	XSS	South Surrey CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
				552				6804		610	0		337	527		XSS	
41		SUST		610				SUST		629	23		337				
41		SUST		652				6804		710	0		337				
41		SUST		710				SUST		729	23		337				
41		SUST		752				6804		810	0		337				
41		SUST		810				SUST		829	21		337				
41		SUST		850				6804		910	0		337				
41		SUST		910				SUST		929	21		337				
41		SUST		950				6804		1010	0		337				
41		SUST		1010				SUST		1030	20		337				
41		SUST		1050				6804		1110	0		337				
41		SUST		1110				SUST		1130	20		337				
41		SUST		1150				6804		1210	0		337				
41		SUST		1210				SUST		1230	18		337				
41		SUST		1248				6804		1310	0		337				
41		SUST		1310				SUST		1330	17		337				
41		SUST		1347				6804		1410	0		337				
41		SUST		1410				SUST		1430	17		337				
41		SUST		1447				6804		1510	0		337				
41		SUST		1510				SUST		1530	16		337				
41		SUST		1546				6804		1610	0		337				
41		SUST		1610				SUST		1630	17		337				
41		SUST		1647				6804		1710	0		337				
41		SUST		1710				SUST		1730	17		337				
41		SUST		1747				6804		1810	0		337				
41		SUST		1810				SUST		1830	19		337				
41		SUST		1849				6804		1910	0		337				
41		SUST		1910				SUST		1928	11		337				
41		SUST		1939				6804		2000	0		337				
41		SUST		2000				SUST		2018	21		337				
41		SUST		2039				6804		2100	0		337				
41		SUST		2100				SUST		2118			337		2130		XSS

PRINT DATE: 21/06/01
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 32
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SUST		622					6804	640	0			337	557		XSS	
42	6804		640					SUST	659	23			337				
42	SUST		722					6804	740	0			337				
42	6804		740					SUST	759	22			337				
42	SUST		821					6804	840	0			337				
42	6804		840					SUST	859	21			337				
42	SUST		920					6804	940	0			337				
42	6804		940					SUST	959	21			337				
42	SUST		1020					6804	1040	0			337				
42	6804		1040					SUST	1100	20			337				
42	SUST		1120					6804	1140	0			337				
42	6804		1140					SUST	1200	20			337				
42	SUST		1220					6804	1240	0			337				
42	6804		1240					SUST	1300	18			337				
42	SUST		1318					6804	1340	0			337				
42	6804		1340					SUST	1400	17			337				
42	SUST		1417					6804	1440	0			337				
42	6804		1440					SUST	1500	17			337				
42	SUST		1517					6804	1540	0			337				
42	6804		1540					SUST	1600	16			337				
42	SUST		1616					6804	1640	0			337				
42	6804		1640					SUST	1700	17			337				
42	SUST		1717					6804	1740	0			337				
42	6804		1740					SUST	1800	17			337				
42	SUST		1817					6804	1840	0			337				
42	6804		1840					SUST	1858	21			337				
42	SUST		1919					6804	1940	0			337				
42	6804		1940					SUST	1958	21			337				
42	SUST		2019					6804	2040	0			337				
42	6804		2040					SUST	2058	21			337				
42	SUST		2119					6804	2140	0			337				
42	6804		2140					SUST	2156				337		2208		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	SUST		807					6804	825	0			337	742		XSS	
43	6804		825					SUST	844	21			337				
43	SUST		905					6804	925	0			337				
43	6804		925					SUST	944	21			337				
43	SUST		1005					6804	1025	0			337				
43	6804		1025					SUST	1045	20			337				
43	SUST		1105					6804	1125	0			337				
43	6804		1125					SUST	1145	18			337				
43	SUST		1203					6804	1223	0			337				
43	6804		1223					SUST	1243	20			337				
43	SUST		1303					6804	1325	0			337				
43	6804		1325					SUST	1345	17			337				
43	SUST		1402					6804	1425	0			337				
43	6804		1425					SUST	1445	17			337				
43	SUST		1502					6804	1525	0			337				
43	6804		1525					SUST	1545	16			337				
43	SUST		1601					6804	1625	0			337				
43	6804		1625					SUST	1645	17			337				
43	SUST		1702					6804	1725	0			337				
43	6804		1725					SUST	1745	17			337				
43	SUST		1802					6804	1825	0			337				
43	6804		1825					SUST	1843	21			337				
43	SUST		1904					6804	1925	0			337				
43	6804		1925					SUST	1943	16			337				
43	SUST		1959					6804	2020	0			337				
43	6804		2020					SUST	2038	21			337				
43	SUST		2059					6804	2120	0			337				
43	6804		2120					SUST	2136				337		2148		XSS
44	SUST		836					6804	855	0			337	811		XSS	
44	6804		855					SUST	914	21			337				
44	SUST		935					6804	955	0			337				
44	6804		955					SUST	1014	21			337				
44	SUST		1035					6804	1055	0			337				
44	6804		1055					SUST	1115	20			337				
44	SUST		1135					6804	1155	0			337				
44	6804		1155					SUST	1215	20			337				
44	SUST		1235					6804	1255	0			337				
44	6804		1255					SUST	1315	18			337				
44	SUST		1333					6804	1355	0			337				
44	6804		1355					SUST	1415	17			337				
44	SUST		1432					6804	1455	0			337				
44	6804		1455					SUST	1515	17			337				
44	SUST		1532					6804	1555	0			337				
44	6804		1555					SUST	1615	16			337				
44	SUST		1631					6804	1655	0			337				
44	6804		1655					SUST	1715	17			337				
44	SUST		1732					6804	1755	0			337				
44	6804		1755					SUST	1815	17			337				
44	SUST		1832					6804	1855	0			337				
44	6804		1855					SUST	1913				337		1926		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	SUST		900	GAST	910	GX-L	936				1		373	835		XSS	
45	GX-L		937	GAST	957	SUST	1007				23		373				
45	SUST		1030	GAST	1040	GX-L	1106				0		373				
45	GX-L		1106	GAST	1130	SUST	1140				20		373				
45	SUST		1200	GAST	1210	GX-L	1236				0		373				
45	GX-L		1236	GAST	1300	SUST	1311				19		373				
45	SUST		1330	GAST	1341	GX-L	1407				1		373				
45	GX-L		1408	GAST	1432	SUST	1442				18		373				
45	SUST		1500	GAST	1512	GX-L	1540				0		373				
45	GX-L		1540	GAST	1604	SUST	1616				14		373				
45	SUST		1630	GAST	1642	GX-L	1710				0		373				
45	GX-L		1710	GAST	1734	SUST	1745				15		373				
45	SUST		1800	GAST	1812	GX-L	1839				0		373				
45	GX-L		1839	GAST	1901	SUST	1911				19		373				
45	SUST		1930	GAST	1942	GX-L	2007				0		373				
45	GX-L		2007	GAST	2028	SUST	2038				22		373				
45	SUST		2100	GAST	2111	GX-L	2135				0		373				
45	GX-L		2135	GAST	2156	SUST	2206						373	2218		XSS	
46	SCST		910	GAST	927	SUST	934				6		371	840		XSS	
46	SUST		940	GAST	945	SCST	1001				9		371				
46	SCST		1010	GAST	1028	SUST	1035				5		371				
46	SUST		1040	GAST	1045	SCST	1101				9		371				
46	SCST		1110	GAST	1128	SUST	1134				6		371				
46	SUST		1140	GAST	1145	SCST	1201				9		371				
46	SCST		1210	GAST	1228	SUST	1234				6		371				
46	SUST		1240	GAST	1246	SCST	1302				8		371				
46	SCST		1310	GAST	1328	SUST	1332				8		371				
46	SUST		1340	GAST	1346	SCST	1402				8		371				
46	SCST		1410	GAST	1428	SUST	1432				8		371				
46	SUST		1440	GAST	1447	SCST	1503				7		371				
46	SCST		1510	GAST	1527	SUST	1531				9		371				
46	SUST		1540	GAST	1546	SCST	1602				8		371				
46	SCST		1610	GAST	1627	SUST	1631				9		371				
46	SUST		1640	GAST	1645	SCST	1701				9		371				
46	SCST		1710	GAST	1727	SUST	1731				9		371				
46	SUST		1740	GAST	1745	SCST	1801				9		371				
46	SCST		1810	GAST	1827	SUST	1831				9		371				
46	SUST		1840	GAST	1845	SCST	1901				9		371				
46	SCST		1910	GAST	1927	SUST	1931				9		371				
46	SUST		1940	GAST	1945	SCST	2001				9		371				
46	SCST		2010	GAST	2027	SUST	2031				9		371				
46	SUST		2040	GAST	2045	SCST	2101				9		371				
46	SCST		2110	GAST	2125	SUST	2129				9		371				
46	SUST		2138	GAST	2143	SCST	2159						371	2215		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	SUST		930	GAST	940	GX-L	1006	1		373			905			XSS	
47	GX-L		1007	GAST	1027	SUST	1037	23		373							
47	SUST		1100	GAST	1110	GX-L	1136	0		373							
47	GX-L		1136	GAST	1158	SUST	1209	21		373							
47	SUST		1230	GAST	1241	GX-L	1307	1		373							
47	GX-L		1308	GAST	1332	SUST	1343	17		373							
47	SUST		1400	GAST	1412	GX-L	1440	0		373							
47	GX-L		1440	GAST	1504	SUST	1514	16		373							
47	SUST		1530	GAST	1542	GX-L	1610	0		373							
47	GX-L		1610	GAST	1633	SUST	1644	16		373							
47	SUST		1700	GAST	1712	GX-L	1740	1		373							
47	GX-L		1741	GAST	1805	SUST	1816	14		373							
47	SUST		1830	GAST	1842	GX-L	1909	1		373							
47	GX-L		1910	GAST	1932	SUST	1942	18		373							
47	SUST		2000	GAST	2012	GX-L	2037	0		373							
47	GX-L		2037	GAST	2058	SUST	2108	22		373							
47	SUST		2130	GAST	2141	GX-L	2205	0		373							
47	GX-L		2205	GAST	2226	SUST	2236			373			2248			XSS	
48	SUST		1000	GAST	1010	GX-L	1036	1		373			935			XSS	
48	GX-L		1037	GAST	1101	SUST	1111	19		373							
48	SUST		1130	GAST	1140	GX-L	1206	0		373							
48	GX-L		1206	GAST	1232	SUST	1243	17		373							
48	SUST		1300	GAST	1311	GX-L	1337	1		373							
48	GX-L		1338	GAST	1402	SUST	1412	18		373							
48	SUST		1430	GAST	1442	GX-L	1510	0		373							
48	GX-L		1510	GAST	1534	SUST	1546	14		373							
48	SUST		1600	GAST	1612	GX-L	1640	0		373							
48	GX-L		1640	GAST	1703	SUST	1714	16		373							
48	SUST		1730	GAST	1742	GX-L	1810	1		373							
48	GX-L		1811	GAST	1833	SUST	1843	17		373							
48	SUST		1900	GAST	1912	GX-L	1937	0		373							
48	GX-L		1937	GAST	1959	SUST	2009	21		373							
48	SUST		2030	GAST	2041	GX-L	2105	0		373							
48	GX-L		2105	GAST	2126	SUST	2136			373			2148			XSS	

LADNER EXCHANGE		N EX		NEWTON EXCHANGE		TERMINUS											
SCDL		XSS		South Surrey CS													
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	SCDL			830				N EX		901	14		322	810			XSS
51	N EX			915				SCDL		947	13		322				
51	SCDL			1000				N EX		1032	13		322				
51	N EX			1045				SCDL		1118	12		322				
51	SCDL			1130				N EX		1203	12		322				
51	N EX			1215				SCDL		1251	9		322				
51	SCDL			1300				N EX		1336	10		322				
51	N EX			1346				SCDL		1422	8		322				
51	SCDL			1430				N EX		1506	10		322				
51	N EX			1516				SCDL		1551	9		322				
51	SCDL			1600				N EX		1636	10		322				
51	N EX			1646				SCDL		1721	9		322				
51	SCDL			1730				N EX		1806	9		322				
51	N EX			1815				SCDL		1850	10		322				
51	SCDL			1900				N EX		1934	11		322				
51	N EX			1945				SCDL		2018	12		322				
51	SCDL			2030				N EX		2103			322		2111		XSS
52	N EX			815				SCDL		845	15		322	755			XSS
52	SCDL			900				N EX		931	14		322				
52	N EX			945				SCDL		1018	12		322				
52	SCDL			1030				N EX		1102	13		322				
52	N EX			1115				SCDL		1149	11		322				
52	SCDL			1200				N EX		1236	10		322				
52	N EX			1246				SCDL		1322	8		322				
52	SCDL			1330				N EX		1406	10		322				
52	N EX			1416				SCDL		1454	6		322				
52	SCDL			1500				N EX		1536	10		322				
52	N EX			1546				SCDL		1621	9		322				
52	SCDL			1630				N EX		1706	9		322				
52	N EX			1715				SCDL		1748	12		322				
52	SCDL			1800				N EX		1836	9		322				
52	N EX			1845				SCDL		1917	13		322				
52	SCDL			1930				N EX		2004	11		322				
52	N EX			2015				SCDL		2046	14		322				
52	SCDL			2100				N EX		2130			322		2138		XSS
53	N EX			845				SCDL		917	13		322	825			XSS
53	SCDL			930				N EX		1001	14		322				
53	N EX			1015				SCDL		1048	12		322				
53	SCDL			1100				N EX		1132	13		322				
53	N EX			1145				SCDL		1219	11		322				
53	SCDL			1230				N EX		1306	10		322				
53	N EX			1316				SCDL		1352	8		322				
53	SCDL			1400				N EX		1436	10		322				
53	N EX			1446				SCDL		1521	9		322				
53	SCDL			1530				N EX		1606	10		322				
53	N EX			1616				SCDL		1651	9		322				
53	SCDL			1700				N EX		1736	9		322				
53	N EX			1745				SCDL		1818	12		322				
53	SCDL			1830				N EX		1906	9		322				
53	N EX			1915				SCDL		1947	13		322				
53	SCDL			2000				N EX		2034	11		322				
53	N EX			2045				SCDL		2116			322		2125		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	SCDL			745				LADX		816	9		310	725		XSS	
56	LADX			825				SCDL		856	19		310				
56	SCDL			915				LADX		944	11		310				
56	LADX			955				SCDL		1025	20		310				
56	SCDL			1045				LADX		1114	11		310				
56	LADX			1125				SCDL		1155	20		310				
56	SCDL			1215				LADX		1245	10		310				
56	LADX			1255				SCDL		1326	19		310				
56	SCDL			1345				LADX		1415	7		310				
56	LADX			1422				SCDL		1458	17		310				
56	SCDL			1515				LADX		1552	3		310				
56	LADX			1555				SCDL		1625	20		310				
56	SCDL			1645				LADX		1715	10		310				
56	LADX			1725				SCDL		1755	20		310				
56	SCDL			1815				LADX		1845	10		310				
56	LADX			1855				SCDL		1921			310		1930		XSS
57	SCDL			815				LADX		842	13		310	755		XSS	
57	LADX			855				SCDL		922	23		310				
57	SCDL			945				LADX		1014	11		310				
57	LADX			1025				SCDL		1055	20		310				
57	SCDL			1115				LADX		1144	11		310				
57	LADX			1155				SCDL		1225	20		310				
57	SCDL			1245				LADX		1315	10		310				
57	LADX			1325				SCDL		1356	19		310				
57	SCDL			1415				LADX		1445	10		310				
57	LADX			1455				SCDL		1526	19		310				
57	SCDL			1545				LADX		1615	10		310				
57	LADX			1625				SCDL		1701	14		310				
57	SCDL			1715				LADX		1745	10		310				
57	LADX			1755				SCDL		1825			310		1834		XSS
58	SCDL			845				LADX		914	11		310	825		XSS	
58	LADX			925				SCDL		952	23		310				
58	SCDL			1015				LADX		1044	11		310				
58	LADX			1055				SCDL		1125	20		310				
58	SCDL			1145				LADX		1214	11		310				
58	LADX			1225				SCDL		1256	19		310				
58	SCDL			1315				LADX		1353	2		310				
58	LADX			1355				SCDL		1426	19		310				
58	SCDL			1445				LADX		1515	10		310				
58	LADX			1525				SCDL		1555	20		310				
58	SCDL			1615				LADX		1645	10		310				
58	LADX			1655				SCDL		1725	20		310				
58	SCDL			1745				LADX		1815	10		310				
58	LADX			1825				SCDL		1851			310		1900		XSS

22ST MAKN		22 ST STN MARINE & KNIGHT			HTC MPLP			Hamilton Depot MARPOLE LOOP							
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		22ST		535	MAKN	555	MPLP	611	10		100	527		HTC	
1		MPLP		621	MAKN	634	22ST	653	12		100				
1		22ST		705	MAKN	731	MPLP	753	7		100				
1		MPLP		800	MAKN	816	22ST	837	14		100				
1		22ST		851	MAKN	915	MPLP	939	9		100				
1		MPLP		948	MAKN	1004	22ST	1026	9		100				
1		22ST		1035	MAKN	1056	MPLP	1120	16		100				
1		MPLP		1136	MAKN	1152	22ST	1212	9		100				
1		22ST		1221	MAKN	1242	MPLP	1307	12		100				
1		MPLP		1319	MAKN	1337	22ST	1357	14		100				
1		22ST		1411	MAKN	1432	MPLP	1457	12		100				
1		MPLP		1509	MAKN	1533	22ST	1558	8		100				
1		22ST		1606	MAKN	1629	MPLP	1653	12		100				
1		MPLP		1705	MAKN	1726	22ST	1750	10		100				
1		22ST		1800	MAKN	1824	MPLP	1848	14		100				
1		MPLP		1902	MAKN	1917	22ST	1938			100		1945		HTC
2		22ST		418	MAKN	436	MPLP	452	8		100	410		HTC	
2		MPLP		500	MAKN	512	22ST	529	19		100				
2		22ST		548	MAKN	608	MPLP	626	5		100				
2		MPLP		631	MAKN	646	22ST	705	17		100				
2		22ST		722	MAKN	749	MPLP	812	8		100				
2		MPLP		820	MAKN	836	22ST	857	12		100				
2		22ST		909	MAKN	933	MPLP	957	13		100				
2		MPLP		1010	MAKN	1026	22ST	1046	11		100				
2		22ST		1057	MAKN	1118	MPLP	1142	15		100				
2		MPLP		1157	MAKN	1214	22ST	1234	11		100				
2		22ST		1245	MAKN	1306	MPLP	1331	11		100				
2		MPLP		1342	MAKN	1400	22ST	1422	10		100				
2		22ST		1432	MAKN	1452	MPLP	1515	13		100				
2		MPLP		1528	MAKN	1551	22ST	1616	9		100				
2		22ST		1625	MAKN	1648	MPLP	1712	12		100				
2		MPLP		1724	MAKN	1745	22ST	1808	18		100				
2		22ST		1826	MAKN	1849	MPLP	1911	13		100				
2		MPLP		1924	MAKN	1939	22ST	1959	10		100				
2		22ST		2009	MAKN	2030	MPLP	2051	15		100				
2		MPLP		2106	MAKN	2121	22ST	2140	15		100				
2		22ST		2155	MAKN	2215	MPLP	2235	11		100				
2		MPLP		2246	MAKN	2300	22ST	2319			100		2326		HTC
3		22ST		430	MAKN	448	MPLP	504	9		100	422		HTC	
3		MPLP		513	MAKN	525	22ST	542	12		100				
3		22ST		554	MAKN	614	MPLP	632	11		100				
3		MPLP		643	MAKN	658	22ST	717	11		100				
3		22ST		728	MAKN	755	MPLP	818	9		100				
3		MPLP		827	MAKN	843	22ST	904	16		100				
3		22ST		920	MAKN	944	MPLP	1008	14		100				
3		MPLP		1022	MAKN	1038	22ST	1058	11		100				
3		22ST		1109	MAKN	1130	MPLP	1154	15		100				
3		MPLP		1209	MAKN	1226	22ST	1246	11		100				
3		22ST		1257	MAKN	1318	MPLP	1342	10		100				
3		MPLP		1352	MAKN	1410	22ST	1430	12		100				
3		22ST		1442	MAKN	1502	MPLP	1525	9		100				
3		MPLP		1534	MAKN	1557	22ST	1622	10		100				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	22ST		1632	MAKN	1655	MPLP	1719	11		100							
3	MPLP		1730	MAKN	1751	22ST	1814			100				1823			HTC
4	22ST		440	MAKN	458	MPLP	514	9		100			432				HTC
4	MPLP		523	MAKN	535	22ST	552	15		100							
4	22ST		607	MAKN	627	MPLP	646	9		100							
4	MPLP		655	MAKN	710	22ST	730	11		100							
4	22ST		741	MAKN	807	MPLP	831	10		100							
4	MPLP		841	MAKN	857	22ST	918	16		100							
4	22ST		934	MAKN	956	MPLP	1020	14		100							
4	MPLP		1034	MAKN	1050	22ST	1110	11		100							
4	22ST		1121	MAKN	1142	MPLP	1206	15		100							
4	MPLP		1221	MAKN	1238	22ST	1258	11		100							
4	22ST		1309	MAKN	1330	MPLP	1354	8		100							
4	MPLP		1402	MAKN	1420	22ST	1440	10		100							
4	22ST		1450	MAKN	1510	MPLP	1533	7		100							
4	MPLP		1540	MAKN	1603	22ST	1628	11		100							
4	22ST		1639	MAKN	1702	MPLP	1726	10		100							
4	MPLP		1736	MAKN	1757	22ST	1820			100				1829			HTC
5	22ST		516	MAKN	536	MPLP	552	11		100			508				HTC
5	MPLP		603	MAKN	616	22ST	635	15		100							
5	22ST		650	MAKN	713	MPLP	735	7		100							
5	MPLP		742	MAKN	758	22ST	820	13		100							
5	22ST		833	MAKN	858	MPLP	922	10		100							
5	MPLP		932	MAKN	947	22ST	1007	16		100							
5	22ST		1023	MAKN	1044	MPLP	1108	16		100							
5	MPLP		1124	MAKN	1140	22ST	1200	9		100							
5	22ST		1209	MAKN	1230	MPLP	1255	11		100							
5	MPLP		1306	MAKN	1324	22ST	1344	9		100							
5	22ST		1353	MAKN	1414	MPLP	1438	10		100							
5	MPLP		1448	MAKN	1507	22ST	1530	14		100							
5	22ST		1544	MAKN	1605	MPLP	1629	8		100							
5	MPLP		1637	MAKN	1658	22ST	1722	11		100							
5	22ST		1733	MAKN	1759	MPLP	1823	6		100							
5	MPLP		1829	MAKN	1850	22ST	1915	9		100							
5	22ST		1924	MAKN	1945	MPLP	2006	10		100							
5	MPLP		2016	MAKN	2031	22ST	2051	23		100							
5	22ST		2114	MAKN	2135	MPLP	2156	10		100							
5	MPLP		2206	MAKN	2220	22ST	2239	16		100							
5	22ST		2255	MAKN	2315	MPLP	2331	15		100							
5	MPLP		2346	MAKN	2359	22ST	2418	12		100							
5	22ST		2430	MAKN	2447	MPLP	2501	15		100							
5	MPLP		2516	MAKN	2529	22ST	2544			100				2551			HTC
6	22ST		1422	MAKN	1444	MPLP	1510	12		100			1410				HTC
6	MPLP		1522	MAKN	1545	22ST	1610	8		100							
6	22ST		1618	MAKN	1641	MPLP	1705	13		100							
6	MPLP		1718	MAKN	1739	22ST	1803			100				1812			HTC
7	22ST		457	MAKN	517	MPLP	533	10		100			449				HTC
7	MPLP		543	MAKN	555	22ST	614	12		100							
7	22ST		626	MAKN	648	MPLP	708	5		100							
7	MPLP		713	MAKN	728	22ST	748	11		100							
7	22ST		759	MAKN	825	MPLP	849	17		100							
7	MPLP		906	MAKN	921	22ST	941			100				950			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	22ST		644	MAKN	707	MPLP	729	7	100	632			100			HTC	
8	MPLP		736	MAKN	752	22ST	814	12	100				100				
8	22ST		826	MAKN	851	MPLP	915	11	100				100				
8	MPLP		926	MAKN	941	22ST	1001		100				100	1010			HTC
9	22ST		528	MAKN	548	MPLP	604	11	100	520			100				HTC
9	MPLP		615	MAKN	628	22ST	647	14	100				100				
9	22ST		701	MAKN	725	MPLP	747	7	100				100				
9	MPLP		754	MAKN	810	22ST	832		100				100	844			HTC
10	22ST		1509	MAKN	1529	MPLP	1552	8	100	1437			100				HTC
10	MPLP		1600	MAKN	1621	22ST	1645	15	100				100				
10	22ST		1700	MAKN	1723	MPLP	1747	7	100				100				
10	MPLP		1754	MAKN	1815	22ST	1838		100				100	1903			HTC
11	22ST		1532	MAKN	1553	MPLP	1617	7	100	1516			100				HTC
11	MPLP		1624	MAKN	1645	22ST	1709	12	100				100				
11	22ST		1721	MAKN	1747	MPLP	1811	9	100				100				
11	MPLP		1820	MAKN	1839	22ST	1901		100				100	1908			HTC
12	22ST		600	MAKN	620	MPLP	639	10	100	548			100				HTC
12	MPLP		649	MAKN	704	22ST	724	11	100				100				
12	22ST		735	MAKN	801	MPLP	825	9	100				100				
12	MPLP		834	MAKN	850	22ST	911		100				100	920			HTC
13	22ST		450	MAKN	508	MPLP	524	9	100	426			100				HTC
13	MPLP		533	MAKN	545	22ST	602	17	100				100				
13	22ST		619	MAKN	641	MPLP	701	6	100				100				
13	MPLP		707	MAKN	722	22ST	742	11	100				100				
13	22ST		753	MAKN	819	MPLP	843	14	100				100				
13	MPLP		857	MAKN	913	22ST	934	13	100				100				
13	22ST		947	MAKN	1008	MPLP	1032	14	100				100				
13	MPLP		1046	MAKN	1102	22ST	1122	11	100				100				
13	22ST		1133	MAKN	1154	MPLP	1218	13	100				100				
13	MPLP		1231	MAKN	1249	22ST	1309	9	100				100				
13	22ST		1318	MAKN	1339	MPLP	1403	9	100				100				
13	MPLP		1412	MAKN	1430	22ST	1450	13	100				100				
13	22ST		1503	MAKN	1523	MPLP	1546	8	100				100				
13	MPLP		1554	MAKN	1615	22ST	1639	14	100				100				
13	22ST		1653	MAKN	1716	MPLP	1740	8	100				100				
13	MPLP		1748	MAKN	1809	22ST	1832	8	100				100				
13	22ST		1840	MAKN	1902	MPLP	1924	11	100				100				
13	MPLP		1935	MAKN	1950	22ST	2011	13	100				100				
13	22ST		2024	MAKN	2045	MPLP	2106	20	100				100				
13	MPLP		2126	MAKN	2141	22ST	2201	24	100				100				
13	22ST		2225	MAKN	2245	MPLP	2305	11	100				100				
13	MPLP		2316	MAKN	2329	22ST	2347	8	100				100				
13	22ST		2355	MAKN	2412	MPLP	2426	20	100				100				
13	MPLP		2446	MAKN	2459	22ST	2515		100				100	2538			HTC
14	22ST		1359	MAKN	1420	MPLP	1445	16	100	1347			100				HTC
14	MPLP		1501	MAKN	1521	22ST	1544	10	100				100				
14	22ST		1554	MAKN	1617	MPLP	1641	10	100				100				
14	MPLP		1651	MAKN	1712	22ST	1738	10	100				100				
14	22ST		1748	MAKN	1811	MPLP	1834	18	100				100				
14	MPLP		1852	MAKN	1907	22ST	1927	12	100				100				
14	22ST		1939	MAKN	2000	MPLP	2021	10	100				100				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	14	MPLP	2031	MAKN	2046	22ST	2106						100		2113		HTC
	15	22ST	1521	MAKN	1541	MPLP	1604	8				100	1505				HTC
	15	MPLP	1612	MAKN	1633	22ST	1659	10				100					
	15	22ST	1709	MAKN	1735	MPLP	1759	7				100					
	15	MPLP	1806	MAKN	1827	22ST	1850	19				100					
	15	22ST	1909	MAKN	1930	MPLP	1951	10				100					
	15	MPLP	2001	MAKN	2016	22ST	2036	18				100					
	15	22ST	2054	MAKN	2115	MPLP	2136	10				100					
	15	MPLP	2146	MAKN	2201	22ST	2220					100		2227			HTC
	16	22ST	612	MAKN	634	MPLP	654	7				100	544				HTC
	16	MPLP	701	MAKN	716	22ST	736	10				100					
	16	22ST	746	MAKN	813	MPLP	836	14				100					
	16	MPLP	850	MAKN	905	22ST	925					100		950			HTC
	17	22ST	1406	MAKN	1427	MPLP	1452	15				100	1338				HTC
	17	MPLP	1507	MAKN	1527	22ST	1552	8				100					
	17	22ST	1600	MAKN	1623	MPLP	1647	11				100					
	17	MPLP	1658	MAKN	1719	22ST	1743	10				100					
	17	22ST	1753	MAKN	1817	MPLP	1841	7				100					
	17	MPLP	1848	MAKN	1906	22ST	1928					100		1951			HTC
	18	22ST	548	MAKN	610	MPLP	630	7				100	524				HTC
	18	MPLP	637	MAKN	652	22ST	711	6				100					
	18	22ST	717	MAKN	743	MPLP	805	8				100					
	18	MPLP	813	MAKN	829	22ST	850					100		918			HTC
	19	22ST	510	MAKN	530	MPLP	546	10				100	446				HTC
	19	MPLP	556	MAKN	609	22ST	628	10				100					
	19	22ST	638	MAKN	701	MPLP	723	7				100					
	19	MPLP	730	MAKN	746	22ST	808	11				100					
	19	22ST	819	MAKN	845	MPLP	909	11				100					
	19	MPLP	920	MAKN	935	22ST	955	16				100					
	19	22ST	1011	MAKN	1032	MPLP	1056	16				100					
	19	MPLP	1112	MAKN	1128	22ST	1148	9				100					
	19	22ST	1157	MAKN	1218	MPLP	1243	12				100					
	19	MPLP	1255	MAKN	1313	22ST	1333	12				100					
	19	22ST	1345	MAKN	1406	MPLP	1430	11				100					
	19	MPLP	1441	MAKN	1459	22ST	1524	14				100					
	19	22ST	1538	MAKN	1559	MPLP	1623	7				100					
	19	MPLP	1630	MAKN	1651	22ST	1715	12				100					
	19	22ST	1727	MAKN	1753	MPLP	1817	8				100					
	19	MPLP	1825	MAKN	1846	22ST	1909					100		1932			HTC
	20	22ST	1457	MAKN	1517	MPLP	1540	6				100	1441				HTC
	20	MPLP	1546	MAKN	1609	22ST	1636	10				100					
	20	22ST	1646	MAKN	1709	MPLP	1733	9				100					
	20	MPLP	1742	MAKN	1803	22ST	1828					100		1837			HTC
	21	22ST	1401	MAKN	1422	MPLP	1447	8				100	1349				HTC
	21	MPLP	1455	MAKN	1514	22ST	1537	13				100					
	21	22ST	1550	MAKN	1611	MPLP	1635	9				100					
	21	MPLP	1644	MAKN	1705	22ST	1729	12				100					
	21	22ST	1741	MAKN	1805	MPLP	1829	9				100					
	21	MPLP	1838	MAKN	1857	22ST	1919					100		1926			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	22ST		522	MAKN	542	MPLP	558	11		100			100	514		HTC	
22	MPLP		609	MAKN	622	22ST	641	14		100			100				
22	22ST		655	MAKN	719	MPLP	741	7		100			100				
22	MPLP		748	MAKN	804	22ST	828	14		100			100				
22	22ST		842	MAKN	906	MPLP	930	11		100			100				
22	MPLP		941	MAKN	956	22ST	1016			100			100	1025			HTC
23	22ST		541	MAKN	601	MPLP	619	6		100			100	517		HTC	
23	MPLP		625	MAKN	640	22ST	659	12		100			100				
23	22ST		711	MAKN	737	MPLP	759	7		100			100				
23	MPLP		806	MAKN	822	22ST	843	16		100			100				
23	22ST		859	MAKN	923	MPLP	947	13		100			100				
23	MPLP		1000	MAKN	1016	22ST	1036	9		100			100				
23	22ST		1045	MAKN	1106	MPLP	1130	13		100			100				
23	MPLP		1143	MAKN	1200	22ST	1222	11		100			100				
23	22ST		1233	MAKN	1254	MPLP	1319	12		100			100				
23	MPLP		1331	MAKN	1349	22ST	1409	10		100			100				
23	22ST		1419	MAKN	1441	MPLP	1508	7		100			100				
23	MPLP		1515	MAKN	1539	22ST	1604	8		100			100				
23	22ST		1612	MAKN	1635	MPLP	1659	13		100			100				
23	MPLP		1712	MAKN	1733	22ST	1759	14		100			100				
23	22ST		1813	MAKN	1836	MPLP	1859	14		100			100				
23	MPLP		1913	MAKN	1928	22ST	1948	6		100			100				
23	22ST		1954	MAKN	2015	MPLP	2036	10		100			100				
23	MPLP		2046	MAKN	2101	22ST	2120	14		100			100				
23	22ST		2134	MAKN	2155	MPLP	2216	10		100			100				
23	MPLP		2226	MAKN	2240	22ST	2300	25		100			100				
23	22ST		2325	MAKN	2345	MPLP	2401	15		100			100				
23	MPLP		2416	MAKN	2429	22ST	2446	14		100			100				
23	22ST		2500	MAKN	2517	MPLP	2531	15		100			100				
23	MPLP		2546	MAKN	2559	22ST	2614			100			100	2637			HTC
24	22ST		627	MAKN	650	MPLP	712	6		100			100	615		HTC	
24	MPLP		718	MAKN	734	22ST	756	10		100			100				
24	22ST		806	MAKN	831	MPLP	855	7		100			100				
24	MPLP		902	MAKN	917	22ST	937			100			100	946			HTC
25	22ST		504	MAKN	524	MPLP	540	10		100			100	456		HTC	
25	MPLP		550	MAKN	602	22ST	619	14		100			100				
25	22ST		633	MAKN	655	MPLP	715	9		100			100				
25	MPLP		724	MAKN	740	22ST	802	10		100			100				
25	22ST		812	MAKN	837	MPLP	901	10		100			100				
25	MPLP		911	MAKN	926	22ST	948	11		100			100				
25	22ST		959	MAKN	1020	MPLP	1044	14		100			100				
25	MPLP		1058	MAKN	1114	22ST	1134	11		100			100				
25	22ST		1145	MAKN	1206	MPLP	1230	13		100			100				
25	MPLP		1243	MAKN	1301	22ST	1323	13		100			100				
25	22ST		1336	MAKN	1357	MPLP	1421	11		100			100				
25	MPLP		1432	MAKN	1450	22ST	1511	15		100			100				
25	22ST		1526	MAKN	1547	MPLP	1611	7		100			100				
25	MPLP		1618	MAKN	1639	22ST	1703	12		100			100				
25	22ST		1715	MAKN	1741	MPLP	1805	7		100			100				
25	MPLP		1812	MAKN	1833	22ST	1856			100			100	1905			HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 6
LINE GROUP: 100

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	22ST		1327	MAKN	1348	MPLP	1412	10					100	1315		HTC	
26	MPLP		1422	MAKN	1440	22ST	1500	14					100				
26	22ST		1514	MAKN	1535	MPLP	1559	7					100				
26	MPLP		1606	MAKN	1627	22ST	1651	15					100				
26	22ST		1706	MAKN	1729	MPLP	1753	7					100				
26	MPLP		1800	MAKN	1821	22ST	1844	9					100				
26	22ST		1853	MAKN	1915	MPLP	1937	10					100				
26	MPLP		1947	MAKN	2002	22ST	2022						100	2029			HTC

22ST	22 ST STN	6&6N	6 AV & 6 ST
6&6S	6 AV & 6 ST	6&6W	6 ST & 6 AV
BW02	BRENTWOOD STN BAY2	BW03	BRENTWOOD STN BAY3
BW04	BRENTWOOD STN BAY4	CL-E	CANADA WAY & LEDGER-EAST
CL-W	CANADA WAY & LEDGER-WEST	EDST	EDMONDS STN
FGLW	NORTH FRASER WAY & GLENLYON WB	FN37	NORTH FRASER WAY AT 3700 BLOCK
HOLD		HTC	Hamilton Depot
LKST	LAKE CITY STATION	LOST	LOUGHEED STN
MTST	METROTOWN STATION	NWST	NEW WESTMINSTER STN
PROD		SPST	SPERLING STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		NWST	456	6&6N	503	EDST	517	4	106			441			HTC	
	1		EDST	521	6&6S	532	NWST	539	17	106							
	1		NWST	556	6&6N	603	EDST	617	4	106							
	1		EDST	621	6&6S	634	NWST	641	5	106							
	1		NWST	646	6&6N	654	EDST	710	4	106							
	1		EDST	714	6&6S	729	NWST	737	12	106							
	1		NWST	749	6&6N	757	EDST	815	2	106							
	1		EDST	817	6&6S	833	NWST	841	13	106							
	1		NWST	854	6&6N	903	EDST	921	11	106							
	1		EDST	932	6&6S	949	NWST	957	15	106							
	1		NWST	1012	6&6N	1022	EDST	1039	3	106							
	1		EDST	1042	6&6S	1059	NWST	1107	17	106							
	1		NWST	1124	6&6N	1134	EDST	1151	3	106							
	1		EDST	1154	6&6S	1211	NWST	1219	17	106							
	1		NWST	1236	6&6N	1246	EDST	1304	2	106							
	1		EDST	1306	6&6S	1324	NWST	1332	16	106							
	1		NWST	1348	6&6N	1358	EDST	1416	2	106							
	1		EDST	1418	6&6S	1437	NWST	1445	14	106							
	1		NWST	1459	6&6N	1509	EDST	1529	2	106							
	1		EDST	1531	6&6S	1551	NWST	1559	13	106							
	1		NWST	1612	6&6N	1625	EDST	1643	2	106							
	1		EDST	1645	6&6S	1705	NWST	1713	13	106							
	1		NWST	1726	6&6N	1739	EDST	1757	2	106							
	1		EDST	1759	6&6S	1817	NWST	1825	11	106							
	1		NWST	1836	6&6N	1845	EDST	1901	2	106							
	1		EDST	1903	6&6S	1918	NWST	1926	8	106							
	1		NWST	1934	6&6N	1943	EDST	1957	2	106							
	1		EDST	1959	6&6S	2014	NWST	2022	12	106							
	1		NWST	2034	6&6N	2042	EDST	2056	2	106							
	1		EDST	2058	6&6S	2113	NWST	2120	14	106							
	1		NWST	2134	6&6N	2142	EDST	2156	2	106							
	1		EDST	2158	6&6S	2212	NWST	2218		106			2230			HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	NWST		536	6&6N	543	EDST	557	4		106	521					HTC	
3	EDST		601	6&6S	614	NWST	621	5		106							
3	NWST		626	6&6N	633	EDST	647	4		106							
3	EDST		651	6&6S	704	NWST	711	9		106							
3	NWST		720	6&6N	728	EDST	745	2		106							
3	EDST		747	6&6S	803	NWST	811	10		106							
3	NWST		821	6&6N	830	EDST	848	3		106							
3	EDST		851	6&6S	908	NWST	916	8		106							
3	NWST		924	6&6N	933	EDST	952	2		106							
3	EDST		954	6&6S	1011	NWST	1019	17		106							
3	NWST		1036	6&6N	1046	EDST	1103	3		106							
3	EDST		1106	6&6S	1123	NWST	1131	17		106							
3	NWST		1148	6&6N	1158	EDST	1215	3		106							
3	EDST		1218	6&6S	1235	NWST	1243	17		106							
3	NWST		1300	6&6N	1310	EDST	1328	2		106							
3	EDST		1330	6&6S	1348	NWST	1356	14		106							
3	NWST		1410	6&6N	1420	EDST	1438	2		106							
3	EDST		1440	6&6S	1500	NWST	1508	6		106							
3	NWST		1514	6&6N	1526	EDST	1544	8		106							
3	EDST		1552	6&6S	1612	NWST	1620	14		106							
3	NWST		1634	6&6N	1647	EDST	1705	2		106							
3	EDST		1707	6&6S	1727	NWST	1735	14		106							
3	NWST		1749	6&6N	1801	EDST	1818	2		106							
3	EDST		1820	6&6S	1837	NWST	1845			106				1859			HTC
4	MTST		546			EDST	600	2		119	521						HTC
4	EDST		602			MTST	620	10		119							
4	MTST		630			EDST	645	2		119							
4	EDST		647			MTST	707	8		119							
4	MTST		715			EDST	731	2		119							
4	EDST		733			MTST	754	18		119							
4	MTST		812			EDST	830	2		119							
4	EDST		832			MTST	856	19		119							
4	MTST		915			EDST	933	14		119							
4	EDST		947			MTST	1011	13		119							
4	MTST		1024			EDST	1044	2		119							
4	EDST		1046			MTST	1110	14		119							
4	MTST		1124			EDST	1145	2		119							
4	EDST		1147			MTST	1212	12		119							
4	MTST		1224			EDST	1245	2		119							
4	EDST		1247			MTST	1313	11		119							
4	MTST		1324			EDST	1345	2		119							
4	EDST		1347			MTST	1413	7		119							
4	MTST		1420			EDST	1441	2		119							
4	EDST		1443			MTST	1509	13		119							
4	MTST		1522			EDST	1544	2		119							
4	EDST		1546			MTST	1611	9		119							
4	MTST		1620			EDST	1642	6		119							
4	EDST		1648			MTST	1713	7		119							
4	MTST		1720			EDST	1742	6		119							
4	EDST		1748			MTST	1813	10		119							
4	MTST		1823			EDST	1844	7		119							
4	EDST		1851	FGLW	1907	MTST	1924	30		116							
4	MTST		1954			EDST	2014	3		119							
4	EDST		2017			MTST	2038	6		119							
4	MTST		2044	SPST	2108	LOST	2127			110				2151			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	LKST		620	SPST		627	BW03		650	6			134	544			HTC
5	BW03		656	PROD		724	LOST		732	6			136				
5	LOST		738	6&6W		804	22ST		816	6			101				
5	22ST		822	6&6N		832	LOST		857	9			101				
5	LOST		906	SPST		930	MTST		955	15			110				
5	MTST		1010	SPST		1035	LOST		1055	6			110				
5	LOST		1101	6&6W		1125	22ST		1135	10			101				
5	22ST		1145	6&6N		1155	LOST		1216	9			101				
5	LOST		1225	HOLD		1254	BW02		1300	5			136				
5	BW02		1305	SPST		1332	LKST		1343	5			134				
5	LKST		1348	SPST		1355	BW03		1420	6			134				
5	BW03		1426	PROD		1454	LOST		1504	14			136				
5	LOST		1518	6&6W		1549	22ST		1600	5			101				
5	22ST		1605	6&6N		1619	LOST		1645	6			101				
5	LOST		1651	HOLD		1724	BW02		1730	5			136				
5	BW02		1735	SPST		1804	LKST		1815	5			134				
5	LKST		1820	SPST		1827	BW03		1852				134	1924			HTC
6	EDST		1433				MTST		1459	14			119	1413			HTC
6	MTST		1513				EDST		1534	3			119				
6	EDST		1537				MTST		1602	9			119				
6	MTST		1611				EDST		1633	6			119				
6	EDST		1639				MTST		1704	7			119				
6	MTST		1711				EDST		1733	6			119				
6	EDST		1739				MTST		1804	9			119				
6	MTST		1813				EDST		1834	3			119				
6	EDST		1837				MTST		1859				119	1923			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	NWST		636	6&6N	643	EDST	657	4					106	621		HTC	
7	EDST		701	6&6S	716	NWST	724	11					106				
7	NWST		735	6&6N	743	EDST	801	2					106				
7	EDST		803	6&6S	819	NWST	827	11					106				
7	NWST		838	6&6N	847	EDST	905	7					106				
7	EDST		912	6&6S	929	NWST	937	11					106				
7	NWST		948	6&6N	958	EDST	1016	2					106				
7	EDST		1018	6&6S	1035	NWST	1043	17					106				
7	NWST		1100	6&6N	1110	EDST	1127	3					106				
7	EDST		1130	6&6S	1147	NWST	1155	17					106				
7	NWST		1212	6&6N	1222	EDST	1240	2					106				
7	EDST		1242	6&6S	1259	NWST	1307	17					106				
7	NWST		1324	6&6N	1334	EDST	1352	2					106				
7	EDST		1354	6&6S	1412	NWST	1420	16					106				
7	NWST		1436	6&6N	1446	EDST	1504	6					106				
7	EDST		1510	6&6S	1530	NWST	1538	10					106				
7	NWST		1548	6&6N	1600	EDST	1618	4					106				
7	EDST		1622	6&6S	1642	NWST	1650	14					106				
7	NWST		1704	6&6N	1717	EDST	1735	2					106				
7	EDST		1737	6&6S	1757	NWST	1806	15					106				
7	NWST		1821	6&6N	1831	EDST	1848	2					106				
7	EDST		1850	6&6S	1906	NWST	1914	7					106				
7	NWST		1921	6&6N	1930	EDST	1945	2					106				
7	EDST		1947	6&6S	2002	NWST	2010	9					106				
7	NWST		2019	6&6N	2027	EDST	2041	2					106				
7	EDST		2043	6&6S	2058	NWST	2105	14					106				
7	NWST		2119	6&6N	2127	EDST	2141	2					106				
7	EDST		2143	6&6S	2158	NWST	2205	7					106				
7	NWST		2212	CL-W	2232	BW04	2243	5					123				
7	BW04		2248	CL-E	2258	NWST	2314	5					123				
7	NWST		2319	CL-W	2336	BW04	2345	5					123				
7	BW04		2350	CL-E	2400	NWST	2416	6					123				
7	NWST		2422	CL-W	2439	BW04	2448	6					123				
7	BW04		2454	CL-E	2504	NWST	2520						123	2532		HTC	
8	MTST		1455			EDST	1516	3					119	1418		HTC	
8	EDST		1519			MTST	1545	10					119				
8	MTST		1555			EDST	1617	9					119				
8	EDST		1626			NWST	1648	13					112				
8	NWST		1701			EDST	1722	11					112				
8	EDST		1733			NWST	1755	12					112				
8	NWST		1807			EDST	1826						112	1840		HTC	

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 11
LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	NWST		728	6&6N	736	EDST	753	2		106			711			HTC	
9	EDST		755	6&6S	811	NWST	819	10		106							
9	NWST		829	6&6N	838	EDST	856	6		106							
9	EDST		902	6&6S	919	NWST	927	9		106							
9	NWST		936	6&6N	945	EDST	1004	2		106							
9	EDST		1006	6&6S	1023	NWST	1031	17		106							
9	NWST		1048	6&6N	1058	EDST	1115	3		106							
9	EDST		1118	6&6S	1135	NWST	1143	17		106							
9	NWST		1200	6&6N	1210	EDST	1228	6		106							
9	EDST		1234	6&6S	1251	NWST	1259	13		106							
9	NWST		1312	6&6N	1322	EDST	1340	2		106							
9	EDST		1342	6&6S	1400	NWST	1408	16		106							
9	NWST		1424	6&6N	1434	EDST	1452	8		106							
9	EDST		1500	6&6S	1520	NWST	1528	10		106							
9	NWST		1538	6&6N	1550	EDST	1608	6		106							
9	EDST		1614	6&6S	1634	NWST	1642	15		106							
9	NWST		1657	6&6N	1710	EDST	1728	2		106							
9	EDST		1730	6&6S	1750	NWST	1759	10		106							
9	NWST		1809	6&6N	1821	EDST	1838	2		106							
9	EDST		1840	6&6S	1856	NWST	1904			106				1916		HTC	
10	NWST		742	6&6N	750	EDST	808	2		106			725			HTC	
10	EDST		810	6&6S	826	NWST	834	12		106							
10	NWST		846	6&6N	855	EDST	913	9		106							
10	EDST		922	6&6S	939	NWST	947	13		106							
10	NWST		1000	6&6N	1010	EDST	1027	3		106							
10	EDST		1030	6&6S	1047	NWST	1055	17		106							
10	NWST		1112	6&6N	1122	EDST	1139	3		106							
10	EDST		1142	6&6S	1159	NWST	1207	17		106							
10	NWST		1224	6&6N	1234	EDST	1252	2		106							
10	EDST		1254	6&6S	1311	NWST	1319	17		106							
10	NWST		1336	6&6N	1346	EDST	1404	2		106							
10	EDST		1406	6&6S	1425	NWST	1433	15		106							
10	NWST		1448	6&6N	1458	EDST	1518	4		106							
10	EDST		1522	6&6S	1542	NWST	1550	14		106							
10	NWST		1604	6&6N	1617	EDST	1635	2		106							
10	EDST		1637	6&6S	1657	NWST	1705	14		106							
10	NWST		1719	6&6N	1732	EDST	1750	2		106							
10	EDST		1752	6&6S	1810	NWST	1818			106				1832		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		MTST	511				EDST	525	10			119	446			HTC
	11		EDST	535	FGLW	552	MTST	608	5				116				
	11		MTST	613	FN37	626	EDST	645	2				116				
	11		EDST	647	FGLW	706	MTST	726	7				116				
	11		MTST	733	FN37	747	EDST	809	8				116				
	11		EDST	817	FGLW	838	MTST	858	10				116				
	11		MTST	908	FN37	922	EDST	942	2				116				
	11		EDST	944	6&6S	1001	NWST	1009	15				106				
	11		NWST	1024	6&6N	1034	EDST	1051	3				106				
	11		EDST	1054	6&6S	1111	NWST	1119	17				106				
	11		NWST	1136	6&6N	1146	EDST	1203	3				106				
	11		EDST	1206	6&6S	1223	NWST	1231	17				106				
	11		NWST	1248	6&6N	1258	EDST	1316	2				106				
	11		EDST	1318	6&6S	1336	NWST	1344	16				106				
	11		NWST	1400	6&6N	1410	EDST	1428	2				106				
	11		EDST	1430	6&6S	1450	NWST	1458	9				106				
	11		NWST	1507	6&6N	1519	EDST	1537	7				106				
	11		EDST	1544	6&6S	1604	NWST	1612	15				106				
	11		NWST	1627	6&6N	1640	EDST	1658	2				106				
	11		EDST	1700	6&6S	1720	NWST	1728	13				106				
	11		NWST	1741	6&6N	1753	EDST	1810	2				106				
	11		EDST	1812	6&6S	1829	NWST	1837	14				106				
	11		NWST	1851	6&6N	1900	EDST	1916	2				106				
	11		EDST	1918	6&6S	1933	NWST	1941	8				106				
	11		NWST	1949	6&6N	1958	EDST	2012	2				106				
	11		EDST	2014	6&6S	2029	NWST	2036	13				106				
	11		NWST	2049	6&6N	2057	EDST	2111	2				106				
	11		EDST	2113	6&6S	2128	NWST	2135	14				106				
	11		NWST	2149	6&6N	2157	EDST	2211	2				106				
	11		EDST	2213	6&6S	2226	NWST	2232	17				106				
	11		NWST	2249	6&6N	2256	EDST	2308	2				106				
	11		EDST	2310	6&6S	2322	NWST	2328	19				106				
	11		NWST	2347	6&6N	2353	EDST	2405	2				106				
	11		EDST	2407	6&6S	2418	NWST	2424	23				106				
	11		NWST	2447	6&6N	2453	EDST	2505	2				106				
	11		EDST	2507	6&6S	2518	NWST	2524	29				106				
	11		NWST	2553	6&6N	2559	EDST	2610	2				106				
	11		EDST	2612	6&6S	2623	NWST	2629					106	2641			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	12		22ST	600	6&6N	609	LOST	628	28				101	548		HTC	
	12		LOST	656	SPST	718	MTST	745	11				110				
	12		MTST	756			EDST	815	2				119				
	12		EDST	817			MTST	840	17				119				
	12		MTST	857			EDST	915	2				119				
	12		EDST	917			MTST	941	19				119				
	12		MTST	1000			EDST	1020	2				119				
	12		EDST	1022			MTST	1046	14				119				
	12		MTST	1100			EDST	1121	2				119				
	12		EDST	1123			MTST	1148	12				119				
	12		MTST	1200			EDST	1221	2				119				
	12		EDST	1223			MTST	1249	11				119				
	12		MTST	1300			EDST	1321	2				119				
	12		EDST	1323			MTST	1349	11				119				
	12		MTST	1400			EDST	1421	2				119				
	12		EDST	1423			MTST	1449	15				119				
	12		MTST	1504			EDST	1525	3				119				
	12		EDST	1528			MTST	1554	9				119				
	12		MTST	1603			EDST	1625	5				119				
	12		EDST	1630			MTST	1655	8				119				
	12		MTST	1703			EDST	1725	5				119				
	12		EDST	1730			MTST	1755	8				119				
	12		MTST	1803			EDST	1824	3				119				
	12		EDST	1827			MTST	1850	19				119				
	12		MTST	1909			EDST	1929	3				119				
	12		EDST	1932			MTST	1954	16				119				
	12		MTST	2010			EDST	2030	2				119				
	12		EDST	2032			MTST	2053	17				119				
	12		MTST	2110			EDST	2129	3				119				
	12		EDST	2132			MTST	2152	13				119				
	12		MTST	2205			EDST	2224	3				119				
	12		EDST	2227			MTST	2245					119	2305		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	MTST		531					EDST	545	2			119	506		HTC	
31	EDST		547					MTST	605	10			119				
31	MTST		615					EDST	630	2			119				
31	EDST		632					MTST	652	8			119				
31	MTST		700					EDST	716	2			119				
31	EDST		718					MTST	739	6			119				
31	MTST		745					EDST	802	2			119				
31	EDST		804					MTST	827	15			119				
31	MTST		842					EDST	900	2			119				
31	EDST		902					MTST	926	19			119				
31	MTST		945					EDST	1005	5			119				
31	EDST		1010					MTST	1034	14			119				
31	MTST		1048					EDST	1109	2			119				
31	EDST		1111					MTST	1136	12			119				
31	MTST		1148					EDST	1209	2			119				
31	EDST		1211					MTST	1237	11			119				
31	MTST		1248					EDST	1309	2			119				
31	EDST		1311					MTST	1337	11			119				
31	MTST		1348					EDST	1409	2			119				
31	EDST		1411					MTST	1437	9			119				
31	MTST		1446					EDST	1507	3			119				
31	EDST		1510					MTST	1536	10			119				
31	MTST		1546					EDST	1608	5			119				
31	EDST		1613					MTST	1638	8			119				
31	MTST		1646					EDST	1708	4			119				
31	EDST		1712					MTST	1737	9			119				
31	MTST		1746					EDST	1807				119	1821		HTC	
33	EDST		1450	6&6S	1510	NWST	1518	10					106	1430		HTC	
33	NWST		1528	6&6N	1540	EDST	1558	9					106				
33	EDST		1607	6&6S	1627	NWST	1635	14					106				
33	NWST		1649	6&6N	1702	EDST	1720	2					106				
33	EDST		1722	6&6S	1742	NWST	1750						106	1804		HTC	
34	EDST		1537	6&6S	1557	NWST	1605	14					106	1517		HTC	
34	NWST		1619	6&6N	1632	EDST	1650	2					106				
34	EDST		1652	6&6S	1712	NWST	1720	14					106				
34	NWST		1734	6&6N	1746	EDST	1803	2					106				
34	EDST		1805	6&6S	1822	NWST	1830						106	1844		HTC	
35	NWST		1557	6&6N	1609	EDST	1627	2					106	1540		HTC	
35	EDST		1629	6&6S	1649	NWST	1657	14					106				
35	NWST		1711	6&6N	1724	EDST	1742	2					106				
35	EDST		1744	6&6S	1804	NWST	1813						106	1827		HTC	
36	NWST		1522	6&6N	1534	EDST	1552	8					106	1505		HTC	
36	EDST		1600	6&6S	1620	NWST	1628	14					106				
36	NWST		1642	6&6N	1655	EDST	1713	2					106				
36	EDST		1715	6&6S	1735	NWST	1743	14					106				
36	NWST		1757	6&6N	1809	EDST	1826	2					106				
36	EDST		1828	6&6S	1845	NWST	1853	13					106				
36	NWST		1906	6&6N	1915	EDST	1930	2					106				
36	EDST		1932	6&6S	1947	NWST	1955	9					106				
36	NWST		2004	6&6N	2012	EDST	2026	2					106				
36	EDST		2028	6&6S	2043	NWST	2050	14					106				
36	NWST		2104	6&6N	2112	EDST	2126	2					106				
36	EDST		2128	6&6S	2143	NWST	2150	10					106				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	NWST			2200	6&6N		2207	EDST		2221	4		106				
36	EDST			2225	6&6S		2238	NWST		2244			106		2256		HTC
50	EDST			527				MTST		545	15		119	512			HTC
50	MTST			600				EDST		614	2		119				
50	EDST			616				MTST		634	11		119				
50	MTST			645				EDST		700	2		119				
50	EDST			702				MTST		722	8		119				
50	MTST			730				EDST		747	2		119				
50	EDST			749				MTST		812	13		119				
50	MTST			825	SPST		851	LOST		914	19		110				
50	LOST			933	6&6W		955	22ST		1005			101		1014		HTC
51	NWST			616	6&6N		623	EDST		637	4		106	601			HTC
51	EDST			641	6&6S		654	NWST		701	12		106				
51	NWST			713	6&6N		721	EDST		737	2		106				
51	EDST			739	6&6S		754	NWST		802	10		106				
51	NWST			812	6&6N		821	EDST		839	2		106				
51	EDST			841	6&6S		858	NWST		906			106		920		HTC
52	NWST			656	6&6N		704	EDST		720	3		106	641			HTC
52	EDST			723	6&6S		738	NWST		746	11		106				
52	NWST			757	6&6N		805	EDST		823	2		106				
52	EDST			825	6&6S		841	NWST		849	8		106				
52	NWST			857	CL-W		921	BW04		934			123		1006		HTC

PRINT DATE: 21/05/28
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 16
 LINE GROUP: 123

22ST	22 ST STN	6&6N	6 AV & 6 ST
6&6S	6 AV & 6 ST	6&6W	6 ST & 6 AV
8&8W	8 ST & 8 AV	BCHL	BURNABY CITY HALL
BRST	BRAID STN	BW02	BRENTWOOD STN BAY2
BW03	BRENTWOOD STN BAY3	BW04	BRENTWOOD STN BAY4
CL-E	CANADA WAY & LEDGER-EAST	CL-W	CANADA WAY & LEDGER-WEST
CLFO	CLIVEDEN & FOSTERS	CW12	NB CANADA WAY FS 12 AVE
EDST	EDMONDS STN	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	GIST	GILMORE STATION
HOLD		HTC	Hamilton Depot
LKST	LAKE CITY STATION	LOST	LOUGHEED STN
MTST	METROTOWN STATION	NWST	NEW WESTMINSTER STN
PAST	PATTERSON STN	PROD	
QU-S	SB HOWES ST FS HOWES ST RAMP	SFU	SFU EXCHANGE
SPST	SPERLING STN		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	8&8W			528				22ST		537	5		128	508			HTC
19	22ST			542				BRST		600	10		128				
19	BRST			610				22ST		629	14		128				
19	22ST			643				BRST		703	7		128				
19	BRST			710				22ST		731	8		128				
19	22ST		QU-S	739		747		CLFO		807	0		104				
19	CLFO			807				22ST		834	6		104				
19	22ST		6&6N	840		850		LOST		914	11		101				
19	LOST		HOLD	925		954		BW02		1000	5		136				
19	BW02		SPST	1005		1029		LKST		1038	5		134				
19	LKST		SPST	1043		1050		BW03		1114	11		134				
19	BW03		PROD	1125		1152		LOST		1159	7		136				
19	LOST		SPST	1206		1229		MTST		1257	11		110				
19	MTST		SPST	1308		1334		LOST		1356	10		110				
19	LOST		SPST	1406		1430		MTST		1501	9		110				
19	MTST		SPST	1510		1539		LOST		1604	17		110				
19	LOST		HOLD	1621		1653		BW02		1659	6		136				
19	BW02		SPST	1705		1735		LKST		1746	5		134				
19	LKST		SPST	1751		1758		BW04		1826	5		134				
19	BW04		CL-E	1831		1844		NWST		1903	6		123				
19	NWST		CL-W	1909		1932		BW04		1943	18		123				
19	BW04		CL-E	2001		2013		NWST		2030	9		123				
19	NWST		CL-W	2039		2059		BW04		2110	5		123				
19	BW04		CL-E	2115		2126		NWST		2142			123		2154		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	BW04		501	CL-E	510	NWST	525	5		123	426					HTC	
20	NWST		530	CL-W	545	BW04	555	8		123							
20	BW04		603	CL-E	613	NWST	631	8		123							
20	NWST		639	CL-W	656	BW04	710	6		123							
20	BW04		716	CL-E	729	NWST	749	10		123							
20	NWST		759	CL-W	824	BW04	838	14		123							
20	BW04		852	CL-E	906	NWST	927	11		123							
20	NWST		938	CL-W	959	BW04	1012	6		123							
20	BW04		1018	CL-E	1032	NWST	1052	16		123							
20	NWST		1108	CL-W	1129	BW04	1142	6		123							
20	BW04		1148	CL-E	1202	NWST	1222	16		123							
20	NWST		1238	CL-W	1259	BW04	1312	6		123							
20	BW04		1318	CL-E	1333	NWST	1354	14		123							
20	NWST		1408	CL-W	1429	BW04	1442	5		123							
20	BW04		1447	CL-E	1503	NWST	1528	15		123							
20	NWST		1543	CL-W	1608	BW04	1623	19		123							
20	BW04		1642	CL-E	1659	NWST	1724	8		123							
20	NWST		1732			EDST	1753	9		112							
20	EDST		1802			NWST	1821	6		112							
20	NWST		1827			EDST	1845	6		112							
20	EDST		1851	BCHL	1910	HOLD	1918	0		133							
20	HOLD		1918	GIST	1935	PAST	1954	6		129							
20	PAST		2000	GIST	2015	HOLD	2032	0		129							
20	HOLD		2032	BCHL	2041	EDST	2057	18		133							
20	EDST		2115	FGLW	2131	MTST	2147	18		116							
20	MTST		2205	FN37	2216	EDST	2233	11		116							
20	EDST		2244			NWST	2257	5		112							
20	NWST		2302			EDST	2316	7		112							
20	EDST		2323	BCHL	2339	HOLD	2347	0		133							
20	HOLD		2347	GIST	2402	PAST	2418			129				2436			HTC
21	PROD		452	SPST	501	MTST	522	10		110	419						HTC
21	MTST		532	SPST	552	SFU	608	7		144							
21	SFU		615	SPST	634	MTST	658	6		144							
21	MTST		704	SPST	728	SFU	748	12		144							
21	SFU		800	SPST	822	MTST	854	10		144							
21	MTST		904	SPST	932	SFU	951	7		144							
21	SFU		958	SPST	1019	MTST	1046	14		144							
21	MTST		1100	SPST	1126	SFU	1145	9		144							
21	SFU		1154	SPST	1215	MTST	1243	18		144							
21	MTST		1301	SPST	1328	SFU	1348	6		144							
21	SFU		1354	SPST	1415	MTST	1445	11		144							
21	MTST		1456	SPST	1527	SFU	1547	8		144							
21	SFU		1555	SPST	1618	MTST	1650	25		144							
21	MTST		1715	SPST	1747	SFU	1807	8		144							
21	SFU		1815	SPST	1837	MTST	1906	11		144							
21	MTST		1917	SPST	1943	LOST	2004	8		110							
21	LOST		2012	SPST	2034	MTST	2100	14		110							
21	MTST		2114	SPST	2136	LOST	2154	6		110							
21	LOST		2200	6&6W	2220	22ST	2228			101				2235			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		EDST	447				NWST	502	8			112	432		HTC	
	22		NWST	510				EDST	524	3			112				
	22		EDST	527				NWST	542	5			112				
	22		NWST	547				EDST	603	2			112				
	22		EDST	605				NWST	620	14			112				
	22		NWST	634				EDST	652	3			112				
	22		EDST	655				NWST	710	8			112				
	22		NWST	718				EDST	738	5			112				
	22		EDST	743				NWST	759	7			112				
	22		NWST	806				EDST	826	2			112				
	22		EDST	828				NWST	844	6			112				
	22		NWST	850				EDST	908	2			112				
	22		EDST	910				NWST	927	8			112				
	22		NWST	935				EDST	952	2			112				
	22		EDST	954				NWST	1010	10			112				
	22		NWST	1020				EDST	1037	2			112				
	22		EDST	1039				NWST	1055	10			112				
	22		NWST	1105				EDST	1122	2			112				
	22		EDST	1124				NWST	1140	10			112				
	22		NWST	1150				EDST	1208	2			112				
	22		EDST	1210				NWST	1227	8			112				
	22		NWST	1235				EDST	1253	2			112				
	22		EDST	1255				NWST	1312	8			112				
	22		NWST	1320				EDST	1338	2			112				
	22		EDST	1340				NWST	1357	8			112				
	22		NWST	1405				EDST	1423	2			112				
	22		EDST	1425				NWST	1443	7			112				
	22		NWST	1450				EDST	1509	2			112				
	22		EDST	1511				NWST	1534	11			112				
	22		NWST	1545				EDST	1604	7			112				
	22		EDST	1611				NWST	1633	12			112				
	22		NWST	1645				EDST	1706	7			112				
	22		EDST	1713				NWST	1735	15			112				
	22		NWST	1750				EDST	1809	7			112				
	22		EDST	1816				NWST	1834	8			112				
	22		NWST	1842				EDST	1900	5			112				
	22		EDST	1905				NWST	1922	7			112				
	22		NWST	1929				EDST	1947	18			112				
	22		EDST	2005				NWST	2019	13			112				
	22		NWST	2032				EDST	2048	17			112				
	22		EDST	2105				NWST	2119	6			112				
	22		NWST	2125				EDST	2141	3			112				
	22		EDST	2144				NWST	2158	5			112				
	22		NWST	2203				EDST	2217	6			112				
	22		EDST	2223	BCHL	2239		HOLD	2247	0			133				
	22		HOLD	2247	GIST	2302		PAST	2318				129		2336		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	BW02		515	SPST	535	LKST	545	5					134	440			HTC
23	LKST		550	SPST	557	BW03	620	5					134				
23	BW03		625	PROD	651	LOST	659	19					136				
23	LOST		718	SPST	741	MTST	813	6					110				
23	MTST		819	SPST	849	SFU	908	9					144				
23	SFU		917	SPST	939	MTST	1006	9					144				
23	MTST		1015	SPST	1041	SFU	1100	9					144				
23	SFU		1109	SPST	1130	MTST	1158	18					144				
23	MTST		1216	SPST	1242	SFU	1302	7					144				
23	SFU		1309	SPST	1330	MTST	1359	18					144				
23	MTST		1417	SPST	1446	SFU	1506	9					144				
23	SFU		1515	SPST	1538	MTST	1610	20					144				
23	MTST		1630	SPST	1702	SFU	1722	8					144				
23	SFU		1730	SPST	1753	MTST	1824	11					144				
23	MTST		1835	SPST	1903	SFU	1923	5					144				
23	SFU		1928	SPST	1950	MTST	2016	16					144				
23	MTST		2032	SPST	2059	SFU	2119	5					144				
23	SFU		2124	SPST	2144	MTST	2207	28					144				
23	MTST		2235			EDST	2253	2					119				
23	EDST		2255			MTST	2313	22					119				
23	MTST		2335			EDST	2352	2					119				
23	EDST		2354			MTST	2410	25					119				
23	MTST		2435			EDST	2450	3					119				
23	EDST		2453			MTST	2509						119	2529			HTC
24	PROD		519	SPST	528	MTST	549	21					110	446			HTC
24	MTST		610	SPST	631	LOST	651	9					110				
24	LOST		700	6&6W	724	22ST	736	6					101				
24	22ST		742	6&6N	751	LOST	814	6					101				
24	LOST		820	6&6W	846	22ST	859	11					101				
24	22ST		910	6&6N	920	LOST	943	12					101				
24	LOST		955	HOLD	1024	BW02	1030	5					136				
24	BW02		1035	SPST	1059	LKST	1108	5					134				
24	LKST		1113	SPST	1120	BW03	1144	11					134				
24	BW03		1155	PROD	1222	LOST	1229	7					136				
24	LOST		1236	SPST	1259	MTST	1327	10					110				
24	MTST		1337	SPST	1404	LOST	1426	5					110				
24	LOST		1431	SPST	1456	MTST	1532	5					110				
24	MTST		1537	FN37	1551	EDST	1614	5					116				
24	EDST		1619	FGLW	1639	MTST	1700	9					116				
24	MTST		1709	FN37	1724	EDST	1748	12					116				
24	EDST		1800	FGLW	1817	MTST	1836						116	1900			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	25	BW04		522	CL-E		531	NWST		546	9		123	447			HTC
	25	NWST		555	CL-W		610	BW04		620	9		123				
	25	BW04		629	CL-E		639	NWST		657	10		123				
	25	NWST		707	CL-W		730	BW04		744	6		123				
	25	BW04		750	CL-E		804	NWST		827	6		123				
	25	NWST		833	CL-W		859	BW04		913	6		123				
	25	BW04		919	CL-E		933	NWST		953	12		123				
	25	NWST		1005				EDST		1022	2		112				
	25	EDST		1024				NWST		1040	10		112				
	25	NWST		1050				EDST		1107	2		112				
	25	EDST		1109				NWST		1125	10		112				
	25	NWST		1135				EDST		1152	2		112				
	25	EDST		1154				NWST		1211	9		112				
	25	NWST		1220				EDST		1238	2		112				
	25	EDST		1240				NWST		1257	8		112				
	25	NWST		1305				EDST		1323	2		112				
	25	EDST		1325				NWST		1342	8		112				
	25	NWST		1350				EDST		1408	2		112				
	25	EDST		1410				NWST		1428	7		112				
	25	NWST		1435				EDST		1454	2		112				
	25	EDST		1456				NWST		1519	11		112				
	25	NWST		1530				EDST		1549	7		112				
	25	EDST		1556				NWST		1618	12		112				
	25	NWST		1630				EDST		1651	7		112				
	25	EDST		1658				NWST		1720	13		112				
	25	NWST		1733	CL-W		1757	BW04		1809	12		123				
	25	BW04		1821	CL-E		1837	NWST		1858			123		1912		HTC
	26	BW03		532	PROD		556	LOST		603	17		136	457			HTC
	26	LOST		620	6&6W		642	22ST		652	8		101				
	26	22ST		700	6&6N		709	LOST		732	17		101				
	26	LOST		749	HOLD		822	BW02		828	7		136				
	26	BW02		835	SPST		904	LKST		913	5		134				
	26	LKST		918	SPST		926	BW03		950	7		134				
	26	BW03		957	PROD		1024	LOST		1031	5		136				
	26	LOST		1036	SPST		1059	MTST		1125	9		110				
	26	MTST		1134	SPST		1159	LOST		1221	10		110				
	26	LOST		1231	6&6W		1256	22ST		1306	9		101				
	26	22ST		1315	6&6N		1325	LOST		1348	12		101				
	26	LOST		1400	6&6W		1425	22ST		1435	10		101				
	26	22ST		1445	6&6N		1458	LOST		1525	12		101				
	26	LOST		1537	SPST		1602	MTST		1633	14		110				
	26	MTST		1647	SPST		1717	LOST		1741	14		110				
	26	LOST		1755	HOLD		1824	BW02		1830	5		136				
	26	BW02		1835	SPST		1901	LKST		1911	5		134				
	26	LKST		1916	SPST		1923	BW03		1946	10		134				
	26	BW03		1956	PROD		2020	LOST		2027	17		136				
	26	LOST		2044	SPST		2104	MTST		2128	15		110				
	26	MTST		2143	SPST		2205	LOST		2223	5		110				
	26	LOST		2228	SPST		2246	MTST		2309	5		110				
	26	MTST		2314	SPST		2336	SFU		2352	6		144				
	26	SFU		2358	SPST		2417	MTST		2438	8		144				
	26	MTST		2446	SPST		2506	LOST		2523	6		110				
	26	LOST		2529	SPST		2545	MTST		2607	8		110				
	26	MTST		2615				EDST		2630	9		119				
	26	EDST		2639				NWST		2648			112		2700		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	BW04			536	CL-E		545	NWST		602	16		123	501			HTC
27	NWST			618	CL-W		635	BW04		647	5		123				
27	BW04			652	CL-E		704	NWST		723	6		123				
27	NWST			729	CL-W		752	BW04		806	10		123				
27	BW04			816	CL-E		831	NWST		853	9		123				
27	NWST			902	6&6N		911	EDST		929	10		106				
27	EDST			939				NWST		955	13		112				
27	NWST			1008	CL-W		1029	BW04		1042	6		123				
27	BW04			1048	CL-E		1102	NWST		1122	16		123				
27	NWST			1138	CL-W		1159	BW04		1212	6		123				
27	BW04			1218	CL-E		1232	NWST		1252	16		123				
27	NWST			1308	CL-W		1329	BW04		1342	6		123				
27	BW04			1348	CL-E		1403	NWST		1424	14		123				
27	NWST			1438	CL-W		1501	BW04		1516	16		123				
27	BW04			1532	CL-E		1548	NWST		1613	10		123				
27	NWST			1623	CL-W		1648	BW04		1702	10		123				
27	BW04			1712	CL-E		1730	NWST		1753	10		123				
27	NWST			1803	CL-W		1826	BW03		1838	18		123				
27	BW03			1856	PROD		1923	LOST		1931			136		1955		HTC
28	PAST			530	GIST		542	HOLD		558	0		129	506			HTC
28	HOLD			558	BCHL			EDST		622	15		133				
28	EDST			637	BCHL			HOLD		700	0		133				
28	HOLD			700	GIST		718	PAST		739	12		129				
28	PAST			751	GIST		809	HOLD		829	0		129				
28	HOLD			829	BCHL			EDST		859	10		133				
28	EDST			909	BCHL			HOLD		937	0		133				
28	HOLD			937	GIST		958	PAST		1020	15		129				
28	PAST			1035	GIST		1052	HOLD		1110	0		129				
28	HOLD			1110	BCHL			EDST		1137	7		133				
28	EDST			1144	BCHL			HOLD		1210	0		133				
28	HOLD			1210	GIST		1230	PAST		1252	11		129				
28	PAST			1303	GIST		1322	HOLD		1342	0		129				
28	HOLD			1342	BCHL			EDST		1409	5		133				
28	EDST			1414	BCHL			HOLD		1441	0		133				
28	HOLD			1441	GIST		1505	PAST		1528	6		129				
28	PAST			1534	GIST		1554	HOLD		1616	0		129				
28	HOLD			1616	BCHL			EDST		1648	9		133				
28	EDST			1657	BCHL			HOLD		1727	0		133				
28	HOLD			1727	GIST		1750	PAST		1813	19		129				
28	PAST			1832	GIST		1850	HOLD		1909	0		129				
28	HOLD			1909	BCHL		1918	EDST		1934	17		133				
28	EDST			1951	BCHL		2009	HOLD		2017	0		133				
28	HOLD			2017	GIST		2033	PAST		2050	10		129				
28	PAST			2100	GIST		2115	HOLD		2131	0		129				
28	HOLD			2131	BCHL		2140	EDST		2156	18		133				
28	EDST			2214				NWST		2227	5		112				
28	NWST			2232				EDST		2246	5		112				
28	EDST			2251	BCHL		2307	HOLD		2315	0		133				
28	HOLD			2315	GIST		2330	PAST		2346	14		129				
28	PAST			2400	GIST		2414	HOLD		2429	0		129				
28	HOLD			2429	BCHL		2438	EDST		2452	19	9	133				
28	NWST			2520				EDST		2532	7		112				
28	EDST			2539				NWST		2548			112		2600		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	LOST		539	SPST	558	MTST	620	10					110	508			HTC
29	MTST		630	SPST	651	SFU	707	8					144				
29	SFU		715	SPST	736	MTST	808	18	34				144				
29	SFU		900	SPST	922	MTST	949	13					144				
29	MTST		1002	SPST	1028	SFU	1047	8					144				
29	SFU		1055	SPST	1116	MTST	1143	12					144				
29	MTST		1155	SPST	1221	SFU	1241	13					144				
29	SFU		1254	SPST	1315	MTST	1344	18					144				
29	MTST		1402	SPST	1431	SFU	1451	9					144				
29	SFU		1500	SPST	1522	MTST	1554	21					144				
29	MTST		1615	SPST	1646	SFU	1706	9					144				
29	SFU		1715	SPST	1738	MTST	1810	12					144				
29	MTST		1822	SPST	1849	LOST	1910	15					110				
29	LOST		1925	HOLD	1952	BW02	1958	7					136				
29	BW02		2005	SPST	2027	LKST	2036	5					134				
29	LKST		2041	SPST	2048	BW03	2108	15					134				
29	BW03		2123	PROD	2145	LOST	2152	5					136				
29	LOST		2157	HOLD	2224	BW02	2230	5					136				
29	BW02		2235	SPST	2255	LKST	2304	5					134				
29	LKST		2309	SPST	2316	BW03	2335	21					134				
29	BW03		2356	PROD	2417	LOST	2424	21					136				
29	LOST		2445	HOLD	2508	BW02	2513						136	2538			HTC
30	22ST		525	QU-S	531	CLFO	550	0					104	517			HTC
30	CLFO		550			22ST	612	5					104				
30	22ST		617	6&6N	626	LOST	647	8					101				
30	LOST		655	HOLD	724	BW02	730	5					136				
30	BW02		735	SPST	802	LKST	811	7					134				
30	LKST		818	SPST	827	BW03	853	7					134				
30	BW03		900	PROD	927	LOST	936	30					136				
30	LOST		1006	SPST	1029	MTST	1055	20					110				
30	MTST		1115	SPST	1141	SFU	1200	9					144				
30	SFU		1209	SPST	1230	MTST	1259	18					144				
30	MTST		1317	SPST	1344	SFU	1404	5					144				
30	SFU		1409	SPST	1430	MTST	1502	9					144				
30	MTST		1511	SPST	1542	SFU	1602	13					144				
30	SFU		1615	SPST	1638	MTST	1710	20					144				
30	MTST		1730	SPST	1802	SFU	1822	12					144				
30	SFU		1834	SPST	1857	MTST	1926	9					144				
30	MTST		1935	FN37	1948	EDST	2006	9					116				
30	EDST		2015	FGLW	2031	MTST	2047	18					116				
30	MTST		2105	FN37	2117	EDST	2134	11					116				
30	EDST		2145	FGLW	2202	MTST	2218	20					116				
30	MTST		2238	SPST	2302	SFU	2320	6					144				
30	SFU		2326	SPST	2345	MTST	2406	15					144				
30	MTST		2421	SPST	2443	SFU	2459						144	2532			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	EDST		542	BCHL				HOLD	604	0			133	527		HTC	
32	HOLD		604	GIST		620		PAST	641	10			129				
32	PAST		651	GIST		707		HOLD	724	0			129				
32	HOLD		724	BCHL				EDST	751	14			133				
32	EDST		805	BCHL				HOLD	835	0			133				
32	HOLD		835	GIST		859		PAST	921	14			129				
32	PAST		935	GIST		953		HOLD	1011	0			129				
32	HOLD		1011	BCHL				EDST	1038	5			133				
32	EDST		1043	BCHL				HOLD	1109	0			133				
32	HOLD		1109	GIST		1129		PAST	1151	14			129				
32	PAST		1205	GIST		1223		HOLD	1243	0			129				
32	HOLD		1243	BCHL				EDST	1310	5			133				
32	EDST		1315	BCHL				HOLD	1342	0			133				
32	HOLD		1342	GIST		1403		PAST	1425	8			129				
32	PAST		1433	GIST		1452		HOLD	1514	0			129				
32	HOLD		1514	BCHL				EDST	1546	9			133				
32	EDST		1555	BCHL				HOLD	1626	0			133				
32	HOLD		1626	GIST		1648		PAST	1712	8			129				
32	PAST		1720	GIST		1740		HOLD	1801	0			129				
32	HOLD		1801	BCHL				EDST	1826	9			133				
32	EDST		1835					NWST	1852	11			112				
32	NWST		1903					EDST	1921	14			112				
32	EDST		1935					NWST	1952	12			112				
32	NWST		2004					EDST	2020	15			112				
32	EDST		2035					NWST	2049	13			112				
32	NWST		2102					EDST	2118	5			112				
32	EDST		2123	BCHL		2141		HOLD	2149	0			133				
32	HOLD		2149	GIST		2205		PAST	2222	8			129				
32	PAST		2230	GIST		2244		HOLD	2259	0			129				
32	HOLD		2259	BCHL		2308		EDST	2322	19			133				
32	EDST		2341					NWST	2354	8			112				
32	NWST		2402					EDST	2416	7			112				
32	EDST		2423	BCHL		2439		HOLD	2447	0			133				
32	HOLD		2447	GIST		2502		PAST	2518				129	2536		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	MTST		552	SPST		612	SFU		628	6			144	527			HTC
33	SFU		634	SPST		655	MTST		722	12			144				
33	MTST		734	SPST		800	SFU		820	10			144				
33	SFU		830	SPST		852	MTST		921	13			144				
33	MTST		934	SPST		1000	SFU		1019	13			144				
33	SFU		1032	SPST		1053	MTST		1120	10			144				
33	MTST		1130	SPST		1156	SFU		1216	8			144				
33	SFU		1224	SPST		1245	MTST		1314	18			144				
33	MTST		1332	SPST		1359	SFU		1419	5			144				
33	SFU		1424	SPST		1445	MTST		1517	13			144				
33	MTST		1530	SPST		1601	SFU		1621	9			144				
33	SFU		1630	SPST		1653	MTST		1725	14			144				
33	MTST		1739	FN37		1753	EDST		1815	5			116				
33	EDST		1820	FGLW		1837	MTST		1856	10			116				
33	MTST		1906	SPST		1933	SFU		1953	5			144				
33	SFU		1958	SPST		2020	MTST		2045	19			144				
33	MTST		2104	SPST		2130	SFU		2148	6			144				
33	SFU		2154	SPST		2214	MTST		2237	6			144				
33	MTST		2243	SPST		2304	LOST		2322	5			110				
33	LOST		2327	SPST		2343	MTST		2405	5			110				
33	MTST		2410				EDST		2425	2			119				
33	EDST		2427				MTST		2443	22			119				
33	MTST		2505				EDST		2520	2			119				
33	EDST		2522				MTST		2537	8			119				
33	MTST		2545				EDST		2600	2			119				
33	EDST		2602				MTST		2617				119	2637			HTC
34	LOST		559	SPST		618	MTST		640	14			110	528			HTC
34	MTST		654	SPST		717	SFU		735	10			144				
34	SFU		745	SPST		807	MTST		839	10			144				
34	MTST		849	SPST		917	SFU		936	9			144				
34	SFU		945	SPST		1006	MTST		1033	7			144				
34	MTST		1040	SPST		1105	LOST		1125	6			110				
34	LOST		1131	6&6W		1155	22ST		1205	10			101				
34	22ST		1215	6&6N		1225	LOST		1248	7			101				
34	LOST		1255	HOLD		1324	BW02		1330	5			136				
34	BW02		1335	SPST		1403	LKST		1414	5			134				
34	LKST		1419	SPST		1426	BW03		1454	5			134				
34	BW03		1459	PROD		1527	LOST		1537	5			136				
34	LOST		1542	6&6W		1611	22ST		1622	5			101				
34	22ST		1627	6&6N		1641	LOST		1707	14			101				
34	LOST		1721	HOLD		1753	BW02		1759	6			136				
34	BW02		1805	SPST		1833	LKST		1843	5			134				
34	LKST		1848	SPST		1855	BW03		1918	6			134				
34	BW03		1924	PROD		1948	LOST		1955	5			136				
34	LOST		2000	6&6W		2020	22ST		2028				101	2035			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	MTST		602	FN37		615	EDST		634	3			116	537			HTC
35	EDST		637	FGLW		655	MTST		712	11			116				
35	MTST		723	FN37		737	EDST		758	9			116				
35	EDST		807	FGLW		828	MTST		848	5			116				
35	MTST		853	FN37		907	EDST		927	14			116				
35	EDST		941	FGLW		959	MTST		1018	12			116				
35	MTST		1030	FN37		1044	EDST		1103	6			116				
35	EDST		1109	FGLW		1126	MTST		1145	15			116				
35	MTST		1200	FN37		1213	EDST		1231	8			116				
35	EDST		1239	FGLW		1256	MTST		1315	15			116				
35	MTST		1330	FN37		1343	EDST		1403	8			116				
35	EDST		1411	FGLW		1430	MTST		1452	14			116				
35	MTST		1506	FN37		1520	EDST		1543	6			116				
35	EDST		1549	FGLW		1609	MTST		1630	6			116				
35	MTST		1636	FN37		1651	EDST		1717	7			116				
35	EDST		1724	FGLW		1743	MTST		1803				116		1827		HTC
36	CW12		545	CL-W		553	BW04		605	11			123	533			HTC
36	BW04		616	CL-E		626	NWST		644	5			123				
36	NWST		649	CL-W		708	BW04		722	6			123				
36	BW04		728	CL-E		741	NWST		801	8			123				
36	NWST		809	CL-W		835	BW04		849	15			123				
36	BW04		904	CL-E		918	NWST		938	12			123				
36	NWST		950				EDST		1007	2			112				
36	EDST		1009				NWST		1025	10			112				
36	NWST		1035				EDST		1052	2			112				
36	EDST		1054				NWST		1110	10			112				
36	NWST		1120				EDST		1137	2			112				
36	EDST		1139				NWST		1156	9			112				
36	NWST		1205				EDST		1223	2			112				
36	EDST		1225				NWST		1242	11			112				
36	NWST		1253				EDST		1311	2			112				
36	EDST		1313				NWST		1330	5			112				
36	NWST		1335				EDST		1353	2			112				
36	EDST		1355				NWST		1412	8			112				
36	NWST		1420				EDST		1439	2			112				
36	EDST		1441				NWST		1501	14			112				
36	NWST		1515				EDST		1534	8			112				
36	EDST		1542	BCHL			HOLD		1613	0			133				
36	HOLD		1613	GIST		1635	PAST		1659	6			129				
36	PAST		1705	GIST		1725	HOLD		1747	0			129				
36	HOLD		1747	BCHL			EDST		1815	8			133				
36	EDST		1823	BCHL			HOLD		1849	0			133				
36	HOLD		1849	GIST		1909	PAST		1929	5			129				
36	PAST		1934	GIST		1952	HOLD		2010	0			129				
36	HOLD		2010	BCHL		2019	EDST		2035	16			133				
36	EDST		2051	BCHL		2109	HOLD		2117	0			133				
36	HOLD		2117	GIST		2133	PAST		2150	10			129				
36	PAST		2200	GIST		2214	HOLD		2229	0			129				
36	HOLD		2229	BCHL		2238	EDST		2252	19			133				
36	EDST		2311				NWST		2324	8			112				
36	NWST		2332				EDST		2346				112		2356		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
37	PAST		559	GIST		611	HOLD		627	0			129	535			HTC
37	HOLD		627	BCHL			EDST		651	13			133				
37	EDST		704	BCHL			HOLD		731	0			133				
37	HOLD		731	GIST		752	PAST		813	6			129				
37	PAST		819	GIST		837	HOLD		859	0			129				
37	HOLD		859	BCHL			EDST		927	14			133				
37	EDST		941	BCHL			HOLD		1008	0			133				
37	HOLD		1008	GIST		1028	PAST		1050	12			129				
37	PAST		1102	GIST		1120	HOLD		1140	0			129				
37	HOLD		1140	BCHL			EDST		1207	7			133				
37	EDST		1214	BCHL			HOLD		1240	0			133				
37	HOLD		1240	GIST		1301	PAST		1323	10			129				
37	PAST		1333	GIST		1352	HOLD		1413	0			129				
37	HOLD		1413	BCHL			EDST		1443	12			133				
37	EDST		1455	BCHL			HOLD		1526	0			133				
37	HOLD		1526	GIST		1550	PAST		1613	6			129				
37	PAST		1619	GIST		1639	HOLD		1701	0			129				
37	HOLD		1701	BCHL			EDST		1733	10			133				
37	EDST		1743	BCHL			HOLD		1811	0			133				
37	HOLD		1811	GIST		1832	PAST		1854	6			129				
37	PAST		1900	GIST		1918	HOLD		1936	0			129				
37	HOLD		1936	BCHL		1945	EDST		2001	20			133				
37	EDST		2021	BCHL		2039	HOLD		2047	0			133				
37	HOLD		2047	GIST		2103	PAST		2120	10			129				
37	PAST		2130	GIST		2145	HOLD		2201	0			129				
37	HOLD		2201	BCHL		2210	EDST		2224				133		2234		HTC
38	EDST		552	BCHL			HOLD		614	0			133	537			HTC
38	HOLD		614	GIST		630	PAST		651	15			129				
38	PAST		706	GIST		722	HOLD		740	0			129				
38	HOLD		740	BCHL			EDST		810	5	12		133				
38	MTST		827				EDST		845	2			119				
38	EDST		847				MTST		911	19			119				
38	MTST		930				EDST		948	11			119				
38	EDST		959				MTST		1023	14			119				
38	MTST		1037				EDST		1057	2			119				
38	EDST		1059				MTST		1123	13			119				
38	MTST		1136				EDST		1157	2			119				
38	EDST		1159				MTST		1224	12			119				
38	MTST		1236				EDST		1257	2			119				
38	EDST		1259				MTST		1325	11			119				
38	MTST		1336				EDST		1357	2			119				
38	EDST		1359				MTST		1425	13			119				
38	MTST		1438				EDST		1459	2			119				
38	EDST		1501				MTST		1527	18			119				
38	MTST		1545	SPST		1616	SFU		1636	9			144				
38	SFU		1645	SPST		1708	MTST		1740	20			144				
38	MTST		1800	SPST		1828	SFU		1848	6			144				
38	SFU		1854	SPST		1917	MTST		1946	19			144				
38	MTST		2005	FN37		2018	EDST		2036	9			116				
38	EDST		2045	FGLW		2101	MTST		2117	18			116				
38	MTST		2135	FN37		2147	EDST		2204	11			116				
38	EDST		2215	FGLW		2232	MTST		2248	17			116				
38	MTST		2305				EDST		2322	2			119				
38	EDST		2324				MTST		2340	6			119				
38	MTST		2346	SPST		2406	LOST		2423	7			110				
38	LOST		2430	SPST		2446	MTST		2508				110		2528		HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 27
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	EDST		607	BCHL				HOLD	629	0			133	552		HTC	
39	HOLD		629	GIST		645		PAST	706	15			129				
39	PAST		721	GIST		738		HOLD	756	0			129				
39	HOLD		756	BCHL				EDST	826	9			133				
39	EDST		835	BCHL				HOLD	905	0			133				
39	HOLD		905	GIST		926		PAST	948	17			129				
39	PAST		1005	GIST		1023		HOLD	1041	0			129				
39	HOLD		1041	BCHL				EDST	1108	5			133				
39	EDST		1113	BCHL				HOLD	1139	0			133				
39	HOLD		1139	GIST		1159		PAST	1221	12			129				
39	PAST		1233	GIST		1251		HOLD	1311	0			129				
39	HOLD		1311	BCHL				EDST	1338	6			133				
39	EDST		1344	BCHL				HOLD	1411	0			133				
39	HOLD		1411	GIST		1435		PAST	1458	6			129				
39	PAST		1504	GIST		1524		HOLD	1546	0			129				
39	HOLD		1546	BCHL				EDST	1618	7			133				
39	EDST		1625	BCHL				HOLD	1656	0			133				
39	HOLD		1656	GIST		1719		PAST	1743	13			129				
39	PAST		1756	GIST		1815		HOLD	1835	0			129				
39	HOLD		1835	BCHL				EDST	1859				133		1913		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	BW04			435	CL-E		444	NWST		459	17		123	400		HTC	
40	NWST			516	6&6N		523	EDST		537	4		106				
40	EDST			541	6&6S		553	NWST		600	6		106				
40	NWST			606	6&6N		613	EDST		627	4		106				
40	EDST			631	6&6S		644	NWST		651	14		106				
40	NWST			705	6&6N		713	EDST		729	2		106				
40	EDST			731	6&6S		746	NWST		754	11		106				
40	NWST			805	6&6N		814	EDST		832	2		106				
40	EDST			834	6&6S		851	NWST		859	6		106				
40	NWST			905				EDST		923	2		112				
40	EDST			925				NWST		942	11		112				
40	NWST			953	CL-W		1014	BW04		1027	6		123				
40	BW04			1033	CL-E		1047	NWST		1107	16		123				
40	NWST			1123	CL-W		1144	BW04		1157	6		123				
40	BW04			1203	CL-E		1217	NWST		1237	16		123				
40	NWST			1253	CL-W		1314	BW04		1327	6		123				
40	BW04			1333	CL-E		1348	NWST		1409	14		123				
40	NWST			1423	CL-W		1444	BW04		1457	6		123				
40	BW04			1503	CL-E		1519	NWST		1544	16		123				
40	NWST			1600				EDST		1619	2		112				
40	EDST			1621				MTST		1646	9		119				
40	MTST			1655				EDST		1717	4		119				
40	EDST			1721				MTST		1746	7		119				
40	MTST			1753				EDST		1814	3		119				
40	EDST			1817				MTST		1840	17		119				
40	MTST			1857				EDST		1918	4		119				
40	EDST			1922	BCHL		1941	HOLD		1949	0		133				
40	HOLD			1949	GIST		2006	PAST		2025	5		129				
40	PAST			2030	GIST		2045	HOLD		2101	0		129				
40	HOLD			2101	BCHL		2110	EDST		2126	27		133				
40	EDST			2153	BCHL		2211	HOLD		2219	0		133				
40	HOLD			2219	GIST		2234	PAST		2250	10		129				
40	PAST			2300	GIST		2314	HOLD		2329	0		129				
40	HOLD			2329	BCHL		2338	EDST		2352	19		133				
40	EDST			2411				NWST		2424	5		112				
40	NWST			2429				EDST		2443	1		112				
40	EDST			2444				NWST		2457	5		112				
40	NWST			2502				EDST		2514	3	9	112				
40	NWST			2526	CL-W		2540	BW04		2548			123		2613		HTC
41	MTST			623	FN37		636	EDST		655	2		116	558		HTC	
41	EDST			657	FGLW		716	MTST		736	7		116				
41	MTST			743	FN37		757	EDST		819	7		116				
41	EDST			826	FGLW		847	MTST		907	5		116				
41	MTST			912	SPST		937	LOST		957	5		110				
41	LOST			1002	6&6W		1025	22ST		1035	10		101				
41	22ST			1045	6&6N		1055	LOST		1116	9		101				
41	LOST			1125	HOLD		1154	BW02		1200	5		136				
41	BW02			1205	SPST		1231	LKST		1242	5		134				
41	LKST			1247	SPST		1254	BW03		1318	8		134				
41	BW03			1326	PROD		1353	LOST		1401	21		136				
41	LOST			1422	HOLD		1451	BW02		1457	6		136				
41	BW02			1503	SPST		1536	LKST		1547	5		134				
41	LKST			1552	SPST		1559	BW04		1627	5		134				
41	BW04			1632	CL-E		1649	NWST		1714	9		123				
41	NWST			1723	CL-W		1748	BW04		1801	11		123				
41	BW04			1812	CL-E		1828	NWST		1849			123		1903		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	MTST		633	FN37	646	EDST	705	2					116	608			HTC
42	EDST		707	FGLW	726	MTST	746	7					116				
42	MTST		753	FN37	807	EDST	827	8					116				
42	EDST		835	FGLW	856	MTST	915	15					116				
42	MTST		930	FN37	944	EDST	1003	12					116				
42	EDST		1015	FGLW	1032	MTST	1051	9					116				
42	MTST		1100	FN37	1113	EDST	1131	8					116				
42	EDST		1139	FGLW	1156	MTST	1215	15					116				
42	MTST		1230	FN37	1243	EDST	1301	8					116				
42	EDST		1309	FGLW	1326	MTST	1345	14					116				
42	MTST		1359	FN37	1412	EDST	1432	15					116				
42	EDST		1447	FGLW	1504	MTST	1525	5					116				
42	MTST		1530			EDST	1552	3					119				
42	EDST		1555			MTST	1620	9					119				
42	MTST		1629			EDST	1651	6					119				
42	EDST		1657			MTST	1722	7					119				
42	MTST		1729			EDST	1751	6					119				
42	EDST		1757			MTST	1822	11					119				
42	MTST		1833			EDST	1854	3					119				
42	EDST		1857			MTST	1919						119	1939			HTC
43	PAST		635	GIST	649	HOLD	705	0					129	611			HTC
43	HOLD		705	BCHL		EDST	730	7					133				
43	EDST		737	BCHL		HOLD	805	0					133				
43	HOLD		805	GIST	827	PAST	849	5					129				
43	PAST		854	GIST	912	HOLD	930	0					129				
43	HOLD		930	BCHL		EDST	957	14					133				
43	EDST		1011	BCHL		HOLD	1038	0					133				
43	HOLD		1038	GIST	1058	PAST	1120	12					129				
43	PAST		1132	GIST	1150	HOLD	1210	0					129				
43	HOLD		1210	BCHL		EDST	1237	7					133				
43	EDST		1244	BCHL		HOLD	1311	0					133				
43	HOLD		1311	GIST	1332	PAST	1354	9					129				
43	PAST		1403	GIST	1422	HOLD	1443	0					129				
43	HOLD		1443	BCHL		EDST	1513	12					133				
43	EDST		1525	BCHL		HOLD	1556	0					133				
43	HOLD		1556	GIST	1618	PAST	1642	7					129				
43	PAST		1649	GIST	1709	HOLD	1731	0					129				
43	HOLD		1731	BCHL		EDST	1800	7					133				
43	EDST		1807			MTST	1832	12					119				
43	MTST		1844			EDST	1905	2					119				
43	EDST		1907			MTST	1929	10					119				
43	MTST		1939			EDST	1959	3					119				
43	EDST		2002			MTST	2023	17					119				
43	MTST		2040			EDST	2059	3					119				
43	EDST		2102			MTST	2122	18					119				
43	MTST		2140			EDST	2159	6					119				
43	EDST		2205			MTST	2223						119	2243			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	MTST		550	FN37	603	EDST	622	5		116	525					HTC	
44	EDST		627	FGLW	645	MTST	702	11		116							
44	MTST		713	FN37	726	EDST	745	2		116							
44	EDST		747	FGLW	808	MTST	828	5		116							
44	MTST		833	FN37	847	EDST	907	6		116							
44	EDST		913	FGLW	932	MTST	951	9		116							
44	MTST		1000	FN37	1014	EDST	1033	6		116							
44	EDST		1039	FGLW	1056	MTST	1115	10		116							
44	MTST		1125	FN37	1138	EDST	1156	13		116							
44	EDST		1209	FGLW	1226	MTST	1245	15		116							
44	MTST		1300	FN37	1313	EDST	1331	8		116							
44	EDST		1339	FGLW	1356	MTST	1415	11		116							
44	MTST		1426	FN37	1439	EDST	1501	8		116							
44	EDST		1509	FGLW	1528	MTST	1550	6		116							
44	MTST		1556	FN37	1610	EDST	1634	5		116							
44	EDST		1639	FGLW	1659	MTST	1720			116				1744			HTC
45	MTST		644	SPST	705	SFU	721	9		144	619					HTC	
45	SFU		730	SPST	751	MTST	823	11		144							
45	MTST		834	SPST	902	SFU	921	9		144							
45	SFU		930	SPST	951	MTST	1018	12		144							
45	MTST		1030	SPST	1056	SFU	1115	9		144							
45	SFU		1124	SPST	1145	MTST	1213	18		144							
45	MTST		1231	SPST	1257	SFU	1317	7		144							
45	SFU		1324	SPST	1345	MTST	1414	16		144							
45	MTST		1430	SPST	1501	SFU	1521	7		144							
45	SFU		1528	SPST	1551	MTST	1623	7		144							
45	MTST		1630	SPST	1700	LOST	1724	7		110							
45	LOST		1731	SPST	1754	MTST	1823			110				1847			HTC
46	MTST		645	SPST	706	LOST	726	12		110	620					HTC	
46	LOST		738	SPST	802	MTST	834	11		110							
46	MTST		845	SPST	910	LOST	931	5		110							
46	LOST		936	SPST	1000	MTST	1025	20		110							
46	MTST		1045	SPST	1111	SFU	1130	9		144							
46	SFU		1139	SPST	1200	MTST	1228	18		144							
46	MTST		1246	SPST	1312	SFU	1332	7		144							
46	SFU		1339	SPST	1400	MTST	1430	12		144							
46	MTST		1442	SPST	1513	SFU	1533	7		144							
46	SFU		1540	SPST	1603	MTST	1635	11		144							
46	MTST		1646	FN37	1701	EDST	1726	13		116							
46	EDST		1739	FGLW	1757	MTST	1817	17		116							
46	MTST		1834	FN37	1848	EDST	1908	7		116							
46	EDST		1915	FGLW	1932	MTST	1951	14		116							
46	MTST		2005	SPST	2032	SFU	2052	5		144							
46	SFU		2057	SPST	2118	MTST	2141	23		144							
46	MTST		2204	SPST	2228	SFU	2246	8		144							
46	SFU		2254	SPST	2314	MTST	2337	6		144							
46	MTST		2343	SPST	2405	SFU	2421	12		144							
46	SFU		2433	SPST	2452	MTST	2513			144				2533			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	NWST		607	CL-W	624	BW04	634	6					123	552		HTC	
47	BW04		640	CL-E	652	NWST	711	7					123				
47	NWST		718	CL-W	741	BW04	755	7					123				
47	BW04		802	CL-E	817	NWST	840	5					123				
47	NWST		845	CL-W	909	BW04	922	11					123				
47	BW04		933	CL-E	947	NWST	1007	16					123				
47	NWST		1023	CL-W	1044	BW04	1057	7					123				
47	BW04		1104	CL-E	1118	NWST	1138	15					123				
47	NWST		1153	CL-W	1214	BW04	1227	6					123				
47	BW04		1233	CL-E	1247	NWST	1307	16					123				
47	NWST		1323	CL-W	1344	BW04	1357	6					123				
47	BW04		1403	CL-E	1418	NWST	1441	10					123				
47	NWST		1451	CL-W	1514	BW04	1529	13					123				
47	BW04		1542	CL-E	1558	NWST	1623	10					123				
47	NWST		1633	CL-W	1658	BW04	1712	10					123				
47	BW04		1722	CL-E	1739	NWST	1801	12					123				
47	NWST		1813	CL-W	1836	BW04	1848	13					123				
47	BW04		1901	CL-E	1914	NWST	1931	9					123				
47	NWST		1940	CL-W	2000	BW04	2011						123	2036		HTC	
48	CW12		525	CL-W	533	BW04	545	5					123	513		HTC	
48	BW04		550	CL-E	559	NWST	616	13					123				
48	NWST		629	CL-W	646	BW04	658	6					123				
48	BW04		704	CL-E	716	NWST	736	13					123				
48	NWST		749	CL-W	814	BW04	828	12					123				
48	BW04		840	CL-E	854	NWST	915	8					123				
48	NWST		923	CL-W	945	BW04	958	5					123				
48	BW04		1003	CL-E	1017	NWST	1037	16					123				
48	NWST		1053	CL-W	1114	BW04	1127	6					123				
48	BW04		1133	CL-E	1147	NWST	1207	16					123				
48	NWST		1223	CL-W	1244	BW04	1257	6					123				
48	BW04		1303	CL-E	1318	NWST	1339	14					123				
48	NWST		1353	CL-W	1414	BW04	1427	6					123				
48	BW04		1433	CL-E	1449	NWST	1513	10					123				
48	NWST		1523	CL-W	1548	BW04	1603	19					123				
48	BW04		1622	CL-E	1639	NWST	1704	9					123				
48	NWST		1713	CL-W	1738	BW04	1752	10					123				
48	BW04		1802	CL-E	1818	NWST	1839	14					123				
48	NWST		1853	CL-W	1916	BW04	1927	19					123				
48	BW04		1946	CL-E	1959	NWST	2016	8					123				
48	NWST		2024	CL-W	2044	BW04	2055	5					123				
48	BW04		2100	CL-E	2111	NWST	2127	10					123				
48	NWST		2137	CL-W	2157	BW04	2208	6					123				
48	BW04		2214	CL-E	2224	NWST	2240	6					123				
48	NWST		2246	CL-W	2303	BW04	2313	5					123				
48	BW04		2318	CL-E	2328	NWST	2344	6					123				
48	NWST		2350	CL-W	2407	BW04	2416	6					123				
48	BW04		2422	CL-E	2432	NWST	2448	6					123				
48	NWST		2454	CL-W	2511	BW04	2520	6					123				
48	BW04		2526	CL-E	2536	NWST	2552	6					123				
48	NWST		2558	CL-W	2612	BW04	2620						123	2645		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
49	NWST		605					EDST	621	2			112	550			HTC
49	EDST		623					NWST	638	10			112				
49	NWST		648					EDST	706	2			112				
49	EDST		708					NWST	723	7			112				
49	NWST		730					EDST	750	6			112				
49	EDST		756					NWST	812	7			112				
49	NWST		819					EDST	839	3			112				
49	EDST		842					NWST	859	11			112				
49	NWST		910	CL-W		932		BW04	945	5			123				
49	BW04		950	CL-E		1004		NWST	1024	14			123				
49	NWST		1038	CL-W		1059		BW04	1112	6			123				
49	BW04		1118	CL-E		1132		NWST	1152	16			123				
49	NWST		1208	CL-W		1229		BW04	1242	6			123				
49	BW04		1248	CL-E		1302		NWST	1322	11			123				
49	NWST		1333	CL-W		1354		BW04	1407	11			123				
49	BW04		1418	CL-E		1433		NWST	1456	17			123				
49	NWST		1513	CL-W		1538		BW04	1553	9			123				
49	BW04		1602	CL-E		1619		NWST	1644	9			123				
49	NWST		1653	CL-W		1718		BW04	1732	10			123				
49	BW04		1742	CL-E		1759		NWST	1821	12			123				
49	NWST		1833	CL-W		1856		BW04	1907	9			123				
49	BW04		1916	CL-E		1929		NWST	1946	8			123				
49	NWST		1954	CL-W		2014		BW04	2025	5			123				
49	BW04		2030	CL-E		2042		NWST	2059	7			123				
49	NWST		2106	CL-W		2126		BW04	2137	5			123				
49	BW04		2142	CL-E		2153		NWST	2209	10			123				
49	NWST		2219	6&6N		2226		EDST	2238	2			106				
49	EDST		2240	6&6S		2253		NWST	2259	20			106				
49	NWST		2319	6&6N		2325		EDST	2337	2			106				
49	EDST		2339	6&6S		2351		NWST	2357	20			106				
49	NWST		2417	6&6N		2423		EDST	2435	2			106				
49	EDST		2437	6&6S		2448		NWST	2454	25			106				
49	NWST		2519	6&6N		2525		EDST	2536	2			106				
49	EDST		2538	6&6S		2549		NWST	2555				106	2607			HTC
51	EDST		1358	FGLW		1415		MTST	1434	22			116	1343			HTC
51	MTST		1456	FN37		1510		EDST	1533	6			116				
51	EDST		1539	FGLW		1559		MTST	1620	6			116				
51	MTST		1626	FN37		1641		EDST	1707	2			116				
51	EDST		1709	FGLW		1729		MTST	1750	14			116				
51	MTST		1804	FN37		1818		EDST	1840				116	1854			HTC
52	SFU		1431	SPST		1452		MTST	1524	6			144	1346			HTC
52	MTST		1530	SPST		1600		LOST	1625	15			110				
52	LOST		1640	6&6W		1709		22ST	1719	7			101				
52	22ST		1726	6&6N		1740		LOST	1804				101	1832			HTC
53	MTST		1416	FN37		1429		EDST	1451	8			116	1346			HTC
53	EDST		1459	FGLW		1518		MTST	1540	6			116				
53	MTST		1546	FN37		1600		EDST	1624	5			116				
53	EDST		1629	FGLW		1649		MTST	1710	14			116				
53	MTST		1724	FN37		1738		EDST	1800				116	1814			HTC
54	MTST		1436	FN37		1450		EDST	1513	6			116	1359			HTC
54	EDST		1519	FGLW		1539		MTST	1600	6			116				
54	MTST		1606	FN37		1621		EDST	1647	2			116				
54	EDST		1649	FGLW		1709		MTST	1730	15			116				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	MTST		1745	SPST		1815	SFU		1835				144		1915		HTC
55	EDST		1423	FGLW		1442	MTST		1504	12			116	1403			HTC
55	MTST		1516	FN37		1530	EDST		1553	6			116				
55	EDST		1559	FGLW		1619	MTST		1640	5			116				
55	MTST		1645	SPST		1718	SFU		1738	7			144				
55	SFU		1745	SPST		1808	MTST		1839				144		1903		HTC
56	EDST		1427	BCHL			HOLD		1454	0			133	1407			HTC
56	HOLD		1454	GIST		1518	PAST		1541	6			129				
56	PAST		1547	GIST		1607	HOLD		1629	0			129				
56	HOLD		1629	BCHL			EDST		1701	9			133				
56	EDST		1710	BCHL			HOLD		1740	0			133				
56	HOLD		1740	GIST		1803	PAST		1826				129		1847		HTC
57	MTST		1442	FN37		1456	EDST		1519	10			116	1405			HTC
57	EDST		1529	FGLW		1549	MTST		1610	6			116				
57	MTST		1616	FN37		1631	EDST		1657	2			116				
57	EDST		1659	FGLW		1719	MTST		1740	14			116				
57	MTST		1754	FN37		1808	EDST		1830				116		1844		HTC
58	EDST		1435	FGLW		1454	MTST		1516	10			116	1415			HTC
58	MTST		1526	FN37		1540	EDST		1603	6			116				
58	EDST		1609	FGLW		1629	MTST		1650	6			116				
58	MTST		1656	FN37		1711	EDST		1736				116		1750		HTC
59	EDST		1542				NWST		1604	11			112	1522			HTC
59	NWST		1615				EDST		1636	7			112				
59	EDST		1643				NWST		1705	11			112				
59	NWST		1716				EDST		1737	11			112				
59	EDST		1748				NWST		1809				112		1823		HTC
60	MTST		1538				EDST		1600	4			119	1501			HTC
60	EDST		1604				MTST		1629	9			119				
60	MTST		1638				EDST		1700	3			119				
60	EDST		1703				MTST		1728	10			119				
60	MTST		1738				EDST		1800				119		1814		HTC
61	BW04		1518	CL-E		1534	NWST		1559	14			123	1438			HTC
61	NWST		1613	CL-W		1638	BW04		1653	9			123				
61	BW04		1702	CL-E		1720	NWST		1743	10			123				
61	NWST		1753	CL-W		1817	BW04		1829	17			123				
61	BW04		1846	CL-E		1859	NWST		1918	7			123				
61	NWST		1925	CL-W		1948	BW04		1959	17			123				
61	BW04		2016	CL-E		2028	NWST		2045	8			123				
61	NWST		2053	CL-W		2113	BW04		2124				123		2149		HTC
62	EDST		1610	BCHL			HOLD		1641	0			133	1550			HTC
62	HOLD		1641	GIST		1704	PAST		1728	7			129				
62	PAST		1735	GIST		1754	HOLD		1814	0			129				
62	HOLD		1814	BCHL			EDST		1839	8			133				
62	EDST		1847				MTST		1909	15			119				
62	MTST		1924				EDST		1944	3			119				
62	EDST		1947				MTST		2009	16			119				
62	MTST		2025				EDST		2044	3			119				
62	EDST		2047				MTST		2108	17			119				
62	MTST		2125				EDST		2144	3			119				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	EDST			2147				MTST		2207			119		2227		HTC
63	NWST			1500				EDST		1519	7		112	1443			HTC
63	EDST			1526				NWST		1548	15		112				
63	NWST		CL-W	1603	1628			BW04		1643	16		123				
63	BW03		PROD	1659	1730			LOST		1740	11		136				
63	LOST		SPST	1751	1814			MTST		1842	7		110				
63	MTST		SPST	1849	1915			LOST		1936	6		110				
63	LOST		SPST	1942	2004			MTST		2030	25		110				
63	MTST			2055				EDST		2114	3		119				
63	EDST			2117				MTST		2137			119		2157		HTC
64	PAST		GIST	1516	1536			HOLD		1558	0		129	1444			HTC
64	HOLD		BCHL	1558				EDST		1630	9		133				
64	EDST		BCHL	1639				HOLD		1710	0		133				
64	HOLD		GIST	1710	1733			PAST		1757	8		129				
64	PAST		GIST	1805	1823			HOLD		1842	0		129				
64	HOLD		BCHL	1842				EDST		1906	11		133				
64	EDST			1917				MTST		1939	5		119				
64	MTST		SPST	1944	2008			LOST		2027			110		2051		HTC
65	MTST		SPST	1600	1631			SFU		1651	9		144	1530			HTC
65	SFU		SPST	1700	1723			MTST		1755			144		1819		HTC
66	EDST		BCHL	1510				HOLD		1541	0		133	1450			HTC
66	HOLD		GIST	1541	1603			PAST		1627	7		129				
66	PAST		GIST	1634	1654			HOLD		1716	0		129				
66	HOLD		BCHL	1716				EDST		1748	14		133				
66	EDST		BCHL	1802				HOLD		1828	0		133				
66	HOLD		GIST	1828	1848			PAST		1908			129		1926		HTC
67	NWST		CL-W	1503	1528			BW04		1543	17		123	1446			HTC
67	BW03		PROD	1600	1630			LOST		1640	6		136				
67	LOST		SPST	1646	1711			MTST		1743	5		110				
67	MTST		SPST	1748	1818			LOST		1840			110		1908		HTC
70	MTST		SPST	612	633			SFU		649	6		144	547			HTC
70	SFU		SPST	655	716			MTST		744	20		144				
70	MTST		SPST	804	832			SFU		852			144		932		HTC
71	PAST		GIST	619	633			HOLD		649	0		129	555			HTC
71	HOLD		BCHL	649				EDST		714	7		133				
71	EDST		BCHL	721				HOLD		748	0		133				
71	HOLD		GIST	748	809			PAST		830	6		129				
71	PAST		GIST	836	854			HOLD		914	0		129				
71	HOLD		BCHL	914				EDST		941			133		955		HTC
72	EDST		FGLW	617	635			MTST		652	11		116	602			HTC
72	MTST		FN37	703	716			EDST		735	2		116				
72	EDST		FGLW	737	758			MTST		818	5		116				
72	MTST		FN37	823	837			EDST		857			116		911		HTC
73	22ST		QU-S	617	623			CLFO		644	0		104	605			HTC
73	CLFO			644				22ST		706	9		104				
73	22ST		QU-S	715	723			CLFO		743	0		104				
73	CLFO			743				22ST		808			104		820		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
74	NWST		621					EDST		639	2		112	606			HTC
74	EDST		641					NWST		656	10		112				
74	NWST		706					EDST		724	7		112				
74	EDST		731					NWST		747	7		112				
74	NWST		754					EDST		814	6		112				
74	EDST		820	BCHL				HOLD		850	0		133				
74	HOLD		850	GIST		914		PAST		936			129		957		HTC
75	EDST		622	BCHL				HOLD		644	0		133	607			HTC
75	HOLD		644	GIST		700		PAST		721	15		129				
75	PAST		736	GIST		754		HOLD		814	0		129				
75	HOLD		814	BCHL				EDST		844	7		133				
75	EDST		851	BCHL				HOLD		921	0		133				
75	HOLD		921	GIST		942		PAST		1004			129		1025		HTC
76	EDST		555	FGLW		612		MTST		628	15		116	540			HTC
76	MTST		643	FN37		656		EDST		715	2		116				
76	EDST		717	FGLW		736		MTST		756	7		116				
76	MTST		803	FN37		817		EDST		837	8		116				
76	EDST		845	FGLW		906		MTST		925			116		949		HTC
77	EDST		650	BCHL				HOLD		715	0		133	635			HTC
77	HOLD		715	GIST		733		PAST		754	10		129				
77	PAST		804	GIST		822		HOLD		844	0		129				
77	HOLD		844	BCHL				EDST		914			133		928		HTC
78	MTST		705	SPST		727		LOST		749	9		110	640			HTC
78	LOST		758	SPST		822		MTST		854			110		918		HTC
79	NWST		658	CL-W		717		BW04		731	7		123	643			HTC
79	BW04		738	CL-E		752		NWST		814	7		123				
79	NWST		821	CL-W		849		BW04		903			123		935		HTC
80	LOST		719	HOLD		752		BW02		758	7		136	648			HTC
80	BW02		805	SPST		834		LKST		843	6		134				
80	LKST		849	SPST		858		BW03		923	7		134				
80	BW03		930	PROD		957		LOST		1004			136		1032		HTC
81	LOST		810	SPST		834		MTST		906			110	739	930	HTC	HTC
82	EDST		718					NWST		734	5		112	658			HTC
82	NWST		739	CL-W		803		BW04		817	11		123				
82	BW04		828	CL-E		843		NWST		905	7		123				
82	NWST		912	6&6N		921		EDST		939			106		953		HTC
83	MTST		725	SPST		750		LOST		812	13		110	700			HTC
83	LOST		825	SPST		850		MTST		918			110		942		HTC
84	MTST		745	SPST		812		LOST		834	6		110	720			HTC
84	LOST		840	SPST		905		MTST		932			110		956		HTC
85	NWST		742					EDST		802	9		112	725			HTC
85	EDST		811					NWST		827	8		112				
85	NWST		835					EDST		853	3		112				
85	EDST		856					NWST		913	7		112				
85	NWST		920					EDST		937			112		951		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
86	EDST		750	BCHL				HOLD		820	0		133	730			HTC
86	HOLD		820	GIST		844		PAST		906	5		129				
86	PAST		911	GIST		929		HOLD		947	0		129				
86	HOLD		947	BCHL				EDST		1014			133		1028		HTC
87	EDST		757	FGLW		818		MTST		838	5		116	737			HTC
87	MTST		843	FN37		857		EDST		917	15		116				
87	EDST		932					MTST		956	16		119				
87	MTST		1012					EDST		1032	2		119				
87	EDST		1034					MTST		1058	14		119				
87	MTST		1112					EDST		1133	2		119				
87	EDST		1135					MTST		1200	12		119				
87	MTST		1212					EDST		1233	2		119				
87	EDST		1235					MTST		1301	11		119				
87	MTST		1312					EDST		1333	2		119				
87	EDST		1335					MTST		1401	9		119				
87	MTST		1410					EDST		1431	6		119				
87	EDST		1437	BCHL				HOLD		1506	0		133				
87	HOLD		1506	GIST		1530		PAST		1553	11		129				
87	PAST		1604	GIST		1624		HOLD		1646	0		129				
87	HOLD		1646	BCHL				EDST		1718	7		133				
87	EDST		1725	BCHL				HOLD		1755	0		133				
87	HOLD		1755	GIST		1816		PAST		1838			129		1859		HTC
88	MTST		805	SPST		833		LOST		856	5		110	740			HTC
88	LOST		901	6&6W		924		22ST		936			101		945		HTC

PRINT DATE: 21/05/28
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 37
 LINE GROUP: 340

22ST	22 ST STN	6&6N	6 AV & 6 ST
AD3W	WB ANDERSON & NO.3 RD	BHST	BRIGHOUSE STATION
BRST	BRAID STN	BW02	BRENTWOOD STN BAY2
BW03	BRENTWOOD STN BAY3	CAEX	CARVOLTH EXCHANGE
CLFO	CLIVEDEN & FOSTERS	CM#6	WB CAMBIE RD FS NO.6 RD
EDST	EDMONDS STN	EWPB	EB EWEN AVE FS PHILIPS ST
HOLD		HTC	Hamilton Depot
LADX	LADNER EXCHANGE	LKST	LAKE CITY STATION
LOST	LOUGHEED STN	MTST	METROTOWN STATION
NORI	NORDEL WAY AND RIVER RD	PROD	
QU-S	SB HOWES ST FS HOWES ST RAMP	RINO	RIVER RD AND NORDEL WAY
SCDL	SCOTTSDALE	SCST	SCOTT RD STATION TERMINUS
SFU	SFU EXCHANGE	SPST	SPERLING STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		22ST	503					SCDL	527	5		340	455			HTC
	21		SCDL	532					22ST	556	14		340				
	21		22ST	610					SCDL	634	13		340				
	21		SCDL	647					22ST	717	14		340				
	21		22ST	731					SCDL	757	5		340				
	21		SCDL	802					22ST	834	21		340				
	21		22ST	855					SCDL	923	19		340				
	21		SCDL	942					22ST	1007	22		340				
	21		22ST	1029					SCDL	1055	17		340				
	21		SCDL	1112					22ST	1137	22		340				
	21		22ST	1159					SCDL	1225	17		340				
	21		SCDL	1242					22ST	1307	22		340				
	21		22ST	1329					SCDL	1355	17		340				
	21		SCDL	1412					22ST	1440	13		340				
	21		22ST	1453					SCDL	1525	10		340				
	21		SCDL	1535					22ST	1607	9		340				
	21		22ST	1616					SCDL	1649	16		340				
	21		SCDL	1705					22ST	1735	8		340				
	21		22ST	1743					SCDL	1815	5		340				
	21		SCDL	1820					22ST	1846	14		340				
	21		22ST	1900					SCDL	1925	10		340				
	21		SCDL	1935					22ST	1957	5		340				
	21		22ST	2002					SCDL	2027	8		340				
	21		SCDL	2035					22ST	2057	5		340				
	21		22ST	2102					SCDL	2126	9		340				
	21		SCDL	2135					22ST	2157	5		340				
	21		22ST	2202					SCDL	2226	9		340				
	21		SCDL	2235					22ST	2257	5		340				
	21		22ST	2302					SCDL	2326	9		340				
	21		SCDL	2335					22ST	2356	6		340				
	21		22ST	2402					SCDL	2426	9		340				
	21		SCDL	2435					22ST	2456			340		2503		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	22ST		533					SCDL	557	5			340	525		HTC	
22	SCDL		602					22ST	628	15			340				
22	22ST		643					SCDL	707	10			340				
22	SCDL		717					22ST	749	20			340				
22	22ST		809					SCDL	837	5			340				
22	SCDL		842					22ST	910	17			340				
22	22ST		927					SCDL	955	17			340				
22	SCDL		1012					22ST	1037	22			340				
22	22ST		1059					SCDL	1125	17			340				
22	SCDL		1142					22ST	1207	22			340				
22	22ST		1229					SCDL	1255	17			340				
22	SCDL		1312					22ST	1337	22			340				
22	22ST		1359					SCDL	1425	6			340				
22	SCDL		1431					22ST	1501	7			340				
22	22ST		1508					SCDL	1540	10			340				
22	SCDL		1550					22ST	1622	9			340				
22	22ST		1631					SCDL	1705	15			340				
22	SCDL		1720					22ST	1750	10			340				
22	22ST		1800					SCDL	1828	7			340				
22	SCDL		1835					22ST	1859	16			340				
22	22ST		1915					SCDL	1940	10			340				
22	SCDL		1950					22ST	2012	10			340				
22	22ST		2022					SCDL	2046	9			340				
22	SCDL		2055					22ST	2117	5			340				
22	22ST		2122					SCDL	2146	9			340				
22	SCDL		2155					22ST	2217	5			340				
22	22ST		2222					SCDL	2246	19			340				
22	SCDL		2305					22ST	2326	6			340				
22	22ST		2332					SCDL	2356	9			340				
22	SCDL		2405					22ST	2426	6			340				
22	22ST		2432					SCDL	2456				340		2511		HTC
23	22ST		551	QU-S		557	CLFO	616	0				104	543		HTC	
23	CLFO		616				22ST	638	13				104				
23	22ST		651	QU-S		657	CLFO	717	0				104				
23	CLFO		717				22ST	741	12				104				
23	22ST		753	QU-S		759	CLFO	819	0				104				
23	CLFO		819				22ST	845	9				104				
23	22ST		854				BRST	916	9				128				
23	BRST		925				22ST	946	7				128				
23	22ST		953				BRST	1014	11				128				
23	BRST		1025				22ST	1046	7				128				
23	22ST		1053				BRST	1114	11				128				
23	BRST		1125				22ST	1146	7				128				
23	22ST		1153				BRST	1214	11				128				
23	BRST		1225				22ST	1246	7				128				
23	22ST		1253				BRST	1314	11				128				
23	BRST		1325				22ST	1346	7				128				
23	22ST		1353				BRST	1414	11				128				
23	BRST		1425				22ST	1448	7				128				
23	22ST		1455				BRST	1523	5				128				
23	BRST		1528				22ST	1551	11				128				
23	22ST		1602	QU-S		1609	CLFO	1630	0				104				
23	CLFO		1630				22ST	1657	17				104				
23	22ST		1714	QU-S		1722	CLFO	1741	0				104				
23	CLFO		1741				22ST	1807					104		1816		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	EWPH		510					22ST	518	5			410	509			HTC
24	22ST		523		CM#6	550		AD3W	606	13			410				
24	AD3W		619		BHST			22ST	702	13			410				
24	22ST		715					SCDL	741	6			340				
24	SCDL		747					22ST	819	21			340				
24	22ST		840					SCDL	908	14			340				
24	SCDL		922					22ST	948	9			340				
24	22ST		957					SCDL	1023	19			340				
24	SCDL		1042					22ST	1107	22			340				
24	22ST		1129					SCDL	1155	17			340				
24	SCDL		1212					22ST	1237	22			340				
24	22ST		1259					SCDL	1325	17			340				
24	SCDL		1342					22ST	1408	21			340				
24	22ST		1429					SCDL	1457	5			340				
24	SCDL		1502					22ST	1534	14			340				
24	22ST		1548					SCDL	1620	15			340				
24	SCDL		1635					22ST	1707	9			340				
24	22ST		1716					SCDL	1749	11			340				
24	SCDL		1800					22ST	1826	19			340				
24	22ST		1845					SCDL	1913	7			340				
24	SCDL		1920					22ST	1942	5			340				
24	22ST		1947					SCDL	2012	8			340				
24	SCDL		2020					22ST	2042				340		2049		HTC
25	22ST		448					SCDL	512	5			340	440			HTC
25	SCDL		517					22ST	541	8			340				
25	22ST		549					SCDL	613	5			340				
25	SCDL		618					22ST	648	12			340				
25	22ST		700					SCDL	724	8			340				
25	SCDL		732					22ST	804	21			340				
25	22ST		825					SCDL	853	9			340				
25	SCDL		902					22ST	928	14			340				
25	22ST		942		6&6N	952		LOST	1015	10			101				
25	LOST		1025		HOLD	1054		BW02	1100	5			136				
25	BW02		1105		SPST	1129		LKST	1138	5			134				
25	LKST		1143		SPST	1150		BW03	1214	11			134				
25	BW03		1225		PROD	1252		LOST	1300	6			136				
25	LOST		1306		SPST	1330		MTST	1358	11			110				
25	MTST		1409		SPST	1436		LOST	1458	7			110				
25	LOST		1505		SPST	1530		MTST	1603	7			110				
25	MTST		1610		SPST	1640		LOST	1704	7			110				
25	LOST		1711		SPST	1735		MTST	1805	10			110				
25	MTST		1815		SPST	1843		SFU	1903				144		1936		HTC
31	CAEX		1445		88KG			22ST	1555	15			388	1405			HTC
31	22ST		1610		88KG			CAEX	1726	19			388				
31	CAEX		1745		88KG			22ST	1847	23			388				
31	22ST		1910		88KG			CAEX	2010				388		2050		HTC
32	22ST		1440		88KG			CAEX	1557	18			388	1424			HTC
32	CAEX		1615		88KG			22ST	1728	12			388				
32	22ST		1740		88KG			CAEX	1848				388		1928		HTC
33	22ST		1438					SCDL	1510	10			340	1426			HTC
33	SCDL		1520					22ST	1552	10			340				
33	22ST		1602					SCDL	1634	16			340				
33	SCDL		1650					22ST	1722	8			340				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		22ST	1730					SCDL	1802			340		1817		HTC
	34		CAEX	1515	88KG				22ST	1628	12		388	1435			HTC
	34		22ST	1640	88KG				CAEX	1756	19		388				
	34		CAEX	1815	88KG				22ST	1917			388		1924		HTC
	35		22ST	1510	88KG				CAEX	1627	18		388	1454			HTC
	35		CAEX	1645	88KG				22ST	1751	19		388				
	35		22ST	1810	88KG				CAEX	1912			388		1952		HTC
	36		22ST	1518					SCDL	1550	15		340	1502			HTC
	36		SCDL	1605					22ST	1637	9		340				
	36		22ST	1646					SCDL	1720	15		340				
	36		SCDL	1735					22ST	1802	13		340				
	36		22ST	1815					SCDL	1843	7		340				
	36		SCDL	1850					22ST	1914			340		1921		HTC
	37		CAEX	1545	88KG				22ST	1658	12		388	1505			HTC
	37		22ST	1710	88KG				CAEX	1822			388		1902		HTC
	38		22ST	1533					SCDL	1605	15		340	1517			HTC
	38		SCDL	1620					22ST	1652	9		340				
	38		22ST	1701					SCDL	1734	11		340				
	38		SCDL	1745					22ST	1812	18		340				
	38		22ST	1830					SCDL	1858	7		340				
	38		SCDL	1905					22ST	1927	5		340				
	38		22ST	1932					SCDL	1957	8		340				
	38		SCDL	2005					22ST	2027	15		340				
	38		22ST	2042					SCDL	2106	9		340				
	38		SCDL	2115					22ST	2137	5		340				
	38		22ST	2142					SCDL	2206	9		340				
	38		SCDL	2215					22ST	2237	5		340				
	38		22ST	2242					SCDL	2306			340		2321		HTC
	39		MTST	1429					EDST	1450	2		119	1359			HTC
	39		EDST	1452					MTST	1518	7	15	119				
	39		22ST	1540	88KG				CAEX	1659	16		388				
	39		CAEX	1715	88KG				22ST	1820	20		388				
	39		22ST	1840	88KG				CAEX	1942			388		2022		HTC
	63		22ST	700	88KG				CAEX	806	9		388	645			HTC
	63		CAEX	815	88KG				22ST	924			388		933		HTC
	64		22ST	535	88KG				CAEX	635	10		388	527			HTC
	64		CAEX	645	88KG				22ST	751	14		388				
	64		22ST	805	88KG				CAEX	909			388		949		HTC
	65		22ST	605	88KG				CAEX	707	8		388	553			HTC
	65		CAEX	715	88KG				22ST	825	10		388				
	65		22ST	835	88KG				CAEX	935			388		1015		HTC
	66		22ST	745	88KG				CAEX	850	10		388	730			HTC
	66		CAEX	900	88KG				22ST	1004			388		1013		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
81	SCST		516	NORI	530	LADX	556	12	640	456			640			HTC	
81	LADX		608	RINO	637	SCST	652	14	640				640				
81	SCST		706	NORI	719	LADX	747	10	640				640				
81	LADX		757	RINO	826	SCST	842	16	640				640				
81	SCST		858	NORI	911	LADX	938	6	640				640				
81	LADX		944	RINO	1011	SCST	1025	13	640				640				
81	SCST		1038	NORI	1051	LADX	1118	6	640				640				
81	LADX		1124	RINO	1151	SCST	1205	13	640				640				
81	SCST		1218	NORI	1231	LADX	1258	6	640				640				
81	LADX		1304	RINO	1332	SCST	1346	13	640				640				
81	SCST		1359	NORI	1413	LADX	1439	10	640				640				
81	LADX		1449	RINO	1521	SCST	1537	7	640				640				
81	SCST		1544	NORI	1558	LADX	1626	8	640				640				
81	LADX		1634	RINO	1705	SCST	1720	9	640				640				
81	SCST		1729	NORI	1743	LADX	1809	10	640				640				
81	LADX		1819	RINO	1842	SCST	1856	18	640				640				
81	SCST		1914	NORI	1928	LADX	1951	13	640				640				
81	LADX		2004	RINO	2026	SCST	2040	19	640				640				
81	SCST		2059	NORI	2113	LADX	2136	13	640				640				
81	LADX		2149	RINO	2211	SCST	2225	15	640				640				
81	SCST		2240	NORI	2254	LADX	2317	13	640				640				
81	LADX		2330	RINO	2352	SCST	2406		640				640	2426			HTC
82	SCST		526	NORI	540	LADX	606	11	640	506			640				HTC
82	LADX		617	RINO	647	SCST	702	14	640				640				
82	SCST		716	NORI	729	LADX	757	10	640				640				
82	LADX		807	RINO	836	SCST	852		640				640	912			HTC
83	SCST		1429	NORI	1443	LADX	1509	10	640	1409			640				HTC
83	LADX		1519	RINO	1553	SCST	1608	6	640				640				
83	SCST		1614	NORI	1628	LADX	1656	8	640				640				
83	LADX		1704	RINO	1733	SCST	1748	11	640				640				
83	SCST		1759	NORI	1813	LADX	1838	11	640				640				
83	LADX		1849	RINO	1911	SCST	1925	19	640				640				
83	SCST		1944	NORI	1958	LADX	2021	13	640				640				
83	LADX		2034	RINO	2056	SCST	2110	19	640				640				
83	SCST		2129	NORI	2143	LADX	2206	13	640				640				
83	LADX		2219	RINO	2241	SCST	2255		640				640	2315			HTC
84	SCST		556	NORI	610	LADX	638	9	640	536			640				HTC
84	LADX		647	RINO	717	SCST	732	14	640				640				
84	SCST		746	NORI	759	LADX	827	12	640				640				
84	LADX		839	RINO	907	SCST	922	16	640				640				
84	SCST		938	NORI	951	LADX	1018	6	640				640				
84	LADX		1024	RINO	1051	SCST	1105	13	640				640				
84	SCST		1118	NORI	1131	LADX	1158	6	640				640				
84	LADX		1204	RINO	1231	SCST	1245	13	640				640				
84	SCST		1258	NORI	1311	LADX	1338	6	640				640				
84	LADX		1344	RINO	1412	SCST	1427	17	640				640				
84	SCST		1444	NORI	1458	LADX	1526	8	640				640				
84	LADX		1534	RINO	1608	SCST	1623	6	640				640				
84	SCST		1629	NORI	1643	LADX	1709	10	640				640				
84	LADX		1719	RINO	1746	SCST	1800	14	640				640				
84	SCST		1814	NORI	1828	LADX	1853	11	640				640				
84	LADX		1904	RINO	1926	SCST	1940	19	640				640				
84	SCST		1959	NORI	2013	LADX	2036	13	640				640				
84	LADX		2049	RINO	2111	SCST	2125	19	640				640				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
84	SCST		2144	NORI	2158	LADX	2221	13		640							
84	LADX		2234	RINO	2256	SCST	2310			640				2330			HTC
85	SCST		616	NORI	629	LADX	657	10		640			556				HTC
85	LADX		707	RINO	737	SCST	752	16		640							
85	SCST		808	NORI	821	LADX	849	14		640							
85	LADX		903	RINO	931	SCST	946	12		640							
85	SCST		958	NORI	1011	LADX	1038	6		640							
85	LADX		1044	RINO	1111	SCST	1125	13		640							
85	SCST		1138	NORI	1151	LADX	1218	6		640							
85	LADX		1224	RINO	1251	SCST	1305	9		640							
85	SCST		1314	NORI	1328	LADX	1354	10		640							
85	LADX		1404	RINO	1433	SCST	1448	11		640							
85	SCST		1459	NORI	1513	LADX	1541	8		640							
85	LADX		1549	RINO	1623	SCST	1638	6		640							
85	SCST		1644	NORI	1658	LADX	1724	10		640							
85	LADX		1734	RINO	1801	SCST	1815	14		640							
85	SCST		1829	NORI	1843	LADX	1908	11		640							
85	LADX		1919	RINO	1941	SCST	1955	19		640							
85	SCST		2014	NORI	2028	LADX	2051	13		640							
85	LADX		2104	RINO	2126	SCST	2140	19		640							
85	SCST		2159	NORI	2213	LADX	2236	13		640							
85	LADX		2249	RINO	2311	SCST	2325			640				2345			HTC
86	SCST		606	NORI	619	LADX	647	11		640			546				HTC
86	LADX		658	RINO	727	SCST	742	14		640							
86	SCST		756	NORI	809	LADX	837	16		640							
86	LADX		853	RINO	920	SCST	934			640				954			HTC
87	SCST		646	NORI	659	LADX	727	9		640			626				HTC
87	LADX		736	RINO	806	SCST	822			640				842			HTC
88	SCST		536	NORI	550	LADX	617	10		640			516				HTC
88	LADX		627	RINO	657	SCST	712	14		640							
88	SCST		726	NORI	739	LADX	807	12		640							
88	LADX		819	RINO	847	SCST	902	16		640							
88	SCST		918	NORI	931	LADX	958	6		640							
88	LADX		1004	RINO	1031	SCST	1045	13		640							
88	SCST		1058	NORI	1111	LADX	1138	6		640							
88	LADX		1144	RINO	1211	SCST	1225	13		640							
88	SCST		1238	NORI	1251	LADX	1318	6		640							
88	LADX		1324	RINO	1352	SCST	1406	8		640							
88	SCST		1414	NORI	1428	LADX	1454	10		640							
88	LADX		1504	RINO	1537	SCST	1552	7		640							
88	SCST		1559	NORI	1613	LADX	1641	8		640							
88	LADX		1649	RINO	1718	SCST	1733	11		640							
88	SCST		1744	NORI	1758	LADX	1823	11		640							
88	LADX		1834	RINO	1857	SCST	1911	18		640							
88	SCST		1929	NORI	1943	LADX	2006	13		640							
88	LADX		2019	RINO	2041	SCST	2055	19		640							
88	SCST		2114	NORI	2128	LADX	2151	13		640							
88	LADX		2204	RINO	2226	SCST	2240			640				2300			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
89	SCST		506	NORI	520	LADX	548	10		640	446					HTC	
89	LADX		558	RINO	627	SCST	642	14		640							
89	SCST		656	NORI	709	LADX	737	10		640							
89	LADX		747	RINO	816	SCST	832	8		640							
89	SCST		840	NORI	853	LADX	920	9		640							
89	LADX		929	RINO	956	SCST	1010	8		640							
89	SCST		1018	NORI	1031	LADX	1058	6		640							
89	LADX		1104	RINO	1131	SCST	1145	13		640							
89	SCST		1158	NORI	1211	LADX	1238	6		640							
89	LADX		1244	RINO	1311	SCST	1325	19		640							
89	SCST		1344	NORI	1358	LADX	1424	10		640							
89	LADX		1434	RINO	1504	SCST	1520	9		640							
89	SCST		1529	NORI	1543	LADX	1611	8		640							
89	LADX		1619	RINO	1650	SCST	1705	9		640							
89	SCST		1714	NORI	1728	LADX	1754	9		640							
89	LADX		1803	RINO	1830	SCST	1844	15		640							
89	SCST		1859	NORI	1913	LADX	1936	13		640							
89	LADX		1949	RINO	2011	SCST	2025	19		640							
89	SCST		2044	NORI	2058	LADX	2121	13		640							
89	LADX		2134	RINO	2156	SCST	2210			640				2230			HTC
90	SCST		636	NORI	649	LADX	717	9		640	616						HTC
90	LADX		726	RINO	756	SCST	812	10		640							
90	SCST		822	NORI	835	LADX	902	15		640							
90	LADX		917	RINO	944	SCST	958			640				1018			HTC
92	SCST		1329	NORI	1343	LADX	1409	10		640	1309						HTC
92	LADX		1419	RINO	1449	SCST	1505	9		640							
92	SCST		1514	NORI	1528	LADX	1556	8		640							
92	LADX		1604	RINO	1637	SCST	1652	7		640							
92	SCST		1659	NORI	1713	LADX	1739	10		640							
92	LADX		1749	RINO	1816	SCST	1830	14		640							
92	SCST		1844	NORI	1858	LADX	1921	13		640							
92	LADX		1934	RINO	1956	SCST	2010	19		640							
92	SCST		2029	NORI	2043	LADX	2106	13		640							
92	LADX		2119	RINO	2141	SCST	2155	19		640							
92	SCST		2214	NORI	2228	LADX	2251	17		640							
92	LADX		2308	RINO	2330	SCST	2344			640				2404			HTC
93	SCST		546	NORI	600	LADX	628	10		640	526						HTC
93	LADX		638	RINO	707	SCST	722	14		640							
93	SCST		736	NORI	749	LADX	817	12		640							
93	LADX		829	RINO	857	SCST	912			640				932			HTC
94	SCST		626	NORI	639	LADX	707	10		640	606						HTC
94	LADX		717	RINO	747	SCST	802			640				822			HTC

PRINT DATE: 21/05/28
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 44
 LINE GROUP: 410

22ST	22 ST STN	6&6N	6 AV & 6 ST
6&6W	6 ST & 6 AV	AD3W	WB ANDERSON & NO.3 RD
BHST	BRIGHOUSE STATION	BOGE	WB BOYD ST FS GIFFORD
BOGW	EB BOYD FS GIFFORD ST	BRST	BRAID STN
BW02	BRENTWOOD STN BAY2	BW03	BRENTWOOD STN BAY3
BW04	BRENTWOOD STN BAY4	CAEX	CARVOLTH EXCHANGE
CL-E	CANADA WAY & LEDGER-EAST	CL-W	CANADA WAY & LEDGER-WEST
CLFO	CLIVEDEN & FOSTERS	CM#6	WB CAMBIE RD FS NO.6 RD
EDST	EDMONDS STN	EWPB	EB EWEN AVE FS PHILIPS ST
FGLW	NORTH FRASER WAY & GLENLYON WB	FN37	NORTH FRASER WAY AT 3700 BLOCK
HOLD		HTC	Hamilton Depot
HTCE	EB WESTMINSTER HWY NS BOUNDARY R	HTCW	WB WESTMINSTER HWY FS BOUNDARY R
LKST	LAKE CITY STATION	LOST	LOUGHEED STN
MTST	METROTOWN STATION	NWST	NEW WESTMINSTER STN
PROD		QU-S	SB HOWES ST FS HOWES ST RAMP
SCDL	SCOTTSDALE	SFU	SFU EXCHANGE
SPST	SPERLING STN	YKBL	EB BLUNDELL RD FS YORK RD

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			HTCW	424		BHST			AD3W	455	5		410	423			HTC
1			AD3W	500		BHST			22ST	543	9		410				
1			22ST	552		CM#6	620		AD3W	639	20		410				
1			AD3W	659		BHST			22ST	744	15		410				
1			22ST	759		CM#6	832		AD3W	856	11		410				
1			AD3W	907		BHST			22ST	959	10		410				
1			22ST	1009					BRST	1033	7		155				
1			BRST	1040					22ST	1104	5		155				
1			22ST	1109					BRST	1133	7		155				
1			BRST	1140					22ST	1204	5		155				
1			22ST	1209					BRST	1234	6		155				
1			BRST	1240					22ST	1304	5		155				
1			22ST	1309					BRST	1333	7		155				
1			BRST	1340					22ST	1404	5		155				
1			22ST	1409					BRST	1436	6		155				
1			BRST	1442					22ST	1509	12		155				
1			22ST	1521		CM#6	1555		AD3W	1623	7		410				
1			AD3W	1630		BHST			22ST	1730	15		410				
1			22ST	1745					BRST	1812	6		155				
1			BRST	1818					22ST	1841	6		155				
1			22ST	1847					BRST	1912	21		155				
1			BRST	1933					22ST	1954			155		2001		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	HTCW		444	BHST				AD3W		515	5		410	443			HTC
2	AD3W		520	BHST				22ST		603	5		410				
2	22ST		608					YKBL		628	0		418				
2	YKBL		628					22ST		648	18		418				
2	22ST		706	CM#6		737		AD3W		759	11		410				
2	AD3W		810	BHST				22ST		904	15		410				
2	22ST		919	CM#6		946		AD3W		1010	8		410				
2	AD3W		1018	BHST				22ST		1107	12		410				
2	22ST		1119	CM#6		1145		AD3W		1210	8		410				
2	AD3W		1218	BHST				22ST		1306	16		410				
2	22ST		1322	CM#6		1348		AD3W		1415	8		410				
2	AD3W		1423	BHST				22ST		1516	12		410				
2	22ST		1528	CM#6		1602		AD3W		1630	5		410				
2	AD3W		1635	BHST				22ST		1735	7		410				
2	22ST		1742	CM#6		1818		AD3W		1844	18		410				
2	AD3W		1902	BHST				22ST		1954	7		410				
2	22ST		2001	CM#6		2023		AD3W		2044	18		410				
2	AD3W		2102	BHST				22ST		2142	5		410				
2	22ST		2147	CM#6		2209		AD3W		2230	20		410				
2	AD3W		2250	BHST				22ST		2330	18		410				
2	22ST		2348	CM#6		2409		AD3W		2430	10		410				
2	AD3W		2440	BHST				22ST		2516			410		2523		HTC
3	22ST		528	CM#6		555		AD3W		611	16		410	520			HTC
3	AD3W		627	BHST				22ST		710	9		410				
3	22ST		719	CM#6		752		AD3W		816	11		410				
3	AD3W		827	BHST				22ST		921	8		410				
3	22ST		929	CM#6		956		AD3W		1020	17		410				
3	AD3W		1037	BHST				22ST		1125	6		410				
3	22ST		1131	CM#6		1157		AD3W		1222	8		410				
3	AD3W		1230	BHST				22ST		1320	14		410				
3	22ST		1334	CM#6		1400		AD3W		1427	6		410				
3	AD3W		1433	BHST				22ST		1526	9		410				
3	22ST		1535					BRST		1603	6		128				
3	BRST		1609					22ST		1632	23		128				
3	22ST		1655					BRST		1723	6		128				
3	BRST		1729					22ST		1752	5		128				
3	22ST		1757					BRST		1822	7		128				
3	BRST		1829					22ST		1851	12		128				
3	22ST		1903	6&6N		1913		LOST		1936	19		101				
3	LOST		1955	HOLD		2022		BW02		2028	7		136				
3	BW02		2035	SPST		2057		LKST		2106	5		134				
3	LKST		2111	SPST		2118		BW03		2138	15		134				
3	BW03		2153	PROD		2215		LOST		2222	5		136				
3	LOST		2227	HOLD		2253		BW02		2258			136		2323		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	LKST		519	SPST		526	BW03		545	9			134	443			HTC
4	BW03		554	PROD		618	LOST		625	15			136				
4	LOST		640	6&6W		702	22ST		712	8			101				
4	22ST		720	6&6N		729	LOST		752	8			101				
4	LOST		800	6&6W		826	22ST		839	10			101				
4	22ST		849	QU-S		855	CLFO		913	0			104				
4	CLFO		913				22ST		938	5			104				
4	22ST		943	QU-S		949	CLFO		1008	0			104				
4	CLFO		1008				22ST		1033	7			104				
4	22ST		1040	QU-S		1046	CLFO		1105	0			104				
4	CLFO		1105				22ST		1130	8			104				
4	22ST		1138	QU-S		1144	CLFO		1203	0			104				
4	CLFO		1203				22ST		1228	12			104				
4	22ST		1240	QU-S		1246	CLFO		1305	0			104				
4	CLFO		1305				22ST		1330	8			104				
4	22ST		1338	QU-S		1344	CLFO		1405	0			104				
4	CLFO		1405				22ST		1430	16			104				
4	22ST		1446	QU-S		1453	CLFO		1517	0			104				
4	CLFO		1517				22ST		1546	5			104				
4	22ST		1551	QU-S		1558	CLFO		1619	0			104				
4	CLFO		1619				22ST		1647	15			104				
4	22ST		1702	QU-S		1710	CLFO		1729	0			104				
4	CLFO		1729				22ST		1755	12			104				
4	22ST		1807	QU-S		1813	CLFO		1831	0			104				
4	CLFO		1831				22ST		1854	7			104				
4	22ST		1901				BOGW		1907				418		1908		HTC
5	CAEX		545	88KG			22ST		649	5			388	505			HTC
5	22ST		654	CM#6		725	AD3W		747	5			410				
5	AD3W		752	BHST			22ST		846	13			410				
5	22ST		859	CM#6		932	AD3W		956	13			410				
5	AD3W		1009	BHST			22ST		1058	9			410				
5	22ST		1107	CM#6		1133	AD3W		1158	8			410				
5	AD3W		1206	BHST			22ST		1254	11			410				
5	22ST		1305	CM#6		1331	AD3W		1357	6			410				
5	AD3W		1403	BHST			22ST		1456	11			410				
5	22ST		1507	CM#6		1541	AD3W		1609	7			410				
5	AD3W		1616	BHST			22ST		1716	16			410				
5	22ST		1732	CM#6		1808	AD3W		1834	18			410				
5	AD3W		1852	BHST			22ST		1948	17			410				
5	22ST		2005	6&6N		2015	LOST		2038	17			101				
5	LOST		2055	HOLD		2122	BW02		2128	7			136				
5	BW02		2135	SPST		2157	LKST		2206	5			134				
5	LKST		2211	SPST		2218	BW03		2237	19			134				
5	BW03		2256	PROD		2318	LOST		2325	30			136				
5	LOST		2355	HOLD		2422	BW02		2427	8			136				
5	BW02		2435	SPST		2455	LKST		2504				134		2531		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	EWPH		515					22ST		523	9		410	514			HTC
6	22ST		532	CM#6		600		AD3W		617	18		410				
6	AD3W		635	BHST				22ST		718	9		410				
6	22ST		727	CM#6		800		AD3W		824	11		410				
6	AD3W		835	BHST				22ST		929	14		410				
6	22ST		943	CM#6		1010		AD3W		1034	8		410				
6	AD3W		1042	BHST				22ST		1130	12		410				
6	22ST		1142	CM#6		1208		AD3W		1234	8		410				
6	AD3W		1242	BHST				22ST		1332	12		410				
6	22ST		1344	CM#6		1410		AD3W		1437	6		410				
6	AD3W		1443	BHST				22ST		1536	6		410				
6	22ST		1542	CM#6		1616		AD3W		1644	5		410				
6	AD3W		1649	BHST				22ST		1749	12		410				
6	22ST		1801	CM#6		1827		AD3W		1854	18		410				
6	AD3W		1912	BHST				22ST		1959	9		410				
6	22ST		2008					BRST		2030	5		155				
6	BRST		2035					22ST		2056	12		155				
6	22ST		2108					BRST		2129			155		2150		HTC
7	CAEX		525	88KG				22ST		624	6		388	445			HTC
7	22ST		630	88KG				CAEX		734	11		388				
7	CAEX		745	88KG				22ST		855	13		388				
7	22ST		908					BRST		932	6		155				
7	BRST		938					22ST		1002	5		155				
7	22ST		1007	CM#6		1034		AD3W		1058	8		410				
7	AD3W		1106	BHST				22ST		1152	14		410				
7	22ST		1206	CM#6		1232		AD3W		1258	8		410				
7	AD3W		1306	BHST				22ST		1356	6		410				
7	22ST		1402	QU-S		1408		CLFO		1429	0		104				
7	CLFO		1429					22ST		1455	19		104				
7	22ST		1514	QU-S		1520		CLFO		1542	0		104				
7	CLFO		1542					22ST		1612	14		104				
7	22ST		1626	QU-S		1633		CLFO		1654	0		104				
7	CLFO		1654					22ST		1721	17		104				
7	22ST		1738	QU-S		1744		CLFO		1802	0		104				
7	CLFO		1802					22ST		1826	18		104				
7	22ST		1844	CM#6		1909		AD3W		1934	18		410				
7	AD3W		1952	BHST				22ST		2037	9		410				
7	22ST		2046	CM#6		2108		AD3W		2129	11		410				
7	AD3W		2140	BHST				22ST		2220	12		410				
7	22ST		2232	CM#6		2253		AD3W		2314	16		410				
7	AD3W		2330	BHST				22ST		2406	12		410				
7	22ST		2418	CM#6		2439		AD3W		2500	5		410				
7	AD3W		2505	BHST				22ST		2541			410		2548		HTC
8	22ST		1426	QU-S		1432		CLFO		1453	0		104	1414			HTC
8	CLFO		1453					22ST		1520	18		104				
8	22ST		1538	QU-S		1545		CLFO		1607	0		104				
8	CLFO		1607					22ST		1635	16		104				
8	22ST		1651	QU-S		1657		CLFO		1717	0		104				
8	CLFO		1717					22ST		1743	10		104				
8	22ST		1753	QU-S		1759		CLFO		1817	0		104				
8	CLFO		1817					22ST		1841			104		1850		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	LOST		525	HOLD		552	BW02	557	8				136	454			HTC
9	BW02		605	SPST		625	LKST	635	11				134				
9	LKST		646	SPST		653	BW03	716	14				134				
9	BW03		730	PROD		758	LOST	806	13				136				
9	LOST		819	HOLD		852	BW02	858	7				136				
9	BW02		905	SPST		931	LKST	940	5				134				
9	LKST		945	SPST		952	BW03	1016	9				134				
9	BW03		1025	PROD		1052	LOST	1059	7				136				
9	LOST		1106	SPST		1129	MTST	1157	12				110				
9	MTST		1209	SPST		1234	LOST	1256	5				110				
9	LOST		1301	6&6W		1326	22ST	1336	8				101				
9	22ST		1344	6&6N		1355	LOST	1420	10				101				
9	LOST		1430	6&6W		1457	22ST	1507	15				101				
9	22ST		1522	6&6N		1535	LOST	1602	6				101				
9	LOST		1608	SPST		1633	MTST	1705	5				110				
9	MTST		1710	SPST		1740	LOST	1804	9				110				
9	LOST		1813	SPST		1836	MTST	1904					110	1924			HTC
10	22ST		1435	CM#6		1501	AD3W	1529	10				410	1423			HTC
10	AD3W		1539	BHST			22ST	1640	8				410				
10	22ST		1648	CM#6		1727	AD3W	1755	11				410				
10	AD3W		1806	BHST			22ST	1904					410	1911			HTC
11	HTCW		1512				YKBL	1527	0				418	1511			HTC
11	YKBL		1527				22ST	1554	7				418				
11	22ST		1601				YKBL	1627	0				418				
11	YKBL		1627				22ST	1655	8				418				
11	22ST		1703				YKBL	1727	0				418				
11	YKBL		1727				22ST	1753	10				418				
11	22ST		1803				YKBL	1827	0				418				
11	YKBL		1827				22ST	1846	17				418				
11	22ST		1903	QU-S		1909	CLFO	1928	0				104				
11	CLFO		1928				22ST	1951					104	1958			HTC
12	HTCW		504	BHST			AD3W	535	5				410	503			HTC
12	AD3W		540	BHST			22ST	623	20				410				
12	22ST		643	CM#6		713	AD3W	734	9				410				
12	AD3W		743	BHST			22ST	835	16				410				
12	22ST		851	CM#6		924	AD3W	948	7				410				
12	AD3W		955	BHST			22ST	1044	11				410				
12	22ST		1055	CM#6		1121	AD3W	1146	8				410				
12	AD3W		1154	BHST			22ST	1241	13				410				
12	22ST		1254	CM#6		1320	AD3W	1346	7				410				
12	AD3W		1353	BHST			22ST	1445	15				410				
12	22ST		1500	CM#6		1534	AD3W	1602	5				410				
12	AD3W		1607	BHST			22ST	1708	8				410				
12	22ST		1716	CM#6		1753	AD3W	1819	13				410				
12	AD3W		1832	BHST			22ST	1928	10				410				
12	22ST		1938	CM#6		2001	AD3W	2024	18				410				
12	AD3W		2042	BHST			22ST	2122	9				410				
12	22ST		2131	CM#6		2153	AD3W	2214	16				410				
12	AD3W		2230	BHST			22ST	2312	10				410				
12	22ST		2322	CM#6		2343	AD3W	2404	6				410				
12	AD3W		2410	BHST			22ST	2446	14				410				
12	22ST		2500	6&6N		2509	LOST	2528					101	2552			HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 49
LINE GROUP: 410

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	22ST		559	CM#6		628	AD3W		648	18			410	551		HTC	
13	AD3W		706	BHST			22ST		752	15			410				
13	22ST		807	CM#6		841	AD3W		905	14			410				
13	AD3W		919	BHST			22ST		1008	11			410				
13	22ST		1019	CM#6		1045	AD3W		1110	8			410				
13	AD3W		1118	BHST			22ST		1204	14			410				
13	22ST		1218	CM#6		1244	AD3W		1310	8			410				
13	AD3W		1318	BHST			22ST		1408	18			410				
13	22ST		1426	CM#6		1452	AD3W		1520	5			410				
13	AD3W		1525	BHST			22ST		1626	7			410				
13	22ST		1633	CM#6		1712	AD3W		1740	10			410				
13	AD3W		1750	BHST			22ST		1848	18			410				
13	22ST		1906	CM#6		1930	AD3W		1954	18			410				
13	AD3W		2012	BHST			22ST		2054	7			410				
13	22ST		2101	CM#6		2123	AD3W		2144	11			410				
13	AD3W		2155	BHST			22ST		2235	25			410				
13	22ST		2300	6&6N		2309	LOST		2329				101		2353		HTC
14	LOST		540	6&6W		600	22ST		609	14			101	509		HTC	
14	22ST		623				BRST		643	7			128				
14	BRST		650				22ST		711	12			128				
14	22ST		723				BRST		743	5			128				
14	BRST		748				22ST		811	14			128				
14	22ST		825	CM#6		859	AD3W		923	8			410				
14	AD3W		931	BHST			22ST		1020	13			410				
14	22ST		1033				BRST		1054	11			128				
14	BRST		1105				22ST		1126	7			128				
14	22ST		1133				BRST		1154	11			128				
14	BRST		1205				22ST		1226	7			128				
14	22ST		1233				BRST		1254	11			128				
14	BRST		1305				22ST		1326	7			128				
14	22ST		1333				BRST		1354	11			128				
14	BRST		1405				22ST		1428	7			128				
14	22ST		1435				BRST		1500	7			128				
14	BRST		1507				22ST		1530	25			128				
14	22ST		1555				BRST		1623	6			128				
14	BRST		1629				22ST		1652	23			128				
14	22ST		1715				BRST		1742	7			128				
14	BRST		1749				22ST		1811	9			128				
14	22ST		1820				BRST		1842	9			128				
14	BRST		1851				22ST		1910	13			128				
14	22ST		1923				BRST		1943	5			128				
14	BRST		1948				22ST		2007	16			128				
14	22ST		2023				BRST		2042	6			128				
14	BRST		2048				22ST		2106	24			128				
14	22ST		2130				BRST		2149	16			128				
14	BRST		2205				22ST		2226	5			155				
14	22ST		2231				BRST		2250	15			128				
14	BRST		2305				22ST		2326	5			155				
14	22ST		2331				BRST		2350	14			128				
14	BRST		2404				22ST		2425	5			155				
14	22ST		2430				BRST		2446				128		2507		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	SPST		550	PROD	559	LOST	608	12		110	522					HTC	
15	LOST		620	SPST	641	MTST	706	13		110							
15	MTST		719	SPST	745	SFU	805	10		144							
15	SFU		815	SPST	837	MTST	908	11		144							
15	MTST		919	SPST	945	SFU	1004	7		144							
15	SFU		1011	SPST	1032	MTST	1059	10		144							
15	MTST		1109	SPST	1134	LOST	1155	5		110							
15	LOST		1200	6&6W	1225	22ST	1235	10		101							
15	22ST		1245	6&6N	1255	LOST	1318	11		101							
15	LOST		1329	6&6W	1354	22ST	1404	10		101							
15	22ST		1414	6&6N	1426	LOST	1451	7		101							
15	LOST		1458	6&6W	1525	22ST	1537	7		101							
15	22ST		1544	6&6N	1557	LOST	1624	6		101							
15	LOST		1630	SPST	1655	MTST	1727	5		110							
15	MTST		1732	SPST	1802	LOST	1825	7		110							
15	LOST		1832	6&6W	1857	22ST	1905	13		101							
15	22ST		1918	CM#6	1941	AD3W	2004	18		410							
15	AD3W		2022	BHST		22ST	2104			410				2111			HTC
16	22ST		1501	QU-S	1507	CLFO	1529	0		104	1445						HTC
16	CLFO		1529			22ST	1558	16		104							
16	22ST		1614	QU-S	1621	CLFO	1642	0		104							
16	CLFO		1642			22ST	1709	17		104							
16	22ST		1726	QU-S	1732	CLFO	1750	0		104							
16	CLFO		1750			22ST	1815	10		104							
16	22ST		1825	QU-S	1831	CLFO	1849	0		104							
16	CLFO		1849			22ST	1912	23		104							
16	22ST		1935	QU-S	1941	CLFO	2000	0		104							
16	CLFO		2000			22ST	2022	18		104							
16	22ST		2040	QU-S	2045	CLFO	2103	0		104							
16	CLFO		2103			22ST	2125			104				2132			HTC
17	MTST		535	FN37	546	EDST	602	5		116	510						HTC
17	EDST		607	FGLW	624	MTST	640	13		116							
17	MTST		653	FN37	706	EDST	725	2		116							
17	EDST		727	FGLW	746	MTST	806	7		116							
17	MTST		813	FN37	827	EDST	847	8		116							
17	EDST		855	FGLW	916	MTST	935	5		116							
17	MTST		940	SPST	1005	LOST	1025	7		110							
17	LOST		1032	6&6W	1055	22ST	1105	10		101							
17	22ST		1115	6&6N	1125	LOST	1146	9		101							
17	LOST		1155	HOLD	1224	BW02	1230	5		136							
17	BW02		1235	SPST	1301	LKST	1312	5		134							
17	LKST		1317	SPST	1324	BW03	1348	8		134							
17	BW03		1356	PROD	1423	LOST	1431	21		136							
17	LOST		1452	HOLD	1524	BW04	1530	22		136							
17	BW04		1552	CL-E	1608	NWST	1633	10		123							
17	NWST		1643	CL-W	1708	BW04	1722	10		123							
17	BW04		1732	CL-E	1749	NWST	1811	12		123							
17	NWST		1823	CL-W	1846	BW04	1858			123				1930			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	22ST		518					SCDL	542	5			340	510			HTC
18	SCDL		547					22ST	611	16			340				
18	22ST		627					SCDL	651	11			340				
18	SCDL		702					22ST	732	19			340				
18	22ST		751	CM#6		824		AD3W	848	11			410				
18	AD3W		859	BHST				22ST	953	22			410				
18	22ST		1015	6&6N		1025		LOST	1046	9			101				
18	LOST		1055	HOLD		1124		BW02	1130	5			136				
18	BW02		1135	SPST		1159		LKST	1208	5			134				
18	LKST		1213	SPST		1220		BW03	1244	12			134				
18	BW03		1256	PROD		1323		LOST	1331	24			136				
18	LOST		1355	HOLD		1424		BW02	1430	5			136				
18	BW02		1435	SPST		1506		LKST	1517	7			134				
18	LKST		1524	SPST		1531		BW04	1559	13			134				
18	BW04		1612	CL-E		1629		NWST	1654	6			123				
18	NWST		1700	CL-W		1725		BW04	1739	13			123				
18	BW04		1752	CL-E		1809		NWST	1831	12			123				
18	NWST		1843	CL-W		1906		BW04	1917	14			123				
18	BW04		1931	CL-E		1944		NWST	2001	8			123				
18	NWST		2009	CL-W		2029		BW04	2040	5			123				
18	BW04		2045	CL-E		2057		NWST	2114				123		2126		HTC
19	22ST		520	6&6N		529		LOST	548	10			101	512			HTC
19	LOST		558	HOLD		625		BW02	630	5			136				
19	BW02		635	SPST		658		LKST	708	12			134				
19	LKST		720	SPST		729		BW03	753	7			134				
19	BW03		800	PROD		827		LOST	836	17			136				
19	LOST		853	HOLD		923		BW02	929	6			136				
19	BW02		935	SPST		959		LKST	1008	5			134				
19	LKST		1013	SPST		1020		BW03	1044	11			134				
19	BW03		1055	PROD		1122		LOST	1129	7			136				
19	LOST		1136	SPST		1159		MTST	1227	12			110				
19	MTST		1239	SPST		1304		LOST	1326	10			110				
19	LOST		1336	SPST		1400		MTST	1428	12			110				
19	MTST		1440	SPST		1507		LOST	1533	15			110				
19	LOST		1548	SPST		1613		MTST	1645	15			110				
19	MTST		1700	SPST		1733		SFU	1753	7			144				
19	SFU		1800	SPST		1822		MTST	1852	12			144				
19	MTST		1904	FN37		1917		EDST	1936	9			116				
19	EDST		1945	FGLW		2001		MTST	2017	18			116				
19	MTST		2035	FN37		2047		EDST	2104				116		2114		HTC
21	22ST		1411	CM#6		1437		AD3W	1505	6			410	1359			HTC
21	AD3W		1511	BHST				22ST	1611	10			410				
21	22ST		1621	CM#6		1658		AD3W	1726	8			410				
21	AD3W		1734	BHST				22ST	1832	11			410				
21	22ST		1843	QU-S		1849		CLFO	1907	0			104				
21	CLFO		1907					22ST	1930				104		1937		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	HTCW		522	BHST				AD3W	553	10			410	521			HTC
24	AD3W		603	BHST				22ST	646	12			410				
24	22ST		658	CM#6		729		AD3W	751	10			410				
24	AD3W		801	BHST				22ST	855	18			410				
24	22ST		913					BRST	934	11			128				
24	BRST		945					22ST	1006	7			128				
24	22ST		1013					BRST	1034	11			128				
24	BRST		1045					22ST	1106	7			128				
24	22ST		1113					BRST	1134	11			128				
24	BRST		1145					22ST	1206	7			128				
24	22ST		1213					BRST	1234	11			128				
24	BRST		1245					22ST	1306	7			128				
24	22ST		1313					BRST	1334	11			128				
24	BRST		1345					22ST	1406	9			128				
24	22ST		1415					BRST	1439	6			128				
24	BRST		1445					22ST	1508	7			128				
24	22ST		1515					BRST	1543	6			128				
24	BRST		1549					22ST	1612	23			128				
24	22ST		1635					BRST	1703	6			128				
24	BRST		1709					22ST	1732	5			128				
24	22ST		1737					BRST	1803	6			128				
24	BRST		1809					22ST	1831	19			128				
24	22ST		1850					BRST	1911	5			128				
24	BRST		1916					22ST	1935	18			128				
24	22ST		1953					BRST	2012	6			128				
24	BRST		2018					22ST	2036	21			128				
24	22ST		2057					BRST	2116	22			128				
24	BRST		2138					22ST	2156	5			128				
24	22ST		2201					BRST	2221	16			155				
24	BRST		2237					22ST	2253	8			128				
24	22ST		2301					BRST	2320	17			155				
24	BRST		2337					22ST	2353	8			128				
24	22ST		2401					BRST	2420	17			155				
24	BRST		2437					22ST	2452	5			128				
24	22ST		2457					BRST	2513	5			128				
24	BRST		2518					22ST	2533	5			128				
24	22ST		2538					BRST	2553				128		2614		HTC
25	MTST		548	SPST		608		LOST	626	14			110	523			HTC
25	LOST		640	SPST		701		MTST	726	23			110				
25	MTST		749	SPST		817		SFU	837	8			144				
25	SFU		845	SPST		907		MTST	934	14			144				
25	MTST		948	SPST		1014		SFU	1033	6			144				
25	SFU		1039	SPST		1100		MTST	1127	18			144				
25	MTST		1145	SPST		1211		SFU	1231	8			144				
25	SFU		1239	SPST		1300		MTST	1329	18			144				
25	MTST		1347	SPST		1414		SFU	1434	10			144				
25	SFU		1444	SPST		1505		MTST	1537	13			144				
25	MTST		1550	SPST		1620		LOST	1645	15			110				
25	LOST		1700	6&6W		1729		22ST	1739	6			101				
25	22ST		1745	6&6N		1759		LOST	1823				101		1851		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	22ST		505	88KG		CAEX	605	10		388	457					HTC	
27	CAEX		615	88KG		22ST	719	11		388							
27	22ST		730	88KG		CAEX	830	5		388							
27	CAEX		835	88KG		22ST	939	16		388							
27	22ST		955	CM#6	1022	AD3W	1046	8		410							
27	AD3W		1054	BHST		22ST	1141	13		410							
27	22ST		1154	CM#6	1220	AD3W	1246	8		410							
27	AD3W		1254	BHST		22ST	1344	10		410							
27	22ST		1354	CM#6	1420	AD3W	1447	6		410							
27	AD3W		1453	BHST		22ST	1553	9		410							
27	22ST		1602	CM#6	1637	AD3W	1705	5		410							
27	AD3W		1710	BHST		22ST	1809	22		410							
27	22ST		1831	CM#6	1901	AD3W	1924	18		410							
27	AD3W		1942	BHST		22ST	2027			410				2034			HTC
50	LOST		1325	HOLD	1354	BW02	1400	5		136	1254					HTC	
50	BW02		1405	SPST	1434	LKST	1445	5		134							
50	LKST		1450	SPST	1457	BW03	1527	5		134							
50	BW03		1532	PROD	1602	LOST	1612	8		136							
50	LOST		1620	6&6W	1649	22ST	1659	7		101							
50	22ST		1706	6&6N	1720	LOST	1744	16		101							
50	LOST		1800	6&6W	1825	22ST	1835	7		101							
50	22ST		1842	6&6N	1852	LOST	1915	15		101							
50	LOST		1930	6&6W	1952	22ST	2000			101				2007			HTC
51	22ST		1312	CM#6	1338	AD3W	1405	8		410	1300					HTC	
51	AD3W		1413	BHST		22ST	1506	8		410							
51	22ST		1514	CM#6	1548	AD3W	1616	7		410							
51	AD3W		1623	BHST		22ST	1723			410				1732			HTC
52	22ST		1350	QU-S	1356	CLFO	1417	0		104	1338					HTC	
52	CLFO		1417			22ST	1443	14		104							
52	22ST		1457			BRST	1527	5		155							
52	BRST		1532			22ST	1559	7		155							
52	22ST		1606			BRST	1637	11		155							
52	BRST		1648			22ST	1715	5		155							
52	22ST		1720			BRST	1750			155				1811			HTC
53	22ST		1404	CM#6	1430	AD3W	1457	6		410	1352					HTC	
53	AD3W		1503	BHST		22ST	1603	11		410							
53	22ST		1614	CM#6	1651	AD3W	1719	7		410							
53	AD3W		1726	BHST		22ST	1825	21		410							
53	22ST		1846			YKBL	1908	0		418							
53	YKBL		1908			22ST	1925	13		418							
53	22ST		1938			BRST	2000	5		155							
53	BRST		2005			22ST	2026	12		155							
53	22ST		2038			BRST	2059	6		155							
53	BRST		2105			22ST	2126			155				2133			HTC
54	22ST		1419	CM#6	1445	AD3W	1513	5		410	1407					HTC	
54	AD3W		1518	BHST		22ST	1619	7		410							
54	22ST		1626	CM#6	1705	AD3W	1733	9		410							
54	AD3W		1742	BHST		22ST	1840	14		410							
54	22ST		1854	CM#6	1919	AD3W	1944	18		410							
54	AD3W		2002	BHST		22ST	2044	16		410							
54	22ST		2100	6&6N	2109	LOST	2129	16		101							
54	LOST		2145	SPST	2204	MTST	2228			110				2248			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	22ST		1433	CM#6		1459	AD3W	1527	5			410	1421			HTC	
56	AD3W		1532	BHST			22ST	1633	7			410					
56	22ST		1640	CM#6		1719	AD3W	1747	11			410					
56	AD3W		1758	BHST			22ST	1856				410		1905			HTC
57	LOST		1600	6&6W		1629	22ST	1639	8			101	1519				HTC
57	22ST		1647	6&6N		1701	LOST	1727	11			101					
57	LOST		1738	6&6W		1807	22ST	1817	5			101					
57	22ST		1822	6&6N		1832	LOST	1855	5			101					
57	LOST		1900	6&6W		1922	22ST	1930	5			101					
57	22ST		1935	6&6N		1945	LOST	2008	17			101					
57	LOST		2025	HOLD		2052	BW02	2058	7			136					
57	BW02		2105	SPST		2127	LKST	2136				134		2203			HTC
58	22ST		1609	CM#6		1644	AD3W	1712	6			410	1557				HTC
58	AD3W		1718	BHST			22ST	1817				410		1826			HTC
59	BW02		1535	SPST		1606	LKST	1617	9			134	1500				HTC
59	LKST		1626	SPST		1633	BW03	1701	28			134					
59	BW03		1729	PROD		1758	LOST	1808	17			136					
59	LOST		1825	HOLD		1853	BW02	1859	6			136					
59	BW02		1905	SPST		1929	LKST	1939	5			134					
59	LKST		1944	SPST		1951	BW03	2014	12			134					
59	BW03		2026	PROD		2048	LOST	2055	5			136					
59	LOST		2100	6&6W		2120	22ST	2128				101		2135			HTC
60	BRST		513				22ST	532	6			155	452				HTC
60	22ST		538				YKBL	558	0			418					
60	YKBL		558				22ST	617	18			418					
60	22ST		635	CM#6		704	AD3W	725	10			410					
60	AD3W		735	BHST			22ST	827	9			410					
60	22ST		836				BRST	859	6			128					
60	BRST		905				22ST	928	5			128					
60	22ST		933				BRST	954	11			128					
60	BRST		1005				22ST	1026	5			128					
60	22ST		1031	CM#6		1057	AD3W	1122	8			410					
60	AD3W		1130	BHST			22ST	1217	13			410					
60	22ST		1230	CM#6		1256	AD3W	1322	8			410					
60	AD3W		1330	BHST			22ST	1422	16			410					
60	22ST		1438	QU-S		1444	CLFO	1505	0			104					
60	CLFO		1505				22ST	1533	23			104					
60	22ST		1556	CM#6		1630	AD3W	1658	5			410					
60	AD3W		1703	BHST			22ST	1802	17			410					
60	22ST		1819	CM#6		1851	AD3W	1914	18			410					
60	AD3W		1932	BHST			22ST	2017	14			410					
60	22ST		2031	CM#6		2053	AD3W	2114	11			410					
60	AD3W		2125	BHST			22ST	2205	5			410					
60	22ST		2210	CM#6		2232	AD3W	2254	16			410					
60	AD3W		2310	BHST			22ST	2346	14			410					
60	22ST		2400	6&6N		2409	LOST	2428				101		2452			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	NWST		1553	CL-W	1618	BW04	1633	19					123	1536		HTC	
61	BW04		1652	CL-E	1710	NWST	1735	8					123				
61	NWST		1743	CL-W	1807	BW04	1819	8					123				
61	BW03		1827	PROD	1855	LOST	1903	9					136				
61	LOST		1912	SPST	1934	MTST	2000	14					110				
61	MTST		2014	SPST	2038	LOST	2057	17					110				
61	LOST		2114	SPST	2133	MTST	2157	16					110				
61	MTST		2213	SPST	2234	LOST	2252	8					110				
61	LOST		2300	6&6W	2320	22ST	2328						101	2335			HTC
62	BRST		1550			22ST	1617	9					155	1529			HTC
62	22ST		1626			BRST	1657	12					155				
62	BRST		1709			22ST	1737						155	1746			HTC
63	22ST		1523			YKBL	1547	0					418	1507			HTC
63	YKBL		1547			22ST	1616	5					418				
63	22ST		1621			YKBL	1647	0					418				
63	YKBL		1647			22ST	1713	10					418				
63	22ST		1723	CM#6	1800	AD3W	1826	16					410				
63	AD3W		1842	BHST		22ST	1938	13					410				
63	22ST		1951	CM#6	2013	AD3W	2034	18					410				
63	AD3W		2052	BHST		22ST	2132	8					410				
63	22ST		2140	QU-S	2145	CLFO	2203	0					104				
63	CLFO		2203			22ST	2225	15					104				
63	22ST		2240	QU-S	2245	CLFO	2303	0					104				
63	CLFO		2303			22ST	2323	17					104				
63	22ST		2340	QU-S	2345	CLFO	2403	0					104				
63	CLFO		2403			22ST	2423	14					104				
63	22ST		2437	QU-S	2442	CLFO	2500	0					104				
63	CLFO		2500			22ST	2520						104	2527			HTC
64	22ST		1535	CM#6	1609	AD3W	1637	5					410	1519			HTC
64	AD3W		1642	BHST		22ST	1742						410	1751			HTC
65	LOST		1522	HOLD	1554	BW02	1600	5					136	1451			HTC
65	BW02		1605	SPST	1636	LKST	1647	9					134				
65	LKST		1656	SPST	1703	BW03	1731	27					134				
65	BW03		1758	PROD	1826	LOST	1834	8					136				
65	LOST		1842	SPST	1904	MTST	1930	5					110				
65	MTST		1935	SPST	2002	SFU	2022	6					144				
65	SFU		2028	SPST	2050	MTST	2115	19					144				
65	MTST		2134	SPST	2200	SFU	2218	6					144				
65	SFU		2224	SPST	2244	MTST	2307	7					144				
65	MTST		2314	SPST	2334	LOST	2351	9					110				
65	LOST		2400	6&6W	2420	22ST	2428						101	2435			HTC
66	HTCW		1459	BHST		AD3W	1548	5					410	1458			HTC
66	AD3W		1553	BHST		22ST	1654	11					410				
66	22ST		1705	CM#6	1744	AD3W	1811	11					410				
66	AD3W		1822	BHST		22ST	1920						410	1927			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	LOST		520	6&6W	540	22ST	549	12		101	449					HTC	
67	22ST		601	QU-S	607	CLFO	626	0		104							
67	CLFO		626			22ST	648	15		104							
67	22ST		703	QU-S	709	CLFO	729	0		104							
67	CLFO		729			22ST	753	15		104							
67	22ST		808	QU-S	814	CLFO	834	0		104							
67	CLFO		834			22ST	859	16		104							
67	22ST		915	QU-S	921	CLFO	940	0		104							
67	CLFO		940			22ST	1005	5		104							
67	22ST		1010	QU-S	1016	CLFO	1035	0		104							
67	CLFO		1035			22ST	1100	10		104							
67	22ST		1110	QU-S	1116	CLFO	1135	0		104							
67	CLFO		1135			22ST	1200	10		104							
67	22ST		1210	QU-S	1216	CLFO	1235	0		104							
67	CLFO		1235			22ST	1300	10		104							
67	22ST		1310	QU-S	1316	CLFO	1335	0		104							
67	CLFO		1335			22ST	1400	14		104							
67	22ST		1414	QU-S	1420	CLFO	1441	0		104							
67	CLFO		1441			22ST	1508	18		104							
67	22ST		1526	QU-S	1533	CLFO	1557	0		104							
67	CLFO		1557			22ST	1626	12		104							
67	22ST		1638	QU-S	1645	CLFO	1706	0		104							
67	CLFO		1706			22ST	1732			104			1741				HTC
68	22ST		1528			BRST	1559	9		155	1512						HTC
68	BRST		1608			22ST	1635	11		155							
68	22ST		1646			BRST	1717	12		155							
68	BRST		1729			22ST	1755	10		155							
68	22ST		1805			BRST	1832	7		155							
68	BRST		1839			22ST	1902	7		155							
68	22ST		1909			BRST	1934			155			1955				HTC
69	NWST		1533	CL-W	1558	BW04	1613	17		123	1516						HTC
69	BW03		1630	PROD	1701	LOST	1711	9		136							
69	LOST		1720	6&6W	1749	22ST	1759	5		101							
69	22ST		1804	6&6N	1817	LOST	1840	15		101							
69	LOST		1855	HOLD	1922	BW02	1928	7		136							
69	BW02		1935	SPST	1957	LKST	2007	5		134							
69	LKST		2012	SPST	2019	BW03	2039	14		134							
69	BW03		2053	PROD	2115	LOST	2122	5		136							
69	LOST		2127	HOLD	2153	BW02	2159			136			2224				HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	22ST		517	CM#6		544	AD3W	600	11			410	509			HTC	
70	AD3W		611	BHST			22ST	654	14			410					
70	22ST		708				YKBL	732	0			418					
70	YKBL		732				22ST	755	6			418					
70	22ST		801	6&6N		811	LOST	835	8			101					
70	LOST		843	6&6W		909	22ST	922	16			101					
70	22ST		938				BRST	1002	8			155					
70	BRST		1010				22ST	1034	5			155					
70	22ST		1039				BRST	1103	7			155					
70	BRST		1110				22ST	1134	5			155					
70	22ST		1139				BRST	1204	6			155					
70	BRST		1210				22ST	1234	5			155					
70	22ST		1239				BRST	1303	7			155					
70	BRST		1310				22ST	1334	5			155					
70	22ST		1339				BRST	1404	6			155					
70	BRST		1410				22ST	1435	12			155					
70	22ST		1447	CM#6		1513	AD3W	1541	5			410					
70	AD3W		1546	BHST			22ST	1647	10			410					
70	22ST		1657	CM#6		1736	AD3W	1803	11			410					
70	AD3W		1814	BHST			22ST	1912	16			410					
70	22ST		1928	CM#6		1951	AD3W	2014	18			410					
70	AD3W		2032	BHST			22ST	2112	5			410					
70	22ST		2117	CM#6		2139	AD3W	2200	10			410					
70	AD3W		2210	BHST			22ST	2252	5			410					
70	22ST		2257	CM#6		2318	AD3W	2339	11			410					
70	AD3W		2350	BHST			22ST	2426	22			410					
70	22ST		2448	CM#6		2509	AD3W	2530	5			410					
70	AD3W		2535	BHST			22ST	2611				410		2618			HTC
71	22ST		1549	CM#6		1623	AD3W	1651	5			410	1533				HTC
71	AD3W		1656	BHST			22ST	1756	13			410					
71	22ST		1809	CM#6		1841	AD3W	1904	18			410					
71	AD3W		1922	BHST			22ST	2009	7			410					
71	22ST		2016	CM#6		2038	AD3W	2059	13			410					
71	AD3W		2112	BHST			22ST	2152	8			410					
71	22ST		2200	6&6N		2209	LOST	2229	26			101					
71	LOST		2255	HOLD		2322	BW02	2327	8			136					
71	BW02		2335	SPST		2355	LKST	2404	5			134					
71	LKST		2409	SPST		2416	BW03	2435				134		2500			HTC
72	22ST		1615				BRST	1643	6			128	1603				HTC
72	BRST		1649				22ST	1712				128		1721			HTC
73	BRST		542				22ST	601	9			155	521				HTC
73	22ST		610				BRST	631	11			155					
73	BRST		642				22ST	705	7			155					
73	22ST		712				BRST	736	7			155					
73	BRST		743				22ST	807	21			155					
73	22ST		828				BRST	852	6			155					
73	BRST		858				22ST	924				155		933			HTC
74	22ST		537	QU-S		543	CLFO	602	0			104	529				HTC
74	CLFO		602				22ST	624	14			104					
74	22ST		638	QU-S		644	CLFO	704	0			104					
74	CLFO		704				22ST	728	12			104					
74	22ST		740				BRST	803	5			128					
74	BRST		808				22ST	832	12			128					

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
74	22ST		844	CM#6		917	AD3W		941	8			410				
74	AD3W		949				HTCE		1026				410		1027		HTC
75	HTCW		1452				YKBL		1507	0			418	1451			HTC
75	YKBL		1507				22ST		1534	9			418				
75	22ST		1543				YKBL		1607	0			418				
75	YKBL		1607				22ST		1636	5			418				
75	22ST		1641				YKBL		1707	0			418				
75	YKBL		1707				22ST		1733	10			418				
75	22ST		1743				YKBL		1807	0			418				
75	YKBL		1807				22ST		1829	7			418				
75	22ST		1836				BOGW		1844				418		1845		HTC
76	BOGE		602				22ST		609	17			418	601			HTC
76	22ST		626	CM#6		655	AD3W		716	11			410				
76	AD3W		727	BHST			22ST		817	18			410				
76	22ST		835	CM#6		908	AD3W		932	11			410				
76	AD3W		943	BHST			22ST		1032	11			410				
76	22ST		1043	CM#6		1109	AD3W		1134	8			410				
76	AD3W		1142	BHST			22ST		1229	13			410				
76	22ST		1242	CM#6		1308	AD3W		1334	8			410				
76	AD3W		1342	BHST			22ST		1434	7			410				
76	22ST		1441				BRST		1510	5			155				
76	BRST		1515				22ST		1542	5			155				
76	22ST		1547				BRST		1618	10			155				
76	BRST		1628				22ST		1655	11			155				
76	22ST		1706				BRST		1737	15			155				
76	BRST		1752				22ST		1815	10			155				
76	22ST		1825				BRST		1852	9			155				
76	BRST		1901				22ST		1924				155		1931		HTC
80	EWPB		521				22ST		529	8			410	520			HTC
80	22ST		537	CM#6		605	AD3W		622	21			410				
80	AD3W		643	BHST			22ST		726	22			410				
80	22ST		748				BRST		812	13			155				
80	BRST		825				22ST		853				155		905		HTC
82	BRST		545				22ST		604	15			128	524			HTC
82	22ST		619	CM#6		648	AD3W		708	12			410				
82	AD3W		720	BHST			22ST		810	8			410				
82	22ST		818				BRST		841	6			128				
82	BRST		847				22ST		911				128		920		HTC
83	LOST		600	6&6W		622	22ST		632	7			101	529			HTC
83	22ST		639	6&6N		648	LOST		709	11			101				
83	LOST		720	6&6W		746	22ST		758	10			101				
83	22ST		808				YKBL		834	0			418				
83	YKBL		834				22ST		857	11			418				
83	22ST		908				YKBL		933	0			418				
83	YKBL		933				22ST		956				418		1005		HTC
84	22ST		540	6&6N		549	LOST		608	17			101	532			HTC
84	LOST		625	HOLD		653	BW02		659	6			136				
84	BW02		705	SPST		730	LKST		739	11			134				
84	LKST		750	SPST		759	BW03		823	7			134				
84	BW03		830	PROD		857	LOST		906				136		934		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
85	22ST		546		CM#6	614		AD3W	633	18			410	538		HTC	
85	AD3W		651		BHST			22ST	736	7			410				
85	22ST		743		CM#6	816		AD3W	840	11			410				
85	AD3W		851		BHST			22ST	945				410		954		HTC
86	BRST		602					22ST	624	6			155	541		HTC	
86	22ST		630					BRST	652	7			155				
86	BRST		659					22ST	722	8			155				
86	22ST		730					BRST	754	11			155				
86	BRST		805					22ST	833	13			155				
86	22ST		846					BRST	910	5			155				
86	BRST		915					22ST	939				155		948		HTC
87	22ST		603					SCDL	627	5			340	551		HTC	
87	SCDL		632					22ST	702	11			340				
87	22ST		713		CM#6	744		AD3W	807	12			410				
87	AD3W		819		BHST			22ST	913				410		922		HTC
88	22ST		603					BRST	623	7			128	551		HTC	
88	BRST		630					22ST	650	13			128				
88	22ST		703					BRST	723	6			128				
88	BRST		729					22ST	751	8			128				
88	22ST		759					BRST	822	5			128				
88	BRST		827					22ST	851				128		903		HTC
89	22ST		610		CM#6	639		AD3W	659	14			410	558		HTC	
89	AD3W		713		BHST			22ST	759	16			410				
89	22ST		815		CM#6	849		AD3W	913	10			410				
89	AD3W		923					HTCE	1000				410		1001		HTC
90	BRST		622					22ST	644	7			155	601		HTC	
90	22ST		651					BRST	713	6			155				
90	BRST		719					22ST	743	23			155				
90	22ST		806					BRST	830	10			155				
90	BRST		840					22ST	908				155		917		HTC
91	22ST		625		QU-S	631		CLFO	652	0			104	613		HTC	
91	CLFO		652					22ST	714	10			104				
91	22ST		724		QU-S	732		CLFO	752	0			104				
91	CLFO		752					22ST	819	5			104				
91	22ST		824		QU-S	832		CLFO	851	0			104				
91	CLFO		851					22ST	916				104		925		HTC
92	22ST		628					YKBL	648	0			418	616		HTC	
92	YKBL		648					22ST	709	19			418				
92	22ST		728					YKBL	752	0			418				
92	YKBL		752					22ST	815	13			418				
92	22ST		828					YKBL	853	0			418				
92	YKBL		853					22ST	916	12			418				
92	22ST		928					YKBL	953	0			418				
92	YKBL		953					22ST	1016				418		1025		HTC
93	22ST		735		CM#6	808		AD3W	832	11			410	720		HTC	
93	AD3W		843		BHST			22ST	937				410		946		HTC
94	22ST		749					SCDL	817	5			340	734		HTC	
94	SCDL		822					22ST	852	15			340				

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 60
LINE GROUP: 410

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
94	22ST		907	CM#6		934	AD3W	958	5				410				
94	AD3W		1003				HTCE	1040					410		1041		HTC
95	22ST		1500	6&6N		1513	LOST	1541	10				101	1444			HTC
95	LOST		1551	HOLD		1623	BW02	1629	6				136				
95	BW02		1635	SPST		1705	LKST	1716	9				134				
95	LKST		1725	SPST		1732	BW03	1800					134		1832		HTC
96	BOGE		626				22ST	633	15				418	625			HTC
96	22ST		648				YKBL	712	0				418				
96	YKBL		712				22ST	735	13				418				
96	22ST		748				YKBL	814	0				418				
96	YKBL		814				22ST	837	11				418				
96	22ST		848				YKBL	913	0				418				
96	YKBL		913				22ST	936					418		945		HTC
98	22ST		1453	CM#6		1527	AD3W	1555	5				410	1437			HTC
98	AD3W		1600	BHST			22ST	1701	22				410				
98	22ST		1723				YKBL	1747	0				418				
98	YKBL		1747				22ST	1811	14				418				
98	22ST		1825				YKBL	1847	0				418				
98	YKBL		1847				22ST	1904					418		1911		HTC

41AE EB W 41 AVE AT ASH ST 41AS 41 AV & NS ASH
 HTC Hamilton Depot JOST JOYCE STATION
 ULP UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	JOST		635	41AS		ULP	715	10	R4	605						HTC	
1	ULP		725	41AE		JOST	804	10	R4								
1	JOST		814	41AS		ULP	902	6	R4								
1	ULP		908	41AE		JOST	949	11	R4								
1	JOST		1000	41AS		ULP	1043		R4				1128				HTC
3	JOST		822	41AS		ULP	910	6	R4	752						HTC	
3	ULP		916	41AE		JOST	957		R4				1027				HTC
4	JOST		742	41AS		ULP	828	8	R4	712						HTC	
4	ULP		836	41AE		JOST	917	13	R4								
4	JOST		930	41AS		ULP	1017		R4				1102				HTC
5	JOST		630	41AS		ULP	710	10	R4	600						HTC	
5	ULP		720	41AE		JOST	759	11	R4								
5	JOST		810	41AS		ULP	858	6	R4								
5	ULP		904	41AE		JOST	945	10	R4								
5	JOST		955	41AS		ULP	1042		R4				1127				HTC
7	JOST		620	41AS		ULP	657	13	R4	550						HTC	
7	ULP		710	41AE		JOST	749	9	R4								
7	JOST		758	41AS		ULP	846	8	R4								
7	ULP		854	41AE		JOST	935		R4				1005				HTC
12	JOST		718	41AS		ULP	801	11	R4	648						HTC	
12	ULP		812	41AE		JOST	853	7	R4								
12	JOST		900	41AS		ULP	948		R4				1033				HTC
28	JOST		1352	41AS		ULP	1434	10	R4	1327						HTC	
28	ULP		1444	41AE		JOST	1536	6	R4								
28	JOST		1542	41AS		ULP	1624	8	R4								
28	ULP		1632	41AE		JOST	1724	11	R4								
28	JOST		1735	41AS		ULP	1816	9	R4								
28	ULP		1825	41AE		JOST	1911		R4				1941				HTC
29	JOST		1406	41AS		ULP	1448	8	R4	1336						HTC	
29	ULP		1456	41AE		JOST	1549	9	R4								
29	JOST		1558	41AS		ULP	1640	8	R4								
29	ULP		1648	41AE		JOST	1740		R4				1810				HTC
30	JOST		1414	41AS		ULP	1456	8	R4	1344						HTC	
30	ULP		1504	41AE		JOST	1557	9	R4								
30	JOST		1606	41AS		ULP	1649	7	R4								
30	ULP		1656	41AE		JOST	1748		R4				1818				HTC
31	JOST		1424	41AS		ULP	1506	6	R4	1354						HTC	
31	ULP		1512	41AE		JOST	1605	9	R4								
31	JOST		1614	41AS		ULP	1657	5	R4								
31	ULP		1702	41AE		JOST	1753		R4				1823				HTC
32	JOST		1430	41AS		ULP	1512	8	R4	1400						HTC	
32	ULP		1520	41AE		JOST	1614	8	R4								
32	JOST		1622	41AS		ULP	1705	7	R4								

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	32		ULP	1712		41AE		JOST	1803				R4		1833		HTC
	33		JOST	1438		41AS		ULP	1520	8			R4	1408			HTC
	33		ULP	1528		41AE		JOST	1622	8			R4				
	33		JOST	1630		41AS		ULP	1712	8			R4				
	33		ULP	1720		41AE		JOST	1810				R4		1840		HTC
	34		JOST	1442		41AS		ULP	1524	8			R4	1412			HTC
	34		ULP	1532		41AE		JOST	1625	9			R4				
	34		JOST	1634		41AS		ULP	1716	8			R4				
	34		ULP	1724		41AE		JOST	1814	10			R4				
	34		JOST	1824		41AS		ULP	1905	8			R4				
	34		ULP	1913		41AE		JOST	1954				R4		2024		HTC
	35		JOST	1450		41AS		ULP	1532	8			R4	1420			HTC
	35		ULP	1540		41AE		JOST	1633	5			R4				
	35		JOST	1638		41AS		ULP	1720	8			R4				
	35		ULP	1728		41AE		JOST	1818				R4		1848		HTC
	36		JOST	1458		41AS		ULP	1540	8			R4	1428			HTC
	36		ULP	1548		41AE		JOST	1641	9			R4				
	36		JOST	1650		41AS		ULP	1732	8			R4				
	36		ULP	1740		41AE		JOST	1829				R4		1859		HTC
	37		JOST	1502		41AS		ULP	1544	8			R4	1432			HTC
	37		ULP	1552		41AE		JOST	1645	10			R4				
	37		JOST	1655		41AS		ULP	1737	8			R4				
	37		ULP	1745		41AE		JOST	1832				R4		1902		HTC
	38		JOST	1510		41AS		ULP	1552	8			R4	1440			HTC
	38		ULP	1600		41AE		JOST	1653	12			R4				
	38		JOST	1705		41AS		ULP	1746	9			R4				
	38		ULP	1755		41AE		JOST	1842				R4		1912		HTC
	39		JOST	1522		41AS		ULP	1604	8			R4	1452			HTC
	39		ULP	1612		41AE		JOST	1705				R4		1735		HTC
	40		JOST	1526		41AS		ULP	1608	8			R4	1456			HTC
	40		ULP	1616		41AE		JOST	1709	11			R4				
	40		JOST	1720		41AS		ULP	1801	9			R4				
	40		ULP	1810		41AE		JOST	1856				R4		1926		HTC
	41		JOST	1534		41AS		ULP	1616	8			R4	1504			HTC
	41		ULP	1624		41AE		JOST	1717				R4		1747		HTC
	42		JOST	1546		41AS		ULP	1628	8			R4	1516			HTC
	42		ULP	1636		41AE		JOST	1728	12			R4				
	42		JOST	1740		41AS		ULP	1821	9			R4				
	42		ULP	1830		41AE		JOST	1912				R4		1942		HTC
	51		JOST	610		41AS		ULP	647	13			R4	540			HTC
	51		ULP	700		41AE		JOST	739	11			R4				
	51		JOST	750		41AS		ULP	838	6			R4				
	51		ULP	844		41AE		JOST	925	15			R4				
	51		JOST	940		41AS		ULP	1027				R4		1112		HTC
	52		JOST	802		41AS		ULP	850	6			R4	732			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	ULP		856	41AE		JOST	937						R4	1007			HTC
55	JOST		654	41AS		ULP	734	11					R4	624			HTC
55	ULP		745	41AE		JOST	825	9					R4				
55	JOST		834	41AS		ULP	922	6					R4				
55	ULP		928	41AE		JOST	1009						R4	1039			HTC
56	JOST		710	41AS		ULP	750	14					R4	640			HTC
56	ULP		804	41AE		JOST	845	5					R4				
56	JOST		850	41AS		ULP	938						R4	1023			HTC
59	JOST		726	41AS		ULP	814	6					R4	656			HTC
59	ULP		820	41AE		JOST	901	9					R4				
59	JOST		910	41AS		ULP	958						R4	1043			HTC
60	JOST		645	41AS		ULP	725	10					R4	615			HTC
60	ULP		735	41AE		JOST	815	11					R4				
60	JOST		826	41AS		ULP	914	6					R4				
60	ULP		920	41AE		JOST	1001						R4	1031			HTC
61	JOST		730	41AS		ULP	816	8					R4	700			HTC
61	ULP		824	41AE		JOST	905	10					R4				
61	JOST		915	41AS		ULP	1003	9					R4				
61	ULP		1012	41AE		JOST	1053	11					R4				
61	JOST		1104	41AS		ULP	1147	9					R4				
61	ULP		1156	41AE		JOST	1239	9					R4				
61	JOST		1248	41AS		ULP	1330	10					R4				
61	ULP		1340	41AE		JOST	1426	8					R4				
61	JOST		1434	41AS		ULP	1516	8					R4				
61	ULP		1524	41AE		JOST	1618	8					R4				
61	JOST		1626	41AS		ULP	1709	7					R4				
61	ULP		1716	41AE		JOST	1806	10					R4				
61	JOST		1816	41AS		ULP	1857	8					R4				
61	ULP		1905	41AE		JOST	1946	13					R4				
61	JOST		1959	41AS		ULP	2040	8					R4				
61	ULP		2048	41AE		JOST	2129	16					R4				
61	JOST		2145	41AS		ULP	2225	5					R4				
61	ULP		2230	41AE		JOST	2308	7					R4				
61	JOST		2315	41AS		ULP	2355	6					R4				
61	ULP		2401	41AE		JOST	2439	6					R4				
61	JOST		2445	41AS		ULP	2525						R4	2600			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	JOST		534	41AS		ULP	609	15					R4	509		HTC	
62	ULP		624	41AE		JOST	701	5					R4				
62	JOST		706	41AS		ULP	746	14					R4				
62	ULP		800	41AE		JOST	841	5					R4				
62	JOST		846	41AS		ULP	934	14					R4				
62	ULP		948	41AE		JOST	1029	11					R4				
62	JOST		1040	41AS		ULP	1123	9					R4				
62	ULP		1132	41AE		JOST	1215	9					R4				
62	JOST		1224	41AS		ULP	1306	10					R4				
62	ULP		1316	41AE		JOST	1402	8					R4				
62	JOST		1410	41AS		ULP	1452	8					R4				
62	ULP		1500	41AE		JOST	1553	9					R4				
62	JOST		1602	41AS		ULP	1645	7					R4				
62	ULP		1652	41AE		JOST	1744	11					R4				
62	JOST		1755	41AS		ULP	1836	9					R4				
62	ULP		1845	41AE		JOST	1927	9					R4				
62	JOST		1936	41AS		ULP	2017	11					R4				
62	ULP		2028	41AE		JOST	2109						R4		2139		HTC
63	JOST		702	41AS		ULP	742	13					R4	632		HTC	
63	ULP		755	41AE		JOST	835	7					R4				
63	JOST		842	41AS		ULP	930	10					R4				
63	ULP		940	41AE		JOST	1021	11					R4				
63	JOST		1032	41AS		ULP	1115	9					R4				
63	ULP		1124	41AE		JOST	1206	10					R4				
63	JOST		1216	41AS		ULP	1258	10					R4				
63	ULP		1308	41AE		JOST	1354	8					R4				
63	JOST		1402	41AS		ULP	1444	8					R4				
63	ULP		1452	41AE		JOST	1545	9					R4				
63	JOST		1554	41AS		ULP	1636	8					R4				
63	ULP		1644	41AE		JOST	1736	14					R4				
63	JOST		1750	41AS		ULP	1831	9					R4				
63	ULP		1840	41AE		JOST	1922						R4		1952		HTC
64	ULP		521	41AE		JOST	558	7					R4	436		HTC	
64	JOST		605	41AS		ULP	642	13					R4				
64	ULP		655	41AE		JOST	733	13					R4				
64	JOST		746	41AS		ULP	834	6					R4				
64	ULP		840	41AE		JOST	921	14					R4				
64	JOST		935	41AS		ULP	1022	14					R4				
64	ULP		1036	41AE		JOST	1118	10					R4				
64	JOST		1128	41AS		ULP	1211	9					R4				
64	ULP		1220	41AE		JOST	1304	8					R4				
64	JOST		1312	41AS		ULP	1354	10					R4				
64	ULP		1404	41AE		JOST	1454	12					R4				
64	JOST		1506	41AS		ULP	1548	8					R4				
64	ULP		1556	41AE		JOST	1649	11					R4				
64	JOST		1700	41AS		ULP	1741	9					R4				
64	ULP		1750	41AE		JOST	1837	11					R4				
64	JOST		1848	41AS		ULP	1929	9					R4				
64	ULP		1938	41AE		JOST	2019	10					R4				
64	JOST		2029	41AS		ULP	2110	5					R4				
64	ULP		2115	41AE		JOST	2153	7					R4				
64	JOST		2200	41AS		ULP	2240	5					R4				
64	ULP		2245	41AE		JOST	2323	7					R4				
64	JOST		2330	41AS		ULP	2410	6					R4				
64	ULP		2416	41AE		JOST	2454	6					R4				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	JOST		2500	41AS		ULP	2540						R4		2615		HTC
65	ULP		536	41AE		JOST	613	12					R4	451			HTC
65	JOST		625	41AS		ULP	702	13					R4				
65	ULP		715	41AE		JOST	754	12					R4				
65	JOST		806	41AS		ULP	854	6					R4				
65	ULP		900	41AE		JOST	941	9					R4				
65	JOST		950	41AS		ULP	1037	15					R4				
65	ULP		1052	41AE		JOST	1134	10					R4				
65	JOST		1144	41AS		ULP	1227	9					R4				
65	ULP		1236	41AE		JOST	1320	8					R4				
65	JOST		1328	41AS		ULP	1410	10					R4				
65	ULP		1420	41AE		JOST	1510	8					R4				
65	JOST		1518	41AS		ULP	1600	8					R4				
65	ULP		1608	41AE		JOST	1701	14					R4				
65	JOST		1715	41AS		ULP	1756	9					R4				
65	ULP		1805	41AE		JOST	1851						R4		1921		HTC
66	JOST		600	41AS		ULP	637	13					R4	530			HTC
66	ULP		650	41AE		JOST	728	10					R4				
66	JOST		738	41AS		ULP	824	8					R4				
66	ULP		832	41AE		JOST	913	12					R4				
66	JOST		925	41AS		ULP	1013	15					R4				
66	ULP		1028	41AE		JOST	1109	11					R4				
66	JOST		1120	41AS		ULP	1203	9					R4				
66	ULP		1212	41AE		JOST	1256	8					R4				
66	JOST		1304	41AS		ULP	1346	10					R4				
66	ULP		1356	41AE		JOST	1442	12					R4				
66	JOST		1454	41AS		ULP	1536	8					R4				
66	ULP		1544	41AE		JOST	1637	9					R4				
66	JOST		1646	41AS		ULP	1728	8					R4				
66	ULP		1736	41AE		JOST	1825	15					R4				
66	JOST		1840	41AS		ULP	1921	8					R4				
66	ULP		1929	41AE		JOST	2010						R4		2040		HTC
67	JOST		524	41AS		ULP	558	16					R4	459			HTC
67	ULP		614	41AE		JOST	651	7					R4				
67	JOST		658	41AS		ULP	738	12					R4				
67	ULP		750	41AE		JOST	830	8					R4				
67	JOST		838	41AS		ULP	926	7					R4				
67	ULP		933	41AE		JOST	1014	10					R4				
67	JOST		1024	41AS		ULP	1107	9					R4				
67	ULP		1116	41AE		JOST	1158	10					R4				
67	JOST		1208	41AS		ULP	1250	10					R4				
67	ULP		1300	41AE		JOST	1346	12					R4				
67	JOST		1358	41AS		ULP	1440	8					R4				
67	ULP		1448	41AE		JOST	1541	9					R4				
67	JOST		1550	41AS		ULP	1632	8					R4				
67	ULP		1640	41AE		JOST	1732	13					R4				
67	JOST		1745	41AS		ULP	1826	9					R4				
67	ULP		1835	41AE		JOST	1917	9					R4				
67	JOST		1926	41AS		ULP	2007	11					R4				
67	ULP		2018	41AE		JOST	2059	16					R4				
67	JOST		2115	41AS		ULP	2155	5					R4				
67	ULP		2200	41AE		JOST	2238	7					R4				
67	JOST		2245	41AS		ULP	2325	5					R4				
67	ULP		2330	41AE		JOST	2408	7					R4				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	JOST		2415	41AS		ULP	2455		6				R4				
67	ULP		2501	41AE		JOST	2539						R4	2609			HTC
68	JOST		500	41AS		ULP	534	16					R4	435			HTC
68	ULP		550	41AE		JOST	627	13					R4				
68	JOST		640	41AS		ULP	720	10					R4				
68	ULP		730	41AE		JOST	810	8					R4				
68	JOST		818	41AS		ULP	906	6					R4				
68	ULP		912	41AE		JOST	953	15					R4				
68	JOST		1008	41AS		ULP	1051	9					R4				
68	ULP		1100	41AE		JOST	1142	10					R4				
68	JOST		1152	41AS		ULP	1235	9					R4				
68	ULP		1244	41AE		JOST	1328	8					R4				
68	JOST		1336	41AS		ULP	1418	10					R4				
68	ULP		1428	41AE		JOST	1518	12					R4				
68	JOST		1530	41AS		ULP	1612	8					R4				
68	ULP		1620	41AE		JOST	1713	12					R4				
68	JOST		1725	41AS		ULP	1806	9					R4				
68	ULP		1815	41AE		JOST	1901	5					R4				
68	JOST		1906	41AS		ULP	1947	11					R4				
68	ULP		1958	41AE		JOST	2039						R4	2109			HTC
69	JOST		722	41AS		ULP	805	11					R4	652			HTC
69	ULP		816	41AE		JOST	857	8					R4				
69	JOST		905	41AS		ULP	953	11					R4				
69	ULP		1004	41AE		JOST	1045	11					R4				
69	JOST		1056	41AS		ULP	1139	9					R4				
69	ULP		1148	41AE		JOST	1231	9					R4				
69	JOST		1240	41AS		ULP	1322	10					R4				
69	ULP		1332	41AE		JOST	1418	8					R4				
69	JOST		1426	41AS		ULP	1508	8					R4				
69	ULP		1516	41AE		JOST	1610	8					R4				
69	JOST		1618	41AS		ULP	1701	7					R4				
69	ULP		1708	41AE		JOST	1759	9					R4				
69	JOST		1808	41AS		ULP	1849	8					R4				
69	ULP		1857	41AE		JOST	1939	7					R4				
69	JOST		1946	41AS		ULP	2027	11					R4				
69	ULP		2038	41AE		JOST	2119	11					R4				
69	JOST		2130	41AS		ULP	2210	5					R4				
69	ULP		2215	41AE		JOST	2253	7					R4				
69	JOST		2300	41AS		ULP	2340	6					R4				
69	ULP		2346	41AE		JOST	2424	6					R4				
69	JOST		2430	41AS		ULP	2510						R4	2545			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	ULP		506	41AE		JOST	543	11					R4	421		HTC	
70	JOST		554	41AS		ULP	629	14					R4				
70	ULP		643	41AE		JOST	721	13					R4				
70	JOST		734	41AS		ULP	820	8					R4				
70	ULP		828	41AE		JOST	909	11					R4				
70	JOST		920	41AS		ULP	1008	12					R4				
70	ULP		1020	41AE		JOST	1101	11					R4				
70	JOST		1112	41AS		ULP	1155	9					R4				
70	ULP		1204	41AE		JOST	1248	8					R4				
70	JOST		1256	41AS		ULP	1338	10					R4				
70	ULP		1348	41AE		JOST	1434	12					R4				
70	JOST		1446	41AS		ULP	1528	8					R4				
70	ULP		1536	41AE		JOST	1629	13					R4				
70	JOST		1642	41AS		ULP	1724	8					R4				
70	ULP		1732	41AE		JOST	1821	11					R4				
70	JOST		1832	41AS		ULP	1913	8					R4				
70	ULP		1921	41AE		JOST	2002	12					R4				
70	JOST		2014	41AS		ULP	2055	5					R4				
70	ULP		2100	41AE		JOST	2138						R4		2208		HTC
71	JOST		544	41AS		ULP	619	15					R4	519		HTC	
71	ULP		634	41AE		JOST	712	2					R4				
71	JOST		714	41AS		ULP	754	14					R4				
71	ULP		808	41AE		JOST	849	6					R4				
71	JOST		855	41AS		ULP	943	13					R4				
71	ULP		956	41AE		JOST	1037	11					R4				
71	JOST		1048	41AS		ULP	1131	9					R4				
71	ULP		1140	41AE		JOST	1223	9					R4				
71	JOST		1232	41AS		ULP	1314	10					R4				
71	ULP		1324	41AE		JOST	1410	8					R4				
71	JOST		1418	41AS		ULP	1500	8					R4				
71	ULP		1508	41AE		JOST	1601	9					R4				
71	JOST		1610	41AS		ULP	1653	7					R4				
71	ULP		1700	41AE		JOST	1751	9					R4				
71	JOST		1800	41AS		ULP	1841	9					R4				
71	ULP		1850	41AE		JOST	1932						R4		2002		HTC
72	JOST		615	41AS		ULP	652	13					R4	545		HTC	
72	ULP		705	41AE		JOST	744	10					R4				
72	JOST		754	41AS		ULP	842	6					R4				
72	ULP		848	41AE		JOST	929	16					R4				
72	JOST		945	41AS		ULP	1032	12					R4				
72	ULP		1044	41AE		JOST	1126	10					R4				
72	JOST		1136	41AS		ULP	1219	9					R4				
72	ULP		1228	41AE		JOST	1312	8					R4				
72	JOST		1320	41AS		ULP	1402	10					R4				
72	ULP		1412	41AE		JOST	1502	12					R4				
72	JOST		1514	41AS		ULP	1556	8					R4				
72	ULP		1604	41AE		JOST	1657	13					R4				
72	JOST		1710	41AS		ULP	1751	9					R4				
72	ULP		1800	41AE		JOST	1846	10					R4				
72	JOST		1856	41AS		ULP	1937	11					R4				
72	ULP		1948	41AE		JOST	2029	15					R4				
72	JOST		2044	41AS		ULP	2125	5					R4				
72	ULP		2130	41AE		JOST	2208	7					R4				
72	JOST		2215	41AS		ULP	2255	5					R4				
72	ULP		2300	41AE		JOST	2338	7					R4				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	JOST		2345	41AS		ULP	2425	6					R4				
72	ULP		2431	41AE		JOST	2509						R4		2539		HTC
73	JOST		512	41AS		ULP	546	16					R4	447			HTC
73	ULP		602	41AE		JOST	639	11					R4				
73	JOST		650	41AS		ULP	730	10					R4				
73	ULP		740	41AE		JOST	820	10					R4				
73	JOST		830	41AS		ULP	918	6					R4				
73	ULP		924	41AE		JOST	1005	11					R4				
73	JOST		1016	41AS		ULP	1059	9					R4				
73	ULP		1108	41AE		JOST	1150	10					R4				
73	JOST		1200	41AS		ULP	1242	10					R4				
73	ULP		1252	41AE		JOST	1336	8					R4				
73	JOST		1344	41AS		ULP	1426	10					R4				
73	ULP		1436	41AE		JOST	1528	10					R4				
73	JOST		1538	41AS		ULP	1620	8					R4				
73	ULP		1628	41AE		JOST	1721	9					R4				
73	JOST		1730	41AS		ULP	1811	9					R4				
73	ULP		1820	41AE		JOST	1906	10					R4				
73	JOST		1916	41AS		ULP	1957	11					R4				
73	ULP		2008	41AE		JOST	2049	11					R4				
73	JOST		2100	41AS		ULP	2140	5					R4				
73	ULP		2145	41AE		JOST	2223	7					R4				
73	JOST		2230	41AS		ULP	2310	5					R4				
73	ULP		2315	41AE		JOST	2353	7					R4				
73	JOST		2400	41AS		ULP	2440	6					R4				
73	ULP		2446	41AE		JOST	2524						R4		2554		HTC

22ST MAKN		22 ST STN MARINE & KNIGHT				HTC MPLP		Hamilton Depot MARPOLE LOOP				POT	PIT	POG	PIG
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	22ST		712	MAKN	731	MPLP	751	12			100	704			HTC
1	MPLP		803	MAKN	816	22ST	836	10			100				
1	22ST		846	MAKN	907	MPLP	929	8			100				
1	MPLP		937	MAKN	952	22ST	1011	8			100				
1	22ST		1019	MAKN	1040	MPLP	1102	17			100				
1	MPLP		1119	MAKN	1135	22ST	1154	15			100				
1	22ST		1209	MAKN	1230	MPLP	1256	12			100				
1	MPLP		1308	MAKN	1325	22ST	1345	14			100				
1	22ST		1359	MAKN	1420	MPLP	1446	11			100				
1	MPLP		1457	MAKN	1515	22ST	1537	12			100				
1	22ST		1549	MAKN	1610	MPLP	1636	11			100				
1	MPLP		1647	MAKN	1705	22ST	1727	10			100				
1	22ST		1737	MAKN	1800	MPLP	1822	16			100				
1	MPLP		1838	MAKN	1855	22ST	1915	11			100				
1	22ST		1926	MAKN	1946	MPLP	2006	16			100				
1	MPLP		2022	MAKN	2038	22ST	2058	13			100				
1	22ST		2111	MAKN	2131	MPLP	2149	10			100				
1	MPLP		2159	MAKN	2214	22ST	2234				100		2241		HTC
2	22ST		522	MAKN	541	MPLP	557	8			100	458			HTC
2	MPLP		605	MAKN	617	22ST	635	13			100				
2	22ST		648	MAKN	707	MPLP	725	10			100				
2	MPLP		735	MAKN	748	22ST	805	7			100				
2	22ST		812	MAKN	831	MPLP	851	12			100				
2	MPLP		903	MAKN	916	22ST	936	13			100				
2	22ST		949	MAKN	1010	MPLP	1032	16			100				
2	MPLP		1048	MAKN	1104	22ST	1123	15			100				
2	22ST		1138	MAKN	1200	MPLP	1226	12			100				
2	MPLP		1238	MAKN	1255	22ST	1316	13			100				
2	22ST		1329	MAKN	1350	MPLP	1416	11			100				
2	MPLP		1427	MAKN	1445	22ST	1505	14			100				
2	22ST		1519	MAKN	1540	MPLP	1606	11			100				
2	MPLP		1617	MAKN	1635	22ST	1657	12			100				
2	22ST		1709	MAKN	1730	MPLP	1754	11			100				
2	MPLP		1805	MAKN	1825	22ST	1846	10			100				
2	22ST		1856	MAKN	1916	MPLP	1936	18			100				
2	MPLP		1954	MAKN	2010	22ST	2031	10			100				
2	22ST		2041	MAKN	2101	MPLP	2119	13			100				
2	MPLP		2132	MAKN	2147	22ST	2207				100		2230		HTC
3	22ST		1029	MAKN	1050	MPLP	1115	14			100	1021			HTC
3	MPLP		1129	MAKN	1145	22ST	1204	15			100				
3	22ST		1219	MAKN	1240	MPLP	1306	12			100				
3	MPLP		1318	MAKN	1335	22ST	1355	14			100				
3	22ST		1409	MAKN	1430	MPLP	1456	11			100				
3	MPLP		1507	MAKN	1525	22ST	1545	14			100				
3	22ST		1559	MAKN	1620	MPLP	1646	10			100				
3	MPLP		1656	MAKN	1715	22ST	1737	10			100				
3	22ST		1747	MAKN	1810	MPLP	1832	17			100				
3	MPLP		1849	MAKN	1905	22ST	1925				100		1932		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	22ST		636	MAKN	655	MPLP	713	7		100	612					HTC	
4	MPLP		720	MAKN	733	22ST	750	10		100							
4	22ST		800	MAKN	819	MPLP	839	10		100							
4	MPLP		849	MAKN	904	22ST	923	16		100							
4	22ST		939	MAKN	1000	MPLP	1022	14		100							
4	MPLP		1036	MAKN	1052	22ST	1111	8		100							
4	22ST		1119	MAKN	1140	MPLP	1205	13		100							
4	MPLP		1218	MAKN	1235	22ST	1256	13		100							
4	22ST		1309	MAKN	1330	MPLP	1356	12		100							
4	MPLP		1408	MAKN	1425	22ST	1445	14		100							
4	22ST		1459	MAKN	1520	MPLP	1546	10		100							
4	MPLP		1556	MAKN	1615	22ST	1637	12		100							
4	22ST		1649	MAKN	1710	MPLP	1734	11		100							
4	MPLP		1745	MAKN	1805	22ST	1826	14		100							
4	22ST		1840	MAKN	1901	MPLP	1921	19		100							
4	MPLP		1940	MAKN	1956	22ST	2016	9		100							
4	22ST		2025	MAKN	2046	MPLP	2108	13		100							
4	MPLP		2121	MAKN	2137	22ST	2158	7		100							
4	22ST		2205	MAKN	2226	MPLP	2244	10		100							
4	MPLP		2254	MAKN	2309	22ST	2329	6		100							
4	22ST		2335	MAKN	2355	MPLP	2411	12		100							
4	MPLP		2423	MAKN	2436	22ST	2454	12		100							
4	22ST		2506	MAKN	2525	MPLP	2541	14		100							
4	MPLP		2555	MAKN	2608	22ST	2626			100				2649			HTC
5	22ST		928	MAKN	950	MPLP	1012	12		100	920						HTC
5	MPLP		1024	MAKN	1040	22ST	1059	10		100							
5	22ST		1109	MAKN	1130	MPLP	1155	13		100							
5	MPLP		1208	MAKN	1225	22ST	1246	13		100							
5	22ST		1259	MAKN	1320	MPLP	1346	12		100							
5	MPLP		1358	MAKN	1415	22ST	1436	13		100							
5	22ST		1449	MAKN	1510	MPLP	1536	11		100							
5	MPLP		1547	MAKN	1605	22ST	1625	13		100							
5	22ST		1638	MAKN	1700	MPLP	1724	12		100							
5	MPLP		1736	MAKN	1755	22ST	1817	10		100							
5	22ST		1827	MAKN	1850	MPLP	1912	17		100							
5	MPLP		1929	MAKN	1945	22ST	2005	6		100							
5	22ST		2011	MAKN	2031	MPLP	2053	13		100							
5	MPLP		2106	MAKN	2122	22ST	2142			100				2149			HTC
6	22ST		735	MAKN	755	MPLP	815	12		100	727						HTC
6	MPLP		827	MAKN	840	22ST	859	10		100							
6	22ST		909	MAKN	930	MPLP	952	9		100							
6	MPLP		1001	MAKN	1016	22ST	1036	12		100							
6	22ST		1048	MAKN	1110	MPLP	1136	12		100							
6	MPLP		1148	MAKN	1205	22ST	1226	12		100							
6	22ST		1238	MAKN	1300	MPLP	1326	12		100							
6	MPLP		1338	MAKN	1355	22ST	1415	14		100							
6	22ST		1429	MAKN	1450	MPLP	1516	11		100							
6	MPLP		1527	MAKN	1545	22ST	1605	14		100							
6	22ST		1619	MAKN	1640	MPLP	1706	11		100							
6	MPLP		1717	MAKN	1735	22ST	1757	10		100							
6	22ST		1807	MAKN	1830	MPLP	1852	17		100							
6	MPLP		1909	MAKN	1925	22ST	1945	11		100							
6	22ST		1956	MAKN	2016	MPLP	2038	13		100							
6	MPLP		2051	MAKN	2107	22ST	2127	14		100							
6	22ST		2141	MAKN	2201	MPLP	2219	9		100							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MPLP		2228	MAKN	2243	22ST	2303						100		2310		HTC
7	22ST		502	MAKN	521	MPLP	537	8					100	454			HTC
7	MPLP		545	MAKN	557	22ST	614	8					100				
7	22ST		622	MAKN	641	MPLP	659	5					100				
7	MPLP		704	MAKN	717	22ST	735	13					100				
7	22ST		748	MAKN	807	MPLP	827	12					100				
7	MPLP		839	MAKN	852	22ST	911	8					100				
7	22ST		919	MAKN	940	MPLP	1002	10					100				
7	MPLP		1012	MAKN	1028	22ST	1047	12					100				
7	22ST		1059	MAKN	1120	MPLP	1145	13					100				
7	MPLP		1158	MAKN	1215	22ST	1235	14					100				
7	22ST		1249	MAKN	1310	MPLP	1336	12					100				
7	MPLP		1348	MAKN	1405	22ST	1425	13					100				
7	22ST		1438	MAKN	1500	MPLP	1526	11					100				
7	MPLP		1537	MAKN	1555	22ST	1615	14					100				
7	22ST		1629	MAKN	1650	MPLP	1716	10					100				
7	MPLP		1726	MAKN	1745	22ST	1807	10					100				
7	22ST		1817	MAKN	1840	MPLP	1902	17					100				
7	MPLP		1919	MAKN	1935	22ST	1956						100		2003		HTC
8	22ST		824	MAKN	843	MPLP	903	10					100	800			HTC
8	MPLP		913	MAKN	928	22ST	947	12					100				
8	22ST		959	MAKN	1020	MPLP	1042	17					100				
8	MPLP		1059	MAKN	1115	22ST	1135	14					100				
8	22ST		1149	MAKN	1210	MPLP	1236	12					100				
8	MPLP		1248	MAKN	1305	22ST	1326	12					100				
8	22ST		1338	MAKN	1400	MPLP	1426	11					100				
8	MPLP		1437	MAKN	1455	22ST	1515	14					100				
8	22ST		1529	MAKN	1550	MPLP	1616	11					100				
8	MPLP		1627	MAKN	1645	22ST	1707	12					100				
8	22ST		1719	MAKN	1740	MPLP	1804	11					100				
8	MPLP		1815	MAKN	1835	22ST	1856	15					100				
8	22ST		1911	MAKN	1931	MPLP	1951	17					100				
8	MPLP		2008	MAKN	2024	22ST	2044	11					100				
8	22ST		2055	MAKN	2116	MPLP	2134	11					100				
8	MPLP		2145	MAKN	2200	22ST	2221	14					100				
8	22ST		2235	MAKN	2255	MPLP	2313	10					100				
8	MPLP		2323	MAKN	2338	22ST	2359	7					100				
8	22ST		2406	MAKN	2425	MPLP	2441	12					100				
8	MPLP		2453	MAKN	2506	22ST	2524						100		2547		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	22ST		422	MAKN	441	MPLP	457	8		100	414					HTC	
9	MPLP		505	MAKN	517	22ST	534	7		100							
9	22ST		541	MAKN	601	MPLP	617	8		100							
9	MPLP		625	MAKN	637	22ST	654	6		100							
9	22ST		700	MAKN	719	MPLP	737	13		100							
9	MPLP		750	MAKN	803	22ST	822	13		100							
9	22ST		835	MAKN	855	MPLP	915	10		100							
9	MPLP		925	MAKN	940	22ST	959	10		100							
9	22ST		1009	MAKN	1030	MPLP	1052	17		100							
9	MPLP		1109	MAKN	1125	22ST	1144	15		100							
9	22ST		1159	MAKN	1220	MPLP	1246	12		100							
9	MPLP		1258	MAKN	1315	22ST	1336	13		100							
9	22ST		1349	MAKN	1410	MPLP	1436	11		100							
9	MPLP		1447	MAKN	1505	22ST	1525	13		100							
9	22ST		1538	MAKN	1600	MPLP	1626	11		100							
9	MPLP		1637	MAKN	1655	22ST	1717	12		100							
9	22ST		1729	MAKN	1750	MPLP	1814	14		100							
9	MPLP		1828	MAKN	1845	22ST	1905			100				1912			HTC
10	22ST		1129	MAKN	1150	MPLP	1215	13		100	1121						HTC
10	MPLP		1228	MAKN	1245	22ST	1306	13		100							
10	22ST		1319	MAKN	1340	MPLP	1406	12		100							
10	MPLP		1418	MAKN	1435	22ST	1455	14		100							
10	22ST		1509	MAKN	1530	MPLP	1556	11		100							
10	MPLP		1607	MAKN	1625	22ST	1647	12		100							
10	22ST		1659	MAKN	1720	MPLP	1744	11		100							
10	MPLP		1755	MAKN	1815	22ST	1836			100				1845			HTC
11	22ST		442	MAKN	501	MPLP	517	8		100	418						HTC
11	MPLP		525	MAKN	537	22ST	554	8		100							
11	22ST		602	MAKN	621	MPLP	637	8		100							
11	MPLP		645	MAKN	657	22ST	714	10		100							
11	22ST		724	MAKN	743	MPLP	803	12		100							
11	MPLP		815	MAKN	828	22ST	847	11		100							
11	22ST		858	MAKN	919	MPLP	941	7		100							
11	MPLP		948	MAKN	1004	22ST	1023	16		100							
11	22ST		1039	MAKN	1100	MPLP	1125	14		100							
11	MPLP		1139	MAKN	1155	22ST	1214	15		100							
11	22ST		1229	MAKN	1250	MPLP	1316	12		100							
11	MPLP		1328	MAKN	1345	22ST	1405	14		100							
11	22ST		1419	MAKN	1440	MPLP	1506	11		100							
11	MPLP		1517	MAKN	1535	22ST	1555	14		100							
11	22ST		1609	MAKN	1630	MPLP	1656	11		100							
11	MPLP		1707	MAKN	1725	22ST	1747	10		100							
11	22ST		1757	MAKN	1820	MPLP	1842	17		100							
11	MPLP		1859	MAKN	1915	22ST	1935	5		100							
11	22ST		1940	MAKN	2001	MPLP	2023	13		100							
11	MPLP		2036	MAKN	2052	22ST	2113	12		100							
11	22ST		2125	MAKN	2146	MPLP	2204	9		100							
11	MPLP		2213	MAKN	2228	22ST	2249	15		100							
11	22ST		2304	MAKN	2325	MPLP	2341	13		100							
11	MPLP		2354	MAKN	2407	22ST	2425	12		100							
11	22ST		2437	MAKN	2455	MPLP	2511	12		100							
11	MPLP		2523	MAKN	2536	22ST	2554			100				2617			HTC

PRINT DATE: 21/05/28
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 73
 LINE GROUP: 106

22ST	22 ST STN	6&6N	6 AV & 6 ST
6&6S	6 AV & 6 ST	BW04	BRENTWOOD STN BAY4
CL-E	CANADA WAY & LEDGER-EAST	EDST	EDMONDS STN
FGLW	NORTH FRASER WAY & GLENLYON WB	FN37	NORTH FRASER WAY AT 3700 BLOCK
HODM	HOWE & DUNSMUIR	HTC	Hamilton Depot
LOST	LOUGHEED STN	MTST	METROTOWN STATION
NWST	NEW WESTMINSTER STN	SCDL	SCOTTSDALE
SFU	SFU EXCHANGE	SPST	SPERLING STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	22ST			531					SCDL	555	5		340	523			HTC
1	SCDL			600					22ST	623	7		340				
1	22ST			630					SCDL	654	6		340				
1	SCDL			700					22ST	723	7		340				
1	22ST			730					SCDL	754	6		340				
1	SCDL			800					22ST	823	7		340				
1	22ST			830					SCDL	854	6		340				
1	SCDL			900					22ST	924	15	10	340				
1	NWST			949	6&6N		958		EDST	1013	2		106				
1	EDST			1015	6&6S		1031		NWST	1040	19		106				
1	NWST			1059	6&6N		1109		EDST	1126	3		106				
1	EDST			1129	6&6S		1146		NWST	1155	15		106				
1	NWST			1210	6&6N		1220		EDST	1237	3		106				
1	EDST			1240	6&6S		1258		NWST	1307	13		106				
1	NWST			1320	6&6N		1330		EDST	1347	3		106				
1	EDST			1350	6&6S		1408		NWST	1417	13		106				
1	NWST			1430	6&6N		1440		EDST	1457	3		106				
1	EDST			1500	6&6S		1517		NWST	1526	14		106				
1	NWST			1540	6&6N		1550		EDST	1606	4		106				
1	EDST			1610	6&6S		1626		NWST	1635	15		106				
1	NWST			1650	6&6N		1700		EDST	1716	4		106				
1	EDST			1720	6&6S		1736		NWST	1745			106	1759			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	BW04		439	CL-E	449	NWST	503	9		123	407					HTC	
2	NWST		512	6&6N	517	EDST	529	2		106							
2	EDST		531	6&6S	543	NWST	550	16		106							
2	NWST		606	6&6N	612	EDST	625	2		106							
2	EDST		627	6&6S	639	NWST	647	19		106							
2	NWST		706	6&6N	713	EDST	726	2		106							
2	EDST		728	6&6S	740	NWST	749	17		106							
2	NWST		806	6&6N	814	EDST	827	2		106							
2	EDST		829	6&6S	843	NWST	852	9		106							
2	NWST		901	6&6N	910	EDST	925	2		106							
2	EDST		927	6&6S	943	NWST	952	19		106							
2	NWST		1011	6&6N	1020	EDST	1037	3		106							
2	EDST		1040	6&6S	1057	NWST	1105	14		106							
2	NWST		1119	6&6N	1129	EDST	1146	3		106							
2	EDST		1149	6&6S	1206	NWST	1215	15		106							
2	NWST		1230	6&6N	1240	EDST	1257	3		106							
2	EDST		1300	6&6S	1318	NWST	1327	13		106							
2	NWST		1340	6&6N	1350	EDST	1407	3		106							
2	EDST		1410	6&6S	1427	NWST	1436	14		106							
2	NWST		1450	6&6N	1500	EDST	1517	3		106							
2	EDST		1520	6&6S	1537	NWST	1546	14		106							
2	NWST		1600	6&6N	1610	EDST	1626	4		106							
2	EDST		1630	6&6S	1646	NWST	1655	15		106							
2	NWST		1710	6&6N	1720	EDST	1736	4		106							
2	EDST		1740	6&6S	1756	NWST	1805	14		106							
2	NWST		1819	6&6N	1829	EDST	1844	2		106							
2	EDST		1846	6&6S	1901	NWST	1909	10		106							
2	NWST		1919	6&6N	1928	EDST	1943	2		106							
2	EDST		1945	6&6S	1959	NWST	2006	13		106							
2	NWST		2019	6&6N	2027	EDST	2041	2		106							
2	EDST		2043	6&6S	2057	NWST	2104	15		106							
2	NWST		2119	6&6N	2127	EDST	2141	2		106							
2	EDST		2143	6&6S	2157	NWST	2204	15		106							
2	NWST		2219	6&6N	2227	EDST	2240	2		106							
2	EDST		2242	6&6S	2256	NWST	2303	16		106							
2	NWST		2319	6&6N	2326	EDST	2339	2		106							
2	EDST		2341	6&6S	2355	NWST	2402	17		106							
2	NWST		2419	6&6N	2426	EDST	2438	2		106							
2	EDST		2440	6&6S	2454	NWST	2500	19		106							
2	NWST		2519	6&6N	2526	EDST	2538	2		106							
2	EDST		2540	6&6S	2554	NWST	2600			106				2612			HTC
3	NWST		1149	6&6N	1159	EDST	1216	3		106	1135						HTC
3	EDST		1219	6&6S	1237	NWST	1246	14		106							
3	NWST		1300	6&6N	1310	EDST	1327	3		106							
3	EDST		1330	6&6S	1348	NWST	1357	13		106							
3	NWST		1410	6&6N	1420	EDST	1437	3		106							
3	EDST		1440	6&6S	1457	NWST	1506	14		106							
3	NWST		1520	6&6N	1530	EDST	1546	4		106							
3	EDST		1550	6&6S	1607	NWST	1616	14		106							
3	NWST		1630	6&6N	1640	EDST	1656	4		106							
3	EDST		1700	6&6S	1716	NWST	1725	15		106							
3	NWST		1740	6&6N	1750	EDST	1806			106				1820			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	NWST		913	6&6N	922	EDST	937	2					106	859		HTC	
4	EDST		939	6&6S	955	NWST	1004	19					106				
4	NWST		1023	6&6N	1032	EDST	1049	3					106				
4	EDST		1052	6&6S	1109	NWST	1117	12					106				
4	NWST		1129	6&6N	1139	EDST	1156	3					106				
4	EDST		1159	6&6S	1216	NWST	1225	15					106				
4	NWST		1240	6&6N	1250	EDST	1307	3					106				
4	EDST		1310	6&6S	1328	NWST	1337	13					106				
4	NWST		1350	6&6N	1400	EDST	1417	3					106				
4	EDST		1420	6&6S	1437	NWST	1446	14					106				
4	NWST		1500	6&6N	1510	EDST	1526	4					106				
4	EDST		1530	6&6S	1547	NWST	1556	14					106				
4	NWST		1610	6&6N	1620	EDST	1636	4					106				
4	EDST		1640	6&6S	1656	NWST	1705	15					106				
4	NWST		1720	6&6N	1730	EDST	1746	4					106				
4	EDST		1750	6&6S	1806	NWST	1815						106	1829		HTC	
5	HODM		434			NWST	536	6					N19	358		HTC	
5	NWST		542	6&6N	547	EDST	559	2					106				
5	EDST		601	6&6S	613	NWST	621	5					106				
5	NWST		626	6&6N	632	EDST	645	2					106				
5	EDST		647	6&6S	659	NWST	707	14					106				
5	NWST		721	6&6N	728	EDST	741	2					106				
5	EDST		743	6&6S	757	NWST	806	15					106				
5	NWST		821	6&6N	829	EDST	842	2					106				
5	EDST		844	6&6S	858	NWST	907	18					106				
5	NWST		925	6&6N	934	EDST	949	2					106				
5	EDST		951	6&6S	1007	NWST	1016	19					106				
5	NWST		1035	6&6N	1045	EDST	1102	3					106				
5	EDST		1105	6&6S	1122	NWST	1131	8					106				
5	NWST		1139	6&6N	1149	EDST	1206	3					106				
5	EDST		1209	6&6S	1227	NWST	1236	14					106				
5	NWST		1250	6&6N	1300	EDST	1317	3					106				
5	EDST		1320	6&6S	1338	NWST	1347	13					106				
5	NWST		1400	6&6N	1410	EDST	1427	3					106				
5	EDST		1430	6&6S	1447	NWST	1456	14					106				
5	NWST		1510	6&6N	1520	EDST	1536	4					106				
5	EDST		1540	6&6S	1557	NWST	1606	14					106				
5	NWST		1620	6&6N	1630	EDST	1646	4					106				
5	EDST		1650	6&6S	1706	NWST	1715	15					106				
5	NWST		1730	6&6N	1740	EDST	1756	9					106				
5	EDST		1805	6&6S	1820	NWST	1829	5					106				
5	NWST		1834	6&6N	1843	EDST	1858	2					106				
5	EDST		1900	6&6S	1915	NWST	1923	11					106				
5	NWST		1934	6&6N	1942	EDST	1956	2					106				
5	EDST		1958	6&6S	2012	NWST	2019	15					106				
5	NWST		2034	6&6N	2042	EDST	2056	2					106				
5	EDST		2058	6&6S	2112	NWST	2119	15					106				
5	NWST		2134	6&6N	2142	EDST	2156	2					106				
5	EDST		2158	6&6S	2212	NWST	2219						106	2231		HTC	

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 76
LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	NWST		751	6&6N	759	EDST	812	2					106	737		HTC	
6	EDST		814	6&6S	828	NWST	837	12					106				
6	NWST		849	6&6N	857	EDST	912	2					106				
6	EDST		914	6&6S	930	NWST	939	20					106				
6	NWST		959	6&6N	1008	EDST	1023	5					106				
6	EDST		1028	6&6S	1044	NWST	1053	16					106				
6	NWST		1109	6&6N	1119	EDST	1136	3					106				
6	EDST		1139	6&6S	1156	NWST	1205	15					106				
6	NWST		1220	6&6N	1230	EDST	1247	3					106				
6	EDST		1250	6&6S	1308	NWST	1317	13					106				
6	NWST		1330	6&6N	1340	EDST	1357	3					106				
6	EDST		1400	6&6S	1417	NWST	1426	14					106				
6	NWST		1440	6&6N	1450	EDST	1507	3					106				
6	EDST		1510	6&6S	1527	NWST	1536	14					106				
6	NWST		1550	6&6N	1600	EDST	1616	4					106				
6	EDST		1620	6&6S	1636	NWST	1645	15					106				
6	NWST		1700	6&6N	1710	EDST	1726	4					106				
6	EDST		1730	6&6S	1746	NWST	1755	9					106				
6	NWST		1804	6&6N	1814	EDST	1829	3					106				
6	EDST		1832	6&6S	1847	NWST	1855	9					106				
6	NWST		1904	6&6N	1913	EDST	1928	2					106				
6	EDST		1930	6&6S	1944	NWST	1951	13					106				
6	NWST		2004	6&6N	2012	EDST	2026	2					106				
6	EDST		2028	6&6S	2042	NWST	2049	15					106				
6	NWST		2104	6&6N	2112	EDST	2126	2					106				
6	EDST		2128	6&6S	2142	NWST	2149	15					106				
6	NWST		2204	6&6N	2212	EDST	2225	2					106				
6	EDST		2227	6&6S	2241	NWST	2248						106	2300		HTC	

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 77
LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	NWST		646	6&6N	652	EDST	705	2					106	632		HTC	
7	EDST		707	6&6S	719	NWST	728	8					106				
7	NWST		736	6&6N	744	EDST	757	2					106				
7	EDST		759	6&6S	813	NWST	822	15					106				
7	NWST		837	6&6N	845	EDST	900	2					106				
7	EDST		902	6&6S	918	NWST	927	10					106				
7	NWST		937	6&6N	946	EDST	1001	2					106				
7	EDST		1003	6&6S	1019	NWST	1028	19					106				
7	NWST		1047	6&6N	1057	EDST	1114	3					106				
7	EDST		1117	6&6S	1134	NWST	1143	17					106				
7	NWST		1200	6&6N	1210	EDST	1227	4					106				
7	EDST		1231	6&6S	1249	NWST	1258	12					106				
7	NWST		1310	6&6N	1320	EDST	1337	3					106				
7	EDST		1340	6&6S	1358	NWST	1407	13					106				
7	NWST		1420	6&6N	1430	EDST	1447	3					106				
7	EDST		1450	6&6S	1507	NWST	1516	14					106				
7	NWST		1530	6&6N	1540	EDST	1556	4					106				
7	EDST		1600	6&6S	1616	NWST	1625	15					106				
7	NWST		1640	6&6N	1650	EDST	1706	4					106				
7	EDST		1710	6&6S	1726	NWST	1735	15					106				
7	NWST		1750	6&6N	1800	EDST	1816	2					106				
7	EDST		1818	6&6S	1833	NWST	1842	7					106				
7	NWST		1849	6&6N	1858	EDST	1913	2					106				
7	EDST		1915	6&6S	1930	NWST	1938	11					106				
7	NWST		1949	6&6N	1957	EDST	2011	2					106				
7	EDST		2013	6&6S	2027	NWST	2034	15					106				
7	NWST		2049	6&6N	2057	EDST	2111	2					106				
7	EDST		2113	6&6S	2127	NWST	2134	15					106				
7	NWST		2149	6&6N	2157	EDST	2211	2					106				
7	EDST		2213	6&6S	2227	NWST	2234	15					106				
7	NWST		2249	6&6N	2257	EDST	2310	2					106				
7	EDST		2312	6&6S	2326	NWST	2333	16					106				
7	NWST		2349	6&6N	2356	EDST	2409	2					106				
7	EDST		2411	6&6S	2425	NWST	2431	18					106				
7	NWST		2449	6&6N	2456	EDST	2508	2					106				
7	EDST		2510	6&6S	2524	NWST	2530	19					106				
7	NWST		2549	6&6N	2556	EDST	2608	2					106				
7	EDST		2610	6&6S	2624	NWST	2630						106	2642		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	SFU		814	SPST		833	MTST		858	18			144	734			HTC
8	MTST		916				EDST		933	2			119				
8	EDST		935				MTST		957	19			119				
8	MTST		1016				EDST		1035	2			119				
8	EDST		1037				MTST		1102	14			119				
8	MTST		1116				EDST		1136	2			119				
8	EDST		1138				MTST		1205	8			119				
8	MTST		1213				EDST		1234	2			119				
8	EDST		1236				MTST		1303	10			119				
8	MTST		1313				EDST		1334	2			119				
8	EDST		1336				MTST		1403	13			119				
8	MTST		1416	SPST		1443	LOST		1502	8			110				
8	LOST		1510	SPST		1532	MTST		1559	11			110				
8	MTST		1610				EDST		1632	2			119				
8	EDST		1634				MTST		1659	11			119				
8	MTST		1710				EDST		1731	2			119				
8	EDST		1733				MTST		1758	5			119				
8	MTST		1803	SPST		1830	SFU		1849	6			144				
8	SFU		1855	SPST		1914	MTST		1939	18			144				
8	MTST		1957				EDST		2015	2			119				
8	EDST		2017				MTST		2037	5			119				
8	MTST		2042				EDST		2100	2			119				
8	EDST		2102				MTST		2122	5			119				
8	MTST		2127				EDST		2145	2			119				
8	EDST		2147				MTST		2205	9			119				
8	MTST		2214	SPST		2237	LOST		2253				110		2317		HTC
9	EDST		642	FGLW		656	MTST		711	5			116	628			HTC
9	MTST		716				EDST		731	2			119				
9	EDST		733				MTST		752	9			119				
9	MTST		801				EDST		816	2			119				
9	EDST		818				MTST		839	21			119				
9	MTST		900	FN37		910	EDST		926	19			116				
9	EDST		945	FGLW		1000	MTST		1018	13			116				
9	MTST		1031				EDST		1050	2			119				
9	EDST		1052				MTST		1117	13			119				
9	MTST		1130	FN37		1142	EDST		1158	15			116				
9	EDST		1213	FGLW		1228	MTST		1246	14			116				
9	MTST		1300	FN37		1313	EDST		1330	13			116				
9	EDST		1343	FGLW		1358	MTST		1416	14			116				
9	MTST		1430	FN37		1444	EDST		1501	11			116				
9	EDST		1512	FGLW		1527	MTST		1545	5			116				
9	MTST		1550				EDST		1612	2			119				
9	EDST		1614				MTST		1640	6			119				
9	MTST		1646	SPST		1713	LOST		1732	8			110				
9	LOST		1740	SPST		1802	MTST		1828	15			110				
9	MTST		1843	SPST		1910	SFU		1929	6			144				
9	SFU		1935	SPST		1954	MTST		2018				144		2036		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	MTST		700	SPST		720	SFU		736	8			144	638			HTC
10	SFU		744	SPST		802	MTST		825	15			144				
10	MTST		840	SPST		903	LOST		922	18			110				
10	LOST		940	SPST		959	MTST		1024	9			110				
10	MTST		1033	SPST		1057	SFU		1115	8			144				
10	SFU		1123	SPST		1144	MTST		1214	5			144				
10	MTST		1219	SPST		1245	LOST		1304	6			110				
10	LOST		1310	SPST		1332	MTST		1359	11			110				
10	MTST		1410				EDST		1432	2			119				
10	EDST		1434				MTST		1501	15			119				
10	MTST		1516	SPST		1543	LOST		1602	6			110				
10	LOST		1608	SPST		1630	MTST		1656	7			110				
10	MTST		1703	SPST		1731	SFU		1750	6			144				
10	SFU		1756	SPST		1817	MTST		1844				144		1906		HTC
11	EDST		915	FGLW		930	MTST		948	13			116	901			HTC
11	MTST		1001				EDST		1020	2			119				
11	EDST		1022				MTST		1046	14			119				
11	MTST		1100	FN37		1112	EDST		1128	15			116				
11	EDST		1143	FGLW		1158	MTST		1216	9			116				
11	MTST		1225				EDST		1246	2			119				
11	EDST		1248				MTST		1315	10			119				
11	MTST		1325				EDST		1346	2			119				
11	EDST		1348				MTST		1415	5			119				
11	MTST		1420				EDST		1442	2			119				
11	EDST		1444				MTST		1511	9			119				
11	MTST		1520				EDST		1542	2			119				
11	EDST		1544				MTST		1611	9			119				
11	MTST		1620				EDST		1642	2			119				
11	EDST		1644				MTST		1709	11			119				
11	MTST		1720				EDST		1741	2			119				
11	EDST		1743				MTST		1808	7			119				
11	MTST		1815				EDST		1836	2			119				
11	EDST		1838				MTST		1901	11			119				
11	MTST		1912				EDST		1932	2			119				
11	EDST		1934				MTST		1954	18			119				
11	MTST		2012				EDST		2030	2			119				
11	EDST		2032				MTST		2052	5			119				
11	MTST		2057				EDST		2115	2			119				
11	EDST		2117				MTST		2137	5			119				
11	MTST		2142				EDST		2200	2			119				
11	EDST		2202				MTST		2220	15			119				
11	MTST		2235				EDST		2252	2			119				
11	EDST		2254				MTST		2312	28			119				
11	MTST		2340	SPST		2401	SFU		2419	9			144				
11	SFU		2428	SPST		2445	MTST		2504				144		2522		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	MTST		1450					EDST	1512	2			119	1428			HTC
12	EDST		1514					MTST	1541	5			119				
12	MTST		1546	SPST	1613	LOST	1632	5					110				
12	LOST		1637	SPST	1659	MTST	1725	5					110				
12	MTST		1730					EDST	1751	2			119				
12	EDST		1753					MTST	1818	10			119				
12	MTST		1828					EDST	1849	2			119				
12	EDST		1851					MTST	1914	5			119				
12	MTST		1919	SPST	1944	LOST	2001	9					110				
12	LOST		2010	SPST	2030	MTST	2052	13					110				
12	MTST		2105	SPST	2130	SFU	2148	10					144				
12	SFU		2158	SPST	2217	MTST	2239	26					144				
12	MTST		2305	SPST	2326	SFU	2344	14					144				
12	SFU		2358	SPST	2415	MTST	2434	31					144				
12	MTST		2505					EDST	2521	2			119				
12	EDST		2523					MTST	2537	28			119				
12	MTST		2605					EDST	2621	18			119				
12	EDST		2639					NWST	2652				112		2704		HTC
13	MTST		1349	SPST	1415	LOST	1434	6					110	1327			HTC
13	LOST		1440	SPST	1502	MTST	1529	11					110				
13	MTST		1540					EDST	1602	2			119				
13	EDST		1604					MTST	1630	13			119				
13	MTST		1643	SPST	1711	SFU	1730	6					144				
13	SFU		1736	SPST	1757	MTST	1825						144		1847		HTC
14	LOST		616	SPST	634	MTST	657	5					110	548			HTC
14	MTST		702	SPST	723	LOST	739	7					110				
14	LOST		746	SPST	804	MTST	827	19					110				
14	MTST		846					EDST	902	2			119				
14	EDST		904					MTST	924	9			119				
14	MTST		933	SPST	957	SFU	1014	9					144				
14	SFU		1023	SPST	1043	MTST	1109	10					144				
14	MTST		1119	SPST	1144	LOST	1203	6					110				
14	LOST		1209	SPST	1231	MTST	1258	5					110				
14	MTST		1303	SPST	1330	SFU	1350	5					144				
14	SFU		1355	SPST	1416	MTST	1446	14					144				
14	MTST		1500					EDST	1522	2			119				
14	EDST		1524					MTST	1551	9			119				
14	MTST		1600					EDST	1622	2			119				
14	EDST		1624					MTST	1650	11			119				
14	MTST		1701					EDST	1722	2			119				
14	EDST		1724					MTST	1749	11			119				
14	MTST		1800					EDST	1821	2			119				
14	EDST		1823					MTST	1848	9			119				
14	MTST		1857					EDST	1917	2			119				
14	EDST		1919					MTST	1941	9			119				
14	MTST		1950	SPST	2015	LOST	2032	8					110				
14	LOST		2040	SPST	2100	MTST	2122	13					110				
14	MTST		2135	SPST	2200	SFU	2218	10					144				
14	SFU		2228	SPST	2246	MTST	2307	28					144				
14	MTST		2335					EDST	2351	2			119				
14	EDST		2353					MTST	2409	11			119				
14	MTST		2420	SPST	2441	SFU	2459						144		2532		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	MTST			510					EDST	524	2		119	448		HTC	
15	EDST			526					MTST	541	19		119				
15	MTST			600					EDST	614	2		119				
15	EDST			616					MTST	631	10		119				
15	MTST			641					EDST	656	2		119				
15	EDST			658					MTST	714	16		119				
15	MTST			730	FN37		740		EDST	756	19		116				
15	EDST			815	FGLW		829		MTST	844	17		116				
15	MTST			901					EDST	918	2		119				
15	EDST			920					MTST	942	18		119				
15	MTST			1000	FN37		1012		EDST	1028	17		116				
15	EDST			1045	FGLW		1100		MTST	1118	13		116				
15	MTST			1131					EDST	1151	2		119				
15	EDST			1153					MTST	1220	10		119				
15	MTST			1230	FN37		1242		EDST	1259	14		116				
15	EDST			1313	FGLW		1328		MTST	1346	14		116				
15	MTST			1400					EDST	1422	2		119				
15	EDST			1424					MTST	1451	12		119				
15	MTST			1503	SPST		1533		SFU	1552	6		144				
15	SFU			1558	SPST		1619		MTST	1649	11		144				
15	MTST			1700	FN37		1714		EDST	1732	13		116				
15	EDST			1745	FGLW		1800		MTST	1815	15		116				
15	MTST			1830	FN37		1843		EDST	1859	16		116				
15	EDST			1915	FGLW		1929		MTST	1943	17		116				
15	MTST			2000	FN37		2012		EDST	2028	17		116				
15	EDST			2045	FGLW		2059		MTST	2113	17		116				
15	MTST			2130	FN37		2141		EDST	2157	18		116				
15	EDST			2215	FGLW		2229		MTST	2243			116		2301		HTC
16	MTST			600	SPST		618		SFU	634	10		144	538		HTC	
16	SFU			644	SPST		701		MTST	722	9		144				
16	MTST			731					EDST	746	2		119				
16	EDST			748					MTST	807	9		119				
16	MTST			816					EDST	831	2		119				
16	EDST			833					MTST	854	10		119				
16	MTST			904	SPST		928		SFU	945	8		144				
16	SFU			953	SPST		1012		MTST	1037	12		144				
16	MTST			1049	SPST		1114		LOST	1133	6		110				
16	LOST			1139	SPST		1201		MTST	1228	5		110				
16	MTST			1233	SPST		1300		SFU	1320	5		144				
16	SFU			1325	SPST		1346		MTST	1416	14		144				
16	MTST			1430					EDST	1452	2		119				
16	EDST			1454					MTST	1521	9		119				
16	MTST			1530					EDST	1552	2		119				
16	EDST			1554					MTST	1621	9		119				
16	MTST			1630					EDST	1652	2		119				
16	EDST			1654					MTST	1719	11		119				
16	MTST			1730	FN37		1744		EDST	1802	13		116				
16	EDST			1815	FGLW		1830		MTST	1845	15		116				
16	MTST			1900	FN37		1913		EDST	1929	16		116				
16	EDST			1945	FGLW		1959		MTST	2013	17		116				
16	MTST			2030	FN37		2042		EDST	2058	17		116				
16	EDST			2115	FGLW		2129		MTST	2143	17		116				
16	MTST			2200	FN37		2211		EDST	2227			116		2237		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	MTST		602	SPST		623	LOST		639	7			110	540			HTC
17	LOST		646	SPST		704	MTST		727	5			110				
17	MTST		732	SPST		753	LOST		811	7			110				
17	LOST		818	SPST		836	MTST		859	20			110				
17	MTST		919	SPST		942	LOST		1001	9			110				
17	LOST		1010	SPST		1030	MTST		1055	8			110				
17	MTST		1103	SPST		1130	SFU		1148	5			144				
17	SFU		1153	SPST		1214	MTST		1244	5			144				
17	MTST		1249				EDST		1310	2			119				
17	EDST		1312				MTST		1339	9			119				
17	MTST		1348				EDST		1410	2			119				
17	EDST		1412				MTST		1439	7			119				
17	MTST		1446	SPST		1513	LOST		1532	7			110				
17	LOST		1539	SPST		1601	MTST		1628	12			110				
17	MTST		1640				EDST		1702	2			119				
17	EDST		1704				MTST		1729	14			119				
17	MTST		1743	SPST		1810	SFU		1829	6			144				
17	SFU		1835	SPST		1855	MTST		1921	6			144				
17	MTST		1927				EDST		1947	2			119				
17	EDST		1949				MTST		2009	12			119				
17	MTST		2021	SPST		2045	LOST		2102	8			110				
17	LOST		2110	SPST		2130	MTST		2150	15			110				
17	MTST		2205	SPST		2229	SFU		2247	11			144				
17	SFU		2258	SPST		2316	MTST		2337	28			144				
17	MTST		2405				EDST		2421	2			119				
17	EDST		2423				MTST		2438	7			119				
17	MTST		2445	SPST		2508	LOST		2524	6			110				
17	LOST		2530	SPST		2550	MTST		2608				110		2626		HTC
18	MTST		803	SPST		825	SFU		841	7			144	741			HTC
18	SFU		848	SPST		907	MTST		932	17			144				
18	MTST		949	SPST		1012	LOST		1031	9			110				
18	LOST		1040	SPST		1100	MTST		1125	8			110				
18	MTST		1133	SPST		1200	SFU		1218	5			144				
18	SFU		1223	SPST		1244	MTST		1314	5			144				
18	MTST		1319	SPST		1345	LOST		1404	6			110				
18	LOST		1410	SPST		1432	MTST		1459	11			110				
18	MTST		1510				EDST		1532	2			119				
18	EDST		1534				MTST		1601	15			119				
18	MTST		1616	SPST		1643	LOST		1702	8			110				
18	LOST		1710	SPST		1732	MTST		1758	21			110				
18	MTST		1819	SPST		1846	LOST		1905	5			110				
18	LOST		1910	SPST		1930	MTST		1952	13			110				
18	MTST		2005	SPST		2030	SFU		2048	10			144				
18	SFU		2058	SPST		2117	MTST		2139	7			144				
18	MTST		2146	SPST		2209	LOST		2225	7			110				
18	LOST		2232	SPST		2252	MTST		2311				110		2329		HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 83
LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	MTST		1600	SPST	1628	SFU	1647	8		144	1538					HTC	
19	SFU		1655	SPST	1716	MTST	1745	5		144							
19	MTST		1750			EDST	1811	2		119							
19	EDST		1813			MTST	1838	7		119							
19	MTST		1845			EDST	1905	2		119							
19	EDST		1907			MTST	1929	13		119							
19	MTST		1942			EDST	2000	2		119							
19	EDST		2002			MTST	2022	5		119							
19	MTST		2027			EDST	2045	2		119							
19	EDST		2047			MTST	2107	5		119							
19	MTST		2112			EDST	2130	2		119							
19	EDST		2132			MTST	2150	15		119							
19	MTST		2205			EDST	2222	2		119							
19	EDST		2224			MTST	2242	23		119							
19	MTST		2305			EDST	2321	2		119							
19	EDST		2323			MTST	2339	6		119							
19	MTST		2345	SPST	2408	LOST	2424	6		110							
19	LOST		2430	SPST	2450	MTST	2509			110				2527			HTC
21	SFU		923	SPST	942	MTST	1007	12		144	843						HTC
21	MTST		1019	SPST	1044	LOST	1103	7		110							
21	LOST		1110	SPST	1130	MTST	1155	8		110							
21	MTST		1203	SPST	1230	SFU	1250	6		144							
21	SFU		1256	SPST	1317	MTST	1347	13		144							
21	MTST		1400	FN37	1414	EDST	1431	12		116							
21	EDST		1443	FGLW	1458	MTST	1516	14		116							
21	MTST		1530	FN37	1544	EDST	1602	10		116							
21	EDST		1612	FGLW	1627	MTST	1645	5		116							
21	MTST		1650			EDST	1712	2		119							
21	EDST		1714			MTST	1739	10		119							
21	MTST		1749	SPST	1816	LOST	1835	5		110							
21	LOST		1840	SPST	1901	MTST	1926	9		110							
21	MTST		1935	SPST	2002	SFU	2021	5		144							
21	SFU		2026	SPST	2045	MTST	2109	7		144							
21	MTST		2116	SPST	2139	LOST	2155			110				2219			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	MTST		536					EDST	550	6			119	514		HTC	
22	EDST		556					MTST	611	10			119				
22	MTST		621					EDST	635	2			119				
22	EDST		637					MTST	653	8			119				
22	MTST		701					EDST	716	2			119				
22	EDST		718					MTST	735	11			119				
22	MTST		746					EDST	801	2			119				
22	EDST		803					MTST	822	9			119				
22	MTST		831					EDST	847	2			119				
22	EDST		849					MTST	910	20			119				
22	MTST		930	FN37		942		EDST	958	17			116				
22	EDST		1015	FGLW		1030		MTST	1048	13			116				
22	MTST		1101					EDST	1121	2			119				
22	EDST		1123					MTST	1150	11			119				
22	MTST		1201					EDST	1222	2			119				
22	EDST		1224					MTST	1251	10			119				
22	MTST		1301					EDST	1322	2			119				
22	EDST		1324					MTST	1351	12			119				
22	MTST		1403	SPST		1431		SFU	1451	5			144				
22	SFU		1456	SPST		1517		MTST	1548	12			144				
22	MTST		1600	FN37		1614		EDST	1632	13			116				
22	EDST		1645	FGLW		1700		MTST	1715	8			116				
22	MTST		1723	SPST		1750		SFU	1809	6			144				
22	SFU		1815	SPST		1835		MTST	1901				144	1919		HTC	
23	MTST		1237					EDST	1258	2			119	1215		HTC	
23	EDST		1300					MTST	1327	9			119				
23	MTST		1336					EDST	1358	2			119				
23	EDST		1400					MTST	1427	6			119				
23	MTST		1433	SPST		1501		SFU	1521	5			144				
23	SFU		1526	SPST		1547		MTST	1618	7			144				
23	MTST		1625	SPST		1653		SFU	1712	8			144				
23	SFU		1720	SPST		1741		MTST	1810	13			144				
23	MTST		1823	SPST		1850		SFU	1909	6			144				
23	SFU		1915	SPST		1934		MTST	1958				144	2016		HTC	
60	EDST		715	FGLW		729		MTST	744	16			116	701		HTC	
60	MTST		800	FN37		810		EDST	826	19			116				
60	EDST		845	FGLW		900		MTST	915	16			116				
60	MTST		931					EDST	949	2			119				
60	EDST		951					MTST	1013	17			119				
60	MTST		1030	FN37		1042		EDST	1058	15			116				
60	EDST		1113	FGLW		1128		MTST	1146	14			116				
60	MTST		1200	FN37		1212		EDST	1229	14			116				
60	EDST		1243	FGLW		1258		MTST	1316	14			116				
60	MTST		1330	FN37		1343		EDST	1400	13			116				
60	EDST		1413	FGLW		1428		MTST	1446	14			116				
60	MTST		1500	FN37		1514		EDST	1532	11			116				
60	EDST		1543	FGLW		1558		MTST	1616	14			116				
60	MTST		1630	FN37		1644		EDST	1702	13			116				
60	EDST		1715	FGLW		1730		MTST	1745	15			116				
60	MTST		1800	FN37		1813		EDST	1831	14			116				
60	EDST		1845	FGLW		1900		MTST	1915	15			116				
60	MTST		1930	FN37		1943		EDST	1959	16			116				
60	EDST		2015	FGLW		2029		MTST	2043	17			116				
60	MTST		2100	FN37		2112		EDST	2128	17			116				
60	EDST		2145	FGLW		2159		MTST	2213				116	2231		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	LOST		910	SPST		929	MTST		954	9			110	842			HTC
72	MTST		1003	SPST		1027	SFU		1045	8			144				
72	SFU		1053	SPST		1114	MTST		1140	9			144				
72	MTST		1149	SPST		1214	LOST		1233	6			110				
72	LOST		1239	SPST		1301	MTST		1328	5			110				
72	MTST		1333	SPST		1401	SFU		1421	5			144				
72	SFU		1426	SPST		1447	MTST		1518	5			144				
72	MTST		1523	SPST		1553	SFU		1612	6			144				
72	SFU		1618	SPST		1639	MTST		1709	7			144				
72	MTST		1716	SPST		1743	LOST		1802	8			110				
72	LOST		1810	SPST		1831	MTST		1856	9			110				
72	MTST		1905	SPST		1932	SFU		1951	5			144				
72	SFU		1956	SPST		2015	MTST		2039	12			144				
72	MTST		2051	SPST		2115	LOST		2132	8			110				
72	LOST		2140	SPST		2200	MTST		2220	24			110				
72	MTST		2244	SPST		2307	LOST		2323	7			110				
72	LOST		2330	SPST		2350	MTST		2409				110		2427		HTC
74	MTST		632	SPST		653	LOST		709	6			110	610			HTC
74	LOST		715	SPST		733	MTST		756	6			110				
74	MTST		802	SPST		823	LOST		841	5			110				
74	LOST		846	SPST		904	MTST		927	19			110				
74	MTST		946				EDST		1004	2			119				
74	EDST		1006				MTST		1030	16			119				
74	MTST		1046				EDST		1105	2			119				
74	EDST		1107				MTST		1132	14			119				
74	MTST		1146				EDST		1206	2			119				
74	EDST		1208				MTST		1235	14			119				
74	MTST		1249	SPST		1315	LOST		1334	6			110				
74	LOST		1340	SPST		1402	MTST		1429	11			110				
74	MTST		1440				EDST		1502	2			119				
74	EDST		1504				MTST		1531	12			119				
74	MTST		1543	SPST		1613	SFU		1632	6			144				
74	SFU		1638	SPST		1659	MTST		1728	12			144				
74	MTST		1740				EDST		1801	2			119				
74	EDST		1803				MTST		1828	21			119				
74	MTST		1849	SPST		1915	LOST		1932	8			110				
74	LOST		1940	SPST		2000	MTST		2022	13			110				
74	MTST		2035	SPST		2100	SFU		2118	10			144				
74	SFU		2128	SPST		2147	MTST		2209	26			144				
74	MTST		2235	SPST		2258	SFU		2316	12			144				
74	SFU		2328	SPST		2346	MTST		2407	28			144				
74	MTST		2435				EDST		2451	2			119				
74	EDST		2453				MTST		2508	27			119				
74	MTST		2535				EDST		2551	9			119				
74	EDST		2600				MTST		2614				119		2632		HTC

22ST	22 ST STN	BCHL	BURNABY CITY HALL
BW04	BRENTWOOD STN BAY4	CL-E	CANADA WAY & LEDGER-EAST
CL-W	CANADA WAY & LEDGER-WEST	CLFO	CLIVEDEN & FOSTERS
EDST	EDMONDS STN	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	GIST	GILMORE STATION
HODM	HOWE & DUNSMUIR	HOLD	HOLDOM STATION
HTC	Hamilton Depot	MTST	METROTOWN STATION
NWST	NEW WESTMINSTER STN	PAST	PATTERSON STN
QU-S	SB HOWES ST FS HOWES ST RAMP	SUST	SURREY CENTRAL STATION

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	BW04		528	CL-E	538	NWST	552	9	123	456						HTC	
1	NWST		601	CL-W	614	BW04	625	7	123								
1	BW04		632	CL-E	642	NWST	656	5	123								
1	NWST		701	CL-W	716	BW04	728	5	123								
1	BW04		733	CL-E	743	NWST	800	13	123								
1	NWST		813	CL-W	831	BW04	843	5	123								
1	BW04		848	CL-E	900	NWST	918	10	123								
1	NWST		928	CL-W	946	BW04	958	5	123								
1	BW04		1003	CL-E	1015	NWST	1034	9	123								
1	NWST		1043	CL-W	1103	BW04	1115	5	123								
1	BW04		1120	CL-E	1133	NWST	1152	6	123								
1	NWST		1158	CL-W	1218	BW04	1230	5	123								
1	BW04		1235	CL-E	1248	NWST	1307	6	123								
1	NWST		1313	CL-W	1333	BW04	1346	5	123								
1	BW04		1351	CL-E	1405	NWST	1426	15	123								
1	NWST		1441	CL-W	1502	BW04	1515	6	123								
1	BW04		1521	CL-E	1535	NWST	1556	17	123								
1	NWST		1613	CL-W	1633	BW04	1644	7	123								
1	BW04		1651	CL-E	1705	NWST	1726	17	123								
1	NWST		1743	CL-W	1803	BW04	1814	7	123								
1	BW04		1821	CL-E	1833	NWST	1853	5	123								
1	NWST		1858	CL-W	1918	BW04	1928	5	123								
1	BW04		1933	CL-E	1945	NWST	2002	8	123								
1	NWST		2010	CL-W	2030	BW04	2039	8	123								
1	BW04		2047	CL-E	2059	NWST	2116		123					2128			HTC
2	NWST		828	CL-W	846	BW04	858	5	123	814							HTC
2	BW04		903	CL-E	914	NWST	932	11	123								
2	NWST		943	CL-W	1003	BW04	1015	5	123								
2	BW04		1020	CL-E	1032	NWST	1051	7	123								
2	NWST		1058	CL-W	1118	BW04	1130	5	123								
2	BW04		1135	CL-E	1148	NWST	1207	6	123								
2	NWST		1213	CL-W	1233	BW04	1245	5	123								
2	BW04		1250	CL-E	1303	NWST	1322	6	123								
2	NWST		1328	CL-W	1348	BW04	1401	5	123								
2	BW04		1406	CL-E	1420	NWST	1441	15	123								
2	NWST		1456	CL-W	1517	BW04	1530	6	123								
2	BW04		1536	CL-E	1550	NWST	1611	17	123								
2	NWST		1628	CL-W	1648	BW04	1659	7	123								
2	BW04		1706	CL-E	1719	NWST	1739	19	123								
2	NWST		1758	CL-W	1818	BW04	1829	7	123								
2	BW04		1836	CL-E	1848	NWST	1908	5	123								
2	NWST		1913	CL-W	1933	BW04	1943	5	123								
2	BW04		1948	CL-E	2000	NWST	2017	8	123								
2	NWST		2025	CL-W	2045	BW04	2054	8	123								
2	BW04		2102	CL-E	2114	NWST	2131	9	123								
2	NWST		2140	CL-W	2200	BW04	2209	8	123								

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	BW04		2217	CL-E	2229	NWST	2245	15		123							
2	NWST		2300			EDST	2315			112				2325			HTC
3	MTST		600	GIST	616	HOLD	631	0		129			538				HTC
3	HOLD		631	BCHL		EDST	651	19		133							
3	EDST		710			NWST	723	8		112							
3	NWST		731	CL-W	746	BW04	758	5		123							
3	BW04		803	CL-E	813	NWST	831	12		123							
3	NWST		843	CL-W	901	BW04	913	5		123							
3	BW04		918	CL-E	929	NWST	947	11		123							
3	NWST		958	CL-W	1018	BW04	1030	5		123							
3	BW04		1035	CL-E	1047	NWST	1106	7		123							
3	NWST		1113	CL-W	1133	BW04	1145	5		123							
3	BW04		1150	CL-E	1203	NWST	1222	6		123							
3	NWST		1228	CL-W	1248	BW04	1300	5		123							
3	BW04		1305	CL-E	1318	NWST	1337	6		123							
3	NWST		1343	CL-W	1403	BW04	1416	5		123							
3	BW04		1421	CL-E	1435	NWST	1456	15		123							
3	NWST		1511	CL-W	1532	BW04	1545	6		123							
3	BW04		1551	CL-E	1605	NWST	1626	17		123							
3	NWST		1643	CL-W	1703	BW04	1714	7		123							
3	BW04		1721	CL-E	1734	NWST	1754			123				1808			HTC
4	BW04		818	CL-E	828	NWST	846	12		123			746				HTC
4	NWST		858	CL-W	916	BW04	928	5		123							
4	BW04		933	CL-E	945	NWST	1004	9		123							
4	NWST		1013	CL-W	1033	BW04	1045	5		123							
4	BW04		1050	CL-E	1102	NWST	1121	7		123							
4	NWST		1128	CL-W	1148	BW04	1200	5		123							
4	BW04		1205	CL-E	1218	NWST	1237	6		123							
4	NWST		1243	CL-W	1303	BW04	1316	5		123							
4	BW04		1321	CL-E	1334	NWST	1353	18		123							
4	NWST		1411	CL-W	1432	BW04	1445	6		123							
4	BW04		1451	CL-E	1505	NWST	1526	15		123							
4	NWST		1541	CL-W	1602	BW04	1615	6		123							
4	BW04		1621	CL-E	1635	NWST	1656	17		123							
4	NWST		1713	CL-W	1733	BW04	1744	7		123							
4	BW04		1751	CL-E	1803	NWST	1823	5		123							
4	NWST		1828	CL-W	1848	BW04	1859	5		123							
4	BW04		1904	CL-E	1916	NWST	1936	7		123							
4	NWST		1943	CL-W	2003	BW04	2013	5		123							
4	BW04		2018	CL-E	2030	NWST	2047	8		123							
4	NWST		2055	CL-W	2115	BW04	2124			123				2156			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	HODM		609	NWST		711	SUST		731	15	15	N19	533			HTC	
5	NWST		801	CL-W		819	BW04		831	5			123				
5	BW04		836	CL-E		848	NWST		906	7			123				
5	NWST		913	CL-W		931	BW04		943	5			123				
5	BW04		948	CL-E		1000	NWST		1019	9			123				
5	NWST		1028	CL-W		1048	BW04		1100	5			123				
5	BW04		1105	CL-E		1118	NWST		1137	6			123				
5	NWST		1143	CL-W		1203	BW04		1215	5			123				
5	BW04		1220	CL-E		1233	NWST		1252	6			123				
5	NWST		1258	CL-W		1318	BW04		1331	5			123				
5	BW04		1336	CL-E		1350	NWST		1411	15			123				
5	NWST		1426	CL-W		1447	BW04		1500	6			123				
5	BW04		1506	CL-E		1520	NWST		1541	17			123				
5	NWST		1558	CL-W		1618	BW04		1629	7			123				
5	BW04		1636	CL-E		1650	NWST		1711	17			123				
5	NWST		1728	CL-W		1748	BW04		1759	7			123				
5	BW04		1806	CL-E		1818	NWST		1838	5			123				
5	NWST		1843	CL-W		1903	BW04		1913	5			123				
5	BW04		1918	CL-E		1930	NWST		1950	5			123				
5	NWST		1955	CL-W		2015	BW04		2025	7			123				
5	BW04		2032	CL-E		2044	NWST		2101	9			123				
5	NWST		2110	CL-W		2130	BW04		2139	8			123				
5	BW04		2147	CL-E		2159	NWST		2216	14			123				
5	NWST		2230				EDST		2245	7			112				
5	EDST		2252	BCHL		2308	HOLD		2315	0			133				
5	HOLD		2315	GIST		2329	PAST		2346	14			129				
5	PAST		2400	GIST		2414	HOLD		2428	0			129				
5	HOLD		2428	BCHL		2436	EDST		2449				133	2459			HTC
6	NWST		1358	CL-W		1418	BW04		1431	5			123	1344			HTC
6	BW04		1436	CL-E		1450	NWST		1511	15			123				
6	NWST		1526	CL-W		1547	BW04		1600	6			123				
6	BW04		1606	CL-E		1620	NWST		1641	17			123				
6	NWST		1658	CL-W		1718	BW04		1729	7			123				
6	BW04		1736	CL-E		1748	NWST		1808	5			123				
6	NWST		1813	CL-W		1833	BW04		1844	5			123				
6	BW04		1849	CL-E		1901	NWST		1921	7			123				
6	NWST		1928	CL-W		1948	BW04		1958	5			123				
6	BW04		2003	CL-E		2015	NWST		2032	8			123				
6	NWST		2040	CL-W		2100	BW04		2109	8			123				
6	BW04		2117	CL-E		2129	NWST		2146	14			123				
6	NWST		2200				EDST		2215	8			112				
6	EDST		2223	BCHL		2239	HOLD		2246	0			133				
6	HOLD		2246	GIST		2300	PAST		2317				129	2335			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	PAST		702	GIST		716	HOLD		731	0			129	641			HTC
20	HOLD		731	BCHL			EDST		751	7			133				
20	EDST		758				NWST		811	5			112				
20	NWST		816				EDST		830	13			112				
20	EDST		843				NWST		856	7			112				
20	NWST		903				EDST		918	10			112				
20	EDST		928				NWST		941	6			112				
20	NWST		947				EDST		1004	15			112				
20	EDST		1019	BCHL			HOLD		1044	0			133				
20	HOLD		1044	GIST		1103	PAST		1123	9			129				
20	PAST		1132	GIST		1147	HOLD		1205	0			129				
20	HOLD		1205	BCHL			EDST		1229	13			133				
20	EDST		1242				NWST		1258	5			112				
20	NWST		1303				EDST		1321	7			112				
20	EDST		1328				NWST		1344	5			112				
20	NWST		1349				EDST		1407	12			112				
20	EDST		1419	BCHL			HOLD		1445	0			133				
20	HOLD		1445	GIST		1505	PAST		1526	6			129				
20	PAST		1532	GIST		1548	HOLD		1607	0			129				
20	HOLD		1607	BCHL			EDST		1631	11			133				
20	EDST		1642				NWST		1701	5			112				
20	NWST		1706				EDST		1724	3			112				
20	EDST		1727				NWST		1746	5			112				
20	NWST		1751				EDST		1809	13			112				
20	EDST		1822	BCHL			HOLD		1846	0			133				
20	HOLD		1846	GIST		1905	PAST		1925	5			129				
20	PAST		1930	GIST		1945	HOLD		2003	0			129				
20	HOLD		2003	BCHL		2011	EDST		2025	17			133				
20	EDST		2042				NWST		2057	5			112				
20	NWST		2102				EDST		2118	5			112				
20	EDST		2123	BCHL		2139	HOLD		2146	0			133				
20	HOLD		2146	GIST		2203	PAST		2221	7			129				
20	PAST		2228	GIST		2243	HOLD		2258	0			129				
20	HOLD		2258	BCHL		2306	EDST		2319	5			133				
20	EDST		2324	BCHL		2340	HOLD		2347	0			133				
20	HOLD		2347	GIST		2401	PAST		2418				129	2436			HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 90
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	NWST		537					EDST		550	23		112	523		HTC	
21	EDST		613					NWST		626	5		112				
21	NWST		631	CL-W		644		BW04		655	6		123				
21	BW04		701	CL-E		711		NWST		728	5		123				
21	NWST		733					EDST		747	2		112				
21	EDST		749	BCHL				HOLD		813	0		133				
21	HOLD		813	GIST		831		PAST		850	12		129				
21	PAST		902	GIST		916		HOLD		933	0		129				
21	HOLD		933	BCHL				EDST		957	16		133				
21	EDST		1013					NWST		1029	5		112				
21	NWST		1034					EDST		1052	6		112				
21	EDST		1058					NWST		1114	5		112				
21	NWST		1119					EDST		1137	12		112				
21	EDST		1149	BCHL				HOLD		1214	0		133				
21	HOLD		1214	GIST		1234		PAST		1254	8		129				
21	PAST		1302	GIST		1318		HOLD		1337	0		129				
21	HOLD		1337	BCHL				EDST		1401	12		133				
21	EDST		1413					NWST		1430	5		112				
21	NWST		1435					EDST		1453	5		112				
21	EDST		1458					NWST		1517	5		112				
21	NWST		1522					EDST		1540	9		112				
21	EDST		1549	BCHL				HOLD		1615	0		133				
21	HOLD		1615	GIST		1635		PAST		1656	6		129				
21	PAST		1702	GIST		1718		HOLD		1737	0		129				
21	HOLD		1737	BCHL				EDST		1800	13		133				
21	EDST		1813					NWST		1831			112	1845		HTC	

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 91
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	EDST		745	FGLW		759	MTST		814	16			116	731		HTC	
22	MTST		830	FN37		840	EDST		856	17			116				
22	EDST		913				NWST		926	7			112				
22	NWST		933				EDST		948	10			112				
22	EDST		958				NWST		1014	5			112				
22	NWST		1019				EDST		1037	12			112				
22	EDST		1049	BCHL			HOLD		1114	0			133				
22	HOLD		1114	GIST		1134	PAST		1154	8			129				
22	PAST		1202	GIST		1218	HOLD		1237	0			129				
22	HOLD		1237	BCHL			EDST		1301	12			133				
22	EDST		1313				NWST		1329	5			112				
22	NWST		1334				EDST		1352	6			112				
22	EDST		1358				NWST		1414	5			112				
22	NWST		1419				EDST		1437	12			112				
22	EDST		1449	BCHL			HOLD		1515	0			133				
22	HOLD		1515	GIST		1535	PAST		1556	6			129				
22	PAST		1602	GIST		1618	HOLD		1637	0			129				
22	HOLD		1637	BCHL			EDST		1701	11			133				
22	EDST		1712				NWST		1731	5			112				
22	NWST		1736				EDST		1754	3			112				
22	EDST		1757				NWST		1815	14			112				
22	NWST		1829				EDST		1846	6			112				
22	EDST		1852	BCHL		1910	HOLD		1918	0			133				
22	HOLD		1918	GIST		1936	PAST		1956	5			129				
22	PAST		2001	GIST		2016	HOLD		2034	0			129				
22	HOLD		2034	BCHL		2042	EDST		2056	16			133				
22	EDST		2112				NWST		2127	5			112				
22	NWST		2132				EDST		2148	5			112				
22	EDST		2153	BCHL		2209	HOLD		2216	0			133				
22	HOLD		2216	GIST		2233	PAST		2251	9			129				
22	PAST		2300	GIST		2314	HOLD		2328	0			129				
22	HOLD		2328	BCHL		2336	EDST		2349	23			133				
22	EDST		2412				NWST		2425	15			112				
22	NWST		2440	CL-W		2456	BW04		2505	5			123				
22	BW04		2510	CL-E		2522	NWST		2536	13			123				
22	NWST		2549	CL-W		2603	BW04		2612				123	2644		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	22ST			542	QU-S		548	CLFO		603	0		104	534			HTC
23	CLFO			603				22ST		623	12	5	104				
23	EDST			640				NWST		653	5		112				
23	NWST			658				EDST		711	8		112				
23	EDST			719	BCHL			HOLD		739	0		133				
23	HOLD			739	GIST		755	PAST		812	20		129				
23	PAST			832	GIST		846	HOLD		903	0		129				
23	HOLD			903	BCHL			EDST		925	18		133				
23	EDST			943				NWST		959	5		112				
23	NWST			1004				EDST		1021	22		112				
23	EDST			1043				NWST		1059	5		112				
23	NWST			1104				EDST		1122	6		112				
23	EDST			1128				NWST		1144	5		112				
23	NWST			1149				EDST		1207	12		112				
23	EDST			1219	BCHL			HOLD		1245	0		133				
23	HOLD			1245	GIST		1305	PAST		1325	7		129				
23	PAST			1332	GIST		1348	HOLD		1407	0		129				
23	HOLD			1407	BCHL			EDST		1431	12		133				
23	EDST			1443				NWST		1502	5		112				
23	NWST			1507				EDST		1525	3		112				
23	EDST			1528				NWST		1547	5		112				
23	NWST			1552				EDST		1610	9		112				
23	EDST			1619	BCHL			HOLD		1645	0		133				
23	HOLD			1645	GIST		1705	PAST		1726	6		129				
23	PAST			1732	GIST		1748	HOLD		1807	0		129				
23	HOLD			1807	BCHL			EDST		1830	12		133				
23	EDST			1842				NWST		1858	5		112				
23	NWST			1903				EDST		1920	2		112				
23	EDST			1922	BCHL		1940	HOLD		1948	0		133				
23	HOLD			1948	GIST		2006	PAST		2026	6		129				
23	PAST			2032	GIST		2047	HOLD		2103	0		129				
23	HOLD			2103	BCHL		2111	EDST		2125	17		133				
23	EDST			2142				NWST		2157	13		112				
23	NWST			2210	CL-W		2230	BW04		2239	8		123				
23	BW04			2247	CL-E		2259	NWST		2315	12		123				
23	NWST			2327				EDST		2342	2		112				
23	EDST			2344				NWST		2357	10		112				
23	NWST			2407	CL-W		2423	BW04		2432	5		123				
23	BW04			2437	CL-E		2449	NWST		2503	5		123				
23	NWST			2508	CL-W		2522	BW04		2531			123	2603			HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 93
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	NWST		718					EDST		732	11		112	704			HTC
24	EDST		743					NWST		756	5		112				
24	NWST		801					EDST		815	4		112				
24	EDST		819	BCHL				HOLD		843	0		133				
24	HOLD		843	GIST		901		PAST		920	12		129				
24	PAST		932	GIST		946		HOLD		1003	0		129				
24	HOLD		1003	BCHL				EDST		1027	5		133				
24	EDST		1032					NWST		1048	5		112				
24	NWST		1053					EDST		1111	8		112				
24	EDST		1119	BCHL				HOLD		1144	0		133				
24	HOLD		1144	GIST		1204		PAST		1224	8		129				
24	PAST		1232	GIST		1248		HOLD		1307	0		129				
24	HOLD		1307	BCHL				EDST		1331	12		133				
24	EDST		1343					NWST		1359	5		112				
24	NWST		1404					EDST		1422	6		112				
24	EDST		1428					NWST		1445	5		112				
24	NWST		1450					EDST		1508	10		112				
24	EDST		1518	BCHL				HOLD		1544	0		133				
24	HOLD		1544	GIST		1604		PAST		1625	5		129				
24	PAST		1630	GIST		1646		HOLD		1705	0		129				
24	HOLD		1705	BCHL				EDST		1728	14		133				
24	EDST		1742					NWST		1800	5		112				
24	NWST		1805					EDST		1823			112		1837		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	PAST		632	GIST		646	HOLD		701	0			129	611			HTC
25	HOLD		701	BCHL			EDST		721	7			133				
25	EDST		728				NWST		741	5			112				
25	NWST		746				EDST		800	13			112				
25	EDST		813				NWST		826	5			112				
25	NWST		831				EDST		846	3			112				
25	EDST		849	BCHL			HOLD		913	0			133				
25	HOLD		913	GIST		931	PAST		950	12			129				
25	PAST		1002	GIST		1016	HOLD		1033	0			129				
25	HOLD		1033	BCHL			EDST		1057	16			133				
25	EDST		1113				NWST		1129	5			112				
25	NWST		1134				EDST		1152	6			112				
25	EDST		1158				NWST		1214	5			112				
25	NWST		1219				EDST		1237	12			112				
25	EDST		1249	BCHL			HOLD		1315	0			133				
25	HOLD		1315	GIST		1335	PAST		1355	7			129				
25	PAST		1402	GIST		1418	HOLD		1437	0			129				
25	HOLD		1437	BCHL			EDST		1501	12			133				
25	EDST		1513				NWST		1532	5			112				
25	NWST		1537				EDST		1555	2			112				
25	EDST		1557				NWST		1616	5			112				
25	NWST		1621				EDST		1639	10			112				
25	EDST		1649	BCHL			HOLD		1715	0			133				
25	HOLD		1715	GIST		1735	PAST		1756	6			129				
25	PAST		1802	GIST		1817	HOLD		1835	0			129				
25	HOLD		1835	BCHL			EDST		1858	14			133				
25	EDST		1912				NWST		1928	5			112				
25	NWST		1933				EDST		1950	3			112				
25	EDST		1953	BCHL		2010	HOLD		2017	0			133				
25	HOLD		2017	GIST		2034	PAST		2053	9			129				
25	PAST		2102	GIST		2117	HOLD		2133	0			129				
25	HOLD		2133	BCHL		2141	EDST		2155	17			133				
25	EDST		2212				NWST		2225	15			112				
25	NWST		2240	CL-W		2300	BW04		2309	8			123				
25	BW04		2317	CL-E		2329	NWST		2343	14			123				
25	NWST		2357				EDST		2412	10			112				
25	EDST		2422	BCHL		2438	HOLD		2445	0			133				
25	HOLD		2445	GIST		2459	PAST		2516				129	2534			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	EDST		533					NWST	546	13			112	519			HTC
26	NWST		559					EDST	612	5			112				
26	EDST		617	BCHL				HOLD	637	0			133				
26	HOLD		637	GIST	653			PAST	710	22			129				
26	PAST		732	GIST	746			HOLD	801	0			129				
26	HOLD		801	BCHL				EDST	821	7			133				
26	EDST		828					NWST	841	7			112				
26	NWST		848					EDST	903	16			112				
26	EDST		919	BCHL				HOLD	944	0			133				
26	HOLD		944	GIST	1003			PAST	1023	9			129				
26	PAST		1032	GIST	1047			HOLD	1105	0			129				
26	HOLD		1105	BCHL				EDST	1129	14			133				
26	EDST		1143					NWST	1159	5			112				
26	NWST		1204					EDST	1222	5			112				
26	EDST		1227					NWST	1243	5			112				
26	NWST		1248					EDST	1306	13			112				
26	EDST		1319	BCHL				HOLD	1345	0			133				
26	HOLD		1345	GIST	1405			PAST	1425	7			129				
26	PAST		1432	GIST	1448			HOLD	1507	0			129				
26	HOLD		1507	BCHL				EDST	1531	12			133				
26	EDST		1543					NWST	1602	5			112				
26	NWST		1607					EDST	1625	2			112				
26	EDST		1627					NWST	1646	5			112				
26	NWST		1651					EDST	1709	12			112				
26	EDST		1721	BCHL				HOLD	1745	0			133				
26	HOLD		1745	GIST	1804			PAST	1824	8			129				
26	PAST		1832	GIST	1847			HOLD	1905	0			129				
26	HOLD		1905	BCHL	1913			EDST	1927	15			133				
26	EDST		1942					NWST	1958	5			112				
26	NWST		2003					EDST	2019	4			112				
26	EDST		2023	BCHL	2040			HOLD	2047	0			133				
26	HOLD		2047	GIST	2104			PAST	2123	9			129				
26	PAST		2132	GIST	2147			HOLD	2203	0			129				
26	HOLD		2203	BCHL	2211			EDST	2225	17			133				
26	EDST		2242					NWST	2255	15			112				
26	NWST		2310	CL-W	2330			BW04	2339	8			123				
26	BW04		2347	CL-E	2359			NWST	2413	14			123				
26	NWST		2427					EDST	2442	2			112				
26	EDST		2444					NWST	2457	5			112				
26	NWST		2502					EDST	2517	5		9	112				
26	NWST		2531					EDST	2546	2			112				
26	EDST		2548					NWST	2601				112		2613		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	27	BW04		600	CL-E		610	NWST		624	5		123	528			HTC
	27	NWST		629				EDST		642	7		112				
	27	EDST		649	BCHL			HOLD		709	0		133				
	27	HOLD		709	GIST		725	PAST		742	18		129				
	27	PAST		800	GIST		814	HOLD		831	0		129				
	27	HOLD		831	BCHL			EDST		853	5		133				
	27	EDST		858				NWST		911	7		112				
	27	NWST		918				EDST		933	16		112				
	27	EDST		949	BCHL			HOLD		1014	0		133				
	27	HOLD		1014	GIST		1033	PAST		1053	9		129				
	27	PAST		1102	GIST		1117	HOLD		1135	0		129				
	27	HOLD		1135	BCHL			EDST		1159	14		133				
	27	EDST		1213				NWST		1229	5		112				
	27	NWST		1234				EDST		1252	5		112				
	27	EDST		1257				NWST		1313	5		112				
	27	NWST		1318				EDST		1336	13		112				
	27	EDST		1349	BCHL			HOLD		1415	0		133				
	27	HOLD		1415	GIST		1435	PAST		1456	6		129				
	27	PAST		1502	GIST		1518	HOLD		1537	0		129				
	27	HOLD		1537	BCHL			EDST		1601	11		133				
	27	EDST		1612				NWST		1631	5		112				
	27	NWST		1636				EDST		1654	3		112				
	27	EDST		1657				NWST		1716	5		112				
	27	NWST		1721				EDST		1739	12		112				
	27	EDST		1751	BCHL			HOLD		1815	0		133				
	27	HOLD		1815	GIST		1834	PAST		1854	7		129				
	27	PAST		1901	GIST		1916	HOLD		1934	0		129				
	27	HOLD		1934	BCHL		1942	EDST		1956	16		133				
	27	EDST		2012				NWST		2027	5		112				
	27	NWST		2032				EDST		2048	5		112				
	27	EDST		2053	BCHL		2109	HOLD		2116	0		133				
	27	HOLD		2116	GIST		2133	PAST		2151	11		129				
	27	PAST		2202	GIST		2217	HOLD		2232	0		129				
	27	HOLD		2232	BCHL		2240	EDST		2253	19		133				
	27	EDST		2312				NWST		2325	15		112				
	27	NWST		2340	CL-W		2400	BW04		2409	8		123				
	27	BW04		2417	CL-E		2429	NWST		2443			123		2455		HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 97
LINE GROUP: 340

22ST 22 ST STN HTC Hamilton Depot
SCDL SCOTTSDALE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		22ST	551				SCDL	615		5		340	543		HTC	
	1		SCDL	620				22ST	643		7		340				
	1		22ST	650				SCDL	714		6		340				
	1		SCDL	720				22ST	743		7		340				
	1		22ST	750				SCDL	814		6		340				
	1		SCDL	820				22ST	844		6		340				
	1		22ST	850				SCDL	914		6		340				
	1		SCDL	920				22ST	944		6		340				
	1		22ST	950				SCDL	1014		6		340				
	1		SCDL	1020				22ST	1046		6		340				
	1		22ST	1052				SCDL	1119		5		340				
	1		SCDL	1124				22ST	1150		6		340				
	1		22ST	1156				SCDL	1223		5		340				
	1		SCDL	1228				22ST	1254		6		340				
	1		22ST	1300				SCDL	1327		5		340				
	1		SCDL	1332				22ST	1358		6		340				
	1		22ST	1404				SCDL	1431		5		340				
	1		SCDL	1436				22ST	1502		16		340				
	1		22ST	1518				SCDL	1545		5		340				
	1		SCDL	1550				22ST	1616		6		340				
	1		22ST	1622				SCDL	1649		5		340				
	1		SCDL	1654				22ST	1719		7		340				
	1		22ST	1726				SCDL	1753		5		340				
	1		SCDL	1758				22ST	1823		7		340				
	1		22ST	1830				SCDL	1855				340		1915		HTC

340

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	22ST		511					SCDL	535	5			340	503			HTC
2	SCDL		540					22ST	603	7			340				
2	22ST		610					SCDL	634	6			340				
2	SCDL		640					22ST	703	7			340				
2	22ST		710					SCDL	734	6			340				
2	SCDL		740					22ST	803	7			340				
2	22ST		810					SCDL	834	6			340				
2	SCDL		840					22ST	904	16			340				
2	22ST		920					SCDL	944	6			340				
2	SCDL		950					22ST	1014	6			340				
2	22ST		1020					SCDL	1047	5			340				
2	SCDL		1052					22ST	1118	6			340				
2	22ST		1124					SCDL	1151	5			340				
2	SCDL		1156					22ST	1222	6			340				
2	22ST		1228					SCDL	1255	5			340				
2	SCDL		1300					22ST	1326	6			340				
2	22ST		1332					SCDL	1359	5			340				
2	SCDL		1404					22ST	1430	6			340				
2	22ST		1436					SCDL	1503	5			340				
2	SCDL		1508					22ST	1534	6			340				
2	22ST		1540					SCDL	1607	5			340				
2	SCDL		1612					22ST	1638	6			340				
2	22ST		1644					SCDL	1711	5			340				
2	SCDL		1716					22ST	1741	7			340				
2	22ST		1748					SCDL	1815	7			340				
2	SCDL		1822					22ST	1847	7			340				
2	22ST		1854					SCDL	1919	9			340				
2	SCDL		1928					22ST	1950	7			340				
2	22ST		1957					SCDL	2022	10			340				
2	SCDL		2032					22ST	2054	5			340				
2	22ST		2059					SCDL	2124	8			340				
2	SCDL		2132					22ST	2154	5			340				
2	22ST		2159					SCDL	2224				340		2244		HTC
11	22ST		1458					SCDL	1525	5			340	1450			HTC
11	SCDL		1530					22ST	1556	6			340				
11	22ST		1602					SCDL	1629	5			340				
11	SCDL		1634					22ST	1659	7			340				
11	22ST		1706					SCDL	1733	5			340				
11	SCDL		1738					22ST	1803	7			340				
11	22ST		1810					SCDL	1835	19			340				
11	SCDL		1854					22ST	1919	6			340				
11	22ST		1925					SCDL	1950	10			340				
11	SCDL		2000					22ST	2022	7			340				
11	22ST		2029					SCDL	2054	8			340				
11	SCDL		2102					22ST	2124	5			340				
11	22ST		2129					SCDL	2154	8			340				
11	SCDL		2202					22ST	2224	5			340				
11	22ST		2229					SCDL	2254	8			340				
11	SCDL		2302					22ST	2324	6			340				
11	22ST		2330					SCDL	2354	8			340				
11	SCDL		2402					22ST	2424	6			340				
11	22ST		2430					SCDL	2454				340		2514		HTC

PRINT DATE: 21/05/28
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 99
 LINE GROUP: 410

22ST	22 ST STN	6&6N	6 AV & 6 ST
6&6W	6 ST & 6 AV	AD3W	WB ANDERSON & NO.3 RD
BHST	BRIGHOUSE STATION	BRST	BRAID STN
CLFO	CLIVEDEN & FOSTERS	CM#6	WB CAMBIE RD FS NO.6 RD
HODM	HOWE & DUNSMUIR	HTC	Hamilton Depot
HTCE	EB WESTMINSTER HWY NS BOUNDARY R	HTCW	WB WESTMINSTER HWY FS BOUNDARY R
LOST	LOUGHEED STN	NWST	NEW WESTMINSTER STN
QU-S	SB HOWES ST FS HOWES ST RAMP		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			HTCW	536		BHST			AD3W	605	7		410	535			HTC
1			AD3W	612		BHST			22ST	647	13		410				
1			22ST	700		CM#6	720		AD3W	740	9		410				
1			AD3W	749		BHST			22ST	827	14		410				
1			22ST	841		CM#6	902		AD3W	925	11		410				
1			AD3W	936		BHST			22ST	1016	7		410				
1			22ST	1023		CM#6	1043		AD3W	1111	13		410				
1			AD3W	1124		BHST			22ST	1211	12		410				
1			22ST	1223		CM#6	1245		AD3W	1314	10		410				
1			AD3W	1324		BHST			22ST	1413	10		410				
1			22ST	1423		CM#6	1446		AD3W	1517	7		410				
1			AD3W	1524		BHST			22ST	1616	7		410				
1			22ST	1623		CM#6	1645		AD3W	1713	11		410				
1			AD3W	1724		BHST			22ST	1813	8		410				
1			22ST	1821		CM#6	1842		AD3W	1907	5		410				
1			AD3W	1912		BHST			22ST	1955	19		410				
1			22ST	2014		CM#6	2033		AD3W	2055	5		410				
1			AD3W	2100		BHST			22ST	2138	7		410				
1			22ST	2145		6&6N	2154		LOST	2213	5		101				
1			LOST	2218		6&6W	2237		22ST	2244	14		101				
1			22ST	2258		CM#6	2317		AD3W	2335	5		410				
1			AD3W	2340		BHST			22ST	2415			410		2422		HTC
2			22ST	1122		CM#6	1143		AD3W	1211	13		410	1114			HTC
2			AD3W	1224		BHST			22ST	1313	8		410				
2			22ST	1321		CM#6	1344		AD3W	1415	9		410				
2			AD3W	1424		BHST			22ST	1516	19		410				
2			22ST	1535		CM#6	1557		AD3W	1627	9		410				
2			AD3W	1636		BHST			22ST	1725	9		410				
2			22ST	1734		CM#6	1755		AD3W	1823	13		410				
2			AD3W	1836		BHST			22ST	1922			410		1929		HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 100
LINE GROUP: 410

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	HODM			539				NWST		641	4	10	N19	503		HTC	
3	22ST			655				BRST		710	15		128				
3	BRST			725				22ST		743	12		128				
3	22ST			755				BRST		812	13		128				
3	BRST			825				22ST		843	12		128				
3	22ST			855				BRST		914	11		128				
3	BRST			925				22ST		943	12		128				
3	22ST			955				BRST		1014	11		128				
3	BRST			1025				22ST		1045	10		128				
3	22ST			1055				BRST		1115	10		128				
3	BRST			1125				22ST		1145	10		128				
3	22ST			1155				BRST		1215	10		128				
3	BRST			1225				22ST		1245	10		128				
3	22ST			1255				BRST		1315	10		128				
3	BRST			1325				22ST		1345	10		128				
3	22ST			1355				BRST		1416	9		128				
3	BRST			1425				22ST		1445	10		128				
3	22ST			1455				BRST		1516	9		128				
3	BRST			1525				22ST		1546	9		128				
3	22ST			1555				BRST		1616	9		128				
3	BRST			1625				22ST		1646	9		128				
3	22ST			1655				BRST		1716	9		128				
3	BRST			1725				22ST		1746	9		128				
3	22ST			1755				BRST		1814	11		128				
3	BRST			1825				22ST		1846	9		128				
3	22ST			1855				BRST		1914	11		128				
3	BRST			1925				22ST		1943	12		128				
3	22ST			1955				BRST		2014	11		128				
3	BRST			2025				22ST		2043	12		128				
3	22ST			2055				BRST		2113	12		128				
3	BRST			2125				22ST		2143	17		128				
3	22ST			2200				BRST		2219	11		155				
3	BRST			2230				22ST		2246	14		128				
3	22ST			2300				BRST		2318	12		155				
3	BRST			2330				22ST		2346	14		128				
3	22ST			2400				BRST		2418	12		155				
3	BRST			2430				22ST		2446	5		128				
3	22ST			2451				BRST		2507	23		128				
3	BRST			2530				22ST		2546	5		128				
3	22ST			2551				BRST		2607			128		2628		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BRST		540					22ST		558	14		155	519			HTC
4	22ST		612	QU-S		618	CLFO			633	0		104				
4	CLFO		633				22ST			653	19		104				
4	22ST		712	QU-S		718	CLFO			734	0		104				
4	CLFO		734				22ST			754	18		104				
4	22ST		812	QU-S		818	CLFO			834	0		104				
4	CLFO		834				22ST			854	18		104				
4	22ST		912	QU-S		918	CLFO			934	0		104				
4	CLFO		934				22ST			954	18		104				
4	22ST		1012	QU-S		1018	CLFO			1034	0		104				
4	CLFO		1034				22ST			1054	17		104				
4	22ST		1111	QU-S		1117	CLFO			1133	0		104				
4	CLFO		1133				22ST			1154	16		104				
4	22ST		1210	QU-S		1217	CLFO			1233	0		104				
4	CLFO		1233				22ST			1254	15		104				
4	22ST		1309	QU-S		1316	CLFO			1333	0		104				
4	CLFO		1333				22ST			1354	16		104				
4	22ST		1410	QU-S		1417	CLFO			1435	0		104				
4	CLFO		1435				22ST			1456	14		104				
4	22ST		1510	QU-S		1517	CLFO			1534	0		104				
4	CLFO		1534				22ST			1555	15		104				
4	22ST		1610	QU-S		1617	CLFO			1634	0		104				
4	CLFO		1634				22ST			1655	14		104				
4	22ST		1709	QU-S		1716	CLFO			1733	0		104				
4	CLFO		1733				22ST			1754	20		104				
4	22ST		1814	QU-S		1821	CLFO			1838	0		104				
4	CLFO		1838				22ST			1859	26		104				
4	22ST		1925	QU-S		1931	CLFO			1948	0		104				
4	CLFO		1948				22ST			2009	19		104				
4	22ST		2028	QU-S		2034	CLFO			2051	0		104				
4	CLFO		2051				22ST			2111	23		104				
4	22ST		2134	QU-S		2140	CLFO			2156	0		104				
4	CLFO		2156				22ST			2216	20		104				
4	22ST		2236	QU-S		2242	CLFO			2258	0		104				
4	CLFO		2258				22ST			2318	23		104				
4	22ST		2341	QU-S		2347	CLFO			2402	0		104				
4	CLFO		2402				22ST			2424	13		104				
4	22ST		2437	QU-S		2443	CLFO			2458	0		104				
4	CLFO		2458				22ST			2520			104		2527		HTC
5	22ST		1002	CM#6		1022	AD3W			1047	13		410	954			HTC
5	AD3W		1100	BHST			22ST			1146	13		410				
5	22ST		1159	CM#6		1221	AD3W			1250	10		410				
5	AD3W		1300	BHST			22ST			1349	8		410				
5	22ST		1357	CM#6		1420	AD3W			1451	9		410				
5	AD3W		1500	BHST			22ST			1552	19		410				
5	22ST		1611	CM#6		1633	AD3W			1701	11		410				
5	AD3W		1712	BHST			22ST			1801	8		410				
5	22ST		1809	CM#6		1830	AD3W			1855	5		410				
5	AD3W		1900	BHST			22ST			1943	16		410				
5	22ST		1959	CM#6		2018	AD3W			2040	5		410				
5	AD3W		2045	BHST			22ST			2123	13		410				
5	22ST		2136	CM#6		2155	AD3W			2215	5		410				
5	AD3W		2220	BHST			22ST			2257	21		410				
5	22ST		2318	CM#6		2337	AD3W			2355	5		410				
5	AD3W		2400	BHST			22ST			2434			410		2441		HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 102
LINE GROUP: 410

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	LOST		600	6&6W	618	22ST	625	17					101	532		HTC	
6	22ST		642	QU-S	648	CLFO	704	0					104				
6	CLFO		704			22ST	724	18					104				
6	22ST		742	QU-S	748	CLFO	804	0					104				
6	CLFO		804			22ST	824	18					104				
6	22ST		842	QU-S	848	CLFO	904	0					104				
6	CLFO		904			22ST	924	18					104				
6	22ST		942	QU-S	948	CLFO	1004	0					104				
6	CLFO		1004			22ST	1024	17					104				
6	22ST		1041	QU-S	1047	CLFO	1103	0					104				
6	CLFO		1103			22ST	1123	17					104				
6	22ST		1140	QU-S	1147	CLFO	1203	0					104				
6	CLFO		1203			22ST	1224	16					104				
6	22ST		1240	QU-S	1247	CLFO	1303	0					104				
6	CLFO		1303			22ST	1324	15					104				
6	22ST		1339	QU-S	1346	CLFO	1403	0					104				
6	CLFO		1403			22ST	1424	16					104				
6	22ST		1440	QU-S	1447	CLFO	1505	0					104				
6	CLFO		1505			22ST	1526	14					104				
6	22ST		1540	QU-S	1547	CLFO	1604	0					104				
6	CLFO		1604			22ST	1625	14					104				
6	22ST		1639	QU-S	1646	CLFO	1703	0					104				
6	CLFO		1703			22ST	1724	20					104				
6	22ST		1744	QU-S	1751	CLFO	1808	0					104				
6	CLFO		1808			22ST	1829						104	1838		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BRST		555					22ST	611	14			128	534		HTC	
7	22ST		625					BRST	640	15			128				
7	BRST		655					22ST	711	14			128				
7	22ST		725					BRST	741	14			128				
7	BRST		755					22ST	813	12			128				
7	22ST		825					BRST	844	11			128				
7	BRST		855					22ST	913	12			128				
7	22ST		925					BRST	944	11			128				
7	BRST		955					22ST	1015	10			128				
7	22ST		1025					BRST	1044	11			128				
7	BRST		1055					22ST	1115	10			128				
7	22ST		1125					BRST	1145	10			128				
7	BRST		1155					22ST	1215	9			128				
7	22ST		1224					BRST	1244	11			128				
7	BRST		1255					22ST	1315	10			128				
7	22ST		1325					BRST	1346	9			128				
7	BRST		1355					22ST	1415	10			128				
7	22ST		1425					BRST	1446	9			128				
7	BRST		1455					22ST	1515	10			128				
7	22ST		1525					BRST	1546	9			128				
7	BRST		1555					22ST	1616	9			128				
7	22ST		1625					BRST	1646	9			128				
7	BRST		1655					22ST	1716	9			128				
7	22ST		1725					BRST	1746	9			128				
7	BRST		1755					22ST	1816	9			128				
7	22ST		1825					BRST	1844	11			128				
7	BRST		1855					22ST	1916	9			128				
7	22ST		1925					BRST	1944	11			128				
7	BRST		1955					22ST	2013	12			128				
7	22ST		2025					BRST	2043	12			128				
7	BRST		2055					22ST	2113	17			128				
7	22ST		2130					BRST	2148	17			128				
7	BRST		2205					22ST	2223	7			155				
7	22ST		2230					BRST	2248	17			128				
7	BRST		2305					22ST	2323	7			155				
7	22ST		2330					BRST	2347	18			128				
7	BRST		2405					22ST	2423				155		2430		HTC
8	HTCW		516		BHST			AD3W	545	7			410	515		HTC	
8	AD3W		552		BHST			22ST	627	18			410				
8	22ST		645		CM#6	705		AD3W	725	5			410				
8	AD3W		730		BHST			22ST	808	19			410				
8	22ST		827		CM#6	848		AD3W	910	11			410				
8	AD3W		921		BHST			22ST	1001	13			410				
8	22ST		1014		CM#6	1034		AD3W	1059	13			410				
8	AD3W		1112		BHST			22ST	1158	13			410				
8	22ST		1211		CM#6	1233		AD3W	1302	10			410				
8	AD3W		1312		BHST			22ST	1401	6			410				
8	22ST		1407		CM#6	1430		AD3W	1501	11			410				
8	AD3W		1512		BHST			22ST	1604				410		1613		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	22ST		555					BRST	610	14			128	547			HTC
9	BRST		624					22ST	640	5			128				
9	22ST		645	6&6N	653	LOST	710	20					101				
9	LOST		730	6&6W	749	22ST	756	19					101				
9	22ST		815	6&6N	823	LOST	840	20					101				
9	LOST		900	6&6W	923	22ST	932	13					101				
9	22ST		945	6&6N	954	LOST	1013	17					101				
9	LOST		1030	6&6W	1054	22ST	1103	12					101				
9	22ST		1115	6&6N	1125	LOST	1146	14					101				
9	LOST		1200	6&6W	1224	22ST	1233	12					101				
9	22ST		1245	6&6N	1255	LOST	1316	14					101				
9	LOST		1330	6&6W	1354	22ST	1403	12					101				
9	22ST		1415	6&6N	1425	LOST	1448	12					101				
9	LOST		1500	6&6W	1524	22ST	1533	12					101				
9	22ST		1545	6&6N	1555	LOST	1616	14					101				
9	LOST		1630	6&6W	1654	22ST	1703	12					101				
9	22ST		1715	6&6N	1725	LOST	1746	14					101				
9	LOST		1800	6&6W	1823	22ST	1832	13					101				
9	22ST		1845	6&6N	1854	LOST	1913	17					101				
9	LOST		1930	6&6W	1949	22ST	1956	19					101				
9	22ST		2015	6&6N	2024	LOST	2043	10					101				
9	LOST		2053	6&6W	2112	22ST	2119						101		2126		HTC
10	22ST		540					BRST	557	13			155	532			HTC
10	BRST		610					22ST	628	12			155				
10	22ST		640					BRST	657	13			155				
10	BRST		710					22ST	728	12			155				
10	22ST		740					BRST	800	10			155				
10	BRST		810					22ST	830	10			155				
10	22ST		840					BRST	900	10			155				
10	BRST		910					22ST	931	9			155				
10	22ST		940					BRST	1000	10			155				
10	BRST		1010					22ST	1033	7			155				
10	22ST		1040					BRST	1103	7			155				
10	BRST		1110					22ST	1133	7			155				
10	22ST		1140					BRST	1203	7			155				
10	BRST		1210					22ST	1233	7			155				
10	22ST		1240					BRST	1304	6			155				
10	BRST		1310					22ST	1334	6			155				
10	22ST		1340					BRST	1404	6			155				
10	BRST		1410					22ST	1433	7			155				
10	22ST		1440					BRST	1504	6			155				
10	BRST		1510					22ST	1533	7			155				
10	22ST		1540					BRST	1604	6			155				
10	BRST		1610					22ST	1633	7			155				
10	22ST		1640					BRST	1704	6			155				
10	BRST		1710					22ST	1733	7			155				
10	22ST		1740					BRST	1804	6			155				
10	BRST		1810					22ST	1833	7			155				
10	22ST		1840					BRST	1902	8			155				
10	BRST		1910					22ST	1930	10			155				
10	22ST		1940					BRST	1959	6			155				
10	BRST		2005					22ST	2023	17			155				
10	22ST		2040					BRST	2059	6			155				
10	BRST		2105					22ST	2123				155		2130		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	22ST		605	CM#6		625	AD3W	645	7				410	557			HTC
11	AD3W		652	BHST			22ST	730	15				410				
11	22ST		745	CM#6		805	AD3W	825	11				410				
11	AD3W		836	BHST			22ST	915	10				410				
11	22ST		925	CM#6		947	AD3W	1010	11				410				
11	AD3W		1021	BHST			22ST	1103	8				410				
11	22ST		1111	CM#6		1131	AD3W	1159	13				410				
11	AD3W		1212	BHST			22ST	1301	8				410				
11	22ST		1309	CM#6		1332	AD3W	1403	9				410				
11	AD3W		1412	BHST			22ST	1504	7				410				
11	22ST		1511	CM#6		1533	AD3W	1603	9				410				
11	AD3W		1612	BHST			22ST	1703	8				410				
11	22ST		1711	CM#6		1732	AD3W	1800	12				410				
11	AD3W		1812	BHST			22ST	1901	12				410				
11	22ST		1913	CM#6		1933	AD3W	1955	5				410				
11	AD3W		2000	BHST			22ST	2038	18				410				
11	22ST		2056	CM#6		2115	AD3W	2135	5				410				
11	AD3W		2140	BHST			22ST	2218	20				410				
11	22ST		2238	CM#6		2257	AD3W	2315	5				410				
11	AD3W		2320	BHST			22ST	2355	24				410				
11	22ST		2419	CM#6		2437	AD3W	2455	5				410				
11	AD3W		2500	BHST			22ST	2534					410		2541		HTC
12	LOST		630	6&6W		648	22ST	655	20				101	602			HTC
12	22ST		715	6&6N		723	LOST	740	20				101				
12	LOST		800	6&6W		819	22ST	826	19				101				
12	22ST		845	6&6N		853	LOST	912	18				101				
12	LOST		930	6&6W		953	22ST	1002	13				101				
12	22ST		1015	6&6N		1025	LOST	1044	16				101				
12	LOST		1100	6&6W		1124	22ST	1133	12				101				
12	22ST		1145	6&6N		1155	LOST	1216	14				101				
12	LOST		1230	6&6W		1254	22ST	1303	12				101				
12	22ST		1315	6&6N		1325	LOST	1346	14				101				
12	LOST		1400	6&6W		1424	22ST	1433	12				101				
12	22ST		1445	6&6N		1455	LOST	1518	12				101				
12	LOST		1530	6&6W		1554	22ST	1603	12				101				
12	22ST		1615	6&6N		1625	LOST	1646	14				101				
12	LOST		1700	6&6W		1723	22ST	1732	13				101				
12	22ST		1745	6&6N		1755	LOST	1816	14				101				
12	LOST		1830	6&6W		1850	22ST	1859	16				101				
12	22ST		1915	6&6N		1924	LOST	1943	17				101				
12	LOST		2000	6&6W		2019	22ST	2026	19				101				
12	22ST		2045	6&6N		2054	LOST	2113	5				101				
12	LOST		2118	6&6W		2137	22ST	2144	12				101				
12	22ST		2156	CM#6		2215	AD3W	2235	5				410				
12	AD3W		2240	BHST			22ST	2317					410		2324		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	22ST		615	6&6N	623	LOST	640	20					101	607			HTC
13	LOST		700	6&6W	718	22ST	725	20					101				
13	22ST		745	6&6N	753	LOST	810	20					101				
13	LOST		830	6&6W	849	22ST	858	17					101				
13	22ST		915	6&6N	923	LOST	942	18					101				
13	LOST		1000	6&6W	1023	22ST	1032	13					101				
13	22ST		1045	6&6N	1055	LOST	1116	14					101				
13	LOST		1130	6&6W	1154	22ST	1203	12					101				
13	22ST		1215	6&6N	1225	LOST	1246	14					101				
13	LOST		1300	6&6W	1324	22ST	1333	12					101				
13	22ST		1345	6&6N	1355	LOST	1418	12					101				
13	LOST		1430	6&6W	1454	22ST	1503	12					101				
13	22ST		1515	6&6N	1525	LOST	1546	14					101				
13	LOST		1600	6&6W	1624	22ST	1633	12					101				
13	22ST		1645	6&6N	1655	LOST	1716	14					101				
13	LOST		1730	6&6W	1753	22ST	1802	13					101				
13	22ST		1815	6&6N	1824	LOST	1845	15					101				
13	LOST		1900	6&6W	1919	22ST	1928	17					101				
13	22ST		1945	6&6N	1954	LOST	2013	17					101				
13	LOST		2030	6&6W	2049	22ST	2056						101	2103			HTC
14	22ST		610			BRST	627	13					155	602			HTC
14	BRST		640			22ST	658	12					155				
14	22ST		710			BRST	729	11					155				
14	BRST		740			22ST	758	12					155				
14	22ST		810			BRST	830	10					155				
14	BRST		840			22ST	900	10					155				
14	22ST		910			BRST	930	10					155				
14	BRST		940			22ST	1001	9					155				
14	22ST		1010			BRST	1031	9					155				
14	BRST		1040			22ST	1103	7					155				
14	22ST		1110			BRST	1133	7					155				
14	BRST		1140			22ST	1203	7					155				
14	22ST		1210			BRST	1234	6					155				
14	BRST		1240			22ST	1304	6					155				
14	22ST		1310			BRST	1334	6					155				
14	BRST		1340			22ST	1404	6					155				
14	22ST		1410			BRST	1434	6					155				
14	BRST		1440			22ST	1503	7					155				
14	22ST		1510			BRST	1534	6					155				
14	BRST		1540			22ST	1603	7					155				
14	22ST		1610			BRST	1634	6					155				
14	BRST		1640			22ST	1703	7					155				
14	22ST		1710			BRST	1734	6					155				
14	BRST		1740			22ST	1803	7					155				
14	22ST		1810			BRST	1834	8					155				
14	BRST		1842			22ST	1905	5					155				
14	22ST		1910			BRST	1929	6					155				
14	BRST		1935			22ST	1955	15					155				
14	22ST		2010			BRST	2029	6					155				
14	BRST		2035			22ST	2053	7					155				
14	22ST		2100			BRST	2119						155	2140			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	22ST		730	CM#6		750	AD3W	810	11				410	722		HTC	
15	AD3W		821	BHST			22ST	900	11				410				
15	22ST		911	CM#6		932	AD3W	955	11				410				
15	AD3W		1006	BHST			22ST	1048	11				410				
15	22ST		1059	CM#6		1119	AD3W	1147	13				410				
15	AD3W		1200	BHST			22ST	1249	8				410				
15	22ST		1257	CM#6		1319	AD3W	1350	10				410				
15	AD3W		1400	BHST			22ST	1452	7				410				
15	22ST		1459	CM#6		1521	AD3W	1551	9				410				
15	AD3W		1600	BHST			22ST	1651	8				410				
15	22ST		1659	CM#6		1720	AD3W	1748	12				410				
15	AD3W		1800	BHST			22ST	1849	10				410				
15	22ST		1859	CM#6		1919	AD3W	1943	5				410				
15	AD3W		1948	BHST			22ST	2029	7				410				
15	22ST		2036	CM#6		2055	AD3W	2115	5				410				
15	AD3W		2120	BHST			22ST	2158	18				410				
15	22ST		2216	CM#6		2235	AD3W	2255	5				410				
15	AD3W		2300	BHST			22ST	2335	10				410				
15	22ST		2345	6&6N		2354	LOST	2413	5				101				
15	LOST		2418	6&6W		2436	22ST	2443	7				101				
15	22ST		2450	6&6N		2458	LOST	2515	5				101				
15	LOST		2520	6&6W		2538	22ST	2545					101	2552			HTC
16	22ST		1523	CM#6		1545	AD3W	1615	9				410	1515			HTC
16	AD3W		1624	BHST			22ST	1714	9				410				
16	22ST		1723	CM#6		1744	AD3W	1812	12				410				
16	AD3W		1824	BHST			22ST	1912	16				410				
16	22ST		1928	CM#6		1948	AD3W	2010	5				410				
16	AD3W		2015	BHST			22ST	2053					410	2100			HTC
17	22ST		1035	CM#6		1055	AD3W	1123	13				410	1027			HTC
17	AD3W		1136	BHST			22ST	1224	11				410				
17	22ST		1235	CM#6		1257	AD3W	1326	10				410				
17	AD3W		1336	BHST			22ST	1427	8				410				
17	22ST		1435	CM#6		1458	AD3W	1529	7				410				
17	AD3W		1536	BHST			22ST	1628	7				410				
17	22ST		1635	CM#6		1656	AD3W	1724	12				410				
17	AD3W		1736	BHST			22ST	1825	10				410				
17	22ST		1835	CM#6		1855	AD3W	1919	5				410				
17	AD3W		1924	BHST			22ST	2007					410	2014			HTC
19	HTCW		456	BHST			AD3W	525	5				410	455			HTC
19	AD3W		530	BHST			22ST	605	20				410				
19	22ST		625	CM#6		645	AD3W	705	6				410				
19	AD3W		711	BHST			22ST	749	10				410				
19	22ST		759	CM#6		819	AD3W	840	11				410				
19	AD3W		851	BHST			22ST	930	8				410				
19	22ST		938	CM#6		1000	AD3W	1023	13				410				
19	AD3W		1036	BHST			22ST	1120	14				410				
19	22ST		1134	CM#6		1155	AD3W	1223	13				410				
19	AD3W		1236	BHST			22ST	1325	8				410				
19	22ST		1333	CM#6		1356	AD3W	1427	9				410				
19	AD3W		1436	BHST			22ST	1528	19				410				
19	22ST		1547	CM#6		1609	AD3W	1638	10				410				
19	AD3W		1648	BHST			22ST	1737	9				410				
19	22ST		1746	CM#6		1808	AD3W	1833	7				410				
19	AD3W		1840				HTCE	1917					410	1918			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	HTCW		426	BHST				AD3W		455	5		410	425			HTC
20	AD3W		500	BHST				22ST		535	7		410				
20	22ST		542	CM#6		601		AD3W		620	12		410				
20	AD3W		632	BHST				22ST		710	5		410				
20	22ST		715	CM#6		735		AD3W		755	11		410				
20	AD3W		806	BHST				22ST		845	11		410				
20	22ST		856	CM#6		917		AD3W		940	11		410				
20	AD3W		951	BHST				22ST		1032	15		410				
20	22ST		1047	CM#6		1107		AD3W		1135	13		410				
20	AD3W		1148	BHST				22ST		1237	10		410				
20	22ST		1247	CM#6		1309		AD3W		1338	10		410				
20	AD3W		1348	BHST				22ST		1439	8		410				
20	22ST		1447	CM#6		1509		AD3W		1539	9		410				
20	AD3W		1548	BHST				22ST		1640	7		410				
20	22ST		1647	CM#6		1708		AD3W		1736	12		410				
20	AD3W		1748	BHST				22ST		1837	10		410				
20	22ST		1847	CM#6		1907		AD3W		1931	5		410				
20	AD3W		1936	BHST				22ST		2017			410		2024		HTC
21	22ST		812	CM#6		833		AD3W		855	11		410	804			HTC
21	AD3W		906	BHST				22ST		945	5		410				
21	22ST		950	CM#6		1010		AD3W		1035	13		410				
21	AD3W		1048	BHST				22ST		1133	14		410				
21	22ST		1147	CM#6		1209		AD3W		1238	10		410				
21	AD3W		1248	BHST				22ST		1337	8		410				
21	22ST		1345	CM#6		1408		AD3W		1439	9		410				
21	AD3W		1448	BHST				22ST		1540	19		410				
21	22ST		1559	CM#6		1621		AD3W		1650	10		410				
21	AD3W		1700	BHST				22ST		1749	7		410				
21	22ST		1756	CM#6		1818		AD3W		1843	5		410				
21	AD3W		1848	BHST				22ST		1933	10		410				
21	22ST		1943	CM#6		2003		AD3W		2025	5		410				
21	AD3W		2030	BHST				22ST		2108	8		410				
21	22ST		2116	CM#6		2135		AD3W		2155	5		410				
21	AD3W		2200	BHST				22ST		2237	8		410				
21	22ST		2245	6&6N		2254	LOST			2313	5		101				
21	LOST		2318	6&6W		2337	22ST			2344	5		101				
21	22ST		2349	CM#6		2407	AD3W			2425	5		410				
21	AD3W		2430	BHST				22ST		2504	5		410				
21	22ST		2509	CM#6		2527	AD3W			2545	5		410				
21	AD3W		2550				HTCE			2616			410		2617		HTC

41AE EB W 41 AVE AT ASH ST 41AS 41 AV & NS ASH
 HTC Hamilton Depot JOST JOYCE STATION
 ULP UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	JOST		500	41AS		ULP	534	14					R4	438			HTC
1	ULP		548	41AE		JOST	624	16					R4				
1	JOST		640	41AS		ULP	720	10					R4				
1	ULP		730	41AE		JOST	809	11					R4				
1	JOST		820	41AS		ULP	905	9					R4				
1	ULP		914	41AE		JOST	956	8					R4				
1	JOST		1004	41AS		ULP	1049	9					R4				
1	ULP		1058	41AE		JOST	1142	6					R4				
1	JOST		1148	41AS		ULP	1233	9					R4				
1	ULP		1242	41AE		JOST	1328	12					R4				
1	JOST		1340	41AS		ULP	1428	14					R4				
1	ULP		1442	41AE		JOST	1530	10					R4				
1	JOST		1540	41AS		ULP	1628	13					R4				
1	ULP		1641	41AE		JOST	1730	10					R4				
1	JOST		1740	41AS		ULP	1828	13					R4				
1	ULP		1841	41AE		JOST	1925						R4		1947		HTC
2	JOST		512	41AS		ULP	546	14					R4	450			HTC
2	ULP		600	41AE		JOST	636	14					R4				
2	JOST		650	41AS		ULP	730	10					R4				
2	ULP		740	41AE		JOST	819	9					R4				
2	JOST		828	41AS		ULP	913	9					R4				
2	ULP		922	41AE		JOST	1004	8					R4				
2	JOST		1012	41AS		ULP	1057	9					R4				
2	ULP		1106	41AE		JOST	1150	6					R4				
2	JOST		1156	41AS		ULP	1241	9					R4				
2	ULP		1250	41AE		JOST	1336	12					R4				
2	JOST		1348	41AS		ULP	1436	13					R4				
2	ULP		1449	41AE		JOST	1537	11					R4				
2	JOST		1548	41AS		ULP	1636	13					R4				
2	ULP		1649	41AE		JOST	1738	10					R4				
2	JOST		1748	41AS		ULP	1836	14					R4				
2	ULP		1850	41AE		JOST	1934	11					R4				
2	JOST		1945	41AS		ULP	2026	10					R4				
2	ULP		2036	41AE		JOST	2117	13					R4				
2	JOST		2130	41AS		ULP	2210	5					R4				
2	ULP		2215	41AE		JOST	2253	7					R4				
2	JOST		2300	41AS		ULP	2340	6					R4				
2	ULP		2346	41AE		JOST	2424	6					R4				
2	JOST		2430	41AS		ULP	2510						R4		2545		HTC
3	ULP		1258	41AE		JOST	1344	11					R4	1213			HTC
3	JOST		1355	41AS		ULP	1443	14					R4				
3	ULP		1457	41AE		JOST	1545	10					R4				
3	JOST		1555	41AS		ULP	1643	13					R4				
3	ULP		1656	41AE		JOST	1745	15					R4				
3	JOST		1800	41AS		ULP	1846	14					R4				
3	ULP		1900	41AE		JOST	1941						R4		2003		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	JOST		524	41AS		ULP	558	14					R4	502		HTC	
4	ULP		612	41AE		JOST	648	12					R4				
4	JOST		700	41AS		ULP	743	7					R4				
4	ULP		750	41AE		JOST	829	7					R4				
4	JOST		836	41AS		ULP	921	9					R4				
4	ULP		930	41AE		JOST	1012	8					R4				
4	JOST		1020	41AS		ULP	1105	9					R4				
4	ULP		1114	41AE		JOST	1158	6					R4				
4	JOST		1204	41AS		ULP	1252	14					R4				
4	ULP		1306	41AE		JOST	1354	9					R4				
4	JOST		1403	41AS		ULP	1451	13					R4				
4	ULP		1504	41AE		JOST	1553	10					R4				
4	JOST		1603	41AS		ULP	1651	13					R4				
4	ULP		1704	41AE		JOST	1753						R4		1815		HTC
5	JOST		844	41AS		ULP	929	9					R4	822		HTC	
5	ULP		938	41AE		JOST	1020	8					R4				
5	JOST		1028	41AS		ULP	1113	9					R4				
5	ULP		1122	41AE		JOST	1206	6					R4				
5	JOST		1212	41AS		ULP	1300	14					R4				
5	ULP		1314	41AE		JOST	1402	8					R4				
5	JOST		1410	41AS		ULP	1458	14					R4				
5	ULP		1512	41AE		JOST	1601	9					R4				
5	JOST		1610	41AS		ULP	1658	13					R4				
5	ULP		1711	41AE		JOST	1800	12					R4				
5	JOST		1812	41AS		ULP	1858	14					R4				
5	ULP		1912	41AE		JOST	1953	7					R4				
5	JOST		2000	41AS		ULP	2041	7					R4				
5	ULP		2048	41AE		JOST	2129						R4		2151		HTC
6	JOST		708	41AS		ULP	751	9					R4	646		HTC	
6	ULP		800	41AE		JOST	840	12					R4				
6	JOST		852	41AS		ULP	937	9					R4				
6	ULP		946	41AE		JOST	1028	8					R4				
6	JOST		1036	41AS		ULP	1121	9					R4				
6	ULP		1130	41AE		JOST	1215	5					R4				
6	JOST		1220	41AS		ULP	1308	14					R4				
6	ULP		1322	41AE		JOST	1410	8					R4				
6	JOST		1418	41AS		ULP	1506	13					R4				
6	ULP		1519	41AE		JOST	1608	10					R4				
6	JOST		1618	41AS		ULP	1706	13					R4				
6	ULP		1719	41AE		JOST	1808	16					R4				
6	JOST		1824	41AS		ULP	1910	14					R4				
6	ULP		1924	41AE		JOST	2005	10					R4				
6	JOST		2015	41AS		ULP	2056	5					R4				
6	ULP		2101	41AE		JOST	2139	6					R4				
6	JOST		2145	41AS		ULP	2225	5					R4				
6	ULP		2230	41AE		JOST	2308	7					R4				
6	JOST		2315	41AS		ULP	2355	6					R4				
6	ULP		2401	41AE		JOST	2439	6					R4				
6	JOST		2445	41AS		ULP	2525						R4		2600		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	JOST		536	41AS		ULP	610	14					R4	514		HTC	
7	ULP		624	41AE		JOST	700	16					R4				
7	JOST		716	41AS		ULP	759	11					R4				
7	ULP		810	41AE		JOST	850	10					R4				
7	JOST		900	41AS		ULP	945	9					R4				
7	ULP		954	41AE		JOST	1036	8					R4				
7	JOST		1044	41AS		ULP	1129	9					R4				
7	ULP		1138	41AE		JOST	1223	5					R4				
7	JOST		1228	41AS		ULP	1316	14					R4				
7	ULP		1330	41AE		JOST	1418	7					R4				
7	JOST		1425	41AS		ULP	1513	14					R4				
7	ULP		1527	41AE		JOST	1616	9					R4				
7	JOST		1625	41AS		ULP	1713	13					R4				
7	ULP		1726	41AE		JOST	1815						R4		1837		HTC
8	JOST		548	41AS		ULP	622	14					R4	526		HTC	
8	ULP		636	41AE		JOST	713	11					R4				
8	JOST		724	41AS		ULP	807	11					R4				
8	ULP		818	41AE		JOST	858	10					R4				
8	JOST		908	41AS		ULP	953	9					R4				
8	ULP		1002	41AE		JOST	1044	8					R4				
8	JOST		1052	41AS		ULP	1137	9					R4				
8	ULP		1146	41AE		JOST	1231	5					R4				
8	JOST		1236	41AS		ULP	1324	14					R4				
8	ULP		1338	41AE		JOST	1426	7					R4				
8	JOST		1433	41AS		ULP	1521	13					R4				
8	ULP		1534	41AE		JOST	1623	10					R4				
8	JOST		1633	41AS		ULP	1721	13					R4				
8	ULP		1734	41AE		JOST	1823						R4		1845		HTC
9	JOST		732	41AS		ULP	815	11					R4	710		HTC	
9	ULP		826	41AE		JOST	906	10					R4				
9	JOST		916	41AS		ULP	1001	11					R4				
9	ULP		1012	41AE		JOST	1054	6					R4				
9	JOST		1100	41AS		ULP	1145	9					R4				
9	ULP		1154	41AE		JOST	1239	5					R4				
9	JOST		1244	41AS		ULP	1332	14					R4				
9	ULP		1346	41AE		JOST	1434	6					R4				
9	JOST		1440	41AS		ULP	1528	14					R4				
9	ULP		1542	41AE		JOST	1631	9					R4				
9	JOST		1640	41AS		ULP	1728	13					R4				
9	ULP		1741	41AE		JOST	1830	6					R4				
9	JOST		1836	41AS		ULP	1917	19					R4				
9	ULP		1936	41AE		JOST	2017	13					R4				
9	JOST		2030	41AS		ULP	2111	5					R4				
9	ULP		2116	41AE		JOST	2154	6					R4				
9	JOST		2200	41AS		ULP	2240	5					R4				
9	ULP		2245	41AE		JOST	2323	7					R4				
9	JOST		2330	41AS		ULP	2410	6					R4				
9	ULP		2416	41AE		JOST	2454	6					R4				
9	JOST		2500	41AS		ULP	2540						R4		2615		HTC
10	JOST		1252	41AS		ULP	1340	14					R4	1230		HTC	
10	ULP		1354	41AE		JOST	1442	6					R4				
10	JOST		1448	41AS		ULP	1536	21					R4				
10	ULP		1557	41AE		JOST	1646	9					R4				
10	JOST		1655	41AS		ULP	1743	13					R4				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	ULP		1756	41AE		JOST	1845						R4		1907		HTC
11	JOST		600	41AS		ULP	635	13					R4	538			HTC
11	ULP		648	41AE		JOST	725	15					R4				
11	JOST		740	41AS		ULP	823	11					R4				
11	ULP		834	41AE		JOST	914	10					R4				
11	JOST		924	41AS		ULP	1009	9					R4				
11	ULP		1018	41AE		JOST	1100	8					R4				
11	JOST		1108	41AS		ULP	1153	9					R4				
11	ULP		1202	41AE		JOST	1248	12					R4				
11	JOST		1300	41AS		ULP	1348	14					R4				
11	ULP		1402	41AE		JOST	1450	5					R4				
11	JOST		1455	41AS		ULP	1543	6					R4				
11	ULP		1549	41AE		JOST	1638	10					R4				
11	JOST		1648	41AS		ULP	1736	13					R4				
11	ULP		1749	41AE		JOST	1838	10					R4				
11	JOST		1848	41AS		ULP	1929	19					R4				
11	ULP		1948	41AE		JOST	2029	16					R4				
11	JOST		2045	41AS		ULP	2126	5					R4				
11	ULP		2131	41AE		JOST	2209	6					R4				
11	JOST		2215	41AS		ULP	2255	5					R4				
11	ULP		2300	41AE		JOST	2338	7					R4				
11	JOST		2345	41AS		ULP	2425	6					R4				
11	ULP		2431	41AE		JOST	2509						R4		2531		HTC
12	JOST		610	41AS		ULP	645	15					R4	548			HTC
12	ULP		700	41AE		JOST	739	9					R4				
12	JOST		748	41AS		ULP	831	11					R4				
12	ULP		842	41AE		JOST	922	10					R4				
12	JOST		932	41AS		ULP	1017	9					R4				
12	ULP		1026	41AE		JOST	1108	8					R4				
12	JOST		1116	41AS		ULP	1201	9					R4				
12	ULP		1210	41AE		JOST	1256	12					R4				
12	JOST		1308	41AS		ULP	1356	14					R4				
12	ULP		1410	41AE		JOST	1458	5					R4				
12	JOST		1503	41AS		ULP	1551	13					R4				
12	ULP		1604	41AE		JOST	1653	10					R4				
12	JOST		1703	41AS		ULP	1751	13					R4				
12	ULP		1804	41AE		JOST	1850	10					R4				
12	JOST		1900	41AS		ULP	1941	19					R4				
12	ULP		2000	41AE		JOST	2041						R4		2103		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	JOST		620	41AS		ULP	655	15					R4	558		HTC	
13	ULP		710	41AE		JOST	749	7					R4				
13	JOST		756	41AS		ULP	839	11					R4				
13	ULP		850	41AE		JOST	930	10					R4				
13	JOST		940	41AS		ULP	1025	9					R4				
13	ULP		1034	41AE		JOST	1118	6					R4				
13	JOST		1124	41AS		ULP	1209	9					R4				
13	ULP		1218	41AE		JOST	1304	12					R4				
13	JOST		1316	41AS		ULP	1404	14					R4				
13	ULP		1418	41AE		JOST	1506	12					R4				
13	JOST		1518	41AS		ULP	1606	13					R4				
13	ULP		1619	41AE		JOST	1708	10					R4				
13	JOST		1718	41AS		ULP	1806	13					R4				
13	ULP		1819	41AE		JOST	1905	10					R4				
13	JOST		1915	41AS		ULP	1956	16					R4				
13	ULP		2012	41AE		JOST	2053	7					R4				
13	JOST		2100	41AS		ULP	2140	5					R4				
13	ULP		2145	41AE		JOST	2223	7					R4				
13	JOST		2230	41AS		ULP	2310	5					R4				
13	ULP		2315	41AE		JOST	2353	7					R4				
13	JOST		2400	41AS		ULP	2440	6					R4				
13	ULP		2446	41AE		JOST	2524						R4		2546		HTC
14	JOST		804	41AS		ULP	849	9					R4	742		HTC	
14	ULP		858	41AE		JOST	938	10					R4				
14	JOST		948	41AS		ULP	1033	8					R4				
14	ULP		1041	41AE		JOST	1125	7					R4				
14	JOST		1132	41AS		ULP	1217	9					R4				
14	ULP		1226	41AE		JOST	1312	12					R4				
14	JOST		1324	41AS		ULP	1412	14					R4				
14	ULP		1426	41AE		JOST	1514	11					R4				
14	JOST		1525	41AS		ULP	1613	14					R4				
14	ULP		1627	41AE		JOST	1716	9					R4				
14	JOST		1725	41AS		ULP	1813	13					R4				
14	ULP		1826	41AE		JOST	1912						R4		1934		HTC
15	JOST		630	41AS		ULP	710	10					R4	608		HTC	
15	ULP		720	41AE		JOST	759	13					R4				
15	JOST		812	41AS		ULP	857	9					R4				
15	ULP		906	41AE		JOST	948	8					R4				
15	JOST		956	41AS		ULP	1041	9					R4				
15	ULP		1050	41AE		JOST	1134	6					R4				
15	JOST		1140	41AS		ULP	1225	9					R4				
15	ULP		1234	41AE		JOST	1320	12					R4				
15	JOST		1332	41AS		ULP	1420	14					R4				
15	ULP		1434	41AE		JOST	1522	11					R4				
15	JOST		1533	41AS		ULP	1621	13					R4				
15	ULP		1634	41AE		JOST	1723	10					R4				
15	JOST		1733	41AS		ULP	1821	13					R4				
15	ULP		1834	41AE		JOST	1918	12					R4				
15	JOST		1930	41AS		ULP	2011	13					R4				
15	ULP		2024	41AE		JOST	2105	10					R4				
15	JOST		2115	41AS		ULP	2155	5					R4				
15	ULP		2200	41AE		JOST	2238	7					R4				
15	JOST		2245	41AS		ULP	2325	5					R4				
15	ULP		2330	41AE		JOST	2408	7					R4				
15	JOST		2415	41AS		ULP	2455	6					R4				

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 114
LINE GROUP: 804

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	ULP		2501	41AE		JOST	2539						R4		2601		HTC
16	JOST		1510	41AS		ULP	1558	14					R4	1448			HTC
16	ULP		1612	41AE		JOST	1701	9					R4				
16	JOST		1710	41AS		ULP	1758	13					R4				
16	ULP		1811	41AE		JOST	1857						R4		1919		HTC

22ST MAKN		22 ST STN MARINE & KNIGHT			HTC MPLP			Hamilton Depot MARPOLE LOOP			Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	22ST	442	MAKN	500	MPLP	516	8	100	418																		HTC	
10	MPLP	524	MAKN	535	22ST	552	10	100																				
10	22ST	602	MAKN	620	MPLP	636	8	100																				
10	MPLP	644	MAKN	655	22ST	712	18	100																				
10	22ST	730	MAKN	750	MPLP	808	12	100																				
10	MPLP	820	MAKN	832	22ST	850	10	100																				
10	22ST	900	MAKN	920	MPLP	940	7	100																				
10	MPLP	947	MAKN	1002	22ST	1022	12	100																				
10	22ST	1034	MAKN	1056	MPLP	1116	12	100																				
10	MPLP	1128	MAKN	1144	22ST	1203	8	100																				
10	22ST	1211	MAKN	1232	MPLP	1256	8	100																				
10	MPLP	1304	MAKN	1320	22ST	1340	6	100																				
10	22ST	1346	MAKN	1408	MPLP	1432	8	100																				
10	MPLP	1440	MAKN	1456	22ST	1516	7	100																				
10	22ST	1523	MAKN	1544	MPLP	1607	7	100																				
10	MPLP	1614	MAKN	1632	22ST	1652	7	100																				
10	22ST	1659	MAKN	1721	MPLP	1743	9	100																				
10	MPLP	1752	MAKN	1808	22ST	1829	14	100																				
10	22ST	1843	MAKN	1905	MPLP	1927	13	100																				
10	MPLP	1940	MAKN	1956	22ST	2015	15	100																				
10	22ST	2030	MAKN	2050	MPLP	2110	15	100																				
10	MPLP	2125	MAKN	2141	22ST	2159		100																2222				HTC
11	22ST	522	MAKN	540	MPLP	556	8	100	458																			HTC
11	MPLP	604	MAKN	615	22ST	633	6	100																				
11	22ST	639	MAKN	700	MPLP	716	8	100																				
11	MPLP	724	MAKN	735	22ST	752	8	100																				
11	22ST	800	MAKN	820	MPLP	838	12	100																				
11	MPLP	850	MAKN	902	22ST	920	16	100																				
11	22ST	936	MAKN	956	MPLP	1016	13	100																				
11	MPLP	1029	MAKN	1044	22ST	1103	8	100																				
11	22ST	1111	MAKN	1132	MPLP	1154	10	100																				
11	MPLP	1204	MAKN	1220	22ST	1240	6	100																				
11	22ST	1246	MAKN	1308	MPLP	1332	8	100																				
11	MPLP	1340	MAKN	1356	22ST	1416	7	100																				
11	22ST	1423	MAKN	1444	MPLP	1507	7	100																				
11	MPLP	1514	MAKN	1532	22ST	1552	6	100																				
11	22ST	1558	MAKN	1620	MPLP	1643	7	100																				
11	MPLP	1650	MAKN	1708	22ST	1729	7	100																				
11	22ST	1736	MAKN	1757	MPLP	1819	9	100																				
11	MPLP	1828	MAKN	1844	22ST	1904	11	100																				
11	22ST	1915	MAKN	1935	MPLP	1955	15	100																				
11	MPLP	2010	MAKN	2026	22ST	2044	16	100																				
11	22ST	2100	MAKN	2120	MPLP	2138	18	100																				
11	MPLP	2156	MAKN	2211	22ST	2229		100																2249				HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 116
LINE GROUP: 100

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	22ST		1012	MAKN	1032	MPLP	1052	13		100			100	1004		HTC	
12	MPLP		1105	MAKN	1120	22ST	1139	7		100			100				
12	22ST		1146	MAKN	1208	MPLP	1230	10		100			100				
12	MPLP		1240	MAKN	1256	22ST	1316	7		100			100				
12	22ST		1323	MAKN	1344	MPLP	1408	8		100			100				
12	MPLP		1416	MAKN	1432	22ST	1452	7		100			100				
12	22ST		1459	MAKN	1520	MPLP	1543	7		100			100				
12	MPLP		1550	MAKN	1608	22ST	1629	6		100			100				
12	22ST		1635	MAKN	1657	MPLP	1719	7		100			100				
12	MPLP		1726	MAKN	1744	22ST	1804	11		100			100				
12	22ST		1815	MAKN	1835	MPLP	1857	13		100			100				
12	MPLP		1910	MAKN	1926	22ST	1946	14		100			100				
12	22ST		2000	MAKN	2020	MPLP	2040	15		100			100				
12	MPLP		2055	MAKN	2111	22ST	2129	17		100			100				
12	22ST		2146	MAKN	2206	MPLP	2224	17		100			100				
12	MPLP		2241	MAKN	2256	22ST	2315	13		100			100				
12	22ST		2328	MAKN	2348	MPLP	2404	8		100			100				
12	MPLP		2412	MAKN	2426	22ST	2443	23		100			100				
12	22ST		2506	MAKN	2525	MPLP	2540	8		100			100				
12	MPLP		2548	MAKN	2602	22ST	2619			100			100		2626		HTC
13	22ST		717	MAKN	735	MPLP	752	13		100			100	709		HTC	
13	MPLP		805	MAKN	817	22ST	836	9		100			100				
13	22ST		845	MAKN	905	MPLP	925	9		100			100				
13	MPLP		934	MAKN	947	22ST	1006	18		100			100				
13	22ST		1024	MAKN	1044	MPLP	1104	12		100			100				
13	MPLP		1116	MAKN	1132	22ST	1151	8		100			100				
13	22ST		1159	MAKN	1220	MPLP	1242	10		100			100				
13	MPLP		1252	MAKN	1308	22ST	1329	6		100			100				
13	22ST		1335	MAKN	1356	MPLP	1420	8		100			100				
13	MPLP		1428	MAKN	1444	22ST	1504	7		100			100				
13	22ST		1511	MAKN	1532	MPLP	1555	7		100			100				
13	MPLP		1602	MAKN	1620	22ST	1640	7		100			100				
13	22ST		1647	MAKN	1709	MPLP	1731	9		100			100				
13	MPLP		1740	MAKN	1756	22ST	1816	14		100			100				
13	22ST		1830	MAKN	1850	MPLP	1912	13		100			100				
13	MPLP		1925	MAKN	1941	22ST	2000	15		100			100				
13	22ST		2015	MAKN	2035	MPLP	2055	15		100			100				
13	MPLP		2110	MAKN	2126	22ST	2144	18		100			100				
13	22ST		2202	MAKN	2224	MPLP	2242	16		100			100				
13	MPLP		2258	MAKN	2312	22ST	2329			100			100		2336		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	22ST		815	MAKN		835	MPLP		853	12			100	751			HTC
14	MPLP		905	MAKN		917	22ST		935	13			100				
14	22ST		948	MAKN		1008	MPLP		1028	13			100				
14	MPLP		1041	MAKN		1056	22ST		1115	8			100				
14	22ST		1123	MAKN		1144	MPLP		1206	10			100				
14	MPLP		1216	MAKN		1232	22ST		1252	7			100				
14	22ST		1259	MAKN		1320	MPLP		1344	8			100				
14	MPLP		1352	MAKN		1408	22ST		1429	6			100				
14	22ST		1435	MAKN		1456	MPLP		1519	7			100				
14	MPLP		1526	MAKN		1544	22ST		1604	6			100				
14	22ST		1610	MAKN		1632	MPLP		1654	8			100				
14	MPLP		1702	MAKN		1720	22ST		1740	7			100				
14	22ST		1747	MAKN		1809	MPLP		1831	9			100				
14	MPLP		1840	MAKN		1856	22ST		1915	15			100				
14	22ST		1930	MAKN		1950	MPLP		2010	15			100				
14	MPLP		2025	MAKN		2041	22ST		2059	16			100				
14	22ST		2115	MAKN		2135	MPLP		2153	18			100				
14	MPLP		2211	MAKN		2226	22ST		2244	13			100				
14	22ST		2257	MAKN		2318	MPLP		2334	8			100				
14	MPLP		2342	MAKN		2356	22ST		2415	14			100				
14	22ST		2429	MAKN		2448	MPLP		2504	11			100				
14	MPLP		2515	MAKN		2529	22ST		2546				100		2609		HTC
15	22ST		422	MAKN		440	MPLP		456	8			100	358			HTC
15	MPLP		504	MAKN		515	22ST		532	10			100				
15	22ST		542	MAKN		600	MPLP		616	8			100				
15	MPLP		624	MAKN		635	22ST		652	10			100				
15	22ST		702	MAKN		720	MPLP		737	8			100				
15	MPLP		745	MAKN		756	22ST		813	17			100				
15	22ST		830	MAKN		850	MPLP		908	12			100				
15	MPLP		920	MAKN		932	22ST		950	10			100				
15	22ST		1000	MAKN		1020	MPLP		1040	13			100				
15	MPLP		1053	MAKN		1108	22ST		1128	7			100				
15	22ST		1135	MAKN		1156	MPLP		1218	10			100				
15	MPLP		1228	MAKN		1244	22ST		1304	7			100				
15	22ST		1311	MAKN		1332	MPLP		1356	8			100				
15	MPLP		1404	MAKN		1420	22ST		1440	6			100				
15	22ST		1446	MAKN		1508	MPLP		1531	7			100				
15	MPLP		1538	MAKN		1556	22ST		1616	6			100				
15	22ST		1622	MAKN		1644	MPLP		1706	10			100				
15	MPLP		1716	MAKN		1732	22ST		1752	9			100				
15	22ST		1801	MAKN		1822	MPLP		1844	11			100				
15	MPLP		1855	MAKN		1911	22ST		1930	13			100				
15	22ST		1943	MAKN		2005	MPLP		2025	15			100				
15	MPLP		2040	MAKN		2056	22ST		2115	13			100				
15	22ST		2128	MAKN		2150	MPLP		2208	18			100				
15	MPLP		2226	MAKN		2241	22ST		2259				100		2322		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	22ST		924	MAKN	944	MPLP	1004	11		100			916			HTC	
16	MPLP		1015	MAKN	1030	22ST	1049	11		100							
16	22ST		1100	MAKN	1120	MPLP	1142	10		100							
16	MPLP		1152	MAKN	1208	22ST	1228	7		100							
16	22ST		1235	MAKN	1256	MPLP	1320	8		100							
16	MPLP		1328	MAKN	1344	22ST	1404	7		100							
16	22ST		1411	MAKN	1432	MPLP	1455	7		100							
16	MPLP		1502	MAKN	1520	22ST	1540	6		100							
16	22ST		1546	MAKN	1608	MPLP	1631	7		100							
16	MPLP		1638	MAKN	1656	22ST	1716	8		100							
16	22ST		1724	MAKN	1745	MPLP	1807	9		100							
16	MPLP		1816	MAKN	1832	22ST	1852	8		100							
16	22ST		1900	MAKN	1920	MPLP	1942	13		100							
16	MPLP		1955	MAKN	2011	22ST	2031	12		100							
16	22ST		2043	MAKN	2105	MPLP	2123	17		100							
16	MPLP		2140	MAKN	2156	22ST	2215	13		100							
16	22ST		2228	MAKN	2248	MPLP	2306	10		100							
16	MPLP		2316	MAKN	2330	22ST	2347	10		100							
16	22ST		2357	MAKN	2418	MPLP	2434	11		100							
16	MPLP		2445	MAKN	2456	22ST	2514			100				2521			HTC
17	22ST		502	MAKN	520	MPLP	536	8		100			454				HTC
17	MPLP		544	MAKN	555	22ST	612	10		100							
17	22ST		622	MAKN	640	MPLP	656	8		100							
17	MPLP		704	MAKN	715	22ST	733	11		100							
17	22ST		744	MAKN	805	MPLP	821	14		100							
17	MPLP		835	MAKN	847	22ST	905	7		100							
17	22ST		912	MAKN	932	MPLP	952	9		100							
17	MPLP		1001	MAKN	1016	22ST	1035	13		100							
17	22ST		1048	MAKN	1108	MPLP	1130	10		100							
17	MPLP		1140	MAKN	1156	22ST	1215	8		100							
17	22ST		1223	MAKN	1244	MPLP	1308	8		100							
17	MPLP		1316	MAKN	1332	22ST	1352	7		100							
17	22ST		1359	MAKN	1420	MPLP	1444	8		100							
17	MPLP		1452	MAKN	1508	22ST	1529	5		100							
17	22ST		1534	MAKN	1556	MPLP	1619	7		100							
17	MPLP		1626	MAKN	1644	22ST	1704	8		100							
17	22ST		1712	MAKN	1733	MPLP	1755	9		100							
17	MPLP		1804	MAKN	1820	22ST	1840			100				1849			HTC

PRINT DATE: 21/05/28
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 119
 LINE GROUP: 106

6&6N	6 AV & 6 ST	6&6S	6 AV & 6 ST
BCHL	BURNABY CITY HALL	EDST	EDMONDS STN
FGLW	NORTH FRASER WAY & GLENLYON WB	FN37	NORTH FRASER WAY AT 3700 BLOCK
GIST	GILMORE STATION	HODM	HOWE & DUNSMUIR
HOLD	HOLDOM STATION	HTC	Hamilton Depot
LOST	LOUGHEED STN	MTST	METROTOWN STATION
NWST	NEW WESTMINSTER STN	PAST	PATTERSON STN
SFU	SFU EXCHANGE	SPST	SPERLING STN
SUST	SURREY CENTRAL STATION		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		MTST	704		SPST	724		SFU	740	5		144	642			HTC
	1		SFU	745		SPST	803		MTST	828	12		144				
	1		MTST	840		SPST	902		LOST	918	22		110				
	1		LOST	940		SPST	1001		MTST	1025	10		110				
	1		MTST	1035		SPST	1059		SFU	1116	9		144				
	1		SFU	1125		SPST	1145		MTST	1213	6		144				
	1		MTST	1219		SPST	1243		LOST	1303	7		110				
	1		LOST	1310		SPST	1331		MTST	1356	9		110				
	1		MTST	1405		SPST	1431		SFU	1449	6		144				
	1		SFU	1455		SPST	1515		MTST	1543	8		144				
	1		MTST	1551					EDST	1612	2		119				
	1		EDST	1614					MTST	1638	11		119				
	1		MTST	1649		SPST	1715		LOST	1734	6		110				
	1		LOST	1740		SPST	1801		MTST	1825	10		110				
	1		MTST	1835		SPST	1902		SFU	1921	5		144				
	1		SFU	1926		SPST	1946		MTST	2010	6		144				
	1		MTST	2016					EDST	2034	2		119				
	1		EDST	2036					MTST	2055	11		119				
	1		MTST	2106					EDST	2124	2		119				
	1		EDST	2126					MTST	2145	20		119				
	1		MTST	2205					EDST	2221	2		119				
	1		EDST	2223					MTST	2242	23		119				
	1		MTST	2305		SPST	2327		SFU	2344	8		144				
	1		SFU	2352		SPST	2410		MTST	2429	9		144				
	1		MTST	2438					EDST	2451	2		119				
	1		EDST	2453					MTST	2511			119	2529			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	LOST		910	SPST		929	MTST		952	9			110	842		HTC	
2	MTST		1001				EDST		1019	2			119				
2	EDST		1021				MTST		1042	7			119				
2	MTST		1049	SPST		1111	LOST		1129	11			110				
2	LOST		1140	SPST		1201	MTST		1225	10			110				
2	MTST		1235	SPST		1301	SFU		1319	6			144				
2	SFU		1325	SPST		1345	MTST		1414	13			144				
2	MTST		1427				EDST		1447	2			119				
2	EDST		1449				MTST		1513	6			119				
2	MTST		1519	SPST		1544	LOST		1604	6			110				
2	LOST		1610	SPST		1632	MTST		1656	9			110				
2	MTST		1705	SPST		1732	SFU		1751	5			144				
2	SFU		1756	SPST		1816	MTST		1842	18			144				
2	MTST		1900				EDST		1920	2			119				
2	EDST		1922				MTST		1943	18			119				
2	MTST		2001				EDST		2019	2			119				
2	EDST		2021				MTST		2040	6			119				
2	MTST		2046				EDST		2104	2			119				
2	EDST		2106				MTST		2125	10			119				
2	MTST		2135	SPST		2158	SFU		2215	7			144				
2	SFU		2222	SPST		2240	MTST		2300	7			144				
2	MTST		2307				EDST		2321	2			119				
2	EDST		2323				MTST		2341	5			119				
2	MTST		2346	SPST		2407	LOST		2424	6			110				
2	LOST		2430	SPST		2447	MTST		2505	5			110				
2	MTST		2510				EDST		2523	15	12		119				
2	MTST		2550				EDST		2603				119	2613		HTC	
3	MTST		1237				EDST		1258	2			119	1215		HTC	
3	EDST		1300				MTST		1325	10			119				
3	MTST		1335	SPST		1401	SFU		1419	6			144				
3	SFU		1425	SPST		1445	MTST		1513	14			144				
3	MTST		1527				EDST		1548	2			119				
3	EDST		1550				MTST		1614	5			119				
3	MTST		1619	SPST		1645	LOST		1704	6			110				
3	LOST		1710	SPST		1731	MTST		1755	10			110				
3	MTST		1805	SPST		1832	SFU		1851	5			144				
3	SFU		1856	SPST		1916	MTST		1940	9			144				
3	MTST		1949	SPST		2013	LOST		2031	9			110				
3	LOST		2040	SPST		2059	MTST		2119	17			110				
3	MTST		2136				EDST		2154	2			119				
3	EDST		2156				MTST		2215	21			119				
3	MTST		2236				EDST		2251	2			119				
3	EDST		2253				MTST		2311	26			119				
3	MTST		2337				EDST		2351	2			119				
3	EDST		2353				MTST		2411	9			119				
3	MTST		2420	SPST		2440	SFU		2455				144	2528		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	LOST		719	SPST		738	MTST		800	5			110	651			HTC
5	MTST		805	SPST		825	SFU		841	14			144				
5	SFU		855	SPST		914	MTST		941	5			144				
5	MTST		946				EDST		1004	2			119				
5	EDST		1006				MTST		1027	19			119				
5	MTST		1046				EDST		1105	2			119				
5	EDST		1107				MTST		1131	15			119				
5	MTST		1146				EDST		1207	2			119				
5	EDST		1209				MTST		1234	15			119				
5	MTST		1249				EDST		1310	2			119				
5	EDST		1312				MTST		1337	12			119				
5	MTST		1349	SPST		1413	LOST		1433	7			110				
5	LOST		1440	SPST		1501	MTST		1526	13			110				
5	MTST		1539				EDST		1600	2			119				
5	EDST		1602				MTST		1626	13			119				
5	MTST		1639				EDST		1659	2			119				
5	EDST		1701				MTST		1724				119		1746		HTC
6	BCHL		740	SPST			MTST		755	7			144	717			HTC
6	MTST		802	SPST		824	LOST		840	10			110				
6	LOST		850	SPST		909	MTST		931	5			110				
6	MTST		936	SPST		959	SFU		1016	9			144				
6	SFU		1025	SPST		1045	MTST		1112	7			144				
6	MTST		1119	SPST		1142	LOST		1202	8			110				
6	LOST		1210	SPST		1231	MTST		1255	10			110				
6	MTST		1305	SPST		1331	SFU		1349	6			144				
6	SFU		1355	SPST		1415	MTST		1444	7			144				
6	MTST		1451				EDST		1511	2			119				
6	EDST		1513				MTST		1537	12			119				
6	MTST		1549	SPST		1615	LOST		1634	6			110				
6	LOST		1640	SPST		1702	MTST		1726	9			110				
6	MTST		1735	SPST		1802	SFU		1821	5			144				
6	SFU		1826	SPST		1846	MTST		1910	9			144				
6	MTST		1919	SPST		1943	LOST		2001	9			110				
6	LOST		2010	SPST		2029	MTST		2049	16			110				
6	MTST		2105	SPST		2128	SFU		2145	10			144				
6	SFU		2155	SPST		2214	MTST		2236	8			144				
6	MTST		2244	SPST		2305	LOST		2322	8			110				
6	LOST		2330	SPST		2348	MTST		2407				110		2425		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MTST		732	SPST		754	LOST		810	10			110	710			HTC
7	LOST		820	SPST		839	MTST		901	13			110				
7	MTST		914	SPST		936	LOST		952	18			110				
7	LOST		1010	SPST		1031	MTST		1055	10			110				
7	MTST		1105	SPST		1129	SFU		1146	9			144				
7	SFU		1155	SPST		1215	MTST		1243	6			144				
7	MTST		1249	SPST		1313	LOST		1333	7			110				
7	LOST		1340	SPST		1401	MTST		1426	13			110				
7	MTST		1439				EDST		1459	2			119				
7	EDST		1501				MTST		1525	10			119				
7	MTST		1535	SPST		1601	SFU		1620	5			144				
7	SFU		1625	SPST		1645	MTST		1711	19			144				
7	MTST		1730				EDST		1750	2			119				
7	EDST		1752				MTST		1814	5			119				
7	MTST		1819	SPST		1843	LOST		1901	9			110				
7	LOST		1910	SPST		1929	MTST		1951	14			110				
7	MTST		2005	SPST		2029	SFU		2047	8			144				
7	SFU		2055	SPST		2114	MTST		2136	8			144				
7	MTST		2144	SPST		2206	LOST		2224	6			110				
7	LOST		2230	SPST		2248	MTST		2307				110		2325		HTC
8	MTST		602				EDST		614	2			119	540			HTC
8	EDST		616				MTST		633	9			119				
8	MTST		642				EDST		654	2			119				
8	EDST		656				MTST		713	9			119				
8	MTST		722				EDST		735	2			119				
8	EDST		737				MTST		754	7			119				
8	MTST		801				EDST		816	2			119				
8	EDST		818				MTST		837	8			119				
8	MTST		845				EDST		901	2			119				
8	EDST		903				MTST		923	9			119				
8	MTST		932				EDST		949	2			119				
8	EDST		951				MTST		1012	19			119				
8	MTST		1031				EDST		1050	2			119				
8	EDST		1052				MTST		1115	17			119				
8	MTST		1132				EDST		1152	2			119				
8	EDST		1154				MTST		1219	6			119				
8	MTST		1225				EDST		1246	2			119				
8	EDST		1248				MTST		1313	6			119				
8	MTST		1319	SPST		1343	LOST		1403	7			110				
8	LOST		1410	SPST		1431	MTST		1456	9			110				
8	MTST		1505	SPST		1531	SFU		1549	6			144				
8	SFU		1555	SPST		1614	MTST		1641	10			144				
8	MTST		1651				EDST		1711	2			119				
8	EDST		1713				MTST		1736	9			119				
8	MTST		1745				EDST		1805	2			119				
8	EDST		1807				MTST		1828	17			119				
8	MTST		1845				EDST		1905	2			119				
8	EDST		1907				MTST		1928	17			119				
8	MTST		1945				EDST		2005	2			119				
8	EDST		2007				MTST		2026				119		2044		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	MTST		542					EDST	554	2			119	520			HTC
9	EDST		556					MTST	613	9			119				
9	MTST		622					EDST	634	2			119				
9	EDST		636					MTST	653	9			119				
9	MTST		702					EDST	715	2			119				
9	EDST		717					MTST	734	8			119				
9	MTST		742					EDST	755	2			119				
9	EDST		757					MTST	814	16			119				
9	MTST		830					EDST	846	2			119				
9	EDST		848					MTST	907	8			119				
9	MTST		915					EDST	932	2			119				
9	EDST		934					MTST	955	10			119				
9	MTST		1005	SPST		1029		SFU	1046	9			144				
9	SFU		1055	SPST		1115		MTST	1143	6			144				
9	MTST		1149	SPST		1212		LOST	1232	8			110				
9	LOST		1240	SPST		1301		MTST	1326	11			110				
9	MTST		1337					EDST	1358	2			119				
9	EDST		1400					MTST	1424	11			119				
9	MTST		1435	SPST		1501		SFU	1519	6			144				
9	SFU		1525	SPST		1545		MTST	1613	14			144				
9	MTST		1627					EDST	1648	2			119				
9	EDST		1650					MTST	1714	5			119				
9	MTST		1719	SPST		1745		LOST	1804	6			110				
9	LOST		1810	SPST		1831		MTST	1855	10			110				
9	MTST		1905	SPST		1932		SFU	1951	5			144				
9	SFU		1956	SPST		2016		MTST	2040	5			144				
9	MTST		2045	SPST		2107		LOST	2125	15			110				
9	LOST		2140	SPST		2158		MTST	2217	18			110				
9	MTST		2235	SPST		2257		SFU	2314	8			144				
9	SFU		2322	SPST		2340		MTST	2359	9			144				
9	MTST		2408					EDST	2421	2			119				
9	EDST		2423					MTST	2441	5			119				
9	MTST		2446	SPST		2507		LOST	2524	6			110				
9	LOST		2530	SPST		2547		MTST	2605	5			110				
9	MTST		2610					EDST	2623				119		2633		HTC
10	HODM		509	NWST		609		SUST	629	11	15		N19	433			HTC
10	NWST		655					EDST	708	6			112				
10	EDST		714	BCHL				HOLD	734	0			133				
10	HOLD		734	GIST		750		PAST	806	6	3		129				
10	MTST		815					EDST	831	2			119				
10	EDST		833					MTST	852	9			119				
10	MTST		901					EDST	917	2			119				
10	EDST		919					MTST	939	10			119				
10	MTST		949	SPST		1011		LOST	1029	11			110				
10	LOST		1040	SPST		1101		MTST	1125	10			110				
10	MTST		1135	SPST		1159		SFU	1216	9			144				
10	SFU		1225	SPST		1245		MTST	1313	12			144				
10	MTST		1325					EDST	1346	2			119				
10	EDST		1348					MTST	1413	6			119				
10	MTST		1419	SPST		1443		LOST	1503	7			110				
10	LOST		1510	SPST		1532		MTST	1556	9			110				
10	MTST		1605	SPST		1631		SFU	1650	5			144				
10	SFU		1655	SPST		1715		MTST	1741	8			144				
10	MTST		1749	SPST		1815		LOST	1834	6			110				
10	LOST		1840	SPST		1859		MTST	1921	14			110				
10	MTST		1935	SPST		2000		SFU	2018	7			144				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	SFU		2025	SPST		2044	MTST		2106	8			144				
10	MTST		2114	SPST		2136	LOST		2154				110		2218		HTC
11	MTST		1015				EDST		1034	2			119	953			HTC
11	EDST		1036				MTST		1059	16			119				
11	MTST		1115				EDST		1135	2			119				
11	EDST		1137				MTST		1202	11			119				
11	MTST		1213				EDST		1234	2			119				
11	EDST		1236				MTST		1301	12			119				
11	MTST		1313				EDST		1334	2			119				
11	EDST		1336				MTST		1401	14			119				
11	MTST		1415				EDST		1435	2			119				
11	EDST		1437				MTST		1501	14			119				
11	MTST		1515				EDST		1536	2			119				
11	EDST		1538				MTST		1602	13			119				
11	MTST		1615				EDST		1636	2			119				
11	EDST		1638				MTST		1702	13			119				
11	MTST		1715				EDST		1735	2			119				
11	EDST		1737				MTST		1759	16			119				
11	MTST		1815				EDST		1835	2			119				
11	EDST		1837				MTST		1858	17			119				
11	MTST		1915				EDST		1935	2			119				
11	EDST		1937				MTST		1957	17			119				
11	MTST		2014	SPST		2036	LOST		2054	16			110				
11	LOST		2110	SPST		2129	MTST		2149	16			110				
11	MTST		2205	SPST		2227	SFU		2244	8			144				
11	SFU		2252	SPST		2310	MTST		2330	10			144				
11	MTST		2340	SPST		2402	SFU		2419	6			144				
11	SFU		2425	SPST		2443	MTST		2500				144		2518		HTC
12	BCHL		840	SPST			MTST		855	10			144	817			HTC
12	MTST		905	SPST		928	SFU		945	10			144				
12	SFU		955	SPST		1015	MTST		1042	19			144				
12	MTST		1101				EDST		1120	2			119				
12	EDST		1122				MTST		1146	15			119				
12	MTST		1201				EDST		1222	2			119				
12	EDST		1224				MTST		1249	12			119				
12	MTST		1301				EDST		1322	2			119				
12	EDST		1324				MTST		1349	14			119				
12	MTST		1403				EDST		1423	2			119				
12	EDST		1425				MTST		1449	14			119				
12	MTST		1503				EDST		1524	2			119				
12	EDST		1526				MTST		1550	13			119				
12	MTST		1603				EDST		1624	2			119				
12	EDST		1626				MTST		1650	13			119				
12	MTST		1703				EDST		1723	2			119				
12	EDST		1725				MTST		1748	12			119				
12	MTST		1800				EDST		1820	2			119				
12	EDST		1822				MTST		1843	6			119				
12	MTST		1849	SPST		1913	LOST		1931	9			110				
12	LOST		1940	SPST		1959	MTST		2021	14			110				
12	MTST		2035	SPST		2059	SFU		2117	8			144				
12	SFU		2125	SPST		2144	MTST		2206	8			144				
12	MTST		2214	SPST		2235	LOST		2252				110		2316		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	SFU		925	SPST		944	MTST	1011	8				144	845			HTC
13	MTST		1019	SPST		1041	LOST	1059	11				110				
13	LOST		1110	SPST		1131	MTST	1155	10				110				
13	MTST		1205	SPST		1230	SFU	1248	7				144				
13	SFU		1255	SPST		1315	MTST	1343	7				144				
13	MTST		1350				EDST	1410	2				119				
13	EDST		1412				MTST	1436	13				119				
13	MTST		1449	SPST		1514	LOST	1534	6				110				
13	LOST		1540	SPST		1602	MTST	1626	9				110				
13	MTST		1635	SPST		1702	SFU	1721	5				144				
13	SFU		1726	SPST		1746	MTST	1812	18				144				
13	MTST		1830				EDST	1850	2				119				
13	EDST		1852				MTST	1913	17				119				
13	MTST		1930				EDST	1950	2				119				
13	EDST		1952				MTST	2012	19				119				
13	MTST		2031				EDST	2049	2				119				
13	EDST		2051				MTST	2110					119	2128			HTC
14	EDST		632				NWST	645	18				112	618			HTC
14	NWST		703	6&6N		709	EDST	721	2				106				
14	EDST		723	6&6S		733	NWST	738	25				106				
14	NWST		803	6&6N		810	EDST	823	2				106				
14	EDST		825	6&6S		836	NWST	841	17				106				
14	NWST		858	6&6N		905	EDST	918	2				106				
14	EDST		920	6&6S		933	NWST	939	21				106				
14	NWST		1000	6&6N		1008	EDST	1023	2				106				
14	EDST		1025	6&6S		1038	NWST	1044	18				106				
14	NWST		1102	6&6N		1110	EDST	1126	2				106				
14	EDST		1128	6&6S		1143	NWST	1150	13				106				
14	NWST		1203	6&6N		1213	EDST	1229	2				106				
14	EDST		1231	6&6S		1247	NWST	1254	10				106				
14	NWST		1304	6&6N		1314	EDST	1330	2				106				
14	EDST		1332	6&6S		1347	NWST	1354	10				106				
14	NWST		1404	6&6N		1414	EDST	1430	2				106				
14	EDST		1432	6&6S		1447	NWST	1454	10				106				
14	NWST		1504	6&6N		1513	EDST	1529	2				106				
14	EDST		1531	6&6S		1546	NWST	1553	11				106				
14	NWST		1604	6&6N		1613	EDST	1629	2				106				
14	EDST		1631	6&6S		1646	NWST	1653	11				106				
14	NWST		1704	6&6N		1713	EDST	1728	2				106				
14	EDST		1730	6&6S		1745	NWST	1752	20				106				
14	NWST		1812	6&6N		1821	EDST	1835	2				106				
14	EDST		1837	6&6S		1851	NWST	1857	17				106				
14	NWST		1914	6&6N		1922	EDST	1935	2				106				
14	EDST		1937	6&6S		1950	NWST	1956	18				106				
14	NWST		2014	6&6N		2022	EDST	2035	2				106				
14	EDST		2037	6&6S		2050	NWST	2056					106	2108			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	NWST		603	6&6N	608	EDST	618	2					106	549			HTC
15	EDST		620	6&6S	630	NWST	634	9					106				
15	NWST		643	6&6N	649	EDST	701	2					106				
15	EDST		703	6&6S	713	NWST	718	25					106				
15	NWST		743	6&6N	749	EDST	801	2					106				
15	EDST		803	6&6S	814	NWST	819	24					106				
15	NWST		843	6&6N	850	EDST	903	2					106				
15	EDST		905	6&6S	918	NWST	924	19					106				
15	NWST		943	6&6N	951	EDST	1005	2					106				
15	EDST		1007	6&6S	1020	NWST	1026	21					106				
15	NWST		1047	6&6N	1055	EDST	1111	2					106				
15	EDST		1113	6&6S	1128	NWST	1135	17					106				
15	NWST		1152	6&6N	1201	EDST	1217	2					106				
15	EDST		1219	6&6S	1236	NWST	1243	9					106				
15	NWST		1252	6&6N	1302	EDST	1318	2					106				
15	EDST		1320	6&6S	1335	NWST	1342	10					106				
15	NWST		1352	6&6N	1402	EDST	1418	2					106				
15	EDST		1420	6&6S	1435	NWST	1442	10					106				
15	NWST		1452	6&6N	1502	EDST	1518	2					106				
15	EDST		1520	6&6S	1535	NWST	1542	10					106				
15	NWST		1552	6&6N	1601	EDST	1617	2					106				
15	EDST		1619	6&6S	1634	NWST	1641	11					106				
15	NWST		1652	6&6N	1701	EDST	1716	2					106				
15	EDST		1718	6&6S	1733	NWST	1740	19					106				
15	NWST		1759	6&6N	1808	EDST	1823	2					106				
15	EDST		1825	6&6S	1839	NWST	1845	14					106				
15	NWST		1859	6&6N	1907	EDST	1920	2					106				
15	EDST		1922	6&6S	1935	NWST	1941	18					106				
15	NWST		1959	6&6N	2007	EDST	2020	2					106				
15	EDST		2022	6&6S	2035	NWST	2041	18					106				
15	NWST		2059	6&6N	2106	EDST	2119	2					106				
15	EDST		2121	6&6S	2134	NWST	2140	9					106				
15	NWST		2149	6&6N	2156	EDST	2209	2					106				
15	EDST		2211	6&6S	2224	NWST	2230	19					106				
15	NWST		2249	6&6N	2255	EDST	2308	2					106				
15	EDST		2310	6&6S	2323	NWST	2329	18					106				
15	NWST		2347	6&6N	2353	EDST	2406	2					106				
15	EDST		2408	6&6S	2419	NWST	2423	24					106				
15	NWST		2447	6&6N	2453	EDST	2506	2					106				
15	EDST		2508	6&6S	2519	NWST	2523						106	2535			HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 127
LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	HODM		439					NWST	539	8			N19	403		HTC	
16	NWST		547	6&6N	552	EDST	602	2	106								
16	EDST		604	6&6S	614	NWST	618	5	106								
16	NWST		623	6&6N	628	EDST	638	2	106								
16	EDST		640	6&6S	650	NWST	654	29	106								
16	NWST		723	6&6N	729	EDST	741	2	106								
16	EDST		743	6&6S	754	NWST	759	24	106								
16	NWST		823	6&6N	830	EDST	843	2	106								
16	EDST		845	6&6S	856	NWST	902	11	106								
16	NWST		913	6&6N	920	EDST	934	2	106								
16	EDST		936	6&6S	949	NWST	955	20	106								
16	NWST		1015	6&6N	1023	EDST	1038	2	106								
16	EDST		1040	6&6S	1054	NWST	1100	17	106								
16	NWST		1117	6&6N	1125	EDST	1141	2	106								
16	EDST		1143	6&6S	1200	NWST	1207	9	106								
16	NWST		1216	6&6N	1226	EDST	1242	2	106								
16	EDST		1244	6&6S	1300	NWST	1307	9	106								
16	NWST		1316	6&6N	1326	EDST	1342	2	106								
16	EDST		1344	6&6S	1359	NWST	1406	10	106								
16	NWST		1416	6&6N	1426	EDST	1442	2	106								
16	EDST		1444	6&6S	1459	NWST	1506	10	106								
16	NWST		1516	6&6N	1525	EDST	1541	2	106								
16	EDST		1543	6&6S	1558	NWST	1605	11	106								
16	NWST		1616	6&6N	1625	EDST	1641	2	106								
16	EDST		1643	6&6S	1658	NWST	1705	11	106								
16	NWST		1716	6&6N	1725	EDST	1740	2	106								
16	EDST		1742	6&6S	1757	NWST	1804		106					1818		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	NWST		928	6&6N	935	EDST	949	2		106			914			HTC	
17	EDST		951	6&6S	1004	NWST	1010	20		106							
17	NWST		1030	6&6N	1038	EDST	1054	2		106							
17	EDST		1056	6&6S	1110	NWST	1116	14		106							
17	NWST		1130	6&6N	1139	EDST	1155	2		106							
17	EDST		1157	6&6S	1214	NWST	1221	7		106							
17	NWST		1228	6&6N	1238	EDST	1254	2		106							
17	EDST		1256	6&6S	1312	NWST	1319	9		106							
17	NWST		1328	6&6N	1338	EDST	1354	2		106							
17	EDST		1356	6&6S	1411	NWST	1418	10		106							
17	NWST		1428	6&6N	1438	EDST	1454	2		106							
17	EDST		1456	6&6S	1511	NWST	1518	10		106							
17	NWST		1528	6&6N	1537	EDST	1553	2		106							
17	EDST		1555	6&6S	1610	NWST	1617	11		106							
17	NWST		1628	6&6N	1637	EDST	1653	2		106							
17	EDST		1655	6&6S	1710	NWST	1717	13		106							
17	NWST		1730	6&6N	1739	EDST	1754	2		106							
17	EDST		1756	6&6S	1811	NWST	1818	9		106							
17	NWST		1827	6&6N	1836	EDST	1850	2		106							
17	EDST		1852	6&6S	1906	NWST	1912	17		106							
17	NWST		1929	6&6N	1937	EDST	1950	2		106							
17	EDST		1952	6&6S	2005	NWST	2011	18		106							
17	NWST		2029	6&6N	2037	EDST	2050	2		106							
17	EDST		2052	6&6S	2105	NWST	2111	8		106							
17	NWST		2119	6&6N	2126	EDST	2139	2		106							
17	EDST		2141	6&6S	2154	NWST	2200	19		106							
17	NWST		2219	6&6N	2225	EDST	2238	2		106							
17	EDST		2240	6&6S	2253	NWST	2259	20		106							
17	NWST		2319	6&6N	2325	EDST	2338	2		106							
17	EDST		2340	6&6S	2353	NWST	2359	18		106							
17	NWST		2417	6&6N	2423	EDST	2436	2		106							
17	EDST		2438	6&6S	2449	NWST	2453	24		106							
17	NWST		2517	6&6N	2523	EDST	2536	9		106							
17	EDST		2545	6&6S	2556	NWST	2600			106			2612			HTC	
18	NWST		1140	6&6N	1149	EDST	1205	2		106			1126			HTC	
18	EDST		1207	6&6S	1224	NWST	1231	9		106							
18	NWST		1240	6&6N	1250	EDST	1306	2		106							
18	EDST		1308	6&6S	1323	NWST	1330	10		106							
18	NWST		1340	6&6N	1350	EDST	1406	2		106							
18	EDST		1408	6&6S	1423	NWST	1430	10		106							
18	NWST		1440	6&6N	1450	EDST	1506	2		106							
18	EDST		1508	6&6S	1523	NWST	1530	10		106							
18	NWST		1540	6&6N	1549	EDST	1605	2		106							
18	EDST		1607	6&6S	1622	NWST	1629	11		106							
18	NWST		1640	6&6N	1649	EDST	1704	2		106							
18	EDST		1706	6&6S	1721	NWST	1728	16		106							
18	NWST		1744	6&6N	1753	EDST	1808	2		106							
18	EDST		1810	6&6S	1824	NWST	1830	14		106							
18	NWST		1844	6&6N	1852	EDST	1905	2		106							
18	EDST		1907	6&6S	1920	NWST	1926	18		106							
18	NWST		1944	6&6N	1952	EDST	2005	2		106							
18	EDST		2007	6&6S	2020	NWST	2026	18		106							
18	NWST		2044	6&6N	2051	EDST	2104	2		106							
18	EDST		2106	6&6S	2119	NWST	2125			106			2137			HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	EDST		915	FGLW	928	MTST	947	13		116			901			HTC	
31	MTST		1000	FN37	1012	EDST	1029	16		116							
31	EDST		1045	FGLW	1059	MTST	1118	12		116							
31	MTST		1130	FN37	1142	EDST	1159	16		116							
31	EDST		1215	FGLW	1230	MTST	1248	12		116							
31	MTST		1300	FN37	1314	EDST	1331	14		116							
31	EDST		1345	FGLW	1400	MTST	1419	11		116							
31	MTST		1430	FN37	1444	EDST	1503	12		116							
31	EDST		1515	FGLW	1532	MTST	1551	9		116							
31	MTST		1600	FN37	1614	EDST	1633	12		116							
31	EDST		1645	FGLW	1700	MTST	1716	14		116							
31	MTST		1730	FN37	1743	EDST	1800	15		116							
31	EDST		1815	FGLW	1830	MTST	1846	14		116							
31	MTST		1900	FN37	1913	EDST	1930	15		116							
31	EDST		1945	FGLW	1959	MTST	2013	17		116							
31	MTST		2030	FN37	2042	EDST	2059	16		116							
31	EDST		2115	FGLW	2129	MTST	2143	17		116							
31	MTST		2200	FN37	2212	EDST	2229			116				2239			HTC
32	EDST		845	FGLW	858	MTST	917	13		116			831				HTC
32	MTST		930	FN37	942	EDST	959	16		116							
32	EDST		1015	FGLW	1029	MTST	1048	12		116							
32	MTST		1100	FN37	1112	EDST	1129	16		116							
32	EDST		1145	FGLW	1159	MTST	1217	13		116							
32	MTST		1230	FN37	1243	EDST	1300	15		116							
32	EDST		1315	FGLW	1330	MTST	1349	11		116							
32	MTST		1400	FN37	1414	EDST	1433	12		116							
32	EDST		1445	FGLW	1501	MTST	1520	10		116							
32	MTST		1530	FN37	1544	EDST	1603	12		116							
32	EDST		1615	FGLW	1630	MTST	1649	11		116							
32	MTST		1700	FN37	1715	EDST	1734	11		116							
32	EDST		1745	FGLW	1800	MTST	1816	12		116							
32	MTST		1828	FN37	1841	EDST	1858	17		116							
32	EDST		1915	FGLW	1929	MTST	1943	17		116							
32	MTST		2000	FN37	2012	EDST	2029	16		116							
32	EDST		2045	FGLW	2059	MTST	2113	17		116							
32	MTST		2130	FN37	2142	EDST	2159	16		116							
32	EDST		2215	FGLW	2229	MTST	2243			116				2301			HTC
33	EDST		815	FGLW	828	MTST	847	13		116			801				HTC
33	MTST		900	FN37	912	EDST	929	16		116							
33	EDST		945	FGLW	958	MTST	1017	13		116							
33	MTST		1030	FN37	1042	EDST	1059	16		116							
33	EDST		1115	FGLW	1129	MTST	1148	12		116							
33	MTST		1200	FN37	1213	EDST	1230	15		116							
33	EDST		1245	FGLW	1300	MTST	1319	11		116							
33	MTST		1330	FN37	1344	EDST	1403	12		116							
33	EDST		1415	FGLW	1431	MTST	1449	11		116							
33	MTST		1500	FN37	1514	EDST	1533	12		116							
33	EDST		1545	FGLW	1600	MTST	1619	11		116							
33	MTST		1630	FN37	1645	EDST	1704	11		116							
33	EDST		1715	FGLW	1730	MTST	1746	14		116							
33	MTST		1800	FN37	1813	EDST	1830	15		116							
33	EDST		1845	FGLW	1900	MTST	1916	14		116							
33	MTST		1930	FN37	1943	EDST	2000	15		116							
33	EDST		2015	FGLW	2029	MTST	2043	17		116							
33	MTST		2100	FN37	2112	EDST	2129	16		116							

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 130
LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	EDST		2145	FGLW	2159	MTST	2213						116		2231		HTC

BCHL	BURNABY CITY HALL	BW04	BRENTWOOD STN BAY4
CL-E	CANADA WAY & LEDGER-EAST	CL-W	CANADA WAY & LEDGER-WEST
EDST	EDMONDS STN	GIST	GILMORE STATION
HODM	HOWE & DUNSMUIR	HOLD	HOLDOM STATION
HTC	Hamilton Depot	MTST	METROTOWN STATION
NWST	NEW WESTMINSTER STN	PAST	PATTERSON STN
SUST	SURREY CENTRAL STATION		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	BW04		915	CL-E	926	NWST	942	14		123	843					HTC	
1	NWST		956	CL-W	1013	BW04	1024	4		123							
1	BW04		1028	CL-E	1039	NWST	1057	14		123							
1	NWST		1111	CL-W	1129	BW04	1140	3		123							
1	BW04		1143	CL-E	1154	NWST	1212	14		123							
1	NWST		1226	CL-W	1244	BW04	1255	3		123							
1	BW04		1258	CL-E	1310	NWST	1328	13		123							
1	NWST		1341	CL-W	1400	BW04	1412	2		123							
1	BW04		1414	CL-E	1426	NWST	1444	12		123							
1	NWST		1456	CL-W	1515	BW04	1527	2		123							
1	BW04		1529	CL-E	1541	NWST	1600	10		123							
1	NWST		1610	CL-W	1630	BW04	1642	2		123							
1	BW04		1644	CL-E	1656	NWST	1714	12		123							
1	NWST		1726	CL-W	1745	BW04	1755	3		123							
1	BW04		1758	CL-E	1810	NWST	1827	13		123							
1	NWST		1840	CL-W	1858	BW04	1908	4		123							
1	BW04		1912	CL-E	1924	NWST	1940	15		123							
1	NWST		1955	CL-W	2013	BW04	2023	4		123							
1	BW04		2027	CL-E	2039	NWST	2054	16		123							
1	NWST		2110	CL-W	2128	BW04	2138	2		123							
1	BW04		2140	CL-E	2150	NWST	2204	6		123							
1	NWST		2210	CL-W	2227	BW04	2237	3		123							
1	BW04		2240	CL-E	2250	NWST	2304	6		123							
1	NWST		2310	CL-W	2325	BW04	2335	5		123							
1	BW04		2340	CL-E	2349	NWST	2402	8		123							
1	NWST		2410	CL-W	2425	BW04	2435	5		123							
1	BW04		2440	CL-E	2449	NWST	2502			123				2514			HTC
2	HODM		709	NWST	809	SUST	829	12	15	N19	633						HTC
2	NWST		856	CL-W	912	BW04	923	5		123							
2	BW04		928	CL-E	939	NWST	955	16		123							
2	NWST		1011	CL-W	1029	BW04	1040	3		123							
2	BW04		1043	CL-E	1054	NWST	1112	14		123							
2	NWST		1126	CL-W	1144	BW04	1155	3		123							
2	BW04		1158	CL-E	1209	NWST	1227	14		123							
2	NWST		1241	CL-W	1300	BW04	1312	2		123							
2	BW04		1314	CL-E	1326	NWST	1344	12		123							
2	NWST		1356	CL-W	1415	BW04	1427	2		123							
2	BW04		1429	CL-E	1441	NWST	1459	11		123							
2	NWST		1510	CL-W	1530	BW04	1542	2		123							
2	BW04		1544	CL-E	1556	NWST	1615	10		123							
2	NWST		1625	CL-W	1645	BW04	1657	2		123							
2	BW04		1659	CL-E	1711	NWST	1729	12		123							
2	NWST		1741	CL-W	1800	BW04	1810	2		123							
2	BW04		1812	CL-E	1824	NWST	1840	15		123							
2	NWST		1855	CL-W	1913	BW04	1923	4		123							
2	BW04		1927	CL-E	1939	NWST	1955	15		123							
2	NWST		2010	CL-W	2028	BW04	2038	4		123							
2	BW04		2042	CL-E	2054	NWST	2109			123				2121			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MTST		658	GIST		715	HOLD		730	0			129	636		HTC	
3	HOLD		730	BCHL			EDST		750	20			133				
3	EDST		810				NWST		823	4			112				
3	NWST		827				EDST		841	8			112				
3	EDST		849	BCHL			HOLD		910	0			133				
3	HOLD		910	GIST		927	PAST		946	14			129				
3	PAST		1000	GIST		1015	HOLD		1030	0			129				
3	HOLD		1030	BCHL			EDST		1052	18			133				
3	EDST		1110				NWST		1124	3			112				
3	NWST		1127				EDST		1143	6			112				
3	EDST		1149	BCHL			HOLD		1212	0			133				
3	HOLD		1212	GIST		1230	PAST		1249	11			129				
3	PAST		1300	GIST		1315	HOLD		1332	0			129				
3	HOLD		1332	BCHL			EDST		1354	13			133				
3	EDST		1407				NWST		1423	3			112				
3	NWST		1426				EDST		1444	5			112				
3	EDST		1449	BCHL			HOLD		1512	0			133				
3	HOLD		1512	GIST		1529	PAST		1551	9			129				
3	PAST		1600	GIST		1615	HOLD		1632	0			129				
3	HOLD		1632	BCHL			EDST		1654	16			133				
3	EDST		1710				NWST		1725	2			112				
3	NWST		1727				EDST		1743	6			112				
3	EDST		1749	BCHL			HOLD		1813	0			133				
3	HOLD		1813	GIST		1830	PAST		1851	9			129				
3	PAST		1900	GIST		1915	HOLD		1931	0			129				
3	HOLD		1931	BCHL		1939	EDST		1952	18			133				
3	EDST		2010				NWST		2025	2			112				
3	NWST		2027				EDST		2042	11			112				
3	EDST		2053	BCHL		2110	HOLD		2117	0			133				
3	HOLD		2117	GIST		2132	PAST		2151	9			129				
3	PAST		2200	GIST		2214	HOLD		2228	0			129				
3	HOLD		2228	BCHL		2236	EDST		2249	25			133				
3	EDST		2314				NWST		2326	2			112				
3	NWST		2328				EDST		2340	12			112				
3	EDST		2352	BCHL		2408	HOLD		2415	0			133				
3	HOLD		2415	GIST		2430	PAST		2447	8	10		129				
3	EDST		2505				NWST		2517				112		2529		HTC
4	NWST		926	CL-W		942	BW04		953	5			123	912		HTC	
4	BW04		958	CL-E		1009	NWST		1026	15			123				
4	NWST		1041	CL-W		1059	BW04		1110	3			123				
4	BW04		1113	CL-E		1124	NWST		1142	14			123				
4	NWST		1156	CL-W		1214	BW04		1225	3			123				
4	BW04		1228	CL-E		1239	NWST		1257	14			123				
4	NWST		1311	CL-W		1330	BW04		1342	2			123				
4	BW04		1344	CL-E		1356	NWST		1414	12			123				
4	NWST		1426	CL-W		1445	BW04		1457	2			123				
4	BW04		1459	CL-E		1511	NWST		1529	11			123				
4	NWST		1540	CL-W		1600	BW04		1612	2			123				
4	BW04		1614	CL-E		1626	NWST		1644	11			123				
4	NWST		1655	CL-W		1715	BW04		1727	2			123				
4	BW04		1729	CL-E		1741	NWST		1758	13			123				
4	NWST		1811	CL-W		1830	BW04		1840	2			123				
4	BW04		1842	CL-E		1854	NWST		1910	15			123				
4	NWST		1925	CL-W		1943	BW04		1953	4			123				
4	BW04		1957	CL-E		2009	NWST		2025	15			123				
4	NWST		2040	CL-W		2058	BW04		2108	2			123				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	4		BW04	2110	CL-E	2120	NWST	2134					123		2146		HTC
5	BW04		558	CL-E	607	NWST	621	10					123	526			HTC
5	NWST		631	CL-W	645	BW04	655	3					123				
5	BW04		658	CL-E	707	NWST	721	10					123				
5	NWST		731	CL-W	746	BW04	756	2					123				
5	BW04		758	CL-E	807	NWST	822	9					123				
5	NWST		831	CL-W	847	BW04	858	2					123				
5	BW04		900	CL-E	911	NWST	927	14					123				
5	NWST		941	CL-W	958	BW04	1009	4					123				
5	BW04		1013	CL-E	1024	NWST	1042	14					123				
5	NWST		1056	CL-W	1114	BW04	1125	3					123				
5	BW04		1128	CL-E	1139	NWST	1157	14					123				
5	NWST		1211	CL-W	1229	BW04	1240	3					123				
5	BW04		1243	CL-E	1255	NWST	1313	13					123				
5	NWST		1326	CL-W	1345	BW04	1357	2					123				
5	BW04		1359	CL-E	1411	NWST	1429	12					123				
5	NWST		1441	CL-W	1500	BW04	1512	2					123				
5	BW04		1514	CL-E	1526	NWST	1545	10					123				
5	NWST		1555	CL-W	1615	BW04	1627	2					123				
5	BW04		1629	CL-E	1641	NWST	1659	12					123				
5	NWST		1711	CL-W	1730	BW04	1740	3					123				
5	BW04		1743	CL-E	1755	NWST	1812	14					123				
5	NWST		1826	CL-W	1845	BW04	1855	2					123				
5	BW04		1857	CL-E	1909	NWST	1925	15					123				
5	NWST		1940	CL-W	1958	BW04	2008	4					123				
5	BW04		2012	CL-E	2024	NWST	2039	16					123				
5	NWST		2055	CL-W	2113	BW04	2123						123	2155			HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 134
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	PAST		800	GIST		815	HOLD		830	0			129	739		HTC	
6	HOLD		830	BCHL			EDST		852	18			133				
6	EDST		910				NWST		924	2			112				
6	NWST		926				EDST		941	8			112				
6	EDST		949	BCHL			HOLD		1010	0			133				
6	HOLD		1010	GIST		1027	PAST		1046	14			129				
6	PAST		1100	GIST		1115	HOLD		1130	0			129				
6	HOLD		1130	BCHL			EDST		1153	17			133				
6	EDST		1210				NWST		1224	3			112				
6	NWST		1227				EDST		1244	5			112				
6	EDST		1249	BCHL			HOLD		1312	0			133				
6	HOLD		1312	GIST		1329	PAST		1350	10			129				
6	PAST		1400	GIST		1415	HOLD		1432	0			129				
6	HOLD		1432	BCHL			EDST		1454	13			133				
6	EDST		1507				NWST		1523	3			112				
6	NWST		1526				EDST		1544	5			112				
6	EDST		1549	BCHL			HOLD		1612	0			133				
6	HOLD		1612	GIST		1629	PAST		1651	9			129				
6	PAST		1700	GIST		1715	HOLD		1732	0			129				
6	HOLD		1732	BCHL			EDST		1754	16			133				
6	EDST		1810				NWST		1825	2			112				
6	NWST		1827				EDST		1843	10			112				
6	EDST		1853	BCHL		1910	HOLD		1918	0			133				
6	HOLD		1918	GIST		1934	PAST		1953	7			129				
6	PAST		2000	GIST		2015	HOLD		2030	0			129				
6	HOLD		2030	BCHL		2038	EDST		2051	22			133				
6	EDST		2113				NWST		2126	2			112				
6	NWST		2128				EDST		2143	10			112				
6	EDST		2153	BCHL		2209	HOLD		2216	0			133				
6	HOLD		2216	GIST		2231	PAST		2248	12			129				
6	PAST		2300	GIST		2314	HOLD		2328	0			129				
6	HOLD		2328	BCHL		2336	EDST		2349				133	2359		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	PAST		830	GIST		845	HOLD		900	0			129	809			HTC
20	HOLD		900	BCHL			EDST		922	18			133				
20	EDST		940				NWST		954	3			112				
20	NWST		957				EDST		1013	6			112				
20	EDST		1019	BCHL			HOLD		1040	0			133				
20	HOLD		1040	GIST		1057	PAST		1116	14			129				
20	PAST		1130	GIST		1145	HOLD		1200	0			129				
20	HOLD		1200	BCHL			EDST		1223	17			133				
20	EDST		1240				NWST		1254	3			112				
20	NWST		1257				EDST		1314	5			112				
20	EDST		1319	BCHL			HOLD		1342	0			133				
20	HOLD		1342	GIST		1359	PAST		1420	10			129				
20	PAST		1430	GIST		1445	HOLD		1502	0			129				
20	HOLD		1502	BCHL			EDST		1526	11			133				
20	EDST		1537				NWST		1553	3			112				
20	NWST		1556				EDST		1614	5			112				
20	EDST		1619	BCHL			HOLD		1642	0			133				
20	HOLD		1642	GIST		1659	PAST		1720	10			129				
20	PAST		1730	GIST		1745	HOLD		1802	0			129				
20	HOLD		1802	BCHL			EDST		1824	16			133				
20	EDST		1840				NWST		1855	2			112				
20	NWST		1857				EDST		1913	10			112				
20	EDST		1923	BCHL		1940	HOLD		1948	0			133				
20	HOLD		1948	GIST		2004	PAST		2023	7			129				
20	PAST		2030	GIST		2044	HOLD		2059	0			129				
20	HOLD		2059	BCHL		2107	EDST		2120	24			133				
20	EDST		2144				NWST		2157	2			112				
20	NWST		2159				EDST		2213	10			112				
20	EDST		2223	BCHL		2239	HOLD		2246	0			133				
20	HOLD		2246	GIST		2301	PAST		2318				129	2336			HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 136
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21	NWST	601	CL-W	615	BW04	625	3					123	547		HTC	
	21	BW04	628	CL-E	637	NWST	651	10					123				
	21	NWST	701	CL-W	716	BW04	726	2					123				
	21	BW04	728	CL-E	737	NWST	752	9					123				
	21	NWST	801	CL-W	817	BW04	828	2					123				
	21	BW04	830	CL-E	841	NWST	857	14					123				
	21	NWST	911	CL-W	927	BW04	938	5					123				
	21	BW04	943	CL-E	954	NWST	1011	15					123				
	21	NWST	1026	CL-W	1044	BW04	1055	3					123				
	21	BW04	1058	CL-E	1109	NWST	1127	14					123				
	21	NWST	1141	CL-W	1159	BW04	1210	3					123				
	21	BW04	1213	CL-E	1224	NWST	1242	14					123				
	21	NWST	1256	CL-W	1315	BW04	1327	2					123				
	21	BW04	1329	CL-E	1341	NWST	1359	12					123				
	21	NWST	1411	CL-W	1430	BW04	1442	2					123				
	21	BW04	1444	CL-E	1456	NWST	1514	11					123				
	21	NWST	1525	CL-W	1545	BW04	1557	2					123				
	21	BW04	1559	CL-E	1611	NWST	1630	10					123				
	21	NWST	1640	CL-W	1700	BW04	1712	2					123				
	21	BW04	1714	CL-E	1726	NWST	1743	13					123				
	21	NWST	1756	CL-W	1815	BW04	1825	2					123				
	21	BW04	1827	CL-E	1839	NWST	1855	15					123				
	21	NWST	1910	CL-W	1928	BW04	1938	4					123				
	21	BW04	1942	CL-E	1954	NWST	2010	15					123				
	21	NWST	2025	CL-W	2043	BW04	2053	4					123				
	21	BW04	2057	CL-E	2109	NWST	2124	16					123				
	21	NWST	2140	CL-W	2158	BW04	2208	2					123				
	21	BW04	2210	CL-E	2220	NWST	2234	6					123				
	21	NWST	2240	CL-W	2257	BW04	2307	3					123				
	21	BW04	2310	CL-E	2319	NWST	2332	8					123				
	21	NWST	2340	CL-W	2355	BW04	2405	5					123				
	21	BW04	2410	CL-E	2419	NWST	2432	13					123				
	21	NWST	2445	CL-W	2500	BW04	2510	0					123				
	21	BW04	2510	CL-E	2519	NWST	2532						123	2544		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	EDST		712					NWST	725	3			112	658			HTC
22	NWST		728					EDST	741	8			112				
22	EDST		749	BCHL				HOLD	809	0			133				
22	HOLD		809	GIST	825			PAST	841	19			129				
22	PAST		900	GIST	915			HOLD	930	0			129				
22	HOLD		930	BCHL				EDST	952	18			133				
22	EDST		1010					NWST	1024	3			112				
22	NWST		1027					EDST	1043	6			112				
22	EDST		1049	BCHL				HOLD	1111	0			133				
22	HOLD		1111	GIST	1129			PAST	1148	12			129				
22	PAST		1200	GIST	1215			HOLD	1231	0			129				
22	HOLD		1231	BCHL				EDST	1254	16			133				
22	EDST		1310					NWST	1324	3			112				
22	NWST		1327					EDST	1344	5			112				
22	EDST		1349	BCHL				HOLD	1412	0			133				
22	HOLD		1412	GIST	1429			PAST	1450	10			129				
22	PAST		1500	GIST	1515			HOLD	1532	0			129				
22	HOLD		1532	BCHL				EDST	1556	11			133				
22	EDST		1607					NWST	1623	3			112				
22	NWST		1626					EDST	1644	5			112				
22	EDST		1649	BCHL				HOLD	1713	0			133				
22	HOLD		1713	GIST	1730			PAST	1751	9			129				
22	PAST		1800	GIST	1815			HOLD	1831	0			129				
22	HOLD		1831	BCHL				EDST	1853	17			133				
22	EDST		1910					NWST	1925	2			112				
22	NWST		1927					EDST	1942	11			112				
22	EDST		1953	BCHL	2010			HOLD	2018	0			133				
22	HOLD		2018	GIST	2034			PAST	2053	7			129				
22	PAST		2100	GIST	2114			HOLD	2129	0			129				
22	HOLD		2129	BCHL	2137			EDST	2150	24			133				
22	EDST		2214					NWST	2227	2			112				
22	NWST		2229					EDST	2243	5			112				
22	EDST		2248	BCHL	2304			HOLD	2311	0			133				
22	HOLD		2311	GIST	2326			PAST	2343	19			129				
22	PAST		2402	GIST	2416			HOLD	2430	0			129				
22	HOLD		2430	BCHL	2438			EDST	2451				133		2501		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	MTST			728	GIST		745	HOLD		800	0		129	706			HTC
23	HOLD			800	BCHL			EDST		820	20		133				
23	EDST			840				NWST		853	3		112				
23	NWST			856				EDST		911	8		112				
23	EDST			919	BCHL			HOLD		940	0		133				
23	HOLD			940	GIST		957	PAST		1016	14		129				
23	PAST			1030	GIST		1045	HOLD		1100	0		129				
23	HOLD			1100	BCHL			EDST		1123	17		133				
23	EDST			1140				NWST		1154	2		112				
23	NWST			1156				EDST		1213	6		112				
23	EDST			1219	BCHL			HOLD		1242	0		133				
23	HOLD			1242	GIST		1300	PAST		1319	11		129				
23	PAST			1330	GIST		1345	HOLD		1402	0		129				
23	HOLD			1402	BCHL			EDST		1424	13		133				
23	EDST			1437				NWST		1453	3		112				
23	NWST			1456				EDST		1514	5		112				
23	EDST			1519	BCHL			HOLD		1542	0		133				
23	HOLD			1542	GIST		1559	PAST		1621	9		129				
23	PAST			1630	GIST		1645	HOLD		1702	0		129				
23	HOLD			1702	BCHL			EDST		1724	16		133				
23	EDST			1740				NWST		1755	2		112				
23	NWST			1757				EDST		1813	10		112				
23	EDST			1823	BCHL			HOLD		1845	0		133				
23	HOLD			1845	GIST		1901	PAST		1920	10		129				
23	PAST			1930	GIST		1945	HOLD		2000	0		129				
23	HOLD			2000	BCHL		2008	EDST		2021	19		133				
23	EDST			2040				NWST		2055	2		112				
23	NWST			2057				EDST		2112	11		112				
23	EDST			2123	BCHL		2140	HOLD		2147	0		133				
23	HOLD			2147	GIST		2202	PAST		2221	9		129				
23	PAST			2230	GIST		2244	HOLD		2258	0		129				
23	HOLD			2258	BCHL		2306	EDST		2319	25		133				
23	EDST			2344				NWST		2356	2		112				
23	NWST			2358				EDST		2410	5		112				
23	EDST			2415				NWST		2427	2		112				
23	NWST			2429				EDST		2441	7		112				
23	EDST			2448				NWST		2500			112		2512		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	EDST		740					NWST	753	5			112	726			HTC
24	NWST		758					EDST	811	8			112				
24	EDST		819	BCHL				HOLD	840	0			133				
24	HOLD		840	GIST	856			PAST	912	18			129				
24	PAST		930	GIST	945			HOLD	1000	0			129				
24	HOLD		1000	BCHL				EDST	1022	18			133				
24	EDST		1040					NWST	1054	3			112				
24	NWST		1057					EDST	1113	6			112				
24	EDST		1119	BCHL				HOLD	1142	0			133				
24	HOLD		1142	GIST	1200			PAST	1219	11			129				
24	PAST		1230	GIST	1245			HOLD	1302	0			129				
24	HOLD		1302	BCHL				EDST	1325	12			133				
24	EDST		1337					NWST	1353	3			112				
24	NWST		1356					EDST	1414	5			112				
24	EDST		1419	BCHL				HOLD	1442	0			133				
24	HOLD		1442	GIST	1459			PAST	1520	10			129				
24	PAST		1530	GIST	1545			HOLD	1602	0			129				
24	HOLD		1602	BCHL				EDST	1624	16			133				
24	EDST		1640					NWST	1655	2			112				
24	NWST		1657					EDST	1713	6			112				
24	EDST		1719	BCHL				HOLD	1743	0			133				
24	HOLD		1743	GIST	1800			PAST	1821	9			129				
24	PAST		1830	GIST	1845			HOLD	1901	0			129				
24	HOLD		1901	BCHL	1909			EDST	1922	18			133				
24	EDST		1940					NWST	1955	2			112				
24	NWST		1957					EDST	2012	11			112				
24	EDST		2023	BCHL	2040			HOLD	2047	0			133				
24	HOLD		2047	GIST	2102			PAST	2121	9			129				
24	PAST		2130	GIST	2144			HOLD	2159	0			129				
24	HOLD		2159	BCHL	2207			EDST	2220	24			133				
24	EDST		2244					NWST	2257	2			112				
24	NWST		2259					EDST	2311				112	2321			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	22ST		549					SCDL	610	8			340	541		HTC	
2	SCDL		618					22ST	639	14			340				
2	22ST		653					SCDL	714	6			340				
2	SCDL		720					22ST	741	12			340				
2	22ST		753					SCDL	814	5			340				
2	SCDL		819					22ST	841	11			340				
2	22ST		852					SCDL	914	6			340				
2	SCDL		920					22ST	942	9			340				
2	22ST		951					SCDL	1014	7			340				
2	SCDL		1021					22ST	1044	9			340				
2	22ST		1053					SCDL	1118	6			340				
2	SCDL		1124					22ST	1150	6			340				
2	22ST		1156					SCDL	1222	6			340				
2	SCDL		1228					22ST	1253	7			340				
2	22ST		1300					SCDL	1326	6			340				
2	SCDL		1332					22ST	1356	7			340				
2	22ST		1403					SCDL	1430	6			340				
2	SCDL		1436					22ST	1500	7			340				
2	22ST		1507					SCDL	1534	6			340				
2	SCDL		1540					22ST	1604	7			340				
2	22ST		1611					SCDL	1638	6			340				
2	SCDL		1644					22ST	1708	7			340				
2	22ST		1715					SCDL	1742	6			340				
2	SCDL		1748					22ST	1810	11			340				
2	22ST		1821					SCDL	1846	8			340				
2	SCDL		1854					22ST	1915	11			340				
2	22ST		1926					SCDL	1950	10			340				
2	SCDL		2000					22ST	2020	10			340				
2	22ST		2030					SCDL	2054	8			340				
2	SCDL		2102					22ST	2122	8			340				
2	22ST		2130					SCDL	2154	8			340				
2	SCDL		2202					22ST	2222	9			340				
2	22ST		2231					SCDL	2254	8			340				
2	SCDL		2302					22ST	2322	10			340				
2	22ST		2332					SCDL	2354	8			340				
2	SCDL		2402					22ST	2422	11			340				
2	22ST		2433					SCDL	2454				340		2514		HTC

22ST	22 ST STN	6&6N	6 AV & 6 ST
6&6W	6 ST & 6 AV	AD3W	WB ANDERSON & NO.3 RD
BHST	BRIGHOUSE STATION	BRST	BRAID STN
CLFO	CLIVEDEN & FOSTERS	CM#6	WB CAMBIE RD FS NO.6 RD
HODM	HOWE & DUNSMUIR	HTC	Hamilton Depot
HTCE	EB WESTMINSTER HWY NS BOUNDARY R	HTCW	WB WESTMINSTER HWY FS BOUNDARY R
LOST	LOUGHEED STN	NWST	NEW WESTMINSTER STN
QU-S	SB HOWES ST FS HOWES ST RAMP	SCDL	SCOTTSDALE
SUST	SURREY CENTRAL STATION		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	22ST		653	CM#6	710	AD3W	730	5	410	645						HTC	
1	AD3W		735	BHST		22ST	809	10	410								
1	22ST		819	CM#6	838	AD3W	900	8	410								
1	AD3W		908	BHST		22ST	947	14	410								
1	22ST		1001	CM#6	1019	AD3W	1045	8	410								
1	AD3W		1053	BHST		22ST	1135	10	410								
1	22ST		1145	CM#6	1204	AD3W	1230	8	410								
1	AD3W		1238	BHST		22ST	1323	16	410								
1	22ST		1339	CM#6	1400	AD3W	1426	10	410								
1	AD3W		1436	BHST		22ST	1522	17	410								
1	22ST		1539	CM#6	1600	AD3W	1626	12	410								
1	AD3W		1638	BHST		22ST	1722	7	410								
1	22ST		1729	CM#6	1749	AD3W	1813	11	410								
1	AD3W		1824	BHST		22ST	1908		410					1915			HTC
2	22ST		522			SCDL	543	5	340	514							HTC
2	SCDL		548			22ST	608	5	340								
2	22ST		613			SCDL	634	6	340								
2	SCDL		640			22ST	701	12	340								
2	22ST		713			SCDL	734	6	340								
2	SCDL		740			22ST	801	10	340								
2	22ST		811			SCDL	833	5	340								
2	SCDL		838			22ST	900	17	340								
2	22ST		917	CM#6	935	AD3W	1000	8	410								
2	AD3W		1008	BHST		22ST	1048	13	410								
2	22ST		1101	CM#6	1119	AD3W	1145	8	410								
2	AD3W		1153	BHST		22ST	1236	9	410								
2	22ST		1245	CM#6	1304	AD3W	1330	8	410								
2	AD3W		1338	BHST		22ST	1423	16	410								
2	22ST		1439	CM#6	1500	AD3W	1526	12	410								
2	AD3W		1538	BHST		22ST	1622	18	410								
2	22ST		1640	CM#6	1659	AD3W	1724	14	410								
2	AD3W		1738	BHST		22ST	1822	14	410								
2	22ST		1836	CM#6	1856	AD3W	1919	5	410								
2	AD3W		1924	BHST		22ST	2003		410					2010			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	HTCW		458	BHST				AD3W		525	5		410	457			HTC
3	AD3W		530	BHST				22ST		602	18		410				
3	22ST		620	CM#6		636		AD3W		655	5		410				
3	AD3W		700	BHST				22ST		733	18		410				
3	22ST		751	CM#6		808		AD3W		830	8		410				
3	AD3W		838	BHST				22ST		915	17		410				
3	22ST		932	CM#6		950		AD3W		1015	8		410				
3	AD3W		1023	BHST				22ST		1103	12		410				
3	22ST		1115	CM#6		1134		AD3W		1200	8		410				
3	AD3W		1208	BHST				22ST		1252	6		410				
3	22ST		1258	CM#6		1319		AD3W		1345	8		410				
3	AD3W		1353	BHST				22ST		1438	13		410				
3	22ST		1451	CM#6		1512		AD3W		1538	12		410				
3	AD3W		1550	BHST				22ST		1634	18		410				
3	22ST		1652	CM#6		1712		AD3W		1736	14		410				
3	AD3W		1750	BHST				22ST		1834	14		410				
3	22ST		1848	CM#6		1908		AD3W		1931	5		410				
3	AD3W		1936	BHST				22ST		2015	11		410				
3	22ST		2026	CM#6		2044		AD3W		2105	5		410				
3	AD3W		2110	BHST				22ST		2146	20		410				
3	22ST		2206	CM#6		2224		AD3W		2245	5		410				
3	AD3W		2250	BHST				22ST		2326	16		410				
3	22ST		2342	CM#6		2358		AD3W		2415	5		410				
3	AD3W		2420	BHST				22ST		2452	10		410				
3	22ST		2502	CM#6		2518		AD3W		2535	5		410				
3	AD3W		2540					HTCE		2603			410		2604		HTC
4	22ST		1313	CM#6		1334		AD3W		1400	8		410	1305			HTC
4	AD3W		1408	BHST				22ST		1453	10		410				
4	22ST		1503	CM#6		1524		AD3W		1550	12		410				
4	AD3W		1602	BHST				22ST		1646	18		410				
4	22ST		1704	CM#6		1724		AD3W		1748	14		410				
4	AD3W		1802	BHST				22ST		1846	14		410				
4	22ST		1900	CM#6		1920		AD3W		1943	5		410				
4	AD3W		1948	BHST				22ST		2027			410		2034		HTC
5	HTCW		528	BHST				AD3W		555	5		410	527			HTC
5	AD3W		600	BHST				22ST		632	6		410				
5	22ST		638	CM#6		655		AD3W		715	5		410				
5	AD3W		720	BHST				22ST		753	11		410				
5	22ST		804	CM#6		823		AD3W		845	8		410				
5	AD3W		853	BHST				22ST		931	16		410				
5	22ST		947	CM#6		1005		AD3W		1030	8		410				
5	AD3W		1038	BHST				22ST		1120	10		410				
5	22ST		1130	CM#6		1149		AD3W		1215	8		410				
5	AD3W		1223	BHST				22ST		1307	19		410				
5	22ST		1326	CM#6		1347		AD3W		1413	10		410				
5	AD3W		1423	BHST				22ST		1508	7		410				
5	22ST		1515	CM#6		1536		AD3W		1602	12		410				
5	AD3W		1614	BHST				22ST		1658			410		1707		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	22ST		600	CM#6	616	AD3W	635	5	410	552						HTC	
6	AD3W		640	BHST		22ST	713	8	410								
6	22ST		721	CM#6	738	AD3W	800	5	410								
6	AD3W		805	BHST		22ST	840	8	410								
6	22ST		848	CM#6	906	AD3W	930	8	410								
6	AD3W		938	BHST		22ST	1017	14	410								
6	22ST		1031	CM#6	1049	AD3W	1115	8	410								
6	AD3W		1123	BHST		22ST	1205	8	410								
6	22ST		1213	CM#6	1234	AD3W	1300	8	410								
6	AD3W		1308	BHST		22ST	1353	10	410								
6	22ST		1403	CM#6	1424	AD3W	1450	12	410								
6	AD3W		1502	BHST		22ST	1546	17	410								
6	22ST		1603	CM#6	1624	AD3W	1650	12	410								
6	AD3W		1702	BHST		22ST	1746	9	410								
6	22ST		1755	CM#6	1815	AD3W	1839	9	410								
6	AD3W		1848	BHST		22ST	1929	14	410								
6	22ST		1943	CM#6	2002	AD3W	2025	5	410								
6	AD3W		2030	BHST		22ST	2108	18	410								
6	22ST		2126	CM#6	2144	AD3W	2205	5	410								
6	AD3W		2210	BHST		22ST	2246	23	410								
6	22ST		2309	CM#6	2326	AD3W	2345	5	410								
6	AD3W		2350	BHST		22ST	2423		410					2430			HTC
7	HODM		539	NWST	639	SUST	659	22	15	N19	503						HTC
7	22ST		736	CM#6	753	AD3W	815	5	410								
7	AD3W		820	BHST		22ST	855	8	410								
7	22ST		903	CM#6	921	AD3W	945	8	410								
7	AD3W		953	BHST		22ST	1032	14	410								
7	22ST		1046	CM#6	1104	AD3W	1130	8	410								
7	AD3W		1138	BHST		22ST	1221	7	410								
7	22ST		1228	CM#6	1249	AD3W	1315	8	410								
7	AD3W		1323	BHST		22ST	1408	7	410								
7	22ST		1415	CM#6	1436	AD3W	1502	12	410								
7	AD3W		1514	BHST		22ST	1558	18	410								
7	22ST		1616	CM#6	1635	AD3W	1700	14	410								
7	AD3W		1714	BHST		22ST	1758	13	410								
7	22ST		1811	CM#6	1831	AD3W	1855	5	410								
7	AD3W		1900	BHST		22ST	1939		410					1946			HTC
8	22ST		1427	CM#6	1448	AD3W	1514	12	410	1419							HTC
8	AD3W		1526	BHST		22ST	1610	18	410								
8	22ST		1628	CM#6	1647	AD3W	1712	14	410								
8	AD3W		1726	BHST		22ST	1810	14	410								
8	22ST		1824	CM#6	1844	AD3W	1907	5	410								
8	AD3W		1912	BHST		22ST	1951	15	410								
8	22ST		2006	CM#6	2024	AD3W	2045	5	410								
8	AD3W		2050	BHST		22ST	2128	18	410								
8	22ST		2146	CM#6	2204	AD3W	2225	5	410								
8	AD3W		2230	BHST		22ST	2306		410					2313			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	22ST		1527	CM#6	1548	AD3W	1614	12		410	1519					HTC	
9	AD3W		1626	BHST		22ST	1710	6		410							
9	22ST		1716	CM#6	1736	AD3W	1800	13		410							
9	AD3W		1813	BHST		22ST	1857	15		410							
9	22ST		1912	CM#6	1932	AD3W	1955	5		410							
9	AD3W		2000	BHST		22ST	2038	8		410							
9	22ST		2046	CM#6	2104	AD3W	2125	5		410							
9	AD3W		2130	BHST		22ST	2206	20		410							
9	22ST		2226	CM#6	2244	AD3W	2305	5		410							
9	AD3W		2310	BHST		22ST	2343			410			2350			HTC	
10	HTCW		427	BHST		AD3W	454	5		410	426					HTC	
10	AD3W		459	BHST		22ST	531	5		410							
10	22ST		536	CM#6	552	AD3W	611	9		410							
10	AD3W		620	BHST		22ST	652	16		410							
10	22ST		708	CM#6	725	AD3W	745	5		410							
10	AD3W		750	BHST		22ST	824	10		410							
10	22ST		834	CM#6	853	AD3W	915	8		410							
10	AD3W		923	BHST		22ST	1002	14		410							
10	22ST		1016	CM#6	1034	AD3W	1100	8		410							
10	AD3W		1108	BHST		22ST	1150	10		410							
10	22ST		1200	CM#6	1219	AD3W	1245	8		410							
10	AD3W		1253	BHST		22ST	1338	13		410							
10	22ST		1351	CM#6	1412	AD3W	1438	11		410							
10	AD3W		1449	BHST		22ST	1535	16		410							
10	22ST		1551	CM#6	1612	AD3W	1638	12		410							
10	AD3W		1650	BHST		22ST	1734	8		410							
10	22ST		1742	CM#6	1802	AD3W	1826	10		410							
10	AD3W		1836	BHST		22ST	1917	11		410							
10	22ST		1928	CM#6	1947	AD3W	2010	5		410							
10	AD3W		2015	BHST		22ST	2053	13		410							
10	22ST		2106	CM#6	2124	AD3W	2145	5		410							
10	AD3W		2150	BHST		22ST	2226	17		410							
10	22ST		2243	6&6N	2251	LOST	2310	5		101							
10	LOST		2315	6&6W	2332	22ST	2339	5		101							
10	22ST		2344	6&6N	2352	LOST	2411	5		101							
10	LOST		2416	6&6W	2433	22ST	2440	5		101							
10	22ST		2445	6&6N	2453	LOST	2510			101			2534			HTC	
12	LOST		730	6&6W	748	22ST	755	20		101	702					HTC	
12	22ST		815	6&6N	823	LOST	841	19		101							
12	LOST		900	6&6W	921	22ST	928	17		101							
12	22ST		945	6&6N	953	LOST	1013	17		101							
12	LOST		1030	6&6W	1052	22ST	1059	16		101							
12	22ST		1115	6&6N	1124	LOST	1144	16		101							
12	LOST		1200	6&6W	1222	22ST	1229	16		101							
12	22ST		1245	6&6N	1254	LOST	1316	14		101							
12	LOST		1330	6&6W	1353	22ST	1402	13		101							
12	22ST		1415	6&6N	1424	LOST	1445	15		101							
12	LOST		1500	6&6W	1523	22ST	1530	15		101							
12	22ST		1545	6&6N	1554	LOST	1615	15		101							
12	LOST		1630	6&6W	1653	22ST	1700	15		101							
12	22ST		1715	6&6N	1724	LOST	1745	15		101							
12	LOST		1800	6&6W	1821	22ST	1828	17		101							
12	22ST		1845	6&6N	1854	LOST	1915	15		101							
12	LOST		1930	6&6W	1950	22ST	1957	18		101							
12	22ST		2015	6&6N	2023	LOST	2042	8		101							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	LOST		2050	6&6W		2109	22ST		2116				101		2123		HTC
13	HODM		638				NWST		738	7	15	N19	602				HTC
13	LOST		800	6&6W		821	22ST		828	17			101				
13	22ST		845	6&6N		853	LOST		911	19			101				
13	LOST		930	6&6W		951	22ST		958	17			101				
13	22ST		1015	6&6N		1023	LOST		1043	17			101				
13	LOST		1100	6&6W		1122	22ST		1129	16			101				
13	22ST		1145	6&6N		1154	LOST		1214	16			101				
13	LOST		1230	6&6W		1252	22ST		1259	16			101				
13	22ST		1315	6&6N		1324	LOST		1346	14			101				
13	LOST		1400	6&6W		1423	22ST		1432	13			101				
13	22ST		1445	6&6N		1454	LOST		1515	15			101				
13	LOST		1530	6&6W		1553	22ST		1600	15			101				
13	22ST		1615	6&6N		1624	LOST		1645	15			101				
13	LOST		1700	6&6W		1723	22ST		1730	15			101				
13	22ST		1745	6&6N		1754	LOST		1815	15			101				
13	LOST		1830	6&6W		1850	22ST		1857	18			101				
13	22ST		1915	6&6N		1924	LOST		1945	15			101				
13	LOST		2000	6&6W		2020	22ST		2027	16			101				
13	22ST		2043	6&6N		2051	LOST		2110	5			101				
13	LOST		2115	6&6W		2134	22ST		2141				101		2148		HTC
14	22ST		745	6&6N		753	LOST		811	19			101	737			HTC
14	LOST		830	6&6W		851	22ST		858	17			101				
14	22ST		915	6&6N		923	LOST		941	19			101				
14	LOST		1000	6&6W		1022	22ST		1029	16			101				
14	22ST		1045	6&6N		1053	LOST		1113	17			101				
14	LOST		1130	6&6W		1152	22ST		1159	16			101				
14	22ST		1215	6&6N		1224	LOST		1244	16			101				
14	LOST		1300	6&6W		1323	22ST		1332	13			101				
14	22ST		1345	6&6N		1354	LOST		1416	14			101				
14	LOST		1430	6&6W		1453	22ST		1502	13			101				
14	22ST		1515	6&6N		1524	LOST		1545	15			101				
14	LOST		1600	6&6W		1623	22ST		1630	15			101				
14	22ST		1645	6&6N		1654	LOST		1715	15			101				
14	LOST		1730	6&6W		1752	22ST		1759	16			101				
14	22ST		1815	6&6N		1824	LOST		1845	15			101				
14	LOST		1900	6&6W		1920	22ST		1927	18			101				
14	22ST		1945	6&6N		1954	LOST		2015	10			101				
14	LOST		2025	6&6W		2045	22ST		2052				101		2059		HTC

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 147
LINE GROUP: 410

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	BRST		810					22ST		827	13		155	749		HTC	
15	22ST		840					BRST		859	11		155				
15	BRST		910					22ST		929	11		155				
15	22ST		940					BRST		1000	10		155				
15	BRST		1010					22ST		1030	10		155				
15	22ST		1040					BRST		1102	8		155				
15	BRST		1110					22ST		1131	9		155				
15	22ST		1140					BRST		1203	7		155				
15	BRST		1210					22ST		1232	8		155				
15	22ST		1240					BRST		1303	7		155				
15	BRST		1310					22ST		1332	8		155				
15	22ST		1340					BRST		1403	7		155				
15	BRST		1410					22ST		1432	8		155				
15	22ST		1440					BRST		1503	7		155				
15	BRST		1510					22ST		1532	8		155				
15	22ST		1540					BRST		1603	7		155				
15	BRST		1610					22ST		1632	8		155				
15	22ST		1640					BRST		1703	7		155				
15	BRST		1710					22ST		1730	10		155				
15	22ST		1740					BRST		1802	8		155				
15	BRST		1810					22ST		1830	10		155				
15	22ST		1840					BRST		1901	9		155				
15	BRST		1910					22ST		1929	11		155				
15	22ST		1940					BRST		2000	5		155				
15	BRST		2005					22ST		2024	16		155				
15	22ST		2040					BRST		2059	6		155				
15	BRST		2105					22ST		2122	21		155				
15	22ST		2143	6&6N		2151	LOST			2210	5		101				
15	LOST		2215	6&6W		2234	22ST			2241	5		101				
15	22ST		2246	CM#6		2304	AD3W			2325	5		410				
15	AD3W		2330	BHST			22ST			2403	9		410				
15	22ST		2412	CM#6		2428	AD3W			2445	5		410				
15	AD3W		2450	BHST			22ST			2522	10		410				
15	22ST		2532	CM#6		2548	AD3W			2605	5		410				
15	AD3W		2610				HTCE			2633			410	2634		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	22ST		811		QU-S	817	CLFO	832	0				104	803		HTC	
16	CLFO		832				22ST	853	18				104				
16	22ST		911		QU-S	917	CLFO	932	0				104				
16	CLFO		932				22ST	953	20				104				
16	22ST		1013		QU-S	1019	CLFO	1034	0				104				
16	CLFO		1034				22ST	1054	20				104				
16	22ST		1114		QU-S	1120	CLFO	1135	0				104				
16	CLFO		1135				22ST	1155	18				104				
16	22ST		1213		QU-S	1220	CLFO	1235	0				104				
16	CLFO		1235				22ST	1256	16				104				
16	22ST		1312		QU-S	1320	CLFO	1336	0				104				
16	CLFO		1336				22ST	1357	15				104				
16	22ST		1412		QU-S	1419	CLFO	1435	0				104				
16	CLFO		1435				22ST	1456	16				104				
16	22ST		1512		QU-S	1519	CLFO	1535	0				104				
16	CLFO		1535				22ST	1556	14				104				
16	22ST		1610		QU-S	1618	CLFO	1635	0				104				
16	CLFO		1635				22ST	1656	14				104				
16	22ST		1710		QU-S	1717	CLFO	1735	0				104				
16	CLFO		1735				22ST	1756	19				104				
16	22ST		1815		QU-S	1822	CLFO	1840	0				104				
16	CLFO		1840				22ST	1900	26				104				
16	22ST		1926		QU-S	1933	CLFO	1950	0				104				
16	CLFO		1950				22ST	2010	19				104				
16	22ST		2029		QU-S	2036	CLFO	2053	0				104				
16	CLFO		2053				22ST	2113	21				104				
16	22ST		2134		QU-S	2141	CLFO	2158	0				104				
16	CLFO		2158				22ST	2218	18				104				
16	22ST		2236		QU-S	2243	CLFO	2259	0				104				
16	CLFO		2259				22ST	2319	20				104				
16	22ST		2339		QU-S	2346	CLFO	2402	0				104				
16	CLFO		2402				22ST	2421	14				104				
16	22ST		2435		QU-S	2442	CLFO	2458	0				104				
16	CLFO		2458				22ST	2517					104	2524		HTC	

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 149
LINE GROUP: 410

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	BRST		825					22ST	841	14			128	804		HTC	
17	22ST		855					BRST	912	13			128				
17	BRST		925					22ST	943	12			128				
17	22ST		955					BRST	1012	13			128				
17	BRST		1025					22ST	1044	11			128				
17	22ST		1055					BRST	1112	13			128				
17	BRST		1125					22ST	1144	11			128				
17	22ST		1155					BRST	1214	11			128				
17	BRST		1225					22ST	1244	11			128				
17	22ST		1255					BRST	1314	11			128				
17	BRST		1325					22ST	1344	11			128				
17	22ST		1355					BRST	1415	10			128				
17	BRST		1425					22ST	1444	11			128				
17	22ST		1455					BRST	1515	10			128				
17	BRST		1525					22ST	1544	11			128				
17	22ST		1555					BRST	1615	10			128				
17	BRST		1625					22ST	1643	12			128				
17	22ST		1655					BRST	1714	11			128				
17	BRST		1725					22ST	1743	12			128				
17	22ST		1755					BRST	1814	11			128				
17	BRST		1825					22ST	1843	12			128				
17	22ST		1855					BRST	1914	11			128				
17	BRST		1925					22ST	1942	13			128				
17	22ST		1955					BRST	2014	11			128				
17	BRST		2025					22ST	2042	13			128				
17	22ST		2055					BRST	2114	11			128				
17	BRST		2125					22ST	2141	19			128				
17	22ST		2200					BRST	2218	12			155				
17	BRST		2230					22ST	2245	15			128				
17	22ST		2300					BRST	2318	12			155				
17	BRST		2330					22ST	2345	15			128				
17	22ST		2400					BRST	2418	12			155				
17	BRST		2430					22ST	2445				128	2452		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	BRST			840				22ST		857	13		155	819			HTC
18	22ST			910				BRST		929	11		155				
18	BRST			940				22ST		959	11		155				
18	22ST			1010				BRST		1031	9		155				
18	BRST			1040				22ST		1101	9		155				
18	22ST			1110				BRST		1133	7		155				
18	BRST			1140				22ST		1201	9		155				
18	22ST			1210				BRST		1233	7		155				
18	BRST			1240				22ST		1302	8		155				
18	22ST			1310				BRST		1333	7		155				
18	BRST			1340				22ST		1402	8		155				
18	22ST			1410				BRST		1433	7		155				
18	BRST			1440				22ST		1502	8		155				
18	22ST			1510				BRST		1533	7		155				
18	BRST			1540				22ST		1602	8		155				
18	22ST			1610				BRST		1633	7		155				
18	BRST			1640				22ST		1702	8		155				
18	22ST			1710				BRST		1732	8		155				
18	BRST			1740				22ST		1800	10		155				
18	22ST			1810				BRST		1832	8		155				
18	BRST			1840				22ST		1900	10		155				
18	22ST			1910				BRST		1930	5		155				
18	BRST			1935				22ST		1954	16		155				
18	22ST			2010				BRST		2030	5		155				
18	BRST			2035				22ST		2052	8		155				
18	22ST			2100				BRST		2118			155		2139		HTC
19	BRST			855				22ST		913	12		128	834			HTC
19	22ST			925				BRST		942	13		128				
19	BRST			955				22ST		1013	12		128				
19	22ST			1025				BRST		1042	13		128				
19	BRST			1055				22ST		1114	11		128				
19	22ST			1125				BRST		1142	13		128				
19	BRST			1155				22ST		1214	11		128				
19	22ST			1225				BRST		1244	11		128				
19	BRST			1255				22ST		1314	11		128				
19	22ST			1325				BRST		1344	11		128				
19	BRST			1355				22ST		1414	11		128				
19	22ST			1425				BRST		1445	10		128				
19	BRST			1455				22ST		1514	11		128				
19	22ST			1525				BRST		1545	10		128				
19	BRST			1555				22ST		1614	11		128				
19	22ST			1625				BRST		1645	10		128				
19	BRST			1655				22ST		1713	12		128				
19	22ST			1725				BRST		1744	11		128				
19	BRST			1755				22ST		1813	12		128				
19	22ST			1825				BRST		1844	11		128				
19	BRST			1855				22ST		1913	12		128				
19	22ST			1925				BRST		1944	11		128				
19	BRST			1955				22ST		2012	13		128				
19	22ST			2025				BRST		2044	11		128				
19	BRST			2055				22ST		2112	18		128				
19	22ST			2130				BRST		2149	16		128				
19	BRST			2205				22ST		2222	8		155				
19	22ST			2230				BRST		2249	16		128				
19	BRST			2305				22ST		2322	8		155				
19	22ST			2330				BRST		2348	17		128				

PRINT DATE: 21/05/28
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 151
LINE GROUP: 410

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	BRST		2405					22ST	2422	8			155				
19	22ST		2430					BRST	2445				128		2506		HTC
21	22ST		1144	QU-S	1150	CLFO	1205	0					104	1136			HTC
21	CLFO		1205			22ST	1225	18					104				
21	22ST		1243	QU-S	1250	CLFO	1305	0					104				
21	CLFO		1305			22ST	1326	16					104				
21	22ST		1342	QU-S	1350	CLFO	1406	0					104				
21	CLFO		1406			22ST	1427	15					104				
21	22ST		1442	QU-S	1449	CLFO	1505	0					104				
21	CLFO		1505			22ST	1526	16					104				
21	22ST		1542	QU-S	1549	CLFO	1605	0					104				
21	CLFO		1605			22ST	1626	14					104				
21	22ST		1640	QU-S	1648	CLFO	1705	0					104				
21	CLFO		1705			22ST	1726	19					104				
21	22ST		1745	QU-S	1752	CLFO	1810	0					104				
21	CLFO		1810			22ST	1831						104		1840		HTC

41AE EB W 41 AVE AT ASH ST 41AS 41 AV & NS ASH
 HTC Hamilton Depot JOST JOYCE STATION
 ULP UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	JOST		620	41AS		ULP	655	16	R4	555						HTC	
1	ULP		711	41AE		JOST	750	10	R4								
1	JOST		800	41AS		ULP	846	5	R4								
1	ULP		851	41AE		JOST	931	9	R4								
1	JOST		940	41AS		ULP	1026	5	R4								
1	ULP		1031	41AE		JOST	1113	11	R4								
1	JOST		1124	41AS		ULP	1212	14	R4								
1	ULP		1226	41AE		JOST	1312	12	R4								
1	JOST		1324	41AS		ULP	1414	12	R4								
1	ULP		1426	41AE		JOST	1515	9	R4								
1	JOST		1524	41AS		ULP	1614	12	R4								
1	ULP		1626	41AE		JOST	1715	9	R4								
1	JOST		1724	41AS		ULP	1814	12	R4								
1	ULP		1826	41AE		JOST	1912	16	R4								
1	JOST		1928	41AS		ULP	2009	9	R4								
1	ULP		2018	41AE		JOST	2059	17	R4								
1	JOST		2116	41AS		ULP	2157	5	R4								
1	ULP		2202	41AE		JOST	2239	7	R4								
1	JOST		2246	41AS		ULP	2327	5	R4								
1	ULP		2332	41AE		JOST	2409	7	R4								
1	JOST		2416	41AS		ULP	2457	5	R4								
1	ULP		2502	41AE		JOST	2539		R4					2601			HTC
2	JOST		500	41AS		ULP	534	14	R4	435							HTC
2	ULP		548	41AE		JOST	624	16	R4								
2	JOST		640	41AS		ULP	720	11	R4								
2	ULP		731	41AE		JOST	810	10	R4								
2	JOST		820	41AS		ULP	906	5	R4								
2	ULP		911	41AE		JOST	953	11	R4								
2	JOST		1004	41AS		ULP	1052	9	R4								
2	ULP		1101	41AE		JOST	1143	5	R4								
2	JOST		1148	41AS		ULP	1236	14	R4								
2	ULP		1250	41AE		JOST	1336	12	R4								
2	JOST		1348	41AS		ULP	1438	12	R4								
2	ULP		1450	41AE		JOST	1539	9	R4								
2	JOST		1548	41AS		ULP	1638	12	R4								
2	ULP		1650	41AE		JOST	1739	9	R4								
2	JOST		1748	41AS		ULP	1836	14	R4								
2	ULP		1850	41AE		JOST	1933		R4					1955			HTC
3	JOST		1156	41AS		ULP	1246	12	R4	1131							HTC
3	ULP		1258	41AE		JOST	1344	12	R4								
3	JOST		1356	41AS		ULP	1446	12	R4								
3	ULP		1458	41AE		JOST	1547	9	R4								
3	JOST		1556	41AS		ULP	1646	12	R4								
3	ULP		1658	41AE		JOST	1747	9	R4								
3	JOST		1756	41AS		ULP	1844	14	R4								
3	ULP		1858	41AE		JOST	1941	11	R4								
3	JOST		1952	41AS		ULP	2033	9	R4								
3	ULP		2042	41AE		JOST	2123	8	R4								
3	JOST		2131	41AS		ULP	2212	5	R4								
3	ULP		2217	41AE		JOST	2254	7	R4								
3	JOST		2301	41AS		ULP	2342	5	R4								

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	ULP		2347	41AE		JOST	2424			7			R4				
3	JOST		2431	41AS		ULP	2512						R4	2547			HTC
4	JOST		512	41AS		ULP	546			15			R4	447			HTC
4	ULP		601	41AE		JOST	637			13			R4				
4	JOST		650	41AS		ULP	730			11			R4				
4	ULP		741	41AE		JOST	820			10			R4				
4	JOST		830	41AS		ULP	916			5			R4				
4	ULP		921	41AE		JOST	1003			9			R4				
4	JOST		1012	41AS		ULP	1100			11			R4				
4	ULP		1111	41AE		JOST	1153			11			R4				
4	JOST		1204	41AS		ULP	1254			12			R4				
4	ULP		1306	41AE		JOST	1355			9			R4				
4	JOST		1404	41AS		ULP	1454			12			R4				
4	ULP		1506	41AE		JOST	1555			9			R4				
4	JOST		1604	41AS		ULP	1654			12			R4				
4	ULP		1706	41AE		JOST	1755			11			R4				
4	JOST		1806	41AS		ULP	1852			14			R4				
4	ULP		1906	41AE		JOST	1947			17			R4				
4	JOST		2004	41AS		ULP	2045			9			R4				
4	ULP		2054	41AE		JOST	2135			11			R4				
4	JOST		2146	41AS		ULP	2227			5			R4				
4	ULP		2232	41AE		JOST	2309			7			R4				
4	JOST		2316	41AS		ULP	2357			5			R4				
4	ULP		2402	41AE		JOST	2439			7			R4				
4	JOST		2446	41AS		ULP	2527						R4	2602			HTC
5	JOST		524	41AS		ULP	558			15			R4	459			HTC
5	ULP		613	41AE		JOST	649			11			R4				
5	JOST		700	41AS		ULP	743			8			R4				
5	ULP		751	41AE		JOST	830			10			R4				
5	JOST		840	41AS		ULP	926			5			R4				
5	ULP		931	41AE		JOST	1013			7			R4				
5	JOST		1020	41AS		ULP	1108			13			R4				
5	ULP		1121	41AE		JOST	1203			9			R4				
5	JOST		1212	41AS		ULP	1302			12			R4				
5	ULP		1314	41AE		JOST	1403			9			R4				
5	JOST		1412	41AS		ULP	1502			12			R4				
5	ULP		1514	41AE		JOST	1603			9			R4				
5	JOST		1612	41AS		ULP	1702			12			R4				
5	ULP		1714	41AE		JOST	1803			13			R4				
5	JOST		1816	41AS		ULP	1902			12			R4				
5	ULP		1914	41AE		JOST	1955						R4	2017			HTC
6	JOST		630	41AS		ULP	710			11			R4	605			HTC
6	ULP		721	41AE		JOST	800			10			R4				
6	JOST		810	41AS		ULP	856			5			R4				
6	ULP		901	41AE		JOST	943			5			R4				
6	JOST		948	41AS		ULP	1034			7			R4				
6	ULP		1041	41AE		JOST	1123			9			R4				
6	JOST		1132	41AS		ULP	1220			14			R4				
6	ULP		1234	41AE		JOST	1320			12			R4				
6	JOST		1332	41AS		ULP	1422			12			R4				
6	ULP		1434	41AE		JOST	1523			9			R4				
6	JOST		1532	41AS		ULP	1622			12			R4				
6	ULP		1634	41AE		JOST	1723			9			R4				
6	JOST		1732	41AS		ULP	1820			14			R4				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	ULP		1834	41AE		JOST	1917						R4		1939		HTC
7	JOST		1036	41AS		ULP	1124	14					R4	1011			HTC
7	ULP		1138	41AE		JOST	1220	8					R4				
7	JOST		1228	41AS		ULP	1318	12					R4				
7	ULP		1330	41AE		JOST	1419	9					R4				
7	JOST		1428	41AS		ULP	1518	12					R4				
7	ULP		1530	41AE		JOST	1619	9					R4				
7	JOST		1628	41AS		ULP	1718	12					R4				
7	ULP		1730	41AE		JOST	1819	7					R4				
7	JOST		1826	41AS		ULP	1912	10					R4				
7	ULP		1922	41AE		JOST	2003	13					R4				
7	JOST		2016	41AS		ULP	2057	9					R4				
7	ULP		2106	41AE		JOST	2143						R4		2205		HTC
8	JOST		720	41AS		ULP	803	8					R4	655			HTC
8	ULP		811	41AE		JOST	851	9					R4				
8	JOST		900	41AS		ULP	946	5					R4				
8	ULP		951	41AE		JOST	1033	11					R4				
8	JOST		1044	41AS		ULP	1132	14					R4				
8	ULP		1146	41AE		JOST	1228	8					R4				
8	JOST		1236	41AS		ULP	1326	12					R4				
8	ULP		1338	41AE		JOST	1427	9					R4				
8	JOST		1436	41AS		ULP	1526	12					R4				
8	ULP		1538	41AE		JOST	1627	9					R4				
8	JOST		1636	41AS		ULP	1726	12					R4				
8	ULP		1738	41AE		JOST	1827	9					R4				
8	JOST		1836	41AS		ULP	1917	13					R4				
8	ULP		1930	41AE		JOST	2011						R4		2033		HTC
9	JOST		1252	41AS		ULP	1342	12					R4	1227			HTC
9	ULP		1354	41AE		JOST	1443	9					R4				
9	JOST		1452	41AS		ULP	1542	12					R4				
9	ULP		1554	41AE		JOST	1643	9					R4				
9	JOST		1652	41AS		ULP	1742	12					R4				
9	ULP		1754	41AE		JOST	1843	13					R4				
9	JOST		1856	41AS		ULP	1937	11					R4				
9	ULP		1948	41AE		JOST	2029						R4		2051		HTC
10	JOST		1116	41AS		ULP	1204	14					R4	1051			HTC
10	ULP		1218	41AE		JOST	1304	12					R4				
10	JOST		1316	41AS		ULP	1406	12					R4				
10	ULP		1418	41AE		JOST	1507	9					R4				
10	JOST		1516	41AS		ULP	1606	12					R4				
10	ULP		1618	41AE		JOST	1707	9					R4				
10	JOST		1716	41AS		ULP	1806	12					R4				
10	ULP		1818	41AE		JOST	1904	12					R4				
10	JOST		1916	41AS		ULP	1957	11					R4				
10	ULP		2008	41AE		JOST	2049	12					R4				
10	JOST		2101	41AS		ULP	2142	5					R4				
10	ULP		2147	41AE		JOST	2224	7					R4				
10	JOST		2231	41AS		ULP	2312	5					R4				
10	ULP		2317	41AE		JOST	2354	7					R4				
10	JOST		2401	41AS		ULP	2442	5					R4				
10	ULP		2447	41AE		JOST	2524						R4		2546		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	JOST		548	41AS		ULP	622	15				R4	523			HTC	
11	ULP		637	41AE		JOST	715	15				R4					
11	JOST		730	41AS		ULP	813	8				R4					
11	ULP		821	41AE		JOST	901	9				R4					
11	JOST		910	41AS		ULP	956	5				R4					
11	ULP		1001	41AE		JOST	1043	9				R4					
11	JOST		1052	41AS		ULP	1140	14				R4					
11	ULP		1154	41AE		JOST	1236	8				R4					
11	JOST		1244	41AS		ULP	1334	12				R4					
11	ULP		1346	41AE		JOST	1435	9				R4					
11	JOST		1444	41AS		ULP	1534	12				R4					
11	ULP		1546	41AE		JOST	1635	9				R4					
11	JOST		1644	41AS		ULP	1734	12				R4					
11	ULP		1746	41AE		JOST	1835	11				R4					
11	JOST		1846	41AS		ULP	1927	11				R4					
11	ULP		1938	41AE		JOST	2019	12				R4					
11	JOST		2031	41AS		ULP	2112	7				R4					
11	ULP		2119	41AE		JOST	2156	5				R4					
11	JOST		2201	41AS		ULP	2242	5				R4					
11	ULP		2247	41AE		JOST	2324	7				R4					
11	JOST		2331	41AS		ULP	2412	5				R4					
11	ULP		2417	41AE		JOST	2454	7				R4					
11	JOST		2501	41AS		ULP	2542					R4		2617			HTC
12	JOST		600	41AS		ULP	635	14				R4	535				HTC
12	ULP		649	41AE		JOST	727	13				R4					
12	JOST		740	41AS		ULP	823	8				R4					
12	ULP		831	41AE		JOST	911	9				R4					
12	JOST		920	41AS		ULP	1006	5				R4					
12	ULP		1011	41AE		JOST	1053	7				R4					
12	JOST		1100	41AS		ULP	1148	14				R4					
12	ULP		1202	41AE		JOST	1248	12				R4					
12	JOST		1300	41AS		ULP	1350	12				R4					
12	ULP		1402	41AE		JOST	1451	9				R4					
12	JOST		1500	41AS		ULP	1550	12				R4					
12	ULP		1602	41AE		JOST	1651	9				R4					
12	JOST		1700	41AS		ULP	1750	12				R4					
12	ULP		1802	41AE		JOST	1848					R4		1910			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	JOST		610	41AS		ULP	645	16					R4	545		HTC	
13	ULP		701	41AE		JOST	740	10					R4				
13	JOST		750	41AS		ULP	833	8					R4				
13	ULP		841	41AE		JOST	921	9					R4				
13	JOST		930	41AS		ULP	1016	5					R4				
13	ULP		1021	41AE		JOST	1103	5					R4				
13	JOST		1108	41AS		ULP	1156	14					R4				
13	ULP		1210	41AE		JOST	1256	12					R4				
13	JOST		1308	41AS		ULP	1358	12					R4				
13	ULP		1410	41AE		JOST	1459	9					R4				
13	JOST		1508	41AS		ULP	1558	12					R4				
13	ULP		1610	41AE		JOST	1659	9					R4				
13	JOST		1708	41AS		ULP	1758	12					R4				
13	ULP		1810	41AE		JOST	1856	10					R4				
13	JOST		1906	41AS		ULP	1947	11					R4				
13	ULP		1958	41AE		JOST	2039	7					R4				
13	JOST		2046	41AS		ULP	2127	5					R4				
13	ULP		2132	41AE		JOST	2209	7					R4				
13	JOST		2216	41AS		ULP	2257	5					R4				
13	ULP		2302	41AE		JOST	2339	7					R4				
13	JOST		2346	41AS		ULP	2427	5					R4				
13	ULP		2432	41AE		JOST	2509						R4		2531		HTC
14	JOST		536	41AS		ULP	610	15					R4	511		HTC	
14	ULP		625	41AE		JOST	701	9					R4				
14	JOST		710	41AS		ULP	753	8					R4				
14	ULP		801	41AE		JOST	841	9					R4				
14	JOST		850	41AS		ULP	936	5					R4				
14	ULP		941	41AE		JOST	1023	5					R4				
14	JOST		1028	41AS		ULP	1116	14					R4				
14	ULP		1130	41AE		JOST	1212	8					R4				
14	JOST		1220	41AS		ULP	1310	12					R4				
14	ULP		1322	41AE		JOST	1411	9					R4				
14	JOST		1420	41AS		ULP	1510	12					R4				
14	ULP		1522	41AE		JOST	1611	9					R4				
14	JOST		1620	41AS		ULP	1710	12					R4				
14	ULP		1722	41AE		JOST	1811						R4		1833		HTC
15	JOST		956	41AS		ULP	1042	9					R4	931		HTC	
15	ULP		1051	41AE		JOST	1133	7					R4				
15	JOST		1140	41AS		ULP	1228	14					R4				
15	ULP		1242	41AE		JOST	1328	12					R4				
15	JOST		1340	41AS		ULP	1430	12					R4				
15	ULP		1442	41AE		JOST	1531	9					R4				
15	JOST		1540	41AS		ULP	1630	12					R4				
15	ULP		1642	41AE		JOST	1731	9					R4				
15	JOST		1740	41AS		ULP	1828	14					R4				
15	ULP		1842	41AE		JOST	1925	15					R4				
15	JOST		1940	41AS		ULP	2021	9					R4				
15	ULP		2030	41AE		JOST	2111						R4		2133		HTC

46RR	46A ST & RIVER RD	5688	88 AV & 156 ST
5876	58 AV & 176 ST	6452	WB 64 AV FS 152 ST
6484	WB 64 AV FS 184 ST	6804	104 AV & 168 ST TERMINUS
8812	88 AV & 212 ST	8856	88 AV & 156 ST
96SC	96 AV & SCOTT RD TERMINUS	FH56	FRASER HWY & 156 ST
GX-E	GUILDFORD EXCHANGE EAST	GX-T	GUILDFORD LAYOVER
GX-W	GUILDFORD EXCHANGE WEST	HP62	HOLLY PARK & 62 ST
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LADX	LADNER EXCHANGE	LCTR	LANGLEY CENTRE TERMINUS
N EX	NEWTON EXCHANGE TERMINUS	PV-N	PANORAMA VILLAGE NORTH
PV-S	PANORAMA VILLAGE SOUTH	RICE	EB RIVER RD FS CENTRE ST
SC96	SCOTT RD FAR SIDE 96 AV	SCDL	SCOTTSDALE
SCST	SCOTT RD STATION TERMINUS	STC	SURREY DEPOT
SUST	SURREY CENTRAL STATION	WGPR	WALNUT GROVE PARK & RIDE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	N EX		418	GX-W	444	SUST	458	16	335	409			STC				
1	SUST		514	GX-E	526	N EX	551	8	335								
1	N EX		559	GX-W	626	SUST	642	7	335								
1	SUST		649	GX-E	703	N EX	731	12	335								
1	N EX		743	GX-W	816	SUST	832	7	335								
1	SUST		839	GX-E	855	N EX	926	16	335								
1	N EX		942	GX-W	1012	SUST	1028	20	335								
1	SUST		1048	GX-E	1103	N EX	1135	6	335								
1	N EX		1141	GX-W	1212	SUST	1228	19	335								
1	SUST		1247	GX-E	1304	N EX	1337	19	335								
1	N EX		1356	GX-W	1428	SUST	1445	14	335								
1	SUST		1459	GX-E	1518	N EX	1558	14	335								
1	N EX		1612	GX-W	1648	SUST	1706	13	335								
1	SUST		1719	GX-E	1737	N EX	1812	7	335								
1	N EX		1819	GX-W	1851	SUST	1907		335				1925			STC	
2	N EX		447	GX-W	513	SUST	527	17	335	438			STC				
2	SUST		544	GX-E	557	N EX	623	14	335								
2	N EX		637	GX-W	706	SUST	722	8	335								
2	SUST		730	GX-E	745	N EX	817	10	335								
2	N EX		827	GX-W	900	SUST	916	17	335								
2	SUST		933	GX-E	948	N EX	1019	8	335								
2	N EX		1027	GX-W	1057	SUST	1113	19	335								
2	SUST		1132	GX-E	1148	N EX	1220	6	335								
2	N EX		1226	GX-W	1257	SUST	1313	20	335								
2	SUST		1333	GX-E	1350	N EX	1426	12	335								
2	N EX		1438	GX-W	1517	SUST	1534	12	335								
2	SUST		1546	GX-E	1605	N EX	1643	15	335								
2	N EX		1658	GX-W	1732	SUST	1749	13	335								
2	SUST		1802	GX-E	1818	N EX	1848	15	335								
2	N EX		1903	GX-W	1933	SUST	1949	18	335								
2	SUST		2007	GX-E	2023	N EX	2049	23	335								
2	N EX		2112	GX-W	2139	SUST	2155	12	335								
2	SUST		2207	GX-E	2221	N EX	2247	25	335								
2	N EX		2312	GX-W	2337	SUST	2351	17	335								
2	SUST		2408	GX-E	2422	N EX	2447		335				2454			STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		447	SC96		506	SCST		512	9			319	438			STC
3	SCST		521				SCDL		538	10			319				
3	SCDL		548	SC96		600	SCST		607	8			319				
3	SCST		615				SCDL		633	11			319				
3	SCDL		644	SC96		657	SCST		704	7			319				
3	SCST		711				SCDL		730	10			319				
3	SCDL		740	SC96		753	SCST		801	12			319				
3	SCST		813	SCDL		833	N EX		844	14			319				
3	N EX		858	SC96		923	SCST		930	15			319				
3	SCST		945				SCDL		1011	14			312				
3	SCDL		1025				SCST		1053	21			312				
3	SCST		1114				SCDL		1141	14			312				
3	SCDL		1155				SCST		1224	17			312				
3	SCST		1241				SCDL		1309	16			312				
3	SCDL		1325				SCST		1357	11			312				
3	SCST		1408				SCDL		1439	21			312				
3	SCDL		1500				SCST		1530	26			312				
3	SCST		1556				SCDL		1628	7	15		312				
3	SCST		1650				SCDL		1719	11			391				
3	SCDL		1730	96SC		1750	SUST		1804	11			316				
3	SUST		1815				96SC		1836	10			314				
3	96SC		1846				SUST		1901				314		1919		STC
4	96SC		502				SCDL		516	5			316	447			STC
4	SCDL		521				SCST		545	24			391				
4	SCST		609				SCDL		636	8			312				
4	SCDL		644				SCST		711	22	8		312				
4	SUST		741				RICE		816	0			314				
4	RICE		816	96SC		832	SUST		848	18			314				
4	SUST		906				6804		925	0			337				
4	6804		925				SUST		947	8			337				
4	SUST		955	GX-E		1006	FH56		1018	15			320				
4	FH56		1033	GX-W			SUST		1054	18			320				
4	SUST		1112				SCDL		1140	11			329				
4	SCDL		1151	96SC		1208	SUST		1223	6			329				
4	SUST		1229	5688		1251	GX-T		1303	14			326				
4	GX-T		1317	PV-S		1341	KG11		1412	7			375				
4	KG11		1419	PV-N		1442	GX-T		1515	26			375				
4	GX-T		1541				N EX		1609	18			341				
4	N EX		1627				GX-T		1657	16			341				
4	GX-T		1713	8856		1726	SUST		1746	7			326				
4	SUST		1753	5876		1837	LCTR		1856	15			320				
4	LCTR		1911	6484		1928	SCDL		1957	5			364				
4	SCDL		2002	6452		2022	LCTR		2043	16			364				
4	LCTR		2059	WGPR			SUST		2148	12			501				
4	SUST		2200				6804		2219	0			337				
4	6804		2219				SUST		2237	16			337				
4	SUST		2253				6804		2309	0			337				
4	6804		2309				SUST		2327				337		2345		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	LCTR		534					KGST		610	11	8	395	459			STC
5	SUST		629	GX-E		642		N EX		709	5		335				
5	N EX		714	GX-W		746		SUST		802	8		335				
5	SUST		810	GX-E		826		N EX		901	9		335				
5	N EX		910	GX-W		942		SUST		958	20		335				
5	SUST		1018	GX-E		1033		N EX		1105	6		335				
5	N EX		1111	GX-W		1142		SUST		1158	19		335				
5	SUST		1217	GX-E		1234		N EX		1307	19		335				
5	N EX		1326	GX-W		1358		SUST		1414	15		335				
5	SUST		1429	GX-E		1446		N EX		1526	9		335				
5	N EX		1535	GX-W		1611		SUST		1628	12		335				
5	SUST		1640	GX-E		1659		N EX		1735	19		335				
5	N EX		1754	GX-W		1827		SUST		1843	11		335				
5	SUST		1854	GX-E		1910		N EX		1940			335		1948		STC
6	N EX		516	GX-W		542		SUST		558	11		335	507			STC
6	SUST		609	GX-E		622		N EX		649	8		335				
6	N EX		657	GX-W		726		SUST		742	8		335				
6	SUST		750	GX-E		806		N EX		840	15		335				
6	N EX		855	GX-W		928		SUST		944	19		335				
6	SUST		1003	GX-E		1018		N EX		1050	7		335				
6	N EX		1057	GX-W		1127		SUST		1143	19		335				
6	SUST		1202	GX-E		1219		N EX		1252	5		335				
6	N EX		1257	GX-W		1328		SUST		1344	18		335				
6	SUST		1402	GX-E		1419		N EX		1459	12		335				
6	N EX		1511	GX-W		1548		SUST		1605	8		335				
6	SUST		1613	GX-E		1632		N EX		1708	13		335				
6	N EX		1721	GX-W		1755		SUST		1812	16		335				
6	SUST		1828	GX-E		1844		N EX		1914	9		335				
6	N EX		1923	GX-W		1953		SUST		2009			335		2027		STC
7	N EX		519	SC96		540		SCST		547	8		319	510			STC
7	SCST		555	SCDL		613		N EX		622	5		319				
7	N EX		627	GX-W		656		SUST		712	8		335				
7	SUST		720	GX-E		734		N EX		803	10		335				
7	N EX		813	GX-W		846		SUST		902	16		335				
7	SUST		918	GX-E		933		N EX		1004	8		335				
7	N EX		1012	GX-W		1042		SUST		1058	19		335				
7	SUST		1117	GX-E		1133		N EX		1205	6		335				
7	N EX		1211	GX-W		1242		SUST		1258	20		335				
7	SUST		1318	GX-E		1335		N EX		1409	14		335				
7	N EX		1423	GX-W		1458		SUST		1515	14		335				
7	SUST		1529	GX-E		1548		N EX		1626	18		335				
7	N EX		1644	GX-W		1718		SUST		1736	11		335				
7	SUST		1747	GX-E		1805		N EX		1837	9		335				
7	N EX		1846	GX-W		1918		SUST		1934	13		335				
7	SUST		1947	GX-E		2003		N EX		2031	11		335				
7	N EX		2042	GX-W		2109		SUST		2125	12		335				
7	SUST		2137	GX-E		2153		N EX		2220	22		335				
7	N EX		2242	GX-W		2307		SUST		2321	16		335				
7	SUST		2337	GX-E		2351		N EX		2416			335		2423		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	SCDL		524	SC96		536	SCST	543	9				319	514		STC	
8	SCST		552				SCDL	610	10				319				
8	SCDL		620	SC96		633	SCST	640	7				319				
8	SCST		647				SCDL	706	10				319				
8	SCDL		716	SC96		729	SCST	737	10				319				
8	SCST		747	SCDL		807	N EX	818	10				319				
8	N EX		828	SC96		854	SCST	901	14				319				
8	SCST		915				SCDL	941	14				312				
8	SCDL		955				SCST	1023	22				312				
8	SCST		1045				SCDL	1111	14				312				
8	SCDL		1125				SCST	1153	18				312				
8	SCST		1211				SCDL	1239	16				312				
8	SCDL		1255				SCST	1326	14				312				
8	SCST		1340				SCDL	1409	16				312				
8	SCDL		1425				SCST	1456	10				312				
8	SCST		1506				SCDL	1539	20				312				
8	SCDL		1559	96SC		1620	SUST	1636	5				316				
8	SUST		1641				N EX	1722	6				393				
8	N EX		1728				GX-T	1758	17				341				
8	GX-T		1815	8856		1826	SUST	1845	5				326				
8	SUST		1850	5876		1931	LCTR	1949					320	2020		STC	
9	LCTR		602				KGST	640	12		8	395	527			STC	
9	SUST		700	GX-E		714	N EX	743	10				335				
9	N EX		753	GX-W		826	SUST	842	7				335				
9	SUST		849	GX-E		905	N EX	936	13				335				
9	N EX		949	SC96		1015	SCST	1022	8				319				
9	SCST		1030	SCDL		1050	N EX	1102	12				319				
9	N EX		1114	SC96		1142	SCST	1149	5				319				
9	SCST		1154	SCDL		1215	N EX	1227	13				319				
9	N EX		1240	SC96		1309	SCST	1316	9				319				
9	SCST		1325	SCDL		1348	N EX	1401	10				319				
9	N EX		1411	SC96		1441	SCST	1448	8				319				
9	SCST		1456	SCDL		1521	N EX	1536	11				319				
9	N EX		1547	SC96		1617	SCST	1624	12				319				
9	SCST		1636				SCDL	1702	14				319				
9	SCDL		1716	SC96		1732	SCST	1739	5				319				
9	SCST		1744	SCDL		1810	N EX	1823	13				319				
9	N EX		1836	SC96		1903	SCST	1909	10				319				
9	SCST		1919				SCDL	1941					319	1950		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	N EX		544	GX-W	611	SUST	627	12		335	535					STC	
10	SUST		639	GX-E	653	N EX	721	12		335							
10	N EX		733	GX-W	806	SUST	822	7		335							
10	SUST		829	GX-E	845	N EX	920	5		335							
10	N EX		925	GX-W	957	SUST	1013	20		335							
10	SUST		1033	GX-E	1048	N EX	1120	6		335							
10	N EX		1126	GX-W	1157	SUST	1213	19		335							
10	SUST		1232	GX-E	1249	N EX	1322	19		335							
10	N EX		1341	GX-W	1413	SUST	1430	9		335							
10	SUST		1439	GX-E	1458	N EX	1538	12		335							
10	N EX		1550	GX-W	1626	SUST	1643	13		335							
10	SUST		1656	GX-E	1715	N EX	1751	16		335							
10	N EX		1807	GX-W	1839	SUST	1855	12		335							
10	SUST		1907	GX-E	1923	N EX	1951	22		335							
10	N EX		2013	GX-W	2041	SUST	2057	10		335							
10	SUST		2107	GX-E	2123	N EX	2150	22		335							
10	N EX		2212	GX-W	2239	SUST	2253	14		335							
10	SUST		2307	GX-E	2321	N EX	2346	24		335							
10	N EX		2410	GX-W	2435	SUST	2447	25		335							
10	SUST		2512	GX-E	2526	N EX	2551			335				2557			STC
11	SUST		559	GX-E	612	N EX	638	9		335	542						STC
11	N EX		647	GX-W	716	SUST	732	8		335							
11	SUST		740	GX-E	755	N EX	827	14		335							
11	N EX		841	GX-W	914	SUST	930	18		335							
11	SUST		948	GX-E	1003	N EX	1034	8		335							
11	N EX		1042	GX-W	1112	SUST	1128	19		335							
11	SUST		1147	GX-E	1203	N EX	1235	6		335							
11	N EX		1241	GX-W	1312	SUST	1328	20		335							
11	SUST		1348	GX-E	1405	N EX	1441	5		335							
11	N EX		1446	GX-W	1525	SUST	1542	13		335							
11	SUST		1555	GX-E	1614	N EX	1652	14		335							
11	N EX		1706	GX-W	1740	SUST	1757	9		335							
11	SUST		1806	WGPR		LCTR	1900			501				1931			STC
12	SUST		619	GX-E	632	N EX	659	7		335	602						STC
12	N EX		706	GX-W	736	SUST	752	8		335							
12	SUST		800	GX-E	816	N EX	851			335				859			STC
13	N EX		612	GX-W	641	SUST	657	13		335	603						STC
13	SUST		710	GX-E	724	N EX	753	10		335							
13	N EX		803	GX-W	836	SUST	852	11		335							
13	SUST		903	GX-E	918	N EX	949	8		335							
13	N EX		957	GX-W	1027	SUST	1043	19		335							
13	SUST		1102	GX-E	1118	N EX	1150	6		335							
13	N EX		1156	GX-W	1227	SUST	1243	20		335							
13	SUST		1303	GX-E	1320	N EX	1354	14		335							
13	N EX		1408	GX-W	1443	SUST	1500	9		335							
13	SUST		1509	GX-E	1528	N EX	1608	11		335							
13	N EX		1619	GX-W	1655	SUST	1713	12		335							
13	SUST		1725	GX-E	1743	N EX	1818	13		335							
13	N EX		1831	GX-W	1903	SUST	1919	8		335							
13	SUST		1927	GX-E	1943	N EX	2011			335				2018			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	LCTR			645					KGST	725	5	10	395	610			STC
14	GX-T			740	8856		752		SUST	811	12		326				
14	SUST			823					SCDL	855	27		316				
14	SCDL			922					SCST	950	25		312				
14	SCST			1015					SCDL	1041	14		312				
14	SCDL			1055					SCST	1123	21		312				
14	SCST			1144					SCDL	1211	14		312				
14	SCDL			1225					SCST	1255	16		312				
14	SCST			1311					SCDL	1339	16		312				
14	SCDL			1355					SCST	1427	9		312				
14	SCST			1436					SCDL	1509	22		312				
14	SCDL			1531	96SC		1553		SUST	1609	5		316				
14	SUST			1614					RICE	1656	0		314				
14	RICE			1656	96SC		1715		SUST	1731	14		314				
14	SUST			1745	WGPR				8812	1827			509		1859		STC
15	SCDL			622	6452		643		LCTR	708	10		364	612			STC
15	LCTR			718					N EX	805	5		342				
15	N EX			810					LCTR	856			342		927		STC
16	SCDL			622					SCST	650	8		391	612			STC
16	SCST			658					SCDL	723	6		312				
16	SCDL			729					SCST	756	18		312				
16	SCST			814					SCDL	843	19		312				
16	SCDL			902	6452		924		LCTR	950			364		1021		STC
17	8812			735	WGPR				SUST	816	13		509	700			STC
17	SUST			829	GX-E		840		FH56	853	10		320				
17	FH56			903	GX-W				SUST	924			320		941		STC
18	N EX			545					GX-T	606	5		341	536			STC
18	GX-T			611					N EX	633	16		341				
18	N EX			649					SUST	722	5	8	393				
18	SCST			735					SCDL	803	16		312				
18	SCDL			819					SCST	848			312		905		STC
19	N EX			724	GX-W		756		SUST	812	8		335	715			STC
19	SUST			820	GX-E		836		N EX	911			335		919		STC
20	LADX			745					HP62	753	0		617	714			STC
20	HP62			753					LADX	759	6		617				
20	LADX			805					46RR	811	0		616				
20	46RR			811					LADX	822			616		852		STC
21	N EX			1311	GX-W		1343		SUST	1359	17		335	1302			STC
21	SUST			1416	GX-E		1433		N EX	1513	6		335				
21	N EX			1519	GX-W		1556		SUST	1613	9		335				
21	SUST			1622	GX-E		1641		N EX	1717	15		335				
21	N EX			1732	GX-W		1805		SUST	1821			335		1839		STC
22	LCTR			1503	6484		1524		SCDL	1604	6		364	1423			STC
22	SCDL			1610					SCST	1639	18		312				
22	SCST			1657					SCDL	1728	9		312				
22	SCDL			1737					SC96	1754			329		1804		STC
23	SUST			1449	GX-E		1508		N EX	1548	16		335	1428			STC
23	N EX			1604	GX-W		1640		SUST	1658	15		335				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	SUST		1713	GX-E	1732	N EX	1807						335		1815		STC
24	SUST		1537	GX-E	1556	N EX	1634	17					335	1516			STC
24	N EX		1651	GX-W	1725	SUST	1743	11					335				
24	SUST		1754	GX-E	1812	N EX	1844						335		1852		STC
25	N EX		1542	GX-W	1618	SUST	1635	13					335	1532			STC
25	SUST		1648	GX-E	1707	N EX	1743	7	15				335				
25	KGST		1805			LCTR	1847						395		1920		STC
26	SCST		1536			SCDL	1608	22					312	1511			STC
26	SCDL		1630			SCST	1658	21					312				
26	SCST		1719			SCDL	1750	20					312				
26	SCDL		1810			SCST	1836	6					312				
26	SCST		1842			SCDL	1911						312		1920		STC
27	SUST		1538	WGPR			8812			1623	16	28	509	1517			STC
27	SUST		1707			N EX	1750						393		1758		STC
28	N EX		1628	GX-W	1703	SUST	1721	11					335	1618			STC
28	SUST		1732	GX-E	1750	N EX	1824						335		1832		STC
29	N EX		1502	GX-W	1540	SUST	1557	7					335	1452			STC
29	SUST		1604	GX-E	1623	N EX	1659	15					335				
29	N EX		1714	GX-W	1748	SUST	1805	10					335				
29	SUST		1815	GX-E	1831	N EX	1901						335		1909		STC
30	SUST		1519	GX-E	1538	N EX	1616	19					335	1458			STC
30	N EX		1635	GX-W	1710	SUST	1728	12					335				
30	SUST		1740	GX-E	1758	N EX	1832						335		1840		STC
31	KGST		1520			LCTR	1607	11	35				395	1500			STC
31	KGST		1653			LCTR	1740						395		1815		STC
32	N EX		1527	GX-W	1603	SUST	1620	11					335	1517			STC
32	SUST		1631	GX-E	1650	N EX	1726	16					335				
32	N EX		1742	GX-W	1815	SUST	1831	10					335				
32	SUST		1841	GX-E	1857	N EX	1927	18					335				
32	N EX		1945	GX-W	2013	SUST	2029	8					335				
32	SUST		2037	GX-E	2053	N EX	2120	22					335				
32	N EX		2142	GX-W	2209	SUST	2223	14					335				
32	SUST		2237	GX-E	2251	N EX	2316	26					335				
32	N EX		2342	GX-W	2407	SUST	2419	21					335				
32	SUST		2440	GX-E	2454	N EX	2519						335		2525		STC
33	N EX		1557	GX-W	1633	SUST	1651	13					335	1547			STC
33	SUST		1704	GX-E	1723	N EX	1758						335		1806		STC
34	SCST		1617			SCDL	1646	5					391	1555			STC
34	SCDL		1651			SC96	1708						329		1718		STC

6452 WB 64 AV FS 152 ST LCTR LANGLEY CENTRE TERMINUS
 N EX NEWTON EXCHANGE TERMINUS SC96 SCOTT RD FARMSIDE 96 AV
 SCDL SCOTTSDALE SCST SCOTT RD STATION TERMINUS
 STC SURREY DEPOT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	N EX		431		SC96		450	SCST	456	9		319	422			STC	
1	SCST		505					SCDL	522	10		319					
1	SCDL		532		SC96		544	SCST	551	8		319					
1	SCST		559					SCDL	617	11		319					
1	SCDL		628		SC96		641	SCST	648	7		319					
1	SCST		655					SCDL	714	10		319					
1	SCDL		724		SC96		737	SCST	745	10		319					
1	SCST		755		SCDL		815	N EX	826	12		319					
1	N EX		838		SC96		903	SCST	910	10		319					
1	SCST		920		SCDL		940	N EX	951	12		319					
1	N EX		1003		SC96		1029	SCST	1036	8		319					
1	SCST		1044		SCDL		1104	N EX	1116	13		319					
1	N EX		1129		SC96		1157	SCST	1204	11		319					
1	SCST		1215		SCDL		1237	N EX	1249	12		319					
1	N EX		1301		SC96		1330	SCST	1337	9		319					
1	SCST		1346		SCDL		1409	N EX	1422	13		319					
1	N EX		1435		SC96		1505	SCST	1512	8		319					
1	SCST		1520		SCDL		1546	N EX	1601	10		319					
1	N EX		1611		SC96		1641	SCST	1648	12		319					
1	SCST		1700					SCDL	1726	14		319					
1	SCDL		1740		SC96		1756	SCST	1803	11		319					
1	SCST		1814		SCDL		1840	N EX	1853	12		319					
1	N EX		1905		SC96		1931	SCST	1937	9		319					
1	SCST		1946		SCDL		2008	N EX	2020	10		319					
1	N EX		2030		SC96		2055	SCST	2101	8		319					
1	SCST		2109		SCDL		2128	N EX	2138	13		319					
1	N EX		2151		SC96		2211	SCST	2217	14		319					
1	SCST		2231		SCDL		2250	N EX	2300	14		319					
1	N EX		2314		SC96		2332	SCST	2337			319		2352		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	N EX		439	SC96		458	SCST		504	9			319	430			STC
2	SCST		513				SCDL		530	10			319				
2	SCDL		540	SC96		552	SCST		559	8			319				
2	SCST		607				SCDL		625	11			319				
2	SCDL		636	SC96		649	SCST		656	7			319				
2	SCST		703				SCDL		722	10			319				
2	SCDL		732	SC96		745	SCST		753	10			319				
2	SCST		803	SCDL		823	N EX		834	14			319				
2	N EX		848	SC96		913	SCST		920	7			319				
2	SCST		927	SCDL		947	N EX		958	12			319				
2	N EX		1010	SC96		1036	SCST		1043	8			319				
2	SCST		1051	SCDL		1111	N EX		1123	13			319				
2	N EX		1136	SC96		1204	SCST		1211	11			319				
2	SCST		1222	SCDL		1244	N EX		1256	12			319				
2	N EX		1308	SC96		1337	SCST		1344	9			319				
2	SCST		1353	SCDL		1416	N EX		1429	10			319				
2	N EX		1439	SC96		1509	SCST		1516	8			319				
2	SCST		1524				SCDL		1550	14			319				
2	SCDL		1604	SC96		1621	SCST		1628	12			319				
2	SCST		1640	SCDL		1706	N EX		1721	10			319				
2	N EX		1731	SC96		1800	SCST		1807	12			319				
2	SCST		1819				SCDL		1845	7			319				
2	SCDL		1852	SC96		1907	SCST		1913	11			319				
2	SCST		1924	SCDL		1946	N EX		1958	8			319				
2	N EX		2006	SC96		2031	SCST		2037	8			319				
2	SCST		2045	SCDL		2104	N EX		2115	12			319				
2	N EX		2127	SC96		2148	SCST		2154	11			319				
2	SCST		2205	SCDL		2224	N EX		2234	9			319				
2	N EX		2243	SC96		2303	SCST		2309	12			319				
2	SCST		2321	SCDL		2340	N EX		2349				319		2356		STC
3	SCDL		444	SC96		454	SCST		500	9			319	434			STC
3	SCST		509	SCDL		526	N EX		535	8			319				
3	N EX		543	SC96		604	SCST		611	8			319				
3	SCST		619	SCDL		637	N EX		647	7			319				
3	N EX		654	SC96		717	SCST		724	7			319				
3	SCST		731	SCDL		750	N EX		801	11			319				
3	N EX		812	SC96		838	SCST		845	8			319				
3	SCST		853	SCDL		913	N EX		924	9			319				
3	N EX		933	SC96		958	SCST		1005	11			319				
3	SCST		1016	SCDL		1036	N EX		1047	13			319				
3	N EX		1100	SC96		1128	SCST		1135	5			319				
3	SCST		1140	SCDL		1201	N EX		1213	13			319				
3	N EX		1226	SC96		1255	SCST		1302	9			319				
3	SCST		1311	SCDL		1334	N EX		1347	10			319				
3	N EX		1357	SC96		1427	SCST		1434	8			319				
3	SCST		1442	SCDL		1507	N EX		1522	9			319				
3	N EX		1531	SC96		1602	SCST		1609	11			319				
3	SCST		1620				SCDL		1646	14			319				
3	SCDL		1700	SC96		1717	SCST		1724	8			319				
3	SCST		1732				SCDL		1757	15			319				
3	SCDL		1812	SC96		1827	SCST		1833	11			319				
3	SCST		1844	SCDL		1910	N EX		1923	11			319				
3	N EX		1934	SC96		1959	SCST		2005	7			319				
3	SCST		2012	SCDL		2032	N EX		2043	13			319				
3	N EX		2056	SC96		2118	SCST		2124	9			319				
3	SCST		2133	SCDL		2152	N EX		2202	13			319				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		2215	SC96	2235	SCST	2241						319		2256		STC
4	SCDL		452	SC96	502	SCST	508	9					319	442			STC
4	SCST		517	SCDL	534	N EX	543	8					319				
4	N EX		551	SC96	613	SCST	620	7					319				
4	SCST		627	SCDL	645	N EX	655	7					319				
4	N EX		702	SC96	725	SCST	732	11					319				
4	SCST		743			SCDL	802	10					319				
4	SCDL		812	SC96	825	SCST	832	11					319				
4	SCST		843	SCDL	903	N EX	914	14					319				
4	N EX		928	SC96	953	SCST	1000	9					319				
4	SCST		1009	SCDL	1029	N EX	1040	12					319				
4	N EX		1052	SC96	1120	SCST	1127	6					319				
4	SCST		1133	SCDL	1154	N EX	1206	13					319				
4	N EX		1219	SC96	1248	SCST	1255	9					319				
4	SCST		1304	SCDL	1327	N EX	1340	10					319				
4	N EX		1350	SC96	1420	SCST	1427	8					319				
4	SCST		1435	SCDL	1500	N EX	1515	8					319				
4	N EX		1523	SC96	1554	SCST	1601	11					319				
4	SCST		1612			SCDL	1638	14					319				
4	SCDL		1652	SC96	1709	SCST	1716	12					319				
4	SCST		1728	SCDL	1754	N EX	1808	12					319				
4	N EX		1820	SC96	1847	SCST	1853	11					319				
4	SCST		1904	SCDL	1926	N EX	1938	12					319				
4	N EX		1950	SC96	2015	SCST	2021	8					319				
4	SCST		2029	SCDL	2049	N EX	2100	11					319				
4	N EX		2111	SC96	2133	SCST	2139	10					319				
4	SCST		2149	SCDL	2208	N EX	2218	15					319				
4	N EX		2233	SC96	2253	SCST	2259	12					319				
4	SCST		2311	SCDL	2330	N EX	2339	15					319				
4	N EX		2354	SC96	2412	SCST	2417	14					319				
4	SCST		2431	SCDL	2448	N EX	2457						319		2504		STC
5	SCST		501	SCDL	518	N EX	527	8					319	442			STC
5	N EX		535	SC96	556	SCST	603	8					319				
5	SCST		611	SCDL	629	N EX	638	8					319				
5	N EX		646	SC96	709	SCST	716	7					319				
5	SCST		723	SCDL	742	N EX	752	12					319				
5	N EX		804	SC96	830	SCST	837	11					319				
5	SCST		848			SCDL	908	6					319				
5	SCDL		914	SC96	928	SCST	935	6					319				
5	SCST		941	SCDL	1001	N EX	1012	12					319				
5	N EX		1024	SC96	1050	SCST	1057	8					319				
5	SCST		1105	SCDL	1126	N EX	1138	12					319				
5	N EX		1150	SC96	1219	SCST	1226	10					319				
5	SCST		1236	SCDL	1259	N EX	1312	10					319				
5	N EX		1322	SC96	1351	SCST	1358	9					319				
5	SCST		1407	SCDL	1430	N EX	1443	10					319				
5	N EX		1453	SC96	1524	SCST	1531	9					319				
5	SCST		1540			SCDL	1606	14					319				
5	SCDL		1620	SC96	1637	SCST	1644	12					319				
5	SCST		1656	SCDL	1722	N EX	1737	10					319				
5	N EX		1747	SC96	1815	SCST	1821	8					319				
5	SCST		1829			SCDL	1855	10					319				
5	SCDL		1905	6452	1927	LCTR	1950	23					364				
5	LCTR		2013			N EX	2050	5					342				
5	N EX		2055			LCTR	2133						342		2204		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	N EX		455	SC96	514	SCST	520	8		319	446					STC	
6	SCST		528			SCDL	545	11		319							
6	SCDL		556	SC96	608	SCST	615	16		319							
6	SCST		631			SCDL	650	10		319							
6	SCDL		700	SC96	713	SCST	720	7		319							
6	SCST		727			SCDL	746	10		319							
6	SCDL		756	SC96	809	SCST	816	12		319							
6	SCST		828			SCDL	848	6		319							
6	SCDL		854	SC96	908	SCST	915			319				932			STC
7	SCDL		500	SC96	510	SCST	516	9		319	450					STC	
7	SCST		525	SCDL	542	N EX	551	8		319							
7	N EX		559	SC96	621	SCST	628	7		319							
7	SCST		635	SCDL	654	N EX	704	5		319							
7	N EX		709	SC96	733	SCST	741	10		319							
7	SCST		751			SCDL	811	9		319							
7	SCDL		820	SC96	834	SCST	841			319				858			STC
8	SCDL		508	SC96	518	SCST	524	8		319	458					STC	
8	SCST		532	SCDL	549	N EX	558	9		319							
8	N EX		607	SC96	629	SCST	636	7		319							
8	SCST		643	SCDL	702	N EX	712	5		319							
8	N EX		717	SC96	741	SCST	749	10		319							
8	SCST		759			SCDL	819	9		319							
8	SCDL		828	SC96	842	SCST	849	9		319							
8	SCST		858			SCDL	918	6		319							
8	SCDL		924	SC96	938	SCST	945	10		319							
8	SCST		955	SCDL	1015	N EX	1026	12		319							
8	N EX		1038	SC96	1104	SCST	1111	8		319							
8	SCST		1119	SCDL	1140	N EX	1152	13		319							
8	N EX		1205	SC96	1234	SCST	1241	9		319							
8	SCST		1250	SCDL	1313	N EX	1326	10		319							
8	N EX		1336	SC96	1405	SCST	1412	9		319							
8	SCST		1421	SCDL	1444	N EX	1457	12		319							
8	N EX		1509	SC96	1540	SCST	1547	9		319							
8	SCST		1556			SCDL	1622	14		319							
8	SCDL		1636	SC96	1653	SCST	1700	12		319							
8	SCST		1712	SCDL	1738	N EX	1752	11		319							
8	N EX		1803	SC96	1831	SCST	1837	12		319							
8	SCST		1849			SCDL	1913	9		319							
8	SCDL		1922	SC96	1936	SCST	1942			319				1958			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	N EX		511	SC96		532	SCST		539	9			319	502		STC	
9	SCST		548	SCDL		606	N EX		615	8			319				
9	N EX		623	SC96		645	SCST		652	7			319				
9	SCST		659	SCDL		718	N EX		728	13			319				
9	N EX		741	SC96		805	SCST		812	11			319				
9	SCST		823	SCDL		843	N EX		854	14			319				
9	N EX		908	SC96		933	SCST		940	8			319				
9	SCST		948	SCDL		1008	N EX		1019	12			319				
9	N EX		1031	SC96		1057	SCST		1104	8			319				
9	SCST		1112	SCDL		1133	N EX		1145	13			319				
9	N EX		1158	SC96		1227	SCST		1234	9			319				
9	SCST		1243	SCDL		1306	N EX		1319	10			319				
9	N EX		1329	SC96		1358	SCST		1405	9			319				
9	SCST		1414	SCDL		1437	N EX		1450	11			319				
9	N EX		1501	SC96		1532	SCST		1539	9			319				
9	SCST		1548				SCDL		1614	14			319				
9	SCDL		1628	SC96		1645	SCST		1652	12			319				
9	SCST		1704	SCDL		1730	N EX		1744	11			319				
9	N EX		1755	SC96		1823	SCST		1829	10			319				
9	SCST		1839				SCDL		1905	7			319				
9	SCDL		1912	SC96		1926	SCST		1932	7			319				
9	SCST		1939	SCDL		2001	N EX		2013				319		2020		STC
10	SCDL		516	SC96		528	SCST		535	9			319	506		STC	
10	SCST		544				SCDL		601	11			319				
10	SCDL		612	SC96		625	SCST		632	7			319				
10	SCST		639				SCDL		658	10			319				
10	SCDL		708	SC96		721	SCST		728	11			319				
10	SCST		739	SCDL		758	N EX		809	11			319				
10	N EX		820	SC96		846	SCST		853	10			319				
10	SCST		903	SCDL		923	N EX		934	7			319				
10	N EX		941	SC96		1006	SCST		1013	10			319				
10	SCST		1023	SCDL		1043	N EX		1054	13			319				
10	N EX		1107	SC96		1135	SCST		1142	5			319				
10	SCST		1147	SCDL		1208	N EX		1220	13			319				
10	N EX		1233	SC96		1302	SCST		1309	9			319				
10	SCST		1318	SCDL		1341	N EX		1354	10			319				
10	N EX		1404	SC96		1434	SCST		1441	8			319				
10	SCST		1449	SCDL		1514	N EX		1529	10			319				
10	N EX		1539	SC96		1609	SCST		1616	12			319				
10	SCST		1628				SCDL		1654	14			319				
10	SCDL		1708	SC96		1725	SCST		1732	8			319				
10	SCST		1740				SCDL		1805	15			319				
10	SCDL		1820	SC96		1835	SCST		1841	13			319				
10	SCST		1854	SCDL		1918	N EX		1931	11			319				
10	N EX		1942	SC96		2007	SCST		2013	8			319				
10	SCST		2021	SCDL		2041	N EX		2052	11			319				
10	N EX		2103	SC96		2125	SCST		2131	10			319				
10	SCST		2141	SCDL		2200	N EX		2210	13			319				
10	N EX		2223	SC96		2243	SCST		2249	12			319				
10	SCST		2301	SCDL		2320	N EX		2329	15			319				
10	N EX		2344	SC96		2402	SCST		2407	12			319				
10	SCST		2419	SCDL		2436	N EX		2445	9			319				
10	N EX		2454	SC96		2512	SCST		2517				319		2532		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	N EX		527	SC96		548	SCST		555	8			319	518			STC
11	SCST		603	SCDL		621	N EX		630	8			319				
11	N EX		638	SC96		701	SCST		708	7			319				
11	SCST		715	SCDL		734	N EX		744	13			319				
11	N EX		757	SC96		821	SCST		828	10			319				
11	SCST		838				SCDL		858	6			319				
11	SCDL		904	SC96		918	SCST		925	9			319				
11	SCST		934	SCDL		954	N EX		1005	12			319				
11	N EX		1017	SC96		1043	SCST		1050	8			319				
11	SCST		1058	SCDL		1118	N EX		1130	13			319				
11	N EX		1143	SC96		1211	SCST		1218	11			319				
11	SCST		1229	SCDL		1251	N EX		1303	12			319				
11	N EX		1315	SC96		1344	SCST		1351	9			319				
11	SCST		1400	SCDL		1423	N EX		1436	10			319				
11	N EX		1446	SC96		1516	SCST		1523	13			319				
11	SCST		1536	SCDL		1602	N EX		1617	10			319				
11	N EX		1627	SC96		1657	SCST		1704	12			319				
11	SCST		1716				SCDL		1742	14			319				
11	SCDL		1756	SC96		1812	SCST		1819	5			319				
11	SCST		1824	SCDL		1850	N EX		1903	12			319				
11	N EX		1915	SC96		1941	SCST		1947	7			319				
11	SCST		1954	SCDL		2016	N EX		2028	10			319				
11	N EX		2038	SC96		2103	SCST		2109	8			319				
11	SCST		2117	SCDL		2136	N EX		2146	13			319				
11	N EX		2159	SC96		2219	SCST		2225	16			319				
11	SCST		2241	SCDL		2300	N EX		2310	14			319				
11	N EX		2324	SC96		2342	SCST		2347	8			319				
11	SCST		2355	SCDL		2414	N EX		2423	7			319				
11	N EX		2430	SC96		2448	SCST		2453	10			319				
11	SCST		2503	SCDL		2520	N EX		2528	6			319				
11	N EX		2534	SC96		2552	SCST		2557	6			319				
11	SCST		2603	SCDL		2620	N EX		2628				319		2634		STC
12	SCST		540	SCDL		557	N EX		606	9			319	521			STC
12	N EX		615	SC96		637	SCST		644	7			319				
12	SCST		651	SCDL		710	N EX		720	5			319				
12	N EX		725	SC96		749	SCST		757	11			319				
12	SCST		808				SCDL		828	8			319				
12	SCDL		836	SC96		850	SCST		857	11			319				
12	SCST		908				SCDL		928	6			319				
12	SCDL		934	SC96		948	SCST		955	7			319				
12	SCST		1002	SCDL		1022	N EX		1033	12			319				
12	N EX		1045	SC96		1111	SCST		1118	8			319				
12	SCST		1126	SCDL		1147	N EX		1159	13			319				
12	N EX		1212	SC96		1241	SCST		1248	9			319				
12	SCST		1257	SCDL		1320	N EX		1333	10			319				
12	N EX		1343	SC96		1412	SCST		1419	9			319				
12	SCST		1428	SCDL		1451	N EX		1504	12			319				
12	N EX		1516	SC96		1547	SCST		1554	10			319				
12	SCST		1604				SCDL		1630	14			319				
12	SCDL		1644	SC96		1701	SCST		1708	12			319				
12	SCST		1720	SCDL		1746	N EX		1800	11			319				
12	N EX		1811	SC96		1839	SCST		1845	14			319				
12	SCST		1859				SCDL		1923	9			319				
12	SCDL		1932	SC96		1946	SCST		1952				319		2008		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	SCDL		551					SCST	615	8			391	541			STC
13	SCST		623					SCDL	641	11			319				
13	SCDL		652	SC96		705		SCST	712	7			319				
13	SCST		719					SCDL	738	10			319				
13	SCDL		748	SC96		801		SCST	808				319		825		STC
14	N EX		631	SC96		653		SCST	700	7			319	622			STC
14	SCST		707	SCDL		726	N EX	736	13				319				
14	N EX		749	SC96		813		SCST	820	13			319				
14	SCST		833	SCDL		853	N EX	904	14				319				
14	N EX		918	SC96		943		SCST	950				319		1007		STC
15	SCST		735					SCDL	754	10			319	713			STC
15	SCDL		804	SC96		817		SCST	824				319		841		STC
16	N EX		733	SC96		757		SCST	805	13			319	724			STC
16	SCST		818					SCDL	838	6			319				
16	SCDL		844	SC96		858		SCST	905	8			319				
16	SCST		913	SCDL		933	N EX	944	12				319				
16	N EX		956	SC96		1022		SCST	1029	8			319				
16	SCST		1037	SCDL		1057	N EX	1109	12				319				
16	N EX		1121	SC96		1149		SCST	1156	5			319				
16	SCST		1201	SCDL		1223	N EX	1235	12				319				
16	N EX		1247	SC96		1316		SCST	1323	9			319				
16	SCST		1332	SCDL		1355	N EX	1408	11				319				
16	N EX		1419	SC96		1449		SCST	1456	8			319				
16	SCST		1504	SCDL		1530	N EX	1545	10				319				
16	N EX		1555	SC96		1625		SCST	1632	12			319				
16	SCST		1644					SCDL	1710	14			319				
16	SCDL		1724	SC96		1740		SCST	1747	7			319				
16	SCST		1754	SCDL		1820	N EX	1833	12				319				
16	N EX		1845	SC96		1912		SCST	1918	11			319				
16	SCST		1929	SCDL		1951	N EX	2003	11				319				
16	N EX		2014	SC96		2039		SCST	2045	8			319				
16	SCST		2053	SCDL		2112	N EX	2123	12				319				
16	N EX		2135	SC96		2156		SCST	2202	11			319				
16	SCST		2213	SCDL		2232	N EX	2242	12				319				
16	N EX		2254	SC96		2312		SCST	2317	14			319				
16	SCST		2331	SCDL		2350	N EX	2359	7				319				
16	N EX		2406	SC96		2424		SCST	2429	14			319				
16	SCST		2443	SCDL		2500	N EX	2509	5				319				
16	N EX		2514	SC96		2532		SCST	2537	6			319				
16	SCST		2543	SCDL		2600	N EX	2608					319		2614		STC
17	SCST		1208	SCDL		1230	N EX	1242	12				319	1146			STC
17	N EX		1254	SC96		1323		SCST	1330	9			319				
17	SCST		1339	SCDL		1402	N EX	1415	12				319				
17	N EX		1427	SC96		1457		SCST	1504	8			319				
17	SCST		1512	SCDL		1538	N EX	1553	10				319				
17	N EX		1603	SC96		1633		SCST	1640	12			319				
17	SCST		1652					SCDL	1718	14			319				
17	SCDL		1732	SC96		1748		SCST	1755	12			319				
17	SCST		1807					SCDL	1836				391		1845		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	SCDL		1526	SC96	1544	SCST	1551	9		319	1515					STC	
18	SCST		1600	SCDL	1626	N EX	1641	10		319							
18	N EX		1651	SC96	1721	SCST	1728	8		319							
18	SCST		1736	SCDL	1802	N EX	1815	13		319							
18	N EX		1828	SC96	1855	SCST	1901	8		319							
18	SCST		1909			SCDL	1931			319			1940				STC
19	SCDL		1428	SC96	1445	SCST	1452	8		319	1417						STC
19	SCST		1500			SCDL	1526	14		319							
19	SCDL		1540	SC96	1558	SCST	1605	11		319							
19	SCST		1616	SCDL	1642	N EX	1657	10		319							
19	N EX		1707	SC96	1736	SCST	1743	6		319							
19	SCST		1749			SCDL	1815			319			1828				STC
20	SCDL		1436	SC96	1453	SCST	1500	8		319	1425						STC
20	SCST		1508			SCDL	1534	14		319							
20	SCDL		1548	SC96	1605	SCST	1612	12		319							
20	SCST		1624	SCDL	1650	N EX	1705	10		319							
20	N EX		1715	SC96	1744	SCST	1751	8		319							
20	SCST		1759			SCDL	1825	11		319							
20	SCDL		1836	SC96	1851	SCST	1857	7		319							
20	SCST		1904			SCDL	1931	5		312							
20	SCDL		1936			SCST	2000	32		312							
20	SCST		2032			SCDL	2057	9		312							
20	SCDL		2106			SCST	2129	7		312							
20	SCST		2136			SCDL	2200	6		312							
20	SCDL		2206			SCST	2228	10		312							
20	SCST		2238			SCDL	2301	5		312							
20	SCDL		2306			SCST	2327	13		312							
20	SCST		2340			SCDL	2401	5		312							
20	SCDL		2406			SCST	2425	13		312							
20	SCST		2438			SCDL	2459	7		312							
20	SCDL		2506			SCST	2523	12		312							
20	SCST		2535			SCDL	2552			312			2601				STC
21	SCDL		1444	SC96	1501	SCST	1508	8		319	1433						STC
21	SCST		1516			SCDL	1542	14		319							
21	SCDL		1556	SC96	1613	SCST	1620	12		319							
21	SCST		1632	SCDL	1658	N EX	1713	10		319							
21	N EX		1723	SC96	1752	SCST	1759	10		319							
21	SCST		1809			SCDL	1835	9		319							
21	SCDL		1844	SC96	1859	SCST	1905	9		319							
21	SCST		1914	SCDL	1936	N EX	1948	10		319							
21	N EX		1958	SC96	2023	SCST	2029	8		319							
21	SCST		2037	SCDL	2056	N EX	2107	12		319							
21	N EX		2119	SC96	2141	SCST	2147	10		319							
21	SCST		2157	SCDL	2216	N EX	2226			319			2233				STC
22	SCDL		1455	SC96	1512	SCST	1519	9		319	1444						STC
22	SCST		1528	SCDL	1554	N EX	1609	10		319							
22	N EX		1619	SC96	1649	SCST	1656	12		319							
22	SCST		1708			SCDL	1734	14		319							
22	SCDL		1748	SC96	1804	SCST	1811			319			1828				STC
23	SCDL		1502	SC96	1520	SCST	1527	5		319	1451						STC
23	SCST		1532			SCDL	1558	14		319							
23	SCDL		1612	SC96	1629	SCST	1636	12		319							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	SCST		1648	SCDL	1714	N EX	1729	10					319				
23	N EX		1739	SC96	1808	SCST	1815						319	1832			STC
24	SCDL		1510	SC96	1528	SCST	1535	9					319	1459			STC
24	SCST		1544	SCDL	1610	N EX	1625	10					319				
24	N EX		1635	SC96	1705	SCST	1712	12					319				
24	SCST		1724			SCDL	1750	14					319				
24	SCDL		1804	SC96	1819	SCST	1825	9					319				
24	SCST		1834	SCDL	1900	N EX	1913	13					319				
24	N EX		1926	SC96	1951	SCST	1957	6					319				
24	SCST		2003	SCDL	2023	N EX	2034	12					319				
24	N EX		2046	SC96	2111	SCST	2117	8					319				
24	SCST		2125	SCDL	2144	N EX	2154	13					319				
24	N EX		2207	SC96	2227	SCST	2233	18					319				
24	SCST		2251	SCDL	2310	N EX	2320	14					319				
24	N EX		2334	SC96	2352	SCST	2357	10					319				
24	SCST		2407	SCDL	2424	N EX	2433	9					319				
24	N EX		2442	SC96	2500	SCST	2505	18					319				
24	SCST		2523	SCDL	2540	N EX	2548						319	2554			STC
25	SCDL		1518	SC96	1536	SCST	1543	9					319	1507			STC
25	SCST		1552	SCDL	1618	N EX	1633	10					319				
25	N EX		1643	SC96	1713	SCST	1720	19					319				
25	SCST		1739			SCDL	1810	18					312				
25	SCDL		1828	SC96	1843	SCST	1849						319	1906			STC
26	SCDL		1532	SC96	1550	SCST	1557	11					319	1521			STC
26	SCST		1608	SCDL	1634	N EX	1649	10					319				
26	N EX		1659	SC96	1729	SCST	1736						319	1753			STC

PRINT DATE: 21/05/26
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 17
 LINE GROUP: 320

5688	88 AV & 156 ST	5876	58 AV & 176 ST
6452	WB 64 AV FS 152 ST	6484	WB 64 AV FS 184 ST
6804	104 AV & 168 ST TERMINUS	8812	88 AV & 212 ST
8856	88 AV & 156 ST	96KG	KING GEORGE BLVD & 96 AV
96SC	96 AV & SCOTT RD TERMINUS	CAEX	CARVOLTH EXCHANGE
DP32	SURREY TRANSIT CENTRE (132 AVE)	DWLO	DEWDNEY AND LOUGHEED HWY
FH56	FRASER HWY & 156 ST	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	MMST	MAPLE MEADOWS STN
N EX	NEWTON EXCHANGE TERMINUS	PV-N	PANORAMA VILLAGE NORTH
PV-S	PANORAMA VILLAGE SOUTH	RICE	EB RIVER RD FS CENTRE ST
SC92	SCOTT RD & 92 AV	SC96	SCOTT RD FAR SIDE 96 AV
SCDL	SCOTTSDALE	SCST	SCOTT RD STATION TERMINUS
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION
WGPR	WALNUT GROVE PARK & RIDE		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	LCTR		440	CAEX	457	MMST	509	13		595	405					STC	
1	MMST		522	CAEX	533	LCTR	549	0		595							
1	LCTR		549			KGST	625	13	13	395							
1	N EX		651			GX-T	714	12		341							
1	GX-T		726			N EX	749	6		341							
1	N EX		755			LCTR	841	23		342							
1	LCTR		904	6484	921	SCDL	953	9		364							
1	SCDL		1002	6452	1024	LCTR	1050	13		364							
1	LCTR		1103			N EX	1148	20		342							
1	N EX		1208			LCTR	1253	9		342							
1	LCTR		1302	6484	1320	SCDL	1353	9		364							
1	SCDL		1402	6452	1427	LCTR	1501	14		364							
1	LCTR		1515	CAEX	1540	MMST	1554	9		595							
1	MMST		1603	CAEX	1618	LCTR	1642	15		595							
1	LCTR		1657	GX-W		SUST	1802	5		320							
1	SUST		1807			N EX	1843	7		393							
1	N EX		1850			GX-T	1917	7		341							
1	GX-T		1924			N EX	1947			341				1955			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	GX-T		435						N EX	455	8		341	412			STC
2	N EX		503	SC96			522		SCST	528	8		319				
2	SCST		536						SCDL	553	9		319				
2	SCDL		602	6452			621		LCTR	644	14		364				
2	LCTR		658						KGST	740	5	11	395				
2	FH56		756	GX-W					SUST	817	12		320				
2	SUST		829	5688			851		GX-T	902	12		326				
2	GX-T		914	8856			926		SUST	945	8		326				
2	SUST		953						SCDL	1023	7		316				
2	SCDL		1030	96SC			1048		SUST	1102	17		316				
2	SUST		1119						6804	1139	0		337				
2	6804		1139						GX-T	1158	12		337				
2	GX-T		1210						6804	1224	0		337				
2	6804		1224						SUST	1245	7		337				
2	SUST		1252						SCDL	1324	6		316				
2	SCDL		1330	96SC			1350		SUST	1405	18		316				
2	SUST		1423						SCDL	1458	22		316				
2	SCDL		1520						SCST	1550	26		312				
2	SCST		1616						SCDL	1648	12		312				
2	SCDL		1700	96SC			1720		SUST	1735	5		316				
2	SUST		1740	GX-E			1753		FH56	1808	19		320				
2	FH56		1827	GX-W					SUST	1848	16		320				
2	SUST		1904						6804	1924	0		337				
2	6804		1924						SUST	1943	5		337				
2	SUST		1948	5876			2027		LCTR	2044	10		320				
2	LCTR		2054	CAEX			2111		MMST	2124	5		595				
2	MMST		2129	CAEX			2140		LCTR	2156			595		2227		STC
3	LCTR		450	GX-W					SUST	538	9		320	415			STC
3	SUST		547						SCDL	612	12		316				
3	SCDL		624						SCST	649	9	9	312				
3	SC92		707						SCDL	719	11		329				
3	SCDL		730	96SC			747		SUST	801	9		316				
3	SUST		810						RICE	845	0		314				
3	RICE		845	96SC			901		SUST	917	23		314				
3	SUST		940	5876			1017		LCTR	1038	21		320				
3	LCTR		1059	WGPR					SUST	1155	15		501				
3	SUST		1210	5876			1251		LCTR	1313	5		320				
3	LCTR		1318	CAEX			1337		MMST	1351	9		595				
3	MMST		1400	CAEX			1415		LCTR	1434	13		595				
3	LCTR		1447	WGPR					SUST	1554	5		501				
3	SUST		1559	5688			1626		GX-T	1638	9		326				
3	GX-T		1647	PV-S			1715		KG11	1745	5		375				
3	KG11		1750	PV-N			1817		GX-T	1840	7		375				
3	GX-T		1847	8856			1858		SUST	1915			326		1933		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	FH56			435		GX-W			SUST	452	13		320	418			STC
4	SUST			505		WGPR			LCTR	555	15		501				
4	LCTR			610		CAEX	627		DWLO	642	6		595				
4	DWLO			648					LCTR	725	13		595				
4	LCTR			738		WGPR			SUST	838	15		501				
4	SUST			853					SCDL	923	7		316				
4	SCDL			930		96SC	948		SUST	1002	18		316				
4	SUST			1020					6804	1039	0		337				
4	6804			1039					GX-T	1057	13		337				
4	GX-T			1110					6804	1124	0		337				
4	6804			1124					SUST	1146	9		337				
4	SUST			1155		GX-E	1207		FH56	1221	12		320				
4	FH56			1233		GX-W			SUST	1254	18		320				
4	SUST			1312					SCDL	1345	5		329				
4	SCDL			1350		96SC	1407		SUST	1422	13		329				
4	SUST			1435					RICE	1517	0		314				
4	RICE			1517		96SC	1538		SUST	1554	5		314				
4	SUST			1559		GX-E	1612		FH56	1629	22		320				
4	FH56			1651		GX-W			SUST	1715	13		320				
4	SUST			1728		GX-E	1741		FH56	1756	19		320				
4	FH56			1815		GX-W			SUST	1836	9		320				
4	SUST			1845					96SC	1905			314		1915		STC
5	LCTR			502					N EX	543	12		342	427			STC
5	N EX			555					LCTR	632	8		342				
5	LCTR			640		CAEX	700		DWLO	715	11		595				
5	DWLO			726					LCTR	803	9		595				
5	LCTR			812		GX-W			SUST	909	14		320				
5	SUST			923					SCDL	952	8		316				
5	SCDL			1000		96SC	1018		SUST	1032	8		316				
5	SUST			1040		5876	1119		LCTR	1141	18		320				
5	LCTR			1159		WGPR			SUST	1255	16		501				
5	SUST			1311		5876	1354		LCTR	1416	17		320				
5	LCTR			1433					SUST	1540	6		501				
5	SUST			1546					RICE	1628	0		314				
5	RICE			1628		96SC	1649		SUST	1705	11		314				
5	SUST			1716		5876	1804		LCTR	1826	24		320				
5	LCTR			1850		GX-W			SUST	1948	18		320				
5	SUST			2006					6804	2025	0		337				
5	6804			2025					SUST	2043	7		337				
5	SUST			2050					6804	2109	0		337				
5	6804			2109					SUST	2127	14		337				
5	SUST			2141		GX-E	2151		FH56	2202	15		320				
5	FH56			2217		GX-W			SUST	2234	7		320				
5	SUST			2241		GX-E	2251		FH56	2302	15		320				
5	FH56			2317		GX-W			SUST	2333	8		320				
5	SUST			2341		GX-E	2351		FH56	2401	16		320				
5	FH56			2417		GX-W			SUST	2432	13		320				
5	SUST			2445		GX-E	2453		FH56	2501	28	12	320				
5	SUST			2541		GX-E	2548		FH56	2556	5	12	320				
5	SUST			2613		5876	2639		LCTR	2656			320		2720		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	LCTR		503	WGPR				SUST	554	23			501	428			STC
6	SUST		617					SCDL	644	18			316				
6	SCDL		702	6452		723		LCTR	749	14			364				
6	LCTR		803					N EX	850	5			342				
6	N EX		855					LCTR	937	11			342				
6	LCTR		948	CAEX		1008		MMST	1021	9			595				
6	MMST		1030	CAEX		1043		LCTR	1102	9			595				
6	LCTR		1111	GX-W				SUST	1209	13			320				
6	SUST		1222					SCDL	1254	6			316				
6	SCDL		1300	96SC		1320		SUST	1334	12			316				
6	SUST		1346					6804	1409	0			337				
6	6804		1409					GX-T	1427	11			337				
6	GX-T		1438					6804	1454	0			337				
6	6804		1454					SUST	1519	10			337				
6	SUST		1529	5688		1556		GX-T	1609	7			326				
6	GX-T		1616	PV-S		1646		KG11	1718	5			375				
6	KG11		1723	PV-N		1750		GX-T	1813	6			375				
6	GX-T		1819	PV-S		1843		KG11	1911				375	1932			STC
7	GX-T		455					N EX	515	5			341	432			STC
7	N EX		520					LCTR	555	23			342				
7	LCTR		618					N EX	702	8			342				
7	N EX		710					LCTR	752	18			342				
7	LCTR		810					SUST	907	5			501				
7	SUST		912					SCDL	940	11			329				
7	SCDL		951	96SC		1006		SUST	1021	8			329				
7	SUST		1029	5688		1051		GX-T	1102	15			326				
7	GX-T		1117	PV-S		1141		KG11	1212	5			375				
7	KG11		1217	PV-N		1240		GX-T	1309	7			375				
7	GX-T		1316	8856		1328		SUST	1349	23			326				
7	SUST		1412					SCDL	1445	18			329				
7	SCDL		1503	6452		1531		LCTR	1605	16			364				
7	LCTR		1621	GX-W				SUST	1727	10			320				
7	SUST		1737					N EX	1816				393	1824			STC
8	FH56		450	GX-W				SUST	507	8			320	433			STC
8	SUST		515	WGPR				LCTR	605	18			501				
8	LCTR		623	GX-W				SUST	715	5			320				
8	SUST		720	WGPR				LCTR	816	8			501				
8	LCTR		824	6484		841		SCDL	913	9			364				
8	SCDL		922	6452		944		LCTR	1010	13			364				
8	LCTR		1023					N EX	1108	20			342				
8	N EX		1128					LCTR	1212	11			342				
8	LCTR		1223	6484		1241		SCDL	1314	8			364				
8	SCDL		1322	6452		1346		LCTR	1413	10			364				
8	LCTR		1423					N EX	1513	17			342				
8	N EX		1530					LCTR	1622	9			342				
8	LCTR		1631					N EX	1721	11			342				
8	N EX		1732					LCTR	1818	7			342				
8	LCTR		1825					N EX	1910				342	1918			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	LCTR		510	CAEX		527	DWLO		541	7			595	435			STC
9	DWLO		548				LCTR		622	5			595				
9	LCTR		627	6484		643	SCDL		713	9			364				
9	SCDL		722	6452		744	LCTR		810	15			364				
9	LCTR		825	WGPR			SUST		920	9			501				
9	SUST		929	5688		951	GX-T		1002	15			326				
9	GX-T		1017	PV-S		1041	KG11		1112	5			375				
9	KG11		1117	PV-N		1139	GX-T		1207	8			375				
9	GX-T		1215	8856		1227	SUST		1247	9			326				
9	SUST		1256	GX-E		1308	FH56		1322	11			320				
9	FH56		1333	GX-W			SUST		1356	14			320				
9	SUST		1410	WGPR			LCTR		1515	18			501				
9	LCTR		1533	GX-W			SUST		1639	11			320				
9	SUST		1650				SCDL		1724	18			316				
9	SCDL		1742	6452		1808	LCTR		1837	14			364				
9	LCTR		1851	6484		1908	SCDL		1937				364		1946		STC
10	GX-T		500	8856		511	SUST		529	6			326	437			STC
10	SUST		535	WGPR			LCTR		627	19			501				
10	LCTR		646	6484		703	SCDL		734	8			364				
10	SCDL		742	6452		804	LCTR		830	14			364				
10	LCTR		844	6484		901	SCDL		933	9			364				
10	SCDL		942	6452		1004	LCTR		1030	13			364				
10	LCTR		1043				N EX		1128	20			342				
10	N EX		1148				LCTR		1232	11			342				
10	LCTR		1243	6484		1301	SCDL		1334	8			364				
10	SCDL		1342	6452		1406	LCTR		1435	7			364				
10	LCTR		1442	6484		1500	SCDL		1540	10			364				
10	SCDL		1550				SCST		1620	17			312				
10	SCST		1637				SCDL		1708	22			312				
10	SCDL		1730				SCST		1756	8			312				
10	SCST		1804	SCDL		1830	N EX		1843	12			319				
10	N EX		1855	SC96		1921	SCST		1927	7			319				
10	SCST		1934	SCDL		1956	N EX		2008	14			319				
10	N EX		2022	SC96		2047	SCST		2053	8			319				
10	SCST		2101	SCDL		2120	N EX		2130	13			319				
10	N EX		2143	SC96		2204	SCST		2210	11			319				
10	SCST		2221	SCDL		2240	N EX		2250	14			319				
10	N EX		2304	SC96		2322	SCST		2327	16			319				
10	SCST		2343	SCDL		2402	N EX		2411	7			319				
10	N EX		2418	SC96		2436	SCST		2441	27			319				
10	SCST		2508				SCDL		2525				312		2534		STC
11	LCTR		518	GX-W			SUST		608	11			320	443			STC
11	SUST		619	GX-E		628	FH56		638	6			320				
11	FH56		644	GX-W			SUST		703	9			320				
11	SUST		712	5876		752	LCTR		813	5			320				
11	LCTR		818				N EX		905	5			342				
11	N EX		910				LCTR		952	12			342				
11	LCTR		1004	6484		1021	SCDL		1053	9			364				
11	SCDL		1102	6452		1125	LCTR		1152	11			364				
11	LCTR		1203				N EX		1248	20			342				
11	N EX		1308				LCTR		1353	9			342				
11	LCTR		1402	6484		1420	SCDL		1456	5			364				
11	SCDL		1501	96SC		1522	SUST		1537	13			316				
11	SUST		1550				SCDL		1625	17			316				
11	SCDL		1642	6452		1710	LCTR		1740	13			364				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	LCTR		1753	6484	1812	SCDL	1846	16					364				
11	SCDL		1902	SC96	1916	SCST	1922						319	1938			STC
12	LCTR		523			N EX	604	19					342	448			STC
12	N EX		623			SUST	658	21					393				
12	SUST		719			6804	739	0					337				
12	6804		739			SUST	759	5					337				
12	SUST		804			6804	825	0					337				
12	6804		825			SUST	847	10					337				
12	SUST		857	GX-E	908	FH56	921	12					320				
12	FH56		933	GX-W		SUST	954	16					320				
12	SUST		1010	5876	1047	LCTR	1109	20					320				
12	LCTR		1129	WGPR		SUST	1225	9					501				
12	SUST		1234	WGPR		LCTR	1335	13					501				
12	LCTR		1348	CAEX	1409	MMST	1423	7					595				
12	MMST		1430	CAEX	1445	LCTR	1509	23					595				
12	LCTR		1532	WGPR		SUST	1641	7					501				
12	SUST		1648	WGPR		LCTR	1753	8					501				
12	LCTR		1801	GX-W		SUST	1900	17					320				
12	SUST		1917	WGPR		LCTR	2008						501	2039			STC
13	FH56		505	GX-W		SUST	523	5					320	448			STC
13	SUST		528	GX-E	536	CAEX	557	11		4			501				
13	8812		612	WGPR		SUST	648	14					509				
13	SUST		702			RICE	736	0					314				
13	RICE		736	96SC	752	SUST	807	8					314				
13	SUST		815	5876	855	LCTR	916	14					320				
13	LCTR		930	WGPR		SUST	1025	15					501				
13	SUST		1040			RICE	1116	0					314				
13	RICE		1116	96SC	1133	SUST	1148	12					314				
13	SUST		1200	WGPR		LCTR	1300	12					501				
13	LCTR		1312	WGPR		SUST	1415	18					501				
13	SUST		1433	WGPR		LCTR	1539	9					501				
13	LCTR		1548	WGPR		SUST	1658	5					501				
13	SUST		1703	WGPR		LCTR	1804						501	1837			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	GX-E		516					6804	525	0			337	451		STC	
14	6804		525					SUST	543	8			337				
14	SUST		551	WGPR				LCTR	643	5			501				
14	LCTR		648					N EX	732	19			342				
14	N EX		751					GX-T	819	21			341				
14	GX-T		840	8856		852		SUST	911	10			326				
14	SUST		921					6804	940	0			337				
14	6804		940					GX-T	958	14			337				
14	GX-T		1012					6804	1025	0			337				
14	6804		1025					SUST	1047	6			337				
14	SUST		1053					SCDL	1123	7			316				
14	SCDL		1130	96SC		1148		SUST	1202	16			316				
14	SUST		1218					6804	1239	0			337				
14	6804		1239					GX-T	1257	12			337				
14	GX-T		1309					6804	1324	0			337				
14	6804		1324					SUST	1345	6			337				
14	SUST		1351					SCDL	1423	7			316				
14	SCDL		1430	96SC		1450		SUST	1505	9			316				
14	SUST		1514	GX-E		1522		CAEX	1537	6			509				
14	CAEX		1543					SUST	1624	8			501				
14	SUST		1632	WGPR				LCTR	1737	14			501				
14	LCTR		1751	WGPR				SUST	1848	5			501				
14	SUST		1853					SCDL	1925	9			316				
14	SCDL		1934	96SC		1951		SUST	2003	12			316				
14	SUST		2015					96SC	2035	11			314				
14	96SC		2046					SUST	2058	17			314				
14	SUST		2115					96SC	2134	11			314				
14	96SC		2145					SUST	2157	14			314				
14	SUST		2211	5876		2247		LCTR	2304	6			320				
14	LCTR		2310	WGPR				SUST	2356				501	2414		STC	
15	SCDL		502	6452		518		LCTR	538	10			364	452		STC	
15	LCTR		548	GX-W				SUST	639	11			320				
15	SUST		650					6804	709	0			337				
15	6804		709					SUST	728	12			337				
15	SUST		740	WGPR				LCTR	837	8			501				
15	LCTR		845	CAEX		905		MMST	918	12			595				
15	MMST		930	CAEX		943		LCTR	1002	10			595				
15	LCTR		1012	GX-W				SUST	1109	14			320				
15	SUST		1123					SCDL	1155	5			316				
15	SCDL		1200	96SC		1219		SUST	1233	7			316				
15	SUST		1240	5876		1322		LCTR	1344	19			320				
15	LCTR		1403					N EX	1453	7			342				
15	N EX		1500					LCTR	1552	9			342				
15	LCTR		1601					N EX	1651	9			342				
15	N EX		1700					LCTR	1748	5			342				
15	LCTR		1753	CAEX		1813		DWLO	1830	14			595				
15	DWLO		1844					LCTR	1918				595	1949		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	LCTR		529	WGPR				SUST	623	8			501	454			STC
16	SUST		631	WGPR				LCTR	726	14			501				
16	LCTR		740	CAEX		800		DWLO	815	11			595				
16	DWLO		826					LCTR	903	12			595				
16	LCTR		915	CAEX		935		MMST	948	12			595				
16	MMST		1000	CAEX		1013		LCTR	1032	9			595				
16	LCTR		1041	GX-W				SUST	1139	10			320				
16	SUST		1149					6804	1209	0			337				
16	6804		1209					GX-T	1227	13			337				
16	GX-T		1240					6804	1254	0			337				
16	6804		1254					SUST	1315	11			337				
16	SUST		1326	GX-E		1338		FH56	1352	11			320				
16	FH56		1403	GX-W				SUST	1426	14			320				
16	SUST		1440					6804	1504	0			337				
16	6804		1504					SUST	1529	15			337				
16	SUST		1544	5876		1633		LCTR	1656	20			320				
16	LCTR		1716					N EX	1804	5			342				
16	N EX		1809					LCTR	1852	9			342				
16	LCTR		1901	WGPR				SUST	1953				501		2011		STC
17	LCTR		540	CAEX		557		DWLO	611	7			595	505			STC
17	DWLO		618					LCTR	654	10			595				
17	LCTR		704	6484		721		SCDL	752	10			364				
17	SCDL		802	6452		824		LCTR	850	13			364				
17	LCTR		903					N EX	948	7			342				
17	N EX		955					LCTR	1037	7			342				
17	LCTR		1044	6484		1101		SCDL	1133	9			364				
17	SCDL		1142	6452		1205		LCTR	1232	11			364				
17	LCTR		1243					N EX	1328	20			342				
17	N EX		1348					LCTR	1435	8			342				
17	LCTR		1443					N EX	1533	12			342				
17	N EX		1545					LCTR	1637	10			342				
17	LCTR		1647	CAEX		1712		DWLO	1729	5			595				
17	DWLO		1734					LCTR	1816	6			595				
17	LCTR		1822	CAEX		1842		DWLO	1859	7			595				
17	DWLO		1906					LCTR	1940	12			595				
17	LCTR		1952	CAEX		2009		MMST	2022	5			595				
17	MMST		2027	CAEX		2038		LCTR	2054				595		2125		STC
18	SUST		522	WGPR				LCTR	612	9			501	505			STC
18	LCTR		621	WGPR				SUST	717	18			501				
18	SUST		735	GX-E		746		FH56	800	8			320				
18	FH56		808	GX-W				SUST	829	8			320				
18	SUST		837	WGPR				LCTR	934	9			501				
18	LCTR		943	GX-W				SUST	1039	11			320				
18	SUST		1050					6804	1110	0			337				
18	6804		1110					GX-T	1129	11			337				
18	GX-T		1140					6804	1154	0			337				
18	6804		1154					SUST	1216	9			337				
18	SUST		1225	GX-E		1237		FH56	1251	12			320				
18	FH56		1303	GX-W				SUST	1326	12			320				
18	SUST		1338					RICE	1417	0			314				
18	RICE		1417	96SC		1437		SUST	1453	11			314				
18	SUST		1504	WGPR				LCTR	1610	18			501				
18	LCTR		1628					SUST	1738	7			501				
18	SUST		1745					96SC	1806	12		10	314				
18	SUST		1828					6804	1849	0			337				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	6804		1849					SUST	1911				337		1929		STC
19	GX-E		530					6804	539	0			337	505			STC
19	6804		539					SUST	557	9			337				
19	SUST		606					RICE	637	0			314				
19	RICE		637	96SC		653		SUST	708	11			314				
19	SUST		719					SCDL	748	12			316				
19	SCDL		800	96SC		818		SUST	832	11			316				
19	SUST		843	5876		922		LCTR	943	17			320				
19	LCTR		1000	WGPR				SUST	1055	13			501				
19	SUST		1108	5876		1149		LCTR	1211	16			320				
19	LCTR		1227	WGPR				SUST	1325	15			501				
19	SUST		1340	WGPR				LCTR	1444	16			501				
19	LCTR		1500					N EX	1550	10			342				
19	N EX		1600					LCTR	1652	9			342				
19	LCTR		1701					N EX	1751				342		1759		STC
20	GX-T		530	8856		541		SUST	559	12			326	507			STC
20	SUST		611	WGPR				LCTR	704	20			501				
20	LCTR		724	6484		741		SCDL	812	10			364				
20	SCDL		822	6452		844		LCTR	910	14			364				
20	LCTR		924	6484		941		SCDL	1013	9			364				
20	SCDL		1022	6452		1044		LCTR	1110	13			364				
20	LCTR		1123					N EX	1208	20			342				
20	N EX		1228					LCTR	1313	9			342				
20	LCTR		1322	6484		1340		SCDL	1414	8			364				
20	SCDL		1422	6452		1448		LCTR	1522	5			364				
20	LCTR		1527	6484		1549		SCDL	1629	21			364				
20	SCDL		1650					SCST	1718	5			312				
20	SCST		1723					SCDL	1752	8			391				
20	SCDL		1800	96SC		1820		SUST	1833	6			316				
20	SUST		1839					N EX	1914	6			393				
20	N EX		1920					GX-T	1947	7			341				
20	GX-T		1954					N EX	2015	7			341				
20	N EX		2022					LCTR	2100	5			342				
20	LCTR		2105	6484		2121		SCDL	2148				364		2157		STC
21	LCTR		543					N EX	626	14			342	508			STC
21	N EX		640					LCTR	721	12			342				
21	LCTR		733					N EX	820	5			342				
21	N EX		825					LCTR	911	7			342				
21	LCTR		918					N EX	1003	7			342				
21	N EX		1010					LCTR	1052	12			342				
21	LCTR		1104	6484		1121		SCDL	1154	8			364				
21	SCDL		1202	6452		1225		LCTR	1252	11			364				
21	LCTR		1303					N EX	1349	19			342				
21	N EX		1408					LCTR	1456	8			342				
21	LCTR		1504	GX-W				SUST	1612	8			320				
21	SUST		1620					SCDL	1655	7			316				
21	SCDL		1702	6452		1729		LCTR	1758	7			364				
21	LCTR		1805					N EX	1850	5	15		342				
21	KGST		1910					LCTR	1950	7			395				
21	LCTR		1957	WGPR				SUST	2048	5			501				
21	SUST		2053					SCDL	2123	11			316				
21	SCDL		2134	96SC		2151		SUST	2203	17			316				
21	SUST		2220					6804	2239	0			337				
21	6804		2239					SUST	2257	28			337				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	SUST		2325	WGPR		LCTR	2410			11			501				
21	LCTR		2421	GX-W		SUST	2505						320	2522			STC
22	GX-T		533			N EX	553			5			341	510			STC
22	N EX		558			SUST	628			6			393				
22	SUST		634	GX-E	643	FH56	653			15			320				
22	FH56		708	GX-W		SUST	727			7	18		320				
22	N EX		752			SUST	828			7			393				
22	SUST		835			6804	855			0			337				
22	6804		855			SUST	917			8			337				
22	SUST		925	GX-E	936	FH56	948			15			320				
22	FH56		1003	GX-W		SUST	1024			16			320				
22	SUST		1040	WGPR		LCTR	1138			10			501				
22	LCTR		1148	CAEX	1207	MMST	1221			9			595				
22	MMST		1230	CAEX	1243	LCTR	1301			8			595				
22	LCTR		1309	GX-W		SUST	1411			16			320				
22	SUST		1427	GX-E	1439	FH56	1454			9			320				
22	FH56		1503	GX-W		SUST	1527			7			320				
22	SUST		1534	WGPR		LCTR	1640			7			501				
22	LCTR		1647	WGPR		SUST	1750			9			501				
22	SUST		1759	5688	1824	GX-T	1834			19			326				
22	GX-T		1853			N EX	1918			11			341				
22	N EX		1929			LCTR	2010			6			342				
22	LCTR		2016	GX-W		SUST	2111			9			320				
22	SUST		2120			6804	2139			0			337				
22	6804		2139			SUST	2157			18			337				
22	SUST		2215			96SC	2232			14			314				
22	96SC		2246			SUST	2258			13			314				
22	SUST		2311	5876	2347	LCTR	2403			7			320				
22	LCTR		2410	WGPR		SUST	2456			13			501				
22	SUST		2509	5876	2535	LCTR	2552						320	2616			STC
23	SCDL		522	6452	539	LCTR	559			18			364	512			STC
23	LCTR		617			KGST	655			23	13		395				
23	N EX		731			GX-T	759			11			341				
23	GX-T		810	8856	822	SUST	841			10			326				
23	SUST		851			6804	910			0			337				
23	6804		910			GX-T	928			13			337				
23	GX-T		941			6804	954			0			337				
23	6804		954			SUST	1016			9			337				
23	SUST		1025	GX-E	1037	FH56	1049			14			320				
23	FH56		1103	GX-W		SUST	1124			16			320				
23	SUST		1140			RICE	1216			0			314				
23	RICE		1216	96SC	1233	SUST	1248			4			314				
23	SUST		1252	WGPR		LCTR	1353			25			501				
23	LCTR		1418	WGPR		SUST	1525			24			501				
23	SUST		1549	WGPR		LCTR	1655			7			501				
23	LCTR		1702	WGPR		SUST	1805			8			501				
23	SUST		1813			6804	1834			0			337				
23	6804		1834			SUST	1856			22			337				
23	SUST		1918	5876	1959	LCTR	2017			5			320				
23	LCTR		2022	CAEX	2039	MMST	2052			5			595				
23	MMST		2057	CAEX	2108	LCTR	2124			5			595				
23	LCTR		2129	WGPR		SUST	2218						501	2236			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	96KG		524					96SC	534	6			314	514			STC
24	96SC		540					SCDL	557	7			312				
24	SCDL		604					SCST	629	6			312				
24	SCST		635					SCDL	701	5			312				
24	SCDL		706					SCST	733	20			312				
24	SCST		753					SCDL	823	7			312				
24	SCDL		830	96SC		849		SUST	903	8			316				
24	SUST		911	5876		948		LCTR	1009	21			320				
24	LCTR		1030	WGPR				SUST	1125	15			501				
24	SUST		1140	WGPR				LCTR	1240	8			501				
24	LCTR		1248	CAEX		1307		MMST	1321	9			595				
24	MMST		1330	CAEX		1343		LCTR	1402	16			595				
24	LCTR		1418	CAEX		1439		MMST	1453	7			595				
24	MMST		1500	CAEX		1515		LCTR	1539	18			595				
24	LCTR		1557	GX-W				SUST	1703	9			320				
24	SUST		1712					RICE	1756	0			314				
24	RICE		1756	96SC		1814		SUST	1829	11			314				
24	SUST		1840	GX-E		1851		FH56	1904	11			320				
24	FH56		1915	GX-W				SUST	1936	11			320				
24	SUST		1947	WGPR				LCTR	2038				501		2109		STC
25	SCDL		524					SCST	548	13		7	312	514			STC
25	SUST		608	5876		642		LCTR	700	10			320				
25	LCTR		710	CAEX		730		DWLO	745	11			595				
25	DWLO		756					LCTR	833	15			595				
25	LCTR		848					N EX	934	6			342				
25	N EX		940					LCTR	1022				342		1053		STC
26	FH56		535	GX-W				SUST	553	8			320	518			STC
26	SUST		601	WGPR				LCTR	654	9			501				
26	LCTR		703					N EX	750	19			342				
26	N EX		809					GX-T	837	7			341				
26	GX-T		844	PV-S		908		KG11	936	9			375				
26	KG11		945	PV-N		1006		GX-T	1034	7			375				
26	GX-T		1041					N EX	1107	8			341				
26	N EX		1115					GX-T	1142	29			341				
26	GX-T		1211					N EX	1237	8			341				
26	N EX		1245					GX-T	1313	28			341				
26	GX-T		1341					N EX	1407	8			341				
26	N EX		1415					GX-T	1444	32			341				
26	GX-T		1516	PV-S		1546		KG11	1618	5			375				
26	KG11		1623	PV-N		1652		GX-T	1728	14			375				
26	GX-T		1742	8856		1755		SUST	1815	8			326				
26	SUST		1823					SCDL	1857	7			316				
26	SCDL		1904	96SC		1922		SUST	1934	19			316				
26	SUST		1953					SCDL	2024	10			316				
26	SCDL		2034	96SC		2051		SUST	2103	14			316				
26	SUST		2117	WGPR				LCTR	2205	8			501				
26	LCTR		2213	GX-W				SUST	2304	11			320				
26	SUST		2315					96SC	2332	14			314				
26	96SC		2346					SUST	2356	19			314				
26	SUST		2415					96SC	2430	16			314				
26	96SC		2446					SUST	2456				314		2513		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	LCTR		554					SUST	650	9			501	519			STC
27	SUST		659	WGPR				LCTR	754	41			501				
27	LCTR		835	WGPR				SUST	930	10			501				
27	SUST		940	WGPR				LCTR	1037	11			501				
27	LCTR		1048	CAEX	1106			MMST	1120	10			595				
27	MMST		1130	CAEX	1143			LCTR	1201	10			595				
27	LCTR		1211	GX-W				SUST	1309	12			320				
27	SUST		1321					SCDL	1353	7			316				
27	SCDL		1400	96SC	1420			SUST	1435	14			316				
27	SUST		1449	WGPR				LCTR	1555	17			501				
27	LCTR		1612	6484	1634			SCDL	1714	8			364				
27	SCDL		1722	6452	1748			LCTR	1817	15			364				
27	LCTR		1832	6484	1850			SCDL	1922	10			364				
27	SCDL		1932	6452	1953			LCTR	2014	15			364				
27	LCTR		2029	WGPR				SUST	2118	22			501				
27	SUST		2140					6804	2159	0			337				
27	6804		2159					SUST	2217				337		2235		STC
28	SCDL		530	96SC	545			SUST	558	10	9	316	520				STC
28	GX-T		617	PV-S	639			KG11	703	13			375				
28	KG11		716	PV-N	736			GX-T	801	23			375				
28	GX-T		824					N EX	849	20			341				
28	N EX		909					GX-T	937	10			341				
28	GX-T		947	PV-S	1011			KG11	1041	5			375				
28	KG11		1046	PV-N	1107			GX-T	1135	12			375				
28	GX-T		1147	PV-S	1211			KG11	1242	7			375				
28	KG11		1249	PV-N	1312			GX-T	1342	34			375				
28	GX-T		1416	8856	1428			SUST	1449	10			326				
28	SUST		1459	5688	1524			GX-T	1537	28			326				
28	GX-T		1605					N EX	1633	9			341				
28	N EX		1642					GX-T	1712	5			341				
28	GX-T		1717	PV-S	1745			KG11	1815	5			375				
28	KG11		1820	PV-N	1847			GX-T	1910	5			375				
28	GX-T		1915	8856	1926			SUST	1943	8			326				
28	SUST		1951					6804	2010	0			337				
28	6804		2010					SUST	2028	11			337				
28	SUST		2039	5688	2059			GX-T	2109	5			326				
28	GX-T		2114	8856	2124			SUST	2140				326		2158		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	8812		552	WGPR				SUST	627	23			509	520		STC	
29	SUST		650	WGPR				LCTR	745	5			501				
29	LCTR		750	WGPR				SUST	850	20			501				
29	SUST		910	WGPR				LCTR	1007	11			501				
29	LCTR		1018	CAEX	1038			MMST	1051	9			595				
29	MMST		1100	CAEX	1113			LCTR	1131	10			595				
29	LCTR		1141	GX-W				SUST	1239	8			320				
29	SUST		1247					6804	1309	0			337				
29	6804		1309					GX-T	1327	12			337				
29	GX-T		1339					6804	1354	0			337				
29	6804		1354					SUST	1415	14			337				
29	SUST		1429	5688	1453			GX-T	1505	7			326				
29	GX-T		1512	8856	1528			SUST	1549	6			326				
29	SUST		1555					6804	1619	0			337				
29	6804		1619					SUST	1644	10			337				
29	SUST		1654					6804	1719	0			337				
29	6804		1719					SUST	1741	7			337				
29	SUST		1748	WGPR				LCTR	1846	19			501				
29	LCTR		1905					N EX	1947	8			342				
29	N EX		1955					LCTR	2035	8			342				
29	LCTR		2043					N EX	2120	5			342				
29	N EX		2125					LCTR	2203				342	2229		STC	
30	GX-E		545					6804	554	0			337	520		STC	
30	6804		554					SUST	612	9			337				
30	SUST		621					6804	639	0			337				
30	6804		639					SUST	658	7			337				
30	SUST		705					6804	724	0			337				
30	6804		724					SUST	743	5			337				
30	SUST		748					6804	809	0			337				
30	6804		809					SUST	829	11			337				
30	SUST		840					RICE	915	0			314				
30	RICE		915	96SC	932			SUST	948	24			314				
30	SUST		1012					SCDL	1040	11			329				
30	SCDL		1051	96SC	1107			SUST	1122	7			329				
30	SUST		1129	5688	1151			GX-T	1202	15			326				
30	GX-T		1217	PV-S	1241			KG11	1312	7			375				
30	KG11		1319	PV-N	1342			GX-T	1412	34			375				
30	GX-T		1446	PV-S	1514			KG11	1547	5			375				
30	KG11		1552	PV-N	1620			GX-T	1655	9			375				
30	GX-T		1704					N EX	1734	17			341				
30	N EX		1751					GX-T	1820				341	1840		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	96SC		540						SCDL	554	6		316	525			STC
31	SCDL		600		96SC		615		SUST	628	8		316				
31	SUST		636						RICE	707	0		314				
31	RICE		707		96SC		723		SUST	738	12		314				
31	SUST		750		WGPR				LCTR	847	13		501				
31	LCTR		900		WGPR				SUST	955	15		501				
31	SUST		1010		WGPR				LCTR	1107	11		501				
31	LCTR		1118		CAEX		1136		MMST	1150	10		595				
31	MMST		1200		CAEX		1213		LCTR	1231	9		595				
31	LCTR		1240		GX-W				SUST	1341	15		320				
31	SUST		1356		GX-E		1408		FH56	1423	10		320				
31	FH56		1433		GX-W				SUST	1456	14		320				
31	SUST		1510						6804	1534	0		337				
31	6804		1534						SUST	1559	11		337				
31	SUST		1610						6804	1635	0		337				
31	6804		1635						SUST	1700	9		337				
31	SUST		1709						6804	1734	0		337				
31	6804		1734						SUST	1756	13		337				
31	SUST		1809		5876		1853		LCTR	1912	13		320				
31	LCTR		1925		GX-W				SUST	2020	16		320				
31	SUST		2036						6804	2055	0		337				
31	6804		2055						SUST	2113	6		337				
31	SUST		2119		5876		2155		LCTR	2212			320		2238		STC
32	SUST		542		WGPR				LCTR	634	6		501	525			STC
32	LCTR		640		WGPR				SUST	738	9		501				
32	SUST		747		5876		827		LCTR	848			320		919		STC
33	LCTR		603						N EX	646	9		342	528			STC
33	N EX		655						LCTR	737	11		342				
33	LCTR		748						N EX	835	14		342				
33	N EX		849						GX-T	917	26		341				
33	GX-T		943						N EX	1009	8		341				
33	N EX		1017						GX-T	1045	26		341				
33	GX-T		1111						N EX	1137	8		341				
33	N EX		1145						GX-T	1213	28		341				
33	GX-T		1241						N EX	1307	8		341				
33	N EX		1315						GX-T	1343	27		341				
33	GX-T		1410						N EX	1438	5		341				
33	N EX		1443						GX-T	1514	31		341				
33	GX-T		1545		8856		1600		SUST	1619	8		326				
33	SUST		1627		GX-E		1641		FH56	1658	17		320				
33	FH56		1715		GX-W				SUST	1738	13		320				
33	SUST		1751						SCDL	1825	17		316				
33	SCDL		1842		6452		1906		LCTR	1929			364		2000		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	SCST		547					SCDL	611	19			312	528			STC
34	SCDL		630	96SC			645	SUST	658	12			316				
34	SUST		710	WGPR				LCTR	806	9			501				
34	LCTR		815	CAEX			835	MMST	848	12			595				
34	MMST		900	CAEX			913	LCTR	932	12			595				
34	LCTR		944	6484			1001	SCDL	1033	9			364				
34	SCDL		1042	6452			1104	LCTR	1130	13			364				
34	LCTR		1143					N EX	1228	20			342				
34	N EX		1248					LCTR	1333	9			342				
34	LCTR		1342	6484			1400	SCDL	1434	6			364				
34	SCDL		1440	6452			1506	LCTR	1540	5			364				
34	LCTR		1545	CAEX			1610	DWLO	1627	9			595				
34	DWLO		1636					LCTR	1720	12			595				
34	LCTR		1732					N EX	1818	11			342				
34	N EX		1829					LCTR	1912	18			342				
34	LCTR		1930	WGPR				SUST	2021	13			501				
34	SUST		2034	GX-E			2044	FH56	2056	21			320				
34	FH56		2117	GX-W				SUST	2135	10			320				
34	SUST		2145	WGPR				LCTR	2233				501		2259		STC
35	GX-T		552					N EX	613	5			341	529			STC
35	N EX		618					GX-T	641	8			341				
35	GX-T		649					N EX	711	15			341				
35	N EX		726					SUST	759	11			393				
35	SUST		810	WGPR				LCTR	907	6			501				
35	LCTR		913	GX-W				SUST	1009	14			320				
35	SUST		1023					SCDL	1053	7			316				
35	SCDL		1100	96SC			1118	SUST	1132	8			316				
35	SUST		1140	5876			1221	LCTR	1243	12			320				
35	LCTR		1255	WGPR				SUST	1355	16			501				
35	SUST		1411	5876			1457	LCTR	1520	29			320				
35	LCTR		1549	6484			1611	SCDL	1651	19			364				
35	SCDL		1710					SCST	1738	22			312				
35	SCST		1800					SCDL	1830	6			312				
35	SCDL		1836					SCST	1902	30			312				
35	SCST		1932					SCDL	1959	7			312				
35	SCDL		2006					SCST	2030				312		2046		STC
37	N EX		540					LCTR	617	15			342	531			STC
37	LCTR		632					KGST	710	32		22	395				
37	LCTR		804	6484			821	SCDL	855	5			364				
37	SCDL		900	96SC			918	SUST	932	8			316				
37	SUST		940					RICE	1015	0			314				
37	RICE		1015	96SC			1032	SUST	1048	22			314				
37	SUST		1110	WGPR				LCTR	1209	9			501				
37	LCTR		1218	CAEX			1237	MMST	1251	9			595				
37	MMST		1300	CAEX			1313	LCTR	1331	8			595				
37	LCTR		1339	GX-W				SUST	1441	14			320				
37	SUST		1455					6804	1519	0			337				
37	6804		1519					SUST	1544	9		5	337				
37	KGST		1558					LCTR	1645	9		35	395				
37	KGST		1729					LCTR	1814	12			395				
37	LCTR		1826	GX-W				SUST	1924	15			320				
37	SUST		1939	5688			1959	GX-T	2009	5			326				
37	GX-T		2014	8856			2025	SUST	2042	5			326				
37	SUST		2047	WGPR				LCTR	2137				501		2208		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	SCDL		542	6452		559	LCTR	619	14				364	532			STC
38	LCTR		633				N EX	717	8				342				
38	N EX		725				LCTR	809	24				342				
38	LCTR		833				N EX	919	6				342				
38	N EX		925				LCTR	1007	17				342				
38	LCTR		1024	6484		1041	SCDL	1113	9				364				
38	SCDL		1122	6452		1145	LCTR	1212	11				364				
38	LCTR		1223				N EX	1308	20				342				
38	N EX		1328				LCTR	1413	9				342				
38	LCTR		1422	6484		1440	SCDL	1520	5				364				
38	SCDL		1525	6452		1553	LCTR	1627	9	35			364				
38	KGST		1711				LCTR	1758					395		1833		STC
39	SCDL		544				SCST	609	8	7			312	534			STC
39	96SC		624				SUST	639	8				314				
39	SUST		647				SCDL	715	6				316				
39	SCDL		721				SCST	750					391		807		STC
40	GX-E		600				6804	609	0				337	535			STC
40	6804		609				SUST	628	8				337				
40	SUST		636				6804	654	0				337				
40	6804		654				SUST	713	16				337				
40	SUST		729	5688		750	GX-T	801	13				326				
40	GX-T		814	PV-S		841	KG11	914	5				375				
40	KG11		919	PV-N		940	GX-T	1008	6				375				
40	GX-T		1014	8856		1026	SUST	1045	9				326				
40	SUST		1054	GX-E		1106	FH56	1118	15				320				
40	FH56		1133	GX-W			SUST	1154	18				320				
40	SUST		1212				SCDL	1244	6				329				
40	SCDL		1250	96SC		1307	SUST	1322	7				329				
40	SUST		1329	5688		1352	GX-T	1404	12				326				
40	GX-T		1416	PV-S		1442	KG11	1515	5				375				
40	KG11		1520	PV-N		1547	GX-T	1623	22				375				
40	GX-T		1645	8856		1659	SUST	1717	12				326				
40	SUST		1729	5688		1755	GX-T	1807	17				326				
40	GX-T		1824				N EX	1849	20				341				
40	N EX		1909				LCTR	1950					342		2021		STC
42	GX-T		600	8856		611	SUST	629	12				326	537			STC
42	SUST		641	WGPR			LCTR	736	8				501				
42	LCTR		744	GX-W			SUST	841	11				320				
42	SUST		852	WGPR			LCTR	949	14				501				
42	LCTR		1003				N EX	1048	20				342				
42	N EX		1108				LCTR	1152	11				342				
42	LCTR		1203	6484		1221	SCDL	1254	8				364				
42	SCDL		1302	6452		1325	LCTR	1352	11				364				
42	LCTR		1403	WGPR			SUST	1510	15				501				
42	SUST		1525				6804	1549	0				337				
42	6804		1549				SUST	1614	15				337				
42	SUST		1629	5688		1656	GX-T	1708	15				326				
42	GX-T		1723				N EX	1753	17				341				
42	N EX		1810				GX-T	1839	8				341				
42	GX-T		1847	PV-S		1910	KG11	1938	11				375				
42	KG11		1949	PV-N		2011	GX-T	2033	14				375				
42	GX-T		2047	PV-S		2109	KG11	2135					375		2156		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	SUST		557	GX-E		606	FH56	616	16				320	540			STC
43	FH56		632	GX-W			SUST	651	10				320				
43	SUST		701	GX-E		710	FH56	722	10				320				
43	FH56		732	GX-W			SUST	753	7				320				
43	SUST		800	WGPR			LCTR	857					501		928		STC
44	SUST		559		5688		617	GX-T	627	5			326	542			STC
44	GX-T		632					N EX	654	17			341				
44	N EX		711					GX-T	739	25			341				
44	GX-T		804					N EX	829	11			341				
44	N EX		840					LCTR	922	11			342				
44	LCTR		933					N EX	1018	10			342				
44	N EX		1028					LCTR	1110	13			342				
44	LCTR		1123		6484		1141	SCDL	1214	8			364				
44	SCDL		1222		6452		1245	LCTR	1312	11			364				
44	LCTR		1323					N EX	1409	17			342				
44	N EX		1426					LCTR	1514	16			342				
44	LCTR		1530					N EX	1620	10			342				
44	N EX		1630					LCTR	1720	14			342				
44	LCTR		1734		WGPR			SUST	1834	5			501				
44	SUST		1839		5688		1902	GX-T	1912				326		1932		STC
45	FH56		605	GX-W				SUST	624	5			320	548			STC
45	SUST		629		5688		648	GX-T	659	8			326				
45	GX-T		707					N EX	729	11			341				
45	N EX		740					LCTR	826	16			342				
45	LCTR		842		GX-W			SUST	939	13			320				
45	SUST		952					6804	1011	0			337				
45	6804		1011					GX-T	1029	12			337				
45	GX-T		1041					6804	1054	0			337				
45	6804		1054					SUST	1116	8			337				
45	SUST		1124		GX-E		1136	FH56	1149	14			320				
45	FH56		1203		GX-W			SUST	1224	16			320				
45	SUST		1240					RICE	1317	0			314				
45	RICE		1317		96SC		1336	SUST	1351	24			314				
45	SUST		1415					6804	1439	0			337				
45	6804		1439					SUST	1504	8			337				
45	SUST		1512					SCDL	1546	7			329				
45	SCDL		1553		96SC		1611	SUST	1627	11			329				
45	SUST		1638		WGPR			8812	1727	30		28	509				
45	KGST		1825					LCTR	1907	15			395				
45	LCTR		1922		CAEX		1939	MMST	1952	5			595				
45	MMST		1957		CAEX		2008	LCTR	2026	9			595				
45	LCTR		2035		6484		2051	SCDL	2118				364		2127		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	SUST		608					6804	624	0			337	551			STC
46	6804		624					SUST	643	16			337				
46	SUST		659	5688			718	GX-T	729	17			326				
46	GX-T		746					N EX	809	20			341				
46	N EX		829					GX-T	857	20			341				
46	GX-T		917	PV-S			941	KG11	1011	5			375				
46	KG11		1016	PV-N			1037	GX-T	1105	8			375				
46	GX-T		1113	8856			1125	SUST	1145	7			326				
46	SUST		1152					SCDL	1224	6			316				
46	SCDL		1230	96SC			1249	SUST	1303	14			316				
46	SUST		1317					6804	1339	0			337				
46	6804		1339					GX-T	1357	11			337				
46	GX-T		1408					6804	1424	0			337				
46	6804		1424					SUST	1447	10			337				
46	SUST		1457	GX-E			1510	FH56	1526	7			320				
46	FH56		1533	GX-W				SUST	1557	16			320				
46	SUST		1613	5876			1701	LCTR	1724	23			320				
46	LCTR		1747					N EX	1833	16			342				
46	N EX		1849					LCTR	1930	13			342				
46	LCTR		1943					N EX	2023				342	2030			STC
47	KG11		613	PV-N			633	GX-T	658	19			375	552			STC
47	GX-T		717	PV-S			741	KG11	811	5			375				
47	KG11		816	PV-N			837	GX-T	907	6			375				
47	GX-T		913					N EX	939	10			341				
47	N EX		949					GX-T	1017	30			341				
47	GX-T		1047	PV-S			1111	KG11	1142	5			375				
47	KG11		1147	PV-N			1209	GX-T	1237	34			375				
47	GX-T		1311					N EX	1337	8			341				
47	N EX		1345					GX-T	1412	29			341				
47	GX-T		1441					N EX	1509	6			341				
47	N EX		1515					LCTR	1607	8			342				
47	LCTR		1615	CAEX			1640	DWLO	1657	7			595				
47	DWLO		1704					LCTR	1748	12			595				
47	LCTR		1800	WGPR				SUST	1857	7			501				
47	SUST		1904	GX-E			1915	FH56	1928	16			320				
47	FH56		1944	GX-W				SUST	2005	12			320				
47	SUST		2017	WGPR				LCTR	2108	5			501				
47	LCTR		2113	GX-W				SUST	2205	15			320				
47	SUST		2220	WGPR				LCTR	2306	9			501				
47	LCTR		2315	GX-W				SUST	2403	11			320				
47	SUST		2414	5876			2446	LCTR	2501				320	2525			STC
48	SCDL		604	SC96			617	SCST	624	8	18	319	554				STC
48	SCDL		650					SCST	718	10	9	391					
48	SC92		737					SCDL	749	7		329					
48	SCDL		756					SCST	825	20		391					
48	SCST		845					SCDL	911			312		920			STC
49	8812		632	WGPR				SUST	708	16		509	557				STC
49	SUST		724	GX-E			734	FH56	747			320		802			STC
50	N EX		610					LCTR	648	20		342	601				STC
50	LCTR		708	GX-W				SUST	805	14		320					
50	SUST		819					6804	840	0		337					
50	6804		840					SUST	902			337		919			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	GX-T		633	8856		644	SUST	703	7	8	326	610				STC	
51	SCST		718				SCDL	743	6		312						
51	SCDL		749				SCST	816			312			833			STC
52	N EX		625				LCTR	704	13		342	616				STC	
52	LCTR		717	WGPR			SUST	815	7		501						
52	SUST		822	WGPR			LCTR	919	29		501						
52	LCTR		948				N EX	1033	15		342						
52	N EX		1048				LCTR	1131	12		342						
52	LCTR		1143	6484	1201		SCDL	1234	8		364						
52	SCDL		1242	6452	1305		LCTR	1332	11		364						
52	LCTR		1343				N EX	1430	13		342						
52	N EX		1443				LCTR	1533	12		342						
52	LCTR		1545	GX-W			SUST	1651	8		320						
52	SUST		1659	5688	1726		GX-T	1738	15		326						
52	GX-T		1753				N EX	1819	11		341						
52	N EX		1830				GX-T	1857			341			1917			STC
53	8812		653	WGPR			SUST	729	5		509	618				STC	
53	SUST		734				6804	754	0		337						
53	6804		754				SUST	814	24		337						
53	SUST		838	DP32	857		N EX	907			324			915			STC
54	KG11		643	PV-N	703		GX-T	728	16		375	622				STC	
54	GX-T		744	PV-S	811		KG11	844	5		375						
54	KG11		849	PV-N	910		GX-T	938			375			956			STC
55	LCTR		658	WGPR			SUST	756	5		501	623				STC	
55	SUST		801	GX-E	812		FH56	825	7		320						
55	FH56		832	GX-W			SUST	853			320			910			STC
56	GX-T		647	PV-S	709		KG11	738	7		375	624				STC	
56	KG11		745	PV-N	805		GX-T	830	13		375						
56	GX-T		843				N EX	909	20		341						
56	N EX		929				GX-T	957	14		341						
56	GX-T		1011				N EX	1037	8		341						
56	N EX		1045				GX-T	1113	28		341						
56	GX-T		1141				N EX	1207	8		341						
56	N EX		1215				GX-T	1242	5		341						
56	GX-T		1247	PV-S	1311		KG11	1342	7		375						
56	KG11		1349	PV-N	1412		GX-T	1444	27		375						
56	GX-T		1511				N EX	1539	6		341						
56	N EX		1545				GX-T	1616	9		341						
56	GX-T		1625				N EX	1653	12		341						
56	N EX		1705				GX-T	1735	12		341						
56	GX-T		1747	PV-S	1812		KG11	1841	6		375						
56	KG11		1847	PV-N	1912		GX-T	1935	12		375						
56	GX-T		1947	PV-S	2009		KG11	2035	14		375						
56	KG11		2049	PV-N	2111		GX-T	2133			375			2153			STC
57	SUST		649	5876	724		LCTR	744			320	632	815			STC	STC
58	SCDL		642	6452	703		LCTR	728	16		364	632				STC	
58	LCTR		744	6484	801		SCDL	834	8		364						
58	SCDL		842	6452	904		LCTR	930			364			1001			STC
59	8812		713	WGPR			SUST	754	5		509	638				STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	SUST		759	5688		821	GX-T		832				326		850		STC
60	GX-T		707	8856		718	SUST		737	15			326	644			STC
60	SUST		752				SCDL		824	25			316				
60	SCDL		849				SCST		918				312		935		STC
62	SUST		1217	WGPR			LCTR		1317	13			501	1158			STC
62	LCTR		1330	WGPR			SUST		1435	7			501				
62	SUST		1442	5876		1530	LCTR		1553	10			320				
62	LCTR		1603	WGPR			SUST		1713	8			501				
62	SUST		1721				SCDL		1755	7			316				
62	SCDL		1802	6452		1827	LCTR		1851				364		1924		STC
63	SUST		1310	WGPR			LCTR		1411	23			501	1251			STC
63	LCTR		1434	GX-W			SUST		1542	16			320				
63	SUST		1558	WGPR			8812		1643	15	28		509				
63	SUST		1726				6804		1750	0			337				
63	6804		1750				SUST		1812	8			337				
63	SUST		1820	GX-E		1831	FH56		1844	7			320				
63	FH56		1851	GX-W			SUST		1912	9			320				
63	SUST		1921				6804		1940	0			337				
63	6804		1940				SUST		1959	20			337				
63	SUST		2019	5876		2057	LCTR		2114	12			320				
63	LCTR		2126	CAEX		2143	MMST		2156	8			595				
63	MMST		2204	CAEX		2215	LCTR		2231				595		2257		STC
64	SUST		1325	WGPR			LCTR		1426	19			501	1306			STC
64	LCTR		1445	CAEX		1506	MMST		1520	10			595				
64	MMST		1530	CAEX		1545	LCTR		1609	7			595				
64	LCTR		1616				N EX		1706	10			342				
64	N EX		1716				LCTR		1803	9			342				
64	LCTR		1812	6484		1831	SCDL		1905				364		1914		STC
65	LCTR		1350	WGPR			SUST		1455	18			501	1310			STC
65	SUST		1513	5876		1602	LCTR		1625	21			320				
65	LCTR		1646				N EX		1736	13			342				
65	N EX		1749				LCTR		1834	11			342				
65	LCTR		1845				N EX		1929	21			342				
65	N EX		1950				GX-T		2014	10			341				
65	GX-T		2024				N EX		2045	5			341				
65	N EX		2050				GX-T		2113	11			341				
65	GX-T		2124				N EX		2145	5			341				
65	N EX		2150				GX-T		2212	35			341				
65	GX-T		2247	PV-S		2305	KG11		2333				375		2354		STC
66	GX-T		1346	PV-S		1410	KG11		1442	6			375	1321			STC
66	KG11		1448	PV-N		1514	GX-T		1550	25			375				
66	GX-T		1615	8856		1629	SUST		1648	10			326				
66	SUST		1658	WGPR			8812		1743				509		1818		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	SUST		1341	5876		1425	LCTR		1447	13			320	1322			STC
67	LCTR		1500				SUST		1609	7			501				
67	SUST		1616	WGPR			LCTR		1721	12			501				
67	LCTR		1733	6484		1752	SCDL		1826	6			364				
67	SCDL		1832	96SC		1851	SUST		1904	11			316				
67	SUST		1915				96SC		1935	11			314				
67	96SC		1946				SUST		1958	6			314				
67	SUST		2004	GX-E		2014	FH56		2026	9			320				
67	FH56		2035	GX-W			SUST		2054	10			320				
67	SUST		2104	GX-E		2114	FH56		2125				320		2139		STC
68	LCTR		1404	GX-W			SUST		1511	8			320	1324			STC
68	SUST		1519	WGPR			LCTR		1625	8			501				
68	LCTR		1633	6484		1655	SCDL		1734	16			364				
68	SCDL		1750				SCST		1816	5			312				
68	SCST		1821				SCDL		1851	15			312				
68	SCDL		1906				SCST		1931	31			312				
68	SCST		2002				SCDL		2027	9			312				
68	SCDL		2036				SCST		2100	5			312				
68	SCST		2105				SCDL		2130	6			312				
68	SCDL		2136				SCST		2159	8			312				
68	SCST		2207				SCDL		2231	5			312				
68	SCDL		2236				SCST		2258	11			312				
68	SCST		2309				SCDL		2331	5			312				
68	SCDL		2336				SCST		2357	13			312				
68	SCST		2410				SCDL		2431				312		2440		STC
69	SUST		1355	WGPR			LCTR		1459	16			501	1336			STC
69	LCTR		1515				N EX		1605	10			342				
69	N EX		1615				LCTR		1707	12			342				
69	LCTR		1719	CAEX		1740	DWLO		1757	17			595				
69	DWLO		1814				LCTR		1852				595		1925		STC
70	SUST		1624				6804		1649	0			337	1603			STC
70	6804		1649				SUST		1714	6			337				
70	SUST		1720	WGPR			8812		1805				509		1837		STC
71	SCST		1547				SCDL		1616	15			391	1522			STC
71	SCDL		1631	96SC		1651	SUST		1706	12			316				
71	SUST		1718	WGPR			LCTR		1819	13			501				
71	LCTR		1832	WGPR			SUST		1925	8			501				
71	SUST		1933	GX-E		1944	FH56		1957	21			320				
71	FH56		2018	GX-W			SUST		2037	12			320				
71	SUST		2049	5876		2125	LCTR		2142				320		2213		STC
72	SUST		1651	GX-E		1705	FH56		1722	5			320	1630			STC
72	FH56		1727	GX-W			SUST		1750	8			320				
72	SUST		1758				6804		1819	0			337				
72	6804		1819				SUST		1841	5			337				
72	SUST		1846	WGPR			LCTR		1938				501		2009		STC
73	SUST		1618	WGPR			8812		1706				509	1557	1741	STC	STC
74	SUST		1451				SCDL		1526	19			316	1430			STC
74	SCDL		1545	6452		1613	LCTR		1647	6			364				
74	LCTR		1653	6484		1715	SCDL		1754				364		1807		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	SUST		1603	WGPR				LCTR	1708	9			501	1542			STC
75	LCTR		1717	WGPR				SUST	1820	10			501				
75	SUST		1830	5876		1911		LCTR	1929				320	2000			STC
76	SCDL		1447	96SC		1504		SUST	1521	7			329	1436			STC
76	SUST		1528	GX-E		1541		FH56	1558	5			320				
76	FH56		1603	GX-W				SUST	1627	12			320				
76	SUST		1639					6804	1704	0			337				
76	6804		1704					SUST	1726	7			337				
76	SUST		1733	WGPR				LCTR	1831				501	1904			STC
77	SUST		1520					SCDL	1555	10			316	1459			STC
77	SCDL		1605	6452		1633		LCTR	1705	9			364				
77	LCTR		1714	6484		1735		SCDL	1814	8			364				
77	SCDL		1822	6452		1846		LCTR	1910	15			364				
77	LCTR		1925					N EX	2005	15			342				
77	N EX		2020					GX-T	2044	10			341				
77	GX-T		2054					N EX	2115	5			341				
77	N EX		2120					GX-T	2142	5			341				
77	GX-T		2147	PV-S		2209		KG11	2233				375	2254			STC
78	N EX		1511					GX-T	1541	5			341	1501			STC
78	GX-T		1546	PV-S		1616		KG11	1648	5			375				
78	KG11		1653	PV-N		1723		GX-T	1757				375	1822			STC
79	LCTR		1546					N EX	1636	9			342	1506			STC
79	N EX		1645					LCTR	1734				342	1809			STC
80	SUST		1540					6804	1604	0			337	1519			STC
80	6804		1604					SUST	1629	10			337				
80	SUST		1639	5876		1728		LCTR	1751				320	1826			STC
81	LCTR		1618	WGPR				SUST	1728	14			501	1538			STC
81	SUST		1742					6804	1805	0			337				
81	6804		1805					SUST	1827	13	5		337				
81	KGST		1845					LCTR	1925	11			395				
81	LCTR		1936	6484		1952		SCDL	2019	13			364				
81	SCDL		2032	6452		2051		LCTR	2113	5			364				
81	LCTR		2118					N EX	2155				342	2202			STC
82	N EX		1607					GX-T	1638	11			341	1557			STC
82	GX-T		1649					N EX	1717	15	15		341				
82	KGST		1747					LCTR	1832	20			395				
82	LCTR		1852	CAEX		1909		MMST	1922	5			595				
82	MMST		1927	CAEX		1938		LCTR	1956	10			595				
82	LCTR		2006	6484		2022		SCDL	2049	13			364				
82	SCDL		2102	6452		2120		LCTR	2141	20			364				
82	LCTR		2201	WGPR				SUST	2250				501	2308			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
83	KGST			1626					LCTR	1716	9		395	1606			STC
83	LCTR			1725	GX-W				SUST	1824	20		320				
83	SUST			1844					6804	1904	0		337				
83	6804			1904					SUST	1923	13		337				
83	SUST			1936					6804	1955	0		337				
83	6804			1955					SUST	2014	7		337				
83	SUST			2021					6804	2040	0		337				
83	6804			2040					SUST	2058	7		337				
83	SUST			2105					6804	2124	0		337				
83	6804			2124					SUST	2142	11		337				
83	SUST			2153					SCDL	2222			316		2231		STC
84	SCDL			1623	6452		1651		LCTR	1723			364	1612	1758		STC
85	SUST			1643					RICE	1726	0		314	1622			STC
85	RICE			1726	96SC		1744		SUST	1800	10		314				
85	SUST			1810	WGPR				8812	1852			509		1924		STC
86	SUST			1704	GX-E		1717		FH56	1733	18		320	1643			STC
86	FH56			1751	GX-W				SUST	1813	13		320				
86	SUST			1826	WGPR				LCTR	1920			501		1951		STC

0440	NB 204 ST FS 40 AVE	16KG	16 AVE & KING GEORGE HWY
5876	58 AV & 176 ST	6484	WB 64 AV FS 184 ST
8812	88 AV & 212 ST	96SC	96 AV & SCOTT RD TERMINUS
DP32	SURREY TRANSIT CENTRE (132 AVE)	DP76	SURREY TRANSIT CENTRE (76AVE)
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	N EX	NEWTON EXCHANGE TERMINUS
PV-N	PANORAMA VILLAGE NORTH	PV-S	PANORAMA VILLAGE SOUTH
SCDL	SCOTTSDALE	STC	SURREY DEPOT
SUST	SURREY CENTRAL STATION	THJN	THRIFT AV & JOHNSTON RD
WGPR	WALNUT GROVE PARK & RIDE	WILB	NB 198 ST MIDBLOCK
WRC6	WHITE ROCK CENTRE BAY 6	WRC7	WHITE ROCK CTR BAY 7
WRC9	WHITE ROCK CTR BAY 9		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			THJN	416	N	EX	439	SUST	456	12			321	353			STC
1			SUST	508	N	EX	523	KG11	558	9			321				
1			KG11	607	N	EX	640	SUST	657	7			321				
1			SUST	704	N	EX	722	THJN	753	17			321				
1			THJN	810	N	EX	835	SUST	854	12			321				
1			SUST	906	N	EX	925	THJN	1000	20			321				
1			THJN	1020	N	EX	1045	SUST	1106	15			321				
1			SUST	1121	N	EX	1142	THJN	1217	16			321				
1			THJN	1233	N	EX	1300	SUST	1321	15			321				
1			SUST	1336	N	EX	1357	THJN	1435	10			321				
1			THJN	1445	N	EX	1515	SUST	1536	15			321				
1			SUST	1551	N	EX	1613	THJN	1654	8			321				
1			THJN	1702	N	EX	1731	SUST	1751	15			321				
1			SUST	1806	N	EX	1828	THJN	1903	20			321				
1			THJN	1923	N	EX	1948	SUST	2006	12			321				
1			SUST	2018	N	EX	2036	KG11	2108	13			321				
1			KG11	2121	N	EX	2152	SUST	2208	5			321				
1			SUST	2213	N	EX	2231	KG11	2303	15			321				
1			KG11	2318	N	EX	2344	SUST	2358	10			321				
1			SUST	2408	N	EX	2423	THJN	2449				321	2510			STC
2			THJN	456	N	EX	519	SUST	536	8			321	433			STC
2			SUST	544	N	EX	600	KG11	636	30			321				
2			KG11	706	N	EX	739	SUST	758	8			321				
2			SUST	806	N	EX	824	THJN	858	23			321				
2			THJN	921	N	EX	946	SUST	1006	15			321				
2			SUST	1021	N	EX	1042	THJN	1117	16			321				
2			THJN	1133	N	EX	1200	SUST	1221	15			321				
2			SUST	1236	N	EX	1257	THJN	1332	14			321				
2			THJN	1346	N	EX	1415	SUST	1436	15			321				
2			SUST	1451	N	EX	1513	THJN	1554	6			321				
2			THJN	1600	N	EX	1630	SUST	1651	15			321				
2			SUST	1706	N	EX	1729	THJN	1808	12			321				
2			THJN	1820	N	EX	1846	SUST	1906	14			321				
2			SUST	1920	N	EX	1940	THJN	2009	16			321				
2			THJN	2025	N	EX	2050	SUST	2108	5			321				
2			SUST	2113	N	EX	2131	THJN	2159	6			321				
2			THJN	2205	N	EX	2230	SUST	2248	20			321				
2			SUST	2308	N	EX	2325	KG11	2357	22			321				
2			KG11	2419	N	EX	2444	SUST	2458	10			321				
2			SUST	2508				N EX	2523	5			321				
2			N EX	2528				SUST	2538	8			321				
2			SUST	2546	N	EX	2601	THJN	2627				321	2648			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		458					SUST		516	16		321	449		STC	
3	SUST		532	N EX	548	KG11	624	27					321				
3	KG11		651	N EX	724	SUST	743	8					321				
3	SUST		751	N EX	809	THJN	840	12					321				
3	THJN		852	N EX	917	SUST	936	15					321				
3	SUST		951	N EX	1012	THJN	1047	16					321				
3	THJN		1103	N EX	1130	SUST	1151	15					321				
3	SUST		1206	N EX	1227	THJN	1302	16					321				
3	THJN		1318	N EX	1345	SUST	1406	15					321				
3	SUST		1421	N EX	1443	THJN	1521	9					321				
3	THJN		1530	N EX	1600	SUST	1621	15					321				
3	SUST		1636	N EX	1659	THJN	1738	10					321				
3	THJN		1748	N EX	1816	SUST	1836	15					321				
3	SUST		1851	N EX	1913	THJN	1944	24					321				
3	THJN		2008	N EX	2033	SUST	2051						321	2109			STC
4	N EX		501					THJN		532	6		321	452		STC	
4	THJN		538	N EX	601	SUST	618	12					321				
4	SUST		630	N EX	648	KG11	727	21					321				
4	KG11		748	N EX	821	SUST	840	11					321				
4	SUST		851	N EX	909	THJN	944	21					321				
4	THJN		1005	N EX	1030	SUST	1051	15					321				
4	SUST		1106	N EX	1127	THJN	1202	16					321				
4	THJN		1218	N EX	1245	SUST	1306	15					321				
4	SUST		1321	N EX	1342	THJN	1417	14					321				
4	THJN		1431	N EX	1500	SUST	1521	15					321				
4	SUST		1536	N EX	1558	THJN	1639	8					321				
4	THJN		1647	N EX	1716	SUST	1736	15					321				
4	SUST		1751	N EX	1814	THJN	1849	19					321				
4	THJN		1908	N EX	1933	SUST	1951	12					321				
4	SUST		2003	N EX	2021	THJN	2050	15					321				
4	THJN		2105	N EX	2130	SUST	2148	5					321				
4	SUST		2153	N EX	2211	THJN	2239	13					321				
4	THJN		2252	N EX	2312	SUST	2328	10					321				
4	SUST		2338	N EX	2355	THJN	2421						321	2442			STC
5	16KG		520	N EX	547	SUST	604	9					321	502		STC	
5	SUST		613	N EX	631	THJN	702	26					321				
5	THJN		728	N EX	753	SUST	812	9					321				
5	SUST		821	N EX	839	THJN	914	22					321				
5	THJN		936	N EX	1001	SUST	1021	15					321				
5	SUST		1036	N EX	1057	THJN	1132	16					321				
5	THJN		1148	N EX	1215	SUST	1236	15					321				
5	SUST		1251	N EX	1312	THJN	1347	14					321				
5	THJN		1401	N EX	1430	SUST	1451	15					321				
5	SUST		1506	N EX	1528	THJN	1609	7					321				
5	THJN		1616	N EX	1646	SUST	1706	15					321				
5	SUST		1721	N EX	1744	THJN	1821	14					321				
5	THJN		1835	N EX	1901	SUST	1921	13					321				
5	SUST		1934	N EX	1954	THJN	2023	22					321				
5	THJN		2045	N EX	2110	SUST	2128	5					321				
5	SUST		2133	N EX	2151	KG11	2223	5					321				
5	KG11		2228	N EX	2254	SUST	2308						321	2326			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	SUST		520	N	EX	536	KG11	612	10				321	503		STC	
6	KG11		622	N	EX	655	SUST	712	9				321				
6	SUST		721	N	EX	739	THJN	810	14				321				
6	THJN		824	N	EX	849	SUST	908	13				321				
6	SUST		921	N	EX	940	THJN	1015	20				321				
6	THJN		1035	N	EX	1100	SUST	1121	15				321				
6	SUST		1136	N	EX	1157	THJN	1232	16				321				
6	THJN		1248	N	EX	1315	SUST	1336	15				321				
6	SUST		1351	N	EX	1412	THJN	1450	10				321				
6	THJN		1500	N	EX	1530	SUST	1551	15				321				
6	SUST		1606	N	EX	1629	THJN	1708	9				321				
6	THJN		1717	N	EX	1746	SUST	1806	15				321				
6	SUST		1821	N	EX	1843	THJN	1918	20				321				
6	THJN		1938	N	EX	2003	SUST	2021	12				321				
6	SUST		2033	N	EX	2051	THJN	2119	26				321				
6	THJN		2145	N	EX	2210	SUST	2228	10				321				
6	SUST		2238	N	EX	2256	THJN	2324	28				321				
6	THJN		2352	N	EX	2412	SUST	2428	10				321				
6	SUST		2438	N	EX	2453	KG11	2523	5				321				
6	KG11		2528	N	EX	2553	SUST	2607	9				321				
6	SUST		2616				N	EX	2631				321		2637		STC
7	N	EX	540				SUST	550	6				321	531		STC	
7	SUST		556	N	EX	612	THJN	643	5				321				
7	THJN		648	N	EX	711	SUST	728	8				321				
7	SUST		736	N	EX	754	THJN	825	13				321				
7	THJN		838	N	EX	903	SUST	922	14				321				
7	SUST		936	N	EX	957	THJN	1032	16				321				
7	THJN		1048	N	EX	1115	SUST	1136	15				321				
7	SUST		1151	N	EX	1212	THJN	1247	16				321				
7	THJN		1303	N	EX	1330	SUST	1351	15				321				
7	SUST		1406	N	EX	1428	THJN	1506	9				321				
7	THJN		1515	N	EX	1545	SUST	1606	15				321				
7	SUST		1621	N	EX	1644	THJN	1723	9				321				
7	THJN		1732	N	EX	1801	SUST	1821	15				321				
7	SUST		1836	N	EX	1859	THJN	1934	19				321				
7	THJN		1953	N	EX	2018	SUST	2036	17				321				
7	SUST		2053	N	EX	2111	KG11	2143					321		2204		STC
8	THJN		556	N	EX	619	SUST	636	11				321	533		STC	
8	SUST		647	N	EX	705	THJN	736	6				321				
8	THJN		742	N	EX	807	SUST	826	10				321				
8	SUST		836	N	EX	854	THJN	929	21				321				
8	THJN		950	N	EX	1015	SUST	1036	15				321				
8	SUST		1051	N	EX	1112	THJN	1147	16				321				
8	THJN		1203	N	EX	1230	SUST	1251	15				321				
8	SUST		1306	N	EX	1327	THJN	1402	14				321				
8	THJN		1416	N	EX	1445	SUST	1506	15				321				
8	SUST		1521	N	EX	1543	THJN	1624	7				321				
8	THJN		1631	N	EX	1701	SUST	1721	15				321				
8	SUST		1736	N	EX	1759	THJN	1834	19				321				
8	THJN		1853	N	EX	1918	SUST	1936	12				321				
8	SUST		1948	N	EX	2008	THJN	2037					321		2059		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	N EX		630					SUST	649	18			325	621			STC
9	SUST		707					N EX	725	18			325				
9	N EX		743					SUST	804	18			325				
9	SUST		822					N EX	844	5	18		325				
9	THJN		907	N EX	932			SUST	951	15			321				
9	SUST		1006	N EX	1027			THJN	1102	16			321				
9	THJN		1118	N EX	1145			SUST	1206	15			321				
9	SUST		1221	N EX	1242			THJN	1317	16			321				
9	THJN		1333	N EX	1400			SUST	1421	15			321				
9	SUST		1436	N EX	1458			THJN	1539	6			321				
9	THJN		1545	N EX	1615			SUST	1636	15			321				
9	SUST		1651	N EX	1714			THJN	1753	10			321				
9	THJN		1803	N EX	1831			SUST	1851	15			321				
9	SUST		1906	N EX	1926			THJN	1955				321	2017			STC
50	0440		505					LCTR	520	17	8	531	430				STC
50	WILB		545					WRC9	635	10		531					
50	WRC9		645					WILB	729	15		531					
50	WILB		744					WRC9	836	13		531					
50	WRC9		849					WILB	935	9		531					
50	WILB		944					THJN	1036	14		531					
50	THJN		1050	PV-N	1105			KGST	1130	13		345					
50	KGST		1143	PV-S	1208			WRC9	1229	18		345					
50	WRC9		1247					WILB	1337	7		531					
50	WILB		1344					THJN	1437	7		531					
50	THJN		1444	PV-N	1501			KGST	1528	15		345					
50	KGST		1543	PV-S	1613			THJN	1638	6		345					
50	THJN		1644	PV-N	1704			KGST	1731	12		345					
50	KGST		1743	PV-S	1812			THJN	1833	12		345					
50	THJN		1845	PV-N	1902			KGST	1925	18		345					
50	KGST		1943	PV-S	2007			THJN	2027			345	2049				STC
51	N EX		439	DP76	444			SUST	501	13		323	430				STC
51	SUST		514	DP76	534			N EX	540	9		323					
51	N EX		549	DP76	554			SUST	613	13		323					
51	SUST		626	DP76	646			N EX	652	11		323					
51	N EX		703	DP76	709			SUST	731	7		323					
51	SUST		738	DP76	801			N EX	807	12		323					
51	N EX		819	DP76	826			SUST	849	13		323					
51	SUST		902	DP76	926			N EX	932	20		323					
51	N EX		952	DP76	959			SUST	1022	9		323					
51	SUST		1031	DP76	1055			N EX	1102	22		323					
51	N EX		1124	DP76	1131			SUST	1156	5		323					
51	SUST		1201	DP76	1227			N EX	1234	16		323					
51	N EX		1250	DP76	1257			SUST	1323	13		323					
51	SUST		1336	DP76	1404			N EX	1411	14		323					
51	N EX		1425	DP76	1432			SUST	1459	11		323					
51	SUST		1510	DP76	1540			N EX	1548	9		323					
51	N EX		1557	DP76	1604			SUST	1632	8		323					
51	SUST		1640	DP76	1711			N EX	1719	9		323					
51	N EX		1728	DP76	1735			SUST	1802	8		323					
51	SUST		1810	DP76	1837			N EX	1844	17		323					
51	N EX		1901	DP76	1907			SUST	1932	16		323					
51	SUST		1948	DP76	2012			N EX	2018	5		323					
51	N EX		2023	DP76	2029			SUST	2052	8		323					
51	SUST		2100	DP76	2120			N EX	2125			323	2132				STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	WRC6		454					KGST	525	5			394	431			STC
52	KGST		530					WRC6	616	8		1	394				
52	WRC9		625					WILB	709	15			531				
52	WILB		724					WRC9	816	10			531				
52	WRC9		826					WILB	914	10			531				
52	WILB		924					THJN	1016	6			531				
52	THJN		1022	PV-N		1037		KGST	1102	11			345				
52	KGST		1113	PV-S		1138		WRC9	1159	18			345				
52	WRC9		1217					WILB	1307	7			531				
52	WILB		1314					THJN	1407	7			531				
52	THJN		1414	PV-N		1430		KGST	1457	16			345				
52	KGST		1513	PV-S		1543		THJN	1605	19			345				
52	THJN		1624	PV-N		1644		KGST	1711	12			345				
52	KGST		1723	PV-S		1753		THJN	1816				345		1838		STC
53	THJN		500	PV-N		513		KGST	537	13			345	437			STC
53	KGST		550	PV-S		613		THJN	637	9			345				
53	THJN		646	PV-N		701		KGST	726	9			345				
53	KGST		735	PV-S		800		THJN	826	5			345				
53	THJN		831	PV-N		846		KGST	912	13			345				
53	KGST		925	PV-S		950		WRC9	1011	8			345				
53	WRC9		1019					WILB	1106	8			531				
53	WILB		1114					THJN	1206	8			531				
53	THJN		1214	PV-N		1230		KGST	1255	18			345				
53	KGST		1313	PV-S		1339		WRC9	1400	5			345				
53	WRC9		1405					WILB	1457	8			531				
53	WILB		1505					WRC9	1600	7			531				
53	WRC9		1607					WILB	1700	5			531				
53	WILB		1705					WRC9	1757	20			531				
53	WRC9		1817					WILB	1902	13			531				
53	WILB		1915					WRC9	2000	17			531				
53	WRC9		2017					WILB	2057				531		2121		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	N EX		451	DP76		456	SUST		513	16			323	442			STC
54	SUST		529	DP76		549	N EX		555	7			323				
54	N EX		602	DP76		607	SUST		626	12			323				
54	SUST		638	DP76		658	N EX		704	12			323				
54	N EX		716	DP76		722	SUST		744	18			323				
54	SUST		802	DP76		826	N EX		832	11			323				
54	N EX		843	DP76		850	SUST		913	18			323				
54	SUST		931	DP76		955	N EX		1001	21			323				
54	N EX		1022	DP76		1029	SUST		1052	9			323				
54	SUST		1101	DP76		1126	N EX		1133	21			323				
54	N EX		1154	DP76		1201	SUST		1226	10			323				
54	SUST		1236	DP76		1302	N EX		1309	16			323				
54	N EX		1325	DP76		1332	SUST		1359	13			323				
54	SUST		1412	DP76		1442	N EX		1450	12			323				
54	N EX		1502	DP76		1509	SUST		1536	14			323				
54	SUST		1550	DP76		1620	N EX		1628	10			323				
54	N EX		1638	DP76		1645	SUST		1712	8			323				
54	SUST		1720	DP76		1750	N EX		1757	12			323				
54	N EX		1809	DP76		1816	SUST		1842	8			323				
54	SUST		1850	DP76		1915	N EX		1921	17			323				
54	N EX		1938	DP76		1944	SUST		2007	5			323				
54	SUST		2012	DP76		2036	N EX		2042	7			323				
54	N EX		2049	DP76		2055	SUST		2116	8			323				
54	SUST		2124	DP76		2144	N EX		2149	13			323				
54	N EX		2202	DP76		2207	SUST		2227	18			323				
54	SUST		2245	DP76		2305	N EX		2310	20			323				
54	N EX		2330	DP76		2335	SUST		2353	7			323				
54	SUST		2400	DP76		2417	N EX		2421	10			323				
54	N EX		2431	DP76		2436	SUST		2453	7			323				
54	SUST		2500	DP76		2517	N EX		2521	27	12		323				
54	SUST		2600	DP76		2617	N EX		2621				323	2627			STC
55	LCTR		519				KGST		555	7	13	395	444				STC
55	N EX		615				SUST		634	18			325				
55	SUST		652				N EX		710	18			325				
55	N EX		728				SUST		749	18			325				
55	SUST		807				N EX		829	12			325				
55	N EX		841				SUST		904	10			325				
55	SUST		914				N EX		936	18			325				
55	N EX		954	DP32		1006	SUST		1021	16			324				
55	SUST		1037				N EX		1059	23			325				
55	N EX		1122	DP32		1134	SUST		1151	16			324				
55	SUST		1207				N EX		1230	22			325				
55	N EX		1252	DP32		1304	SUST		1321	16			324				
55	SUST		1337				N EX		1403	16			325				
55	N EX		1419	DP32		1433	SUST		1451	6			324				
55	SUST		1457				N EX		1525	13			325				
55	N EX		1538				SUST		1602	15			325				
55	SUST		1617				N EX		1645	15			325				
55	N EX		1700				SUST		1722	15			325				
55	SUST		1737				N EX		1803	18			325				
55	N EX		1821				SUST		1842	15			325				
55	SUST		1857				N EX		1921				325	1929			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	GX-T		513					N EX	533	6			341	450			STC
56	N EX		539	DP32		549	SUST	602	6				324				
56	SUST		608	DP32		624	N EX	634	18				324				
56	N EX		652	DP32		703	SUST	718	5				324				
56	SUST		723	DP32		740	N EX	750	17				324				
56	N EX		807	DP32		820	SUST	835	18				324				
56	SUST		853	DP32		911	N EX	921	20				324				
56	N EX		941				SUST	1004	19				325				
56	SUST		1023	DP32		1040	N EX	1050	21				324				
56	N EX		1111				SUST	1134	19				325				
56	SUST		1153	DP32		1212	N EX	1223	18				324				
56	N EX		1241				SUST	1304	19				325				
56	SUST		1323	DP32		1342	N EX	1354	16				324				
56	N EX		1410				SUST	1434	19				325				
56	SUST		1453	DP32		1515	N EX	1529	13				324				
56	N EX		1542	DP32		1556	SUST	1615	18				324				
56	SUST		1633	DP32		1657	N EX	1713	10				324				
56	N EX		1723	DP32		1736	SUST	1755	18				324				
56	SUST		1813	DP32		1831	N EX	1843	11				324				
56	N EX		1854	DP32		1905	SUST	1920	13				324				
56	SUST		1933	DP32		1950	N EX	2000	24				324				
56	N EX		2024	DP32		2034	SUST	2048	7				324				
56	SUST		2055	DP32		2111	N EX	2120	5				324				
56	N EX		2125	DP32		2135	SUST	2149	5				324				
56	SUST		2154	DP32		2210	N EX	2219					324	2226			STC
57	THJN		516	PV-N		529	KGST	553	12				345	453			STC
57	KGST		605	PV-S		628	THJN	652	9				345				
57	THJN		701	PV-N		716	KGST	742	8				345				
57	KGST		750	PV-S		815	THJN	841	10				345				
57	THJN		851	PV-N		906	KGST	932	13				345				
57	KGST		945	PV-S		1010	WRC9	1031	16				345				
57	WRC9		1047				WILB	1135	9				531				
57	WILB		1144				THJN	1236	8				531				
57	THJN		1244	PV-N		1300	KGST	1325	18				345				
57	KGST		1343	PV-S		1410	WRC9	1431	14				345				
57	WRC9		1445				WILB	1538	7				531				
57	WILB		1545				WRC9	1640	7				531				
57	WRC9		1647				WILB	1738	7				531				
57	WILB		1745				WRC9	1835	12				531				
57	WRC9		1847				WILB	1932	13				531				
57	WILB		1945				WRC9	2030	15				531				
57	WRC9		2045				WILB	2124					531	2148			STC
58	8812		526	WGPR			SUST	601	20				509	454			STC
58	SUST		621	WGPR			LCTR	714	11				501				
58	LCTR		725				KGST	810					395		823		STC
59	N EX		503	DP76		508	SUST	525	19				323	454			STC
59	SUST		544	DP76		604	N EX	610	5				323				
59	N EX		615	DP76		620	SUST	639	11				323				
59	SUST		650	DP76		710	N EX	716	12				323				
59	N EX		728	DP76		734	SUST	757	17				323				
59	SUST		814	DP76		838	N EX	844	11				323				
59	N EX		855	DP76		902	SUST	925					323	942			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	0440			535				LCTR		550	31	8	531	500		STC	
60	WILB			629				WRC9		721	5		531				
60	WRC9			726				WILB		812	12		531				
60	WILB			824				THJN		916			531		937		STC
61	N EX			515	DP76		520	SUST		537	5		323	506		STC	
61	SUST			542	5876		616	LCTR		634	11		320				
61	LCTR			645	GX-W			SUST		739	11		320				
61	SUST			750	DP76		813	N EX		819	12		323				
61	N EX			831	DP76		838	SUST		901	15		323				
61	SUST			916	DP76		940	N EX		946	21		323				
61	N EX			1007	DP76		1014	SUST		1037	9		323				
61	SUST			1046	DP76		1110	N EX		1117	22		323				
61	N EX			1139	DP76		1146	SUST		1211	13		323				
61	SUST			1224	DP76		1250	N EX		1257	16		323				
61	N EX			1313	DP76		1320	SUST		1347	13		323				
61	SUST			1400	DP76		1430	N EX		1438	12		323				
61	N EX			1450	DP76		1457	SUST		1524	6		323				
61	SUST			1530	DP76		1600	N EX		1608	9		323				
61	N EX			1617	DP76		1624	SUST		1652	8		323				
61	SUST			1700	DP76		1730	N EX		1737	11		323				
61	N EX			1748	DP76		1755	SUST		1822	8		323				
61	SUST			1830	DP76		1856	N EX		1902	11		323				
61	N EX			1913	DP76		1919	SUST		1944	16		323				
61	SUST			2000	DP76		2024	N EX		2030	7		323				
61	N EX			2037	DP76		2043	SUST		2104	8		323				
61	SUST			2112	DP76		2132	N EX		2137	10		323				
61	N EX			2147	DP76		2152	SUST		2212	13		323				
61	SUST			2225	DP76		2245	N EX		2250	12		323				
61	N EX			2302	DP76		2307	SUST		2325	5		323				
61	SUST			2330	DP76		2350	N EX		2355	6		323				
61	N EX			2401	DP76		2406	SUST		2423	7		323				
61	SUST			2430	DP76		2447	N EX		2451	9		323				
61	N EX			2500	DP76		2505	SUST		2521	9		323				
61	SUST			2530	DP76		2547	N EX		2551			323		2557		STC
62	THJN			531	PV-N		544	KGST		608	12		345	508		STC	
62	KGST			620	PV-S		643	THJN		707	9		345				
62	THJN			716	PV-N		731	KGST		757	8		345				
62	KGST			805	PV-S		831	WRC9		854	25		345				
62	WRC9			919				WILB		1005	9		531				
62	WILB			1014				THJN		1106	12		531				
62	THJN			1118	PV-N		1133	KGST		1158	15		345				
62	KGST			1213	PV-S		1238	WRC9		1259	18		345				
62	WRC9			1317				WILB		1407	6		531				
62	WILB			1413				THJN		1506	18		531				
62	THJN			1524	PV-N		1544	KGST		1611	12		345				
62	KGST			1623	PV-S		1653	THJN		1718	7		345				
62	THJN			1725	PV-N		1744	KGST		1810	13		345				
62	KGST			1823	PV-S		1850	THJN		1910	5		345				
62	THJN			1915	PV-N		1932	KGST		1955	10		345				
62	KGST			2005	PV-S		2029	THJN		2049			345		2111		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	N EX		520					SUST		539	13		325	511			STC
63	SUST		552					N EX		609	12		325				
63	N EX		621	DP32		632		SUST		647	6		324				
63	SUST		653	DP32		709		N EX		719	17		324				
63	N EX		736	DP32		748		SUST		803	5		324				
63	SUST		808	DP32		827		N EX		838	17		324				
63	N EX		855	DP32		908		SUST		923	14		324				
63	SUST		937					N EX		959	25		325				
63	N EX		1024	DP32		1036		SUST		1051	16		324				
63	SUST		1107					N EX		1130	22		325				
63	N EX		1152	DP32		1204		SUST		1221	16		324				
63	SUST		1237					N EX		1301	21		325				
63	N EX		1322	DP32		1334		SUST		1351	16		324				
63	SUST		1407					N EX		1433	9		325				
63	N EX		1442	DP32		1457		SUST		1515	18		324				
63	SUST		1533	DP32		1556		N EX		1610	10		324				
63	N EX		1620	DP32		1635		SUST		1655	18		324				
63	SUST		1713	DP32		1737		N EX		1753	14		324				
63	N EX		1807	DP32		1819		SUST		1835	18		324				
63	SUST		1853	DP32		1911		N EX		1922			324		1930		STC
64	N EX		522	DP32		532		SUST		545	8		324	513			STC
64	SUST		553	DP32		609		N EX		619	8		324				
64	N EX		627	DP76		633		SUST		652	10		323				
64	SUST		702	DP76		723		N EX		729	12		323				
64	N EX		741	DP76		747		SUST		810	16		323				
64	SUST		826	DP76		850		N EX		856	11		323				
64	N EX		907	DP76		914		SUST		937	9		323				
64	SUST		946	DP76		1010		N EX		1016	21		323				
64	N EX		1037	DP76		1044		SUST		1107	9		323				
64	SUST		1116	DP76		1141		N EX		1148	21		323				
64	N EX		1209	DP76		1216		SUST		1241	7		323				
64	SUST		1248	DP76		1314		N EX		1321	16		323				
64	N EX		1337	DP76		1344		SUST		1411	13		323				
64	SUST		1424	DP76		1454		N EX		1502	12		323				
64	N EX		1514	DP76		1521		SUST		1548	12		323				
64	SUST		1600	DP76		1630		N EX		1638	10		323				
64	N EX		1648	DP76		1655		SUST		1722	8		323				
64	SUST		1730	DP76		1759		N EX		1806	13		323				
64	N EX		1819	DP76		1826		SUST		1852	8		323				
64	SUST		1900	DP76		1925		N EX		1931	19		323				
64	N EX		1950	DP76		1956		SUST		2019	5		323				
64	SUST		2024	DP76		2048		N EX		2054	6		323				
64	N EX		2100	DP76		2106		SUST		2127	10		323				
64	SUST		2137	DP76		2157		N EX		2202	18		323				
64	N EX		2220	DP76		2225		SUST		2245	20		323				
64	SUST		2305	DP76		2325		N EX		2330			323		2337		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	N EX		525	DP76		530	SUST		549	10			323	516			STC
65	SUST		559	DP76		619	N EX		625	14			323				
65	N EX		639	DP76		645	SUST		705	9			323				
65	SUST		714	DP76		735	N EX		741	12			323				
65	N EX		753	DP76		800	SUST		823	15			323				
65	SUST		838	DP76		902	N EX		908	14			323				
65	N EX		922	DP76		929	SUST		952	9			323				
65	SUST		1001	DP76		1025	N EX		1032	18			323				
65	N EX		1050	DP76		1057	SUST		1122	9			323				
65	SUST		1131	DP76		1157	N EX		1204	20			323				
65	N EX		1224	DP76		1231	SUST		1256	16			323				
65	SUST		1312	DP76		1338	N EX		1345	16			323				
65	N EX		1401	DP76		1408	SUST		1435	13			323				
65	SUST		1448	DP76		1518	N EX		1526	11			323				
65	N EX		1537	DP76		1544	SUST		1612	8			323				
65	SUST		1620	DP76		1650	N EX		1658	10			323				
65	N EX		1708	DP76		1715	SUST		1742	8			323				
65	SUST		1750	DP76		1819	N EX		1826	13			323				
65	N EX		1839	DP76		1846	SUST		1912	12			323				
65	SUST		1924	DP76		1949	N EX		1955	5			323				
65	N EX		2000	DP76		2006	SUST		2029	7			323				
65	SUST		2036	DP76		2059	N EX		2104	11			323				
65	N EX		2115	DP76		2121	SUST		2142	8			323				
65	SUST		2150	DP76		2210	N EX		2215				323		2222		STC
66	WRC9		545				WILB		629	15			531	523			STC
66	WILB		644				WRC9		736	10			531				
66	WRC9		746				WILB		832	12			531				
66	WILB		844				THJN		936	18			531				
66	THJN		954	PV-N		1009	KGST		1034	9			345				
66	KGST		1043	PV-S		1108	WRC9		1129	18			345				
66	WRC9		1147				WILB		1237	7			531				
66	WILB		1244				THJN		1336	8			531				
66	THJN		1344	PV-N		1400	KGST		1425	18			345				
66	KGST		1443	PV-S		1513	WRC9		1534	11			345				
66	WRC9		1545				WILB		1638	7			531				
66	WILB		1645				WRC9		1739	8			531				
66	WRC9		1747				WILB		1833	12			531				
66	WILB		1845				WRC9		1932	15			531				
66	WRC9		1947				WILB		2028	17			531				
66	WILB		2045				WRC9		2125				531		2145		STC
67	THJN		546	PV-N		559	KGST		623	12			345	523			STC
67	KGST		635	PV-S		658	THJN		722	9			345				
67	THJN		731	PV-N		746	KGST		812	8			345				
67	KGST		820	PV-S		846	THJN		912	19			345				
67	THJN		931	PV-N		946	KGST		1011				345		1024		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	N EX		537	DP76		542	SUST		601	13			323	528			STC
68	SUST		614	DP76		634	N EX		640	10			323				
68	N EX		650	DP76		656	SUST		718	8			323				
68	SUST		726	DP76		748	N EX		754	12			323				
68	N EX		806	DP76		813	SUST		836	14			323				
68	SUST		850	DP76		914	N EX		920	17			323				
68	N EX		937	DP76		944	SUST		1007	9			323				
68	SUST		1016	DP76		1040	N EX		1047	20			323				
68	N EX		1107	DP76		1114	SUST		1139	7			323				
68	SUST		1146	DP76		1212	N EX		1219	19			323				
68	N EX		1238	DP76		1245	SUST		1311	13			323				
68	SUST		1324	DP76		1350	N EX		1357	16			323				
68	N EX		1413	DP76		1420	SUST		1447	13			323				
68	SUST		1500	DP76		1530	N EX		1538	9			323				
68	N EX		1547	DP76		1554	SUST		1622	8			323				
68	SUST		1630	DP76		1701	N EX		1709	9			323				
68	N EX		1718	DP76		1725	SUST		1752	8			323				
68	SUST		1800	DP76		1827	N EX		1834	15			323				
68	N EX		1849	DP76		1856	SUST		1922	14			323				
68	SUST		1936	DP76		2001	N EX		2007	5			323				
68	N EX		2012	DP76		2018	SUST		2041	7			323				
68	SUST		2048	DP76		2110	N EX		2115	15			323				
68	N EX		2130	DP76		2136	SUST		2157	8			323				
68	SUST		2205	DP76		2225	N EX		2230	12			323				
68	N EX		2242	DP76		2247	SUST		2305				323		2323		STC
69	N EX		540				SUST		559	8			325	531			STC
69	SUST		607				N EX		624	21			325				
69	N EX		645				SUST		704	18			325				
69	SUST		722				N EX		741	20			325				
69	N EX		801				SUST		824	13			325				
69	SUST		837				N EX		859	12			325				
69	N EX		911				SUST		934	19			325				
69	SUST		953	DP32		1010	N EX		1020	21			324				
69	N EX		1041				SUST		1104	19			325				
69	SUST		1123	DP32		1141	N EX		1152	19			324				
69	N EX		1211				SUST		1234	19			325				
69	SUST		1253	DP32		1312	N EX		1323	18			324				
69	N EX		1341				SUST		1404	19			325				
69	SUST		1423	DP32		1445	N EX		1458	24			324				
69	N EX		1522	DP32		1536	SUST		1555	18			324				
69	SUST		1613	DP32		1637	N EX		1652	9			324				
69	N EX		1701	DP32		1715	SUST		1735	18			324				
69	SUST		1753	DP32		1814	N EX		1828				324		1836		STC
70	WRC9		605				WILB		649	15			531	543			STC
70	WILB		704				WRC9		756	10			531				
70	WRC9		806				WILB		854	10			531				
70	WILB		904				WRC9		956				531		1018		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	WILB			609					WRC9	701	5		531	545			STC
71	WRC9			706					WILB	752	12		531				
71	WILB			804					THJN	856	15		531				
71	THJN			911	PV-N		926		KGST	951	22		345				
71	KGST			1013	PV-S		1038		WRC9	1059	18		345				
71	WRC9			1117					WILB	1207	7		531				
71	WILB			1214					THJN	1306	8		531				
71	THJN			1314	PV-N		1330		KGST	1355	18		345				
71	KGST			1413	PV-S		1440		WRC9	1501	24		345				
71	WRC9			1525					WILB	1620	5		531				
71	WILB			1625					WRC9	1720	7		531				
71	WRC9			1727					WILB	1815	10		531				
71	WILB			1825					WRC9	1912	5		531				
71	WRC9			1917					WILB	2000	15		531				
71	WILB			2015					WRC9	2057			531		2117		STC
72	N EX			554	DP32		604		SUST	617	6		324	545			STC
72	SUST			623	DP32		639		N EX	649	18		324				
72	N EX			707	DP32		718		SUST	733	5		324				
72	SUST			738	DP32		756		N EX	807	16		324				
72	N EX			823	DP32		836		SUST	851			324		908		STC
73	N EX			600					SUST	619	18		325	551			STC
73	SUST			637					N EX	655	18		325				
73	N EX			713					SUST	734	18		325				
73	SUST			752					N EX	814			325		822		STC
74	WRC6			434					KGST	505	5		394	411			STC
74	KGST			510					WRC6	556	19	1	394				
74	WRC7			616					KGST	655	10		345				
74	KGST			705	PV-S		730		THJN	756	5		345				
74	THJN			801	PV-N		816		KGST	842	8		345				
74	KGST			850	PV-S		916		WRC9	939	10		345				
74	WRC9			949					WILB	1036	8		531				
74	WILB			1044					THJN	1136	10		531				
74	THJN			1146	PV-N		1202		KGST	1227	16		345				
74	KGST			1243	PV-S		1308		WRC9	1329	16		345				
74	WRC9			1345					WILB	1435	7		531				
74	WILB			1442					THJN	1537	7		531				
74	THJN			1544	PV-N		1604		KGST	1631	12		345				
74	KGST			1643	PV-S		1713		THJN	1736	9		345				
74	THJN			1745	PV-N		1803		KGST	1828	15		345				
74	KGST			1843	PV-S		1910		THJN	1930	15		345				
74	THJN			1945	PV-N		1959		KGST	2020	15		345				
74	KGST			2035	PV-S		2057		THJN	2115			345		2137		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	N EX		606	DP32		617	SUST		632	6			324	557			STC
75	SUST		638	DP32		654	N EX		704	18			324				
75	N EX		722	DP32		733	SUST		748	5			324				
75	SUST		753	DP32		811	N EX		822	17			324				
75	N EX		839	DP32		852	SUST		907	16			324				
75	SUST		923	DP32		940	N EX		950	21			324				
75	N EX		1011				SUST		1034	19			325				
75	SUST		1053	DP32		1111	N EX		1122	19			324				
75	N EX		1141				SUST		1204	19			325				
75	SUST		1223	DP32		1242	N EX		1253	18			324				
75	N EX		1311				SUST		1334	19			325				
75	SUST		1353	DP32		1413	N EX		1425	13			324				
75	N EX		1438				SUST		1502	11			325				
75	SUST		1513	DP32		1536	N EX		1550	11			324				
75	N EX		1601	DP32		1616	SUST		1635	18			324				
75	SUST		1653	DP32		1717	N EX		1733	12			324				
75	N EX		1745	DP32		1758	SUST		1815	18			324				
75	SUST		1833	DP32		1851	N EX		1902	20			324				
75	N EX		1922	DP32		1933	SUST		1948	5			324				
75	SUST		1953	DP32		2010	N EX		2020				324		2027		STC
76	THJN		601	PV-N		616	KGST		640	10			345	538			STC
76	KGST		650	PV-S		713	THJN		739	7			345				
76	THJN		746	PV-N		801	KGST		827	8			345				
76	KGST		835	PV-S		901	THJN		924				345		945		STC
77	SUST		622				N EX		639	21			325	605			STC
77	N EX		700				SUST		719	11			325				
77	SUST		730	WGPR			LCTR		827				501		858		STC
78	THJN		631	PV-N		646	KGST		711	9			345	608			STC
78	KGST		720	PV-S		745	THJN		811	5			345				
78	THJN		816	PV-N		831	KGST		857	8			345				
78	KGST		905	PV-S		930	THJN		953				345		1014		STC
79	N EX		637	DP32		648	SUST		703	5			324	628			STC
79	SUST		708	DP32		724	N EX		734	16			324				
79	N EX		750	DP32		803	SUST		818	5			324				
79	SUST		823	DP32		842	N EX		853				324		901		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
80	LCTR		604	6484		619	SCDL	649	11				364	529			STC
80	SCDL		700	96SC		715	SUST	728	9				316				
80	SUST		737				N EX	756	25				325				
80	N EX		821				SUST	844	8				325				
80	SUST		852				N EX	914	10				325				
80	N EX		924	DP32		936	SUST	951	16				324				
80	SUST		1007				N EX	1029	23				325				
80	N EX		1052	DP32		1104	SUST	1121	16				324				
80	SUST		1137				N EX	1200	22				325				
80	N EX		1222	DP32		1234	SUST	1251	16				324				
80	SUST		1307				N EX	1331	20				325				
80	N EX		1351	DP32		1404	SUST	1421	16				324				
80	SUST		1437				N EX	1505	13				325				
80	N EX		1518				SUST	1542	15				325				
80	SUST		1557				N EX	1625	15				325				
80	N EX		1640				SUST	1702	15				325				
80	SUST		1717				N EX	1743	18				325				
80	N EX		1801				SUST	1822	15				325				
80	SUST		1837				N EX	1901	20				325				
80	N EX		1921				SUST	1942	15				325				
80	SUST		1957				N EX	2017	6				325				
80	N EX		2023				SUST	2042	15				325				
80	SUST		2057				N EX	2116					325	2123			STC
81	SUST		1212	DP76		1238	N EX	1245	16				323	1153			STC
81	N EX		1301	DP76		1308	SUST	1335	13				323				
81	SUST		1348	DP76		1416	N EX	1423	15				323				
81	N EX		1438	DP76		1445	SUST	1512	8				323				
81	SUST		1520	DP76		1550	N EX	1558	9				323				
81	N EX		1607	DP76		1614	SUST	1642	8				323				
81	SUST		1650	DP76		1721	N EX	1728	10				323				
81	N EX		1738	DP76		1745	SUST	1812	8				323				
81	SUST		1820	DP76		1847	N EX	1854					323	1902			STC
82	SUST		1300	DP76		1326	N EX	1333	16				323	1241			STC
82	N EX		1349	DP76		1356	SUST	1423	13				323				
82	SUST		1436	DP76		1506	N EX	1514	11				323				
82	N EX		1525	DP76		1532	SUST	1600	10				323				
82	SUST		1610	DP76		1640	N EX	1648	10				323				
82	N EX		1658	DP76		1705	SUST	1732	8				323				
82	SUST		1740	DP76		1809	N EX	1816	13				323				
82	N EX		1829	DP76		1836	SUST	1902	10				323				
82	SUST		1912	DP76		1937	N EX	1943					323	1951			STC
83	WRC9		1425				WILB	1517	8				531	1358			STC
83	WILB		1525				WRC9	1620	7				531				
83	WRC9		1627				WILB	1720	5				531				
83	WILB		1725				WRC9	1817					531	1839			STC
84	WRC9		1505				WILB	1600	5				531	1438			STC
84	WILB		1605				WRC9	1700	7				531				
84	WRC9		1707				WILB	1755	10				531				
84	WILB		1805				WRC9	1852					531	1914			STC
85	THJN		1504	PV-N		1524	KGST	1551	12				345	1441			STC
85	KGST		1603	PV-S		1633	THJN	1658	6				345				
85	THJN		1704	PV-N		1724	KGST	1750	13				345				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
85	KGST		1803		PV-S	1832		THJN	1853				345		1915		STC
86	N EX		1458					SUST	1522	15			325	1449			STC
86	SUST		1537					N EX	1605	13			325				
86	N EX		1618					SUST	1642	15			325				
86	SUST		1657					N EX	1725	16			325				
86	N EX		1741					SUST	1802	15			325				
86	SUST		1817					N EX	1842	9			325				
86	N EX		1851					SUST	1912	15			325				
86	SUST		1927					N EX	1949	6			325				
86	N EX		1955		DP32	2006		SUST	2021	5			324				
86	SUST		2026		DP32	2042		N EX	2051	6			324				
86	N EX		2057		DP32	2107		SUST	2121	5			324				
86	SUST		2126		DP32	2142		N EX	2151	5			324				
86	N EX		2156		DP32	2206		SUST	2220	12			324				
86	SUST		2232					N EX	2250	6			325				
86	N EX		2256					SUST	2312	20			325				
86	SUST		2332					N EX	2350	7			325				
86	N EX		2357					SUST	2413	22			325				
86	SUST		2435		WGPR			LCTR	2519				501		2543		STC
87	N EX		1502		DP32	1517		SUST	1535	18			324	1452			STC
87	SUST		1553		DP32	1616		N EX	1630	9			324				
87	N EX		1639		DP32	1654		SUST	1715	18			324				
87	SUST		1733		DP32	1755		N EX	1810	17			324				
87	N EX		1827		DP32	1839		SUST	1855	18			324				
87	SUST		1913		DP32	1931		N EX	1941	12			324				
87	N EX		1953					SUST	2012	15			325				
87	SUST		2027					N EX	2047	7			325				
87	N EX		2054					SUST	2112	15			325				
87	SUST		2127					N EX	2146	8			325				
87	N EX		2154					SUST	2212				325		2230		STC
88	SUST		1517					N EX	1545	13			325	1456			STC
88	N EX		1558					SUST	1622	15			325				
88	SUST		1637					N EX	1705	15			325				
88	N EX		1720					SUST	1742	15			325				
88	SUST		1757					N EX	1822				325		1830		STC
89	SUST		1540		DP76	1610		N EX	1618	10			323	1519			STC
89	N EX		1628		DP76	1635		SUST	1702	8			323				
89	SUST		1710		DP76	1740		N EX	1747	12			323				
89	N EX		1759		DP76	1806		SUST	1832	8			323				
89	SUST		1840		DP76	1906		N EX	1912	13			323				
89	N EX		1925		DP76	1931		SUST	1956				323		2014		STC
90	THJN		1604		PV-N	1624		KGST	1651	12			345	1540			STC
90	KGST		1703		PV-S	1733		THJN	1756	19			345				
90	THJN		1815		PV-N	1832		KGST	1855	18			345				
90	KGST		1913		PV-S	1940		THJN	2000	15			345				
90	THJN		2015		PV-N	2029		KGST	2049	16			345				
90	KGST		2105		PV-S	2127		THJN	2144				345		2206		STC

KGST		KING GEORGE STN				STC		SURREY DEPOT									
WRC6		WHITE ROCK CENTRE BAY 6															
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		WRC6		512				KGST		545	5		394	449			STC
1		KGST		550				WRC6		636	18		394				
1		WRC6		654				KGST		735			394		748		STC
2		WRC6		529				KGST		605	5		394	506			STC
2		KGST		610				WRC6		656	18		394				
2		WRC6		714				KGST		755			394		808		STC
3		WRC6		549				KGST		625	5		394	526			STC
3		KGST		630				WRC6		719	17		394				
3		WRC6		736				KGST		815			394		828		STC
4		WRC6		606				KGST		645	5		394	543			STC
4		KGST		650				WRC6		739	18		394				
4		WRC6		757				KGST		835			394		848		STC
5		WRC6		626				KGST		705	5		394	603			STC
5		KGST		710				WRC6		759			394		822		STC
6		WRC6		639				KGST		720	10		394	616			STC
6		KGST		730				WRC6		819			394		842		STC
30		WRC6		1500				KGST		1540	5		394	1437			STC
30		KGST		1545				WRC6		1645	6		394				
30		WRC6		1651				KGST		1734	11		394				
30		KGST		1745				WRC6		1831			394		1853		STC
31		WRC6		1520				KGST		1600	5		394	1453			STC
31		KGST		1605				WRC6		1705	10		394				
31		WRC6		1715				KGST		1756	13		394				
31		KGST		1809				WRC6		1851			394		1913		STC
32		KGST		1520				WRC6		1610	19		394	1500			STC
32		WRC6		1629				KGST		1712	13		394				
32		KGST		1725				WRC6		1815			394		1837		STC
33		WRC6		1540				KGST		1620	5		394	1516			STC
33		KGST		1625				WRC6		1725	12		394				
33		WRC6		1737				KGST		1818	15		394				
33		KGST		1833				WRC6		1912			394		1934		STC
34		WRC6		1556				KGST		1640	5		394	1532			STC
34		KGST		1645				WRC6		1742	17		394				
34		WRC6		1759				KGST		1840			394		1853		STC
35		WRC6		1617				KGST		1700	5		394	1553			STC
35		KGST		1705				WRC6		1802	17		394				
35		WRC6		1819				KGST		1900			394		1913		STC

LCTR		LANGLEY CENTRE TERMINUS				STC		SURREY DEPOT									
SUST		SURREY CENTRAL STATION															
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		LCTR		424				SUST		459	20		502	349			STC
1		SUST		519				LCTR		559	7		502				
1		LCTR		606				SUST		642	19		502				
1		SUST		701				LCTR		744	22		502				
1		LCTR		806				SUST		847	14		502				
1		SUST		901				LCTR		945	6		502				
1		LCTR		951				SUST		1031	12		502				
1		SUST		1043				LCTR		1128	8		502				
1		LCTR		1136				SUST		1219	9		502				
1		SUST		1228				LCTR		1313	8		502				
1		LCTR		1321				SUST		1403	10		502				
1		SUST		1413				LCTR		1501	5		502				
1		LCTR		1506				SUST		1553	5		502				
1		SUST		1558				LCTR		1648	12		502				
1		LCTR		1700				SUST		1747	11		502				
1		SUST		1758				LCTR		1846	14		502				
1		LCTR		1900				SUST		1937	10		502				
1		SUST		1947				LCTR		2028			502		2059		STC
2		LCTR		448				SUST		523	20		502	413			STC
2		SUST		543				LCTR		623	13		502				
2		LCTR		636				SUST		717	14		502				
2		SUST		731				LCTR		815	21		502				
2		LCTR		836				SUST		917	12		502				
2		SUST		929				LCTR		1013	8		502				
2		LCTR		1021				SUST		1101	12		502				
2		SUST		1113				LCTR		1158	8		502				
2		LCTR		1206				SUST		1249	9		502				
2		SUST		1258				LCTR		1343	8		502				
2		LCTR		1351				SUST		1434	9		502				
2		SUST		1443				LCTR		1531	17		502				
2		LCTR		1548				SUST		1635	11		502				
2		SUST		1646				LCTR		1737	11		502				
2		LCTR		1748				SUST		1832	14		502				
2		SUST		1846				LCTR		1931	14		502				
2		LCTR		1945				SUST		2022	8		502				
2		SUST		2030				LCTR		2108	9		502				
2		LCTR		2117				SUST		2154	6		502				
2		SUST		2200				LCTR		2238	12		502				
2		LCTR		2250				SUST		2323	17		502				
2		SUST		2340				LCTR		2417			502		2442		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	LCTR		500					SUST	535	20			502	425		STC	
3	SUST		555					LCTR	635	16			502				
3	LCTR		651					SUST	732	14			502				
3	SUST		746					LCTR	830	21			502				
3	LCTR		851					SUST	932	11			502				
3	SUST		943					LCTR	1028	8			502				
3	LCTR		1036					SUST	1118	10			502				
3	SUST		1128					LCTR	1213	8			502				
3	LCTR		1221					SUST	1304	9			502				
3	SUST		1313					LCTR	1359	7			502				
3	LCTR		1406					SUST	1450	8			502				
3	SUST		1458					LCTR	1546	14			502				
3	LCTR		1600					SUST	1647	11			502				
3	SUST		1658					LCTR	1749	11			502				
3	LCTR		1800					SUST	1843	15			502				
3	SUST		1858					LCTR	1943	17			502				
3	LCTR		2000					SUST	2037	8			502				
3	SUST		2045					LCTR	2123	9			502				
3	LCTR		2132					SUST	2209	11			502				
3	SUST		2220					LCTR	2258	12			502				
3	LCTR		2310					SUST	2343	17			502				
3	SUST		2400					LCTR	2435	5			502				
3	LCTR		2440					SUST	2513	7			502				
3	SUST		2520					LCTR	2554				502		2618		STC
4	LCTR		436					SUST	511	20			502	401		STC	
4	SUST		531					LCTR	611	10			502				
4	LCTR		621					SUST	701	15			502				
4	SUST		716					LCTR	759	22			502				
4	LCTR		821					SUST	902	13			502				
4	SUST		915					LCTR	959	7			502				
4	LCTR		1006					SUST	1046	12			502				
4	SUST		1058					LCTR	1143	8			502				
4	LCTR		1151					SUST	1234	9			502				
4	SUST		1243					LCTR	1328	8			502				
4	LCTR		1336					SUST	1419	9			502				
4	SUST		1428					LCTR	1516	5			502				
4	LCTR		1521					SUST	1608	14			502				
4	SUST		1622					LCTR	1713	11			502				
4	LCTR		1724					SUST	1811	11			502				
4	SUST		1822					LCTR	1910	20			502				
4	LCTR		1930					SUST	2007	8			502				
4	SUST		2015					LCTR	2053	9			502				
4	LCTR		2102					SUST	2139	6			502				
4	SUST		2145					LCTR	2223				502		2249		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	LCTR		512					SUST	547	20			502	437			STC
5	SUST		607					LCTR	649	17			502				
5	LCTR		706					SUST	747	14			502				
5	SUST		801					LCTR	845	21			502				
5	LCTR		906					SUST	946	12			502				
5	SUST		958					LCTR	1043	8			502				
5	LCTR		1051					SUST	1133	10			502				
5	SUST		1143					LCTR	1228	8			502				
5	LCTR		1236					SUST	1318	10			502				
5	SUST		1328					LCTR	1414	7			502				
5	LCTR		1421					SUST	1505	5			502				
5	SUST		1510					LCTR	1559	13			502				
5	LCTR		1612					SUST	1659	11			502				
5	SUST		1710					LCTR	1759	13			502				
5	LCTR		1812					SUST	1855	15			502				
5	SUST		1910					LCTR	1953				502	2024			STC
6	LCTR		524					SUST	559	20			502	449			STC
6	SUST		619					LCTR	701	20			502				
6	LCTR		721					SUST	802	14			502				
6	SUST		816					LCTR	900	21			502				
6	LCTR		921					SUST	1001	12			502				
6	SUST		1013					LCTR	1058	8			502				
6	LCTR		1106					SUST	1149	9			502				
6	SUST		1158					LCTR	1243	8			502				
6	LCTR		1251					SUST	1333	10			502				
6	SUST		1343					LCTR	1429	7			502				
6	LCTR		1436					SUST	1521	13			502				
6	SUST		1534					LCTR	1623	13			502				
6	LCTR		1636					SUST	1723	11			502				
6	SUST		1734					LCTR	1822	14			502				
6	LCTR		1836					SUST	1915	7			502				
6	SUST		1922					LCTR	2005	10			502				
6	LCTR		2015					SUST	2052	8			502				
6	SUST		2100					LCTR	2138	12			502				
6	LCTR		2150					SUST	2227	13			502				
6	SUST		2240					LCTR	2318	12			502				
6	LCTR		2330					SUST	2403	17			502				
6	SUST		2420					LCTR	2455	5			502				
6	LCTR		2500					SUST	2531	9			502				
6	SUST		2540					LCTR	2614				502	2638			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	LCTR		536					SUST	611	20			502	501		STC	
7	SUST		631					LCTR	714	22			502				
7	LCTR		736					SUST	819	12			502				
7	SUST		831					LCTR	915	21			502				
7	LCTR		936					SUST	1016	12			502				
7	SUST		1028					LCTR	1113	8			502				
7	LCTR		1121					SUST	1204	9			502				
7	SUST		1213					LCTR	1258	8			502				
7	LCTR		1306					SUST	1348	10			502				
7	SUST		1358					LCTR	1444	7			502				
7	LCTR		1451					SUST	1536	10			502				
7	SUST		1546					LCTR	1636	12			502				
7	LCTR		1648					SUST	1735	11			502				
7	SUST		1746					LCTR	1834	14			502				
7	LCTR		1848					SUST	1927	7			502				
7	SUST		1934					LCTR	2015	15			502				
7	LCTR		2030					SUST	2107	8			502				
7	SUST		2115					LCTR	2153	17			502				
7	LCTR		2210					SUST	2243	17			502				
7	SUST		2300					LCTR	2337	13			502				
7	LCTR		2350					SUST	2423	17			502				
7	SUST		2440					LCTR	2515	5			502				
7	LCTR		2520					SUST	2551	9			502				
7	SUST		2600					LCTR	2634				502		2658		STC
8	LCTR		551					SUST	626	20			502	516		STC	
8	SUST		646					LCTR	729	22			502				
8	LCTR		751					SUST	834	12			502				
8	SUST		846					LCTR	930				502		1001		STC
9	LCTR		1536					SUST	1623	11			502	1456		STC	
9	SUST		1634					LCTR	1725	11			502				
9	LCTR		1736					SUST	1820	14			502				
9	SUST		1834					LCTR	1919				502		1950		STC
10	SUST		1522					LCTR	1611	13			502	1501		STC	
10	LCTR		1624					SUST	1711	11			502				
10	SUST		1722					LCTR	1811	13			502				
10	LCTR		1824					SUST	1907				502		1925		STC
11	SUST		1610					LCTR	1700	12			502	1549		STC	
11	LCTR		1712					SUST	1759	11			502				
11	SUST		1810					LCTR	1858	17			502				
11	LCTR		1915					SUST	1952	8			502				
11	SUST		2000					LCTR	2038	8			502				
11	LCTR		2046					SUST	2123	7			502				
11	SUST		2130					LCTR	2208	22			502				
11	LCTR		2230					SUST	2303	17			502				
11	SUST		2320					LCTR	2357	18			502				
11	LCTR		2415					SUST	2448	12			502				
11	SUST		2500					LCTR	2534	6			502				
11	LCTR		2540					SUST	2611				502		2628		STC

72FH STC		272 ST & FRASER HWY TERMINUS SURREY DEPOT				LCTR SUST		LANGLEY CENTRE TERMINUS SURREY CENTRAL STATION				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		LCTR		529				SUST	601	16			503	454			STC
1		SUST		617				LCTR	654	20			503				
1		LCTR		714				SUST	750	8			503				
1		SUST		758				LCTR	835	19			503				
1		LCTR		854				SUST	930	8			503				
1		SUST		938				LCTR	1013				503		1044		STC
2		SUST		517				LCTR	549	25			503	500			STC
2		LCTR		614				SUST	649	8			503				
2		SUST		657				LCTR	734	20			503				
2		LCTR		754				SUST	830	8			503				
2		SUST		838				LCTR	915				503		946		STC
3		LCTR		547				SUST	619	18			503	512			STC
3		SUST		637				LCTR	714	20			503				
3		LCTR		734				SUST	810	8			503				
3		SUST		818				LCTR	855	21			503				
3		LCTR		916				SUST	952	6			503				
3		SUST		958				LCTR	1033	10			503				
3		LCTR		1043				SUST	1119	8			503				
3		SUST		1127				LCTR	1205	8			503				
3		LCTR		1213				SUST	1251	6			503				
3		SUST		1257				LCTR	1337	6			503				
3		LCTR		1343				SUST	1421	9			503				
3		SUST		1430				LCTR	1512	23			503				
3		LCTR		1535				SUST	1617	16			503				
3		SUST		1633				LCTR	1725	10			503				
3		LCTR		1735				SUST	1817	16			503				
3		SUST		1833				LCTR	1912	13			503				
3		LCTR		1925				SUST	2000	19			503				
3		SUST		2019				LCTR	2054	25			503				
3		LCTR		2119				SUST	2153	26			503				
3		SUST		2219				LCTR	2250	5			503				
3		LCTR		2255				SUST	2327				503		2345		STC
4		SUST		557				LCTR	629	25			503	540			STC
4		LCTR		654				SUST	729	8			503				
4		SUST		737				LCTR	814	20			503				
4		LCTR		834				SUST	910	8			503				
4		SUST		918				LCTR	953	20			503				
4		LCTR		1013				SUST	1049	8			503				
4		SUST		1057				LCTR	1132	11			503				
4		LCTR		1143				SUST	1221	7			503				
4		SUST		1228				LCTR	1306	7			503				
4		LCTR		1313				SUST	1351	15			503				
4		SUST		1406				LCTR	1446	9			503				
4		LCTR		1455				SUST	1535	18			503				
4		SUST		1553				LCTR	1642	13			503				
4		LCTR		1655				SUST	1737	16			503				
4		SUST		1753				LCTR	1837	18			503				
4		LCTR		1855				SUST	1932	14			503				
4		SUST		1946				LCTR	2023	26			503				
4		LCTR		2049				SUST	2123	26			503				
4		SUST		2149				LCTR	2224	5			503				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	4		LCTR	2229				SUST	2301				503		2319		STC
	5		LCTR	634				SUST	709	8			503	559			STC
	5		SUST	717				LCTR	754	20			503				
	5		LCTR	814				SUST	850	8			503				
	5		SUST	858				LCTR	935	8			503				
	5		LCTR	943				SUST	1019	8			503				
	5		SUST	1027				LCTR	1102	11			503				
	5		LCTR	1113				SUST	1151	7			503				
	5		SUST	1158				LCTR	1236	7			503				
	5		LCTR	1243				SUST	1321	6			503				
	5		SUST	1327				LCTR	1407	6			503				
	5		LCTR	1413				SUST	1453	20			503				
	5		SUST	1513				LCTR	1602	13			503				
	5		LCTR	1615				SUST	1657	16			503				
	5		SUST	1713				LCTR	1804	11			503				
	5		LCTR	1815				SUST	1857	22			503				
	5		SUST	1919				LCTR	1956	23			503				
	5		LCTR	2019				SUST	2053	26			503				
	5		SUST	2119				LCTR	2154				503		2225		STC
	6		LCTR	1435				SUST	1515	18			503	1355			STC
	6		SUST	1533				LCTR	1622	13			503				
	6		LCTR	1635				SUST	1717	16			503				
	6		SUST	1733				LCTR	1822	13			503				
	6		LCTR	1835				SUST	1912				503		1930		STC
	7		SUST	1455				LCTR	1537	18			503	1434			STC
	7		LCTR	1555				SUST	1637	16			503				
	7		SUST	1653				LCTR	1744	11			503				
	7		LCTR	1755				SUST	1837	16			503				
	7		SUST	1853				LCTR	1932	15			503				
	7		LCTR	1947				SUST	2021	28			503				
	7		SUST	2049				LCTR	2124	27			503				
	7		LCTR	2151				SUST	2225				503		2243		STC
	8		LCTR	1515				SUST	1557	16			503	1435			STC
	8		SUST	1613				LCTR	1704	11			503				
	8		LCTR	1715				SUST	1757	16			503				
	8		SUST	1813				LCTR	1854				503		1927		STC
	30		SUST	426	LCTR	458	72FH	520	16				503	409			STC
	30		72FH	536	LCTR	604	SUST	639	8				503				
	30		SUST	647	LCTR	724	72FH	746	6				503				
	30		72FH	752	LCTR	824	SUST	900	8				503				
	30		SUST	908	LCTR	943	72FH	1006	20				503				
	30		72FH	1026	LCTR	1058	SUST	1134	8				503				
	30		SUST	1142	LCTR	1220	72FH	1243	12				503				
	30		72FH	1255	LCTR	1328	SUST	1406	12				503				
	30		SUST	1418	LCTR	1458	72FH	1523	28				503				
	30		72FH	1551	LCTR	1625	SUST	1707	16				503				
	30		SUST	1723	LCTR	1812	72FH	1838	9				503				
	30		72FH	1847	LCTR	1915	SUST	1950	14				503				
	30		SUST	2004	LCTR	2039	72FH	2101	7				503				
	30		72FH	2108	LCTR	2136	SUST	2210	24				503				
	30		SUST	2234	LCTR	2305	72FH	2326	17				503				
	30		72FH	2343	LCTR	2406	SUST	2436					503		2453		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	SUST		457	LCTR		529	72FH		551	5			503	440			STC
31	72FH		556	LCTR		624	SUST		659	8			503				
31	SUST		707	LCTR		744	72FH		806	6			503				
31	72FH		812	LCTR		844	SUST		920	8			503				
31	SUST		928	LCTR		1003	72FH		1026	10			503				
31	72FH		1036	LCTR		1108	SUST		1146				503		1203		STC
32	LCTR		543				72FH		605	11			503	508			STC
32	72FH		616	LCTR		644	SUST		719	8			503				
32	SUST		727	LCTR		804	72FH		826	6			503				
32	72FH		832	LCTR		904	SUST		940	8			503				
32	SUST		948	LCTR		1023	72FH		1046	10			503				
32	72FH		1056	LCTR		1128	SUST		1206	7			503				
32	SUST		1213	LCTR		1251	72FH		1314	11			503				
32	72FH		1325	LCTR		1358	SUST		1436	9			503				
32	SUST		1445	LCTR		1527	72FH		1553	18			503				
32	72FH		1611	LCTR		1645	SUST		1727	16			503				
32	SUST		1743	LCTR		1832	72FH		1858	9			503				
32	72FH		1907	LCTR		1935	SUST		2009	25			503				
32	SUST		2034	LCTR		2109	72FH		2131	7			503				
32	72FH		2138	LCTR		2206	SUST		2238	14			503				
32	SUST		2252	LCTR		2323	72FH		2344	12			503				
32	72FH		2356	LCTR		2419	SUST		2449				503		2506		STC
33	SUST		532	LCTR		604	72FH		626	8			503	515			STC
33	72FH		634	LCTR		704	SUST		740	7			503				
33	SUST		747	LCTR		824	72FH		846	10			503				
33	72FH		856	LCTR		928	SUST		1004	8			503				
33	SUST		1012	LCTR		1047	72FH		1110	16			503				
33	72FH		1126	LCTR		1158	SUST		1236	7			503				
33	SUST		1243	LCTR		1323	72FH		1348	21			503				
33	72FH		1409	LCTR		1445	SUST		1525	18			503				
33	SUST		1543	LCTR		1632	72FH		1658	13			503				
33	72FH		1711	LCTR		1745	SUST		1827	16			503				
33	SUST		1843	LCTR		1922	72FH		1947	19			503				
33	72FH		2006	LCTR		2034	SUST		2108	26			503				
33	SUST		2134	LCTR		2209	72FH		2231	13			503				
33	72FH		2244	LCTR		2307	SUST		2337				503		2355		STC
34	SUST		547	LCTR		619	72FH		641	13			503	530			STC
34	72FH		654	LCTR		724	SUST		800	8			503				
34	SUST		808	LCTR		845	72FH		907	19			503				
34	72FH		926	LCTR		958	SUST		1034	8			503				
34	SUST		1042	LCTR		1117	72FH		1140	15			503				
34	72FH		1155	LCTR		1228	SUST		1306	6			503				
34	SUST		1312	LCTR		1352	72FH		1417	32			503				
34	72FH		1449	LCTR		1525	SUST		1607	16			503				
34	SUST		1623	LCTR		1714	72FH		1740	11			503				
34	72FH		1751	LCTR		1825	SUST		1907				503		1925		STC
35	SUST		607	LCTR		644	72FH		706	8			503	550			STC
35	72FH		714	LCTR		744	SUST		820	8			503				
35	SUST		828	LCTR		905	72FH		927	9			503				
35	72FH		936	LCTR		1008	SUST		1044				503		1101		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	SUST		627	LCTR		704	72FH		726	6			503	610			STC
36	72FH		732	LCTR		804	SUST		840	8			503				
36	SUST		848	LCTR		925	72FH		947	9			503				
36	72FH		956	LCTR		1028	SUST		1104	8			503				
36	SUST		1112	LCTR		1150	72FH		1213	12			503				
36	72FH		1225	LCTR		1258	SUST		1336	6			503				
36	SUST		1342	LCTR		1422	72FH		1447	24			503				
36	72FH		1511	LCTR		1545	SUST		1627	16			503				
36	SUST		1643	LCTR		1735	72FH		1801	16			503				
36	72FH		1817	LCTR		1845	SUST		1922	9			503				
36	SUST		1931	LCTR		2008	72FH		2032	14			503				
36	72FH		2046				LCTR		2121				503		2152		STC
37	LCTR		1313				72FH		1338	11			503	1233			STC
37	72FH		1349	LCTR		1425	SUST		1505	18			503				
37	SUST		1523	LCTR		1612	72FH		1638	13			503				
37	72FH		1651	LCTR		1725	SUST		1807	16			503				
37	SUST		1823	LCTR		1902	72FH		1927	9			503				
37	72FH		1936	LCTR		2004	SUST		2038	26			503				
37	SUST		2104	LCTR		2139	72FH		2201	13			503				
37	72FH		2214	LCTR		2242	SUST		2314				503		2332		STC
38	LCTR		1359				72FH		1424	5			503	1319			STC
38	72FH		1429	LCTR		1505	SUST		1547	16			503				
38	SUST		1603	LCTR		1654	72FH		1720	11			503				
38	72FH		1731	LCTR		1805	SUST		1847	18			503				
38	SUST		1905	LCTR		1942	72FH		2006	30			503				
38	72FH		2036	LCTR		2104	SUST		2138	26			503				
38	SUST		2204	LCTR		2235	72FH		2256	17			503				
38	72FH		2313	LCTR		2336	SUST		2406				503		2423		STC
39	SUST		1354	LCTR		1434	72FH		1459	32			503	1335			STC
39	72FH		1531	LCTR		1605	SUST		1647	16			503				
39	SUST		1703	LCTR		1754	72FH		1820	10			503				
39	72FH		1830				LCTR		1905				503		1936		STC
40	SUST		1504	LCTR		1553	72FH		1619	12			503	1443			STC
40	72FH		1631	LCTR		1705	SUST		1747	16			503				
40	SUST		1803	LCTR		1844	72FH		1910	14			503				
40	72FH		1924				LCTR		1959				503		2030		STC

GX-T GUILDFORD LAYOVER HODM HOWE & DUNSMUIR
 N EX NEWTON EXCHANGE TERMINUS NWST NEW WESTMINSTER STN
 STC SURREY DEPOT SUST SURREY CENTRAL STATION

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	GX-T		502	SUST		512	N EX	524	12				R1	439			STC
1	N EX		536	SUST		550	GX-T	600	13				R1				
1	GX-T		613	SUST		624	N EX	639	12				R1				
1	N EX		651	SUST		708	GX-T	718	13				R1				
1	GX-T		731	SUST		742	N EX	759	12				R1				
1	N EX		811	SUST		828	GX-T	839	11				R1				
1	GX-T		850	SUST		902	N EX	919	12				R1				
1	N EX		931	SUST		949	GX-T	1000	10				R1				
1	GX-T		1010	SUST		1022	N EX	1039	12				R1				
1	N EX		1051	SUST		1109	GX-T	1121	8				R1				
1	GX-T		1129	SUST		1141	N EX	1159	8				R1				
1	N EX		1207	SUST		1226	GX-T	1238	8				R1				
1	GX-T		1246	SUST		1258	N EX	1317	10				R1				
1	N EX		1327	SUST		1346	GX-T	1358	13				R1				
1	GX-T		1411	SUST		1423	N EX	1444	11				R1				
1	N EX		1455	SUST		1515	GX-T	1527	13				R1				
1	GX-T		1540	SUST		1553	N EX	1615	11				R1				
1	N EX		1626	SUST		1645	GX-T	1658	13				R1				
1	GX-T		1711	SUST		1724	N EX	1746	11				R1				
1	N EX		1757	SUST		1817	GX-T	1829	11				R1				
1	GX-T		1840	SUST		1852	N EX	1910					R1		1918		STC
2	N EX		506	SUST		520	GX-T	530	14				R1	457			STC
2	GX-T		544	SUST		555	N EX	609	12				R1				
2	N EX		621	SUST		637	GX-T	647	15				R1				
2	GX-T		702	SUST		713	N EX	729	12				R1				
2	N EX		741	SUST		758	GX-T	809	11				R1				
2	GX-T		820	SUST		832	N EX	849	12				R1				
2	N EX		901	SUST		919	GX-T	930	10				R1				
2	GX-T		940	SUST		952	N EX	1009	12				R1				
2	N EX		1021	SUST		1039	GX-T	1051	8				R1				
2	GX-T		1059	SUST		1111	N EX	1129	12				R1				
2	N EX		1141	SUST		1200	GX-T	1212	10				R1				
2	GX-T		1222	SUST		1234	N EX	1253	10				R1				
2	N EX		1303	SUST		1322	GX-T	1334	15				R1				
2	GX-T		1349	SUST		1401	N EX	1421	6				R1				
2	N EX		1427	SUST		1446	GX-T	1458	14				R1				
2	GX-T		1512	SUST		1525	N EX	1547	11				R1				
2	N EX		1558	SUST		1618	GX-T	1631	12				R1				
2	GX-T		1643	SUST		1656	N EX	1718	11				R1				
2	N EX		1729	SUST		1748	GX-T	1800	18				R1				
2	GX-T		1818	SUST		1830	N EX	1849	11				R1				
2	N EX		1900	SUST		1917	GX-T	1929					R1		1949		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	GX-T		517	SUST		527	N EX		539	12			R1	454		STC	
3	N EX		551	SUST		605	GX-T		615	8			R1				
3	GX-T		623	SUST		634	N EX		649	12			R1				
3	N EX		701	SUST		718	GX-T		729	12			R1				
3	GX-T		741	SUST		752	N EX		809	12			R1				
3	N EX		821	SUST		838	GX-T		849	11			R1				
3	GX-T		900	SUST		912	N EX		929	12			R1				
3	N EX		941	SUST		959	GX-T		1010	9			R1				
3	GX-T		1019	SUST		1031	N EX		1049	12			R1				
3	N EX		1101	SUST		1120	GX-T		1132	16			R1				
3	GX-T		1148	SUST		1200	N EX		1219	12			R1				
3	N EX		1231	SUST		1250	GX-T		1302	8			R1				
3	GX-T		1310	SUST		1322	N EX		1341	10			R1				
3	N EX		1351	SUST		1410	GX-T		1422	8			R1				
3	GX-T		1430	SUST		1443	N EX		1505	11			R1				
3	N EX		1516	SUST		1536	GX-T		1548	13			R1				
3	GX-T		1601	SUST		1614	N EX		1636	11			R1				
3	N EX		1647	SUST		1706	GX-T		1718	16			R1				
3	GX-T		1734	SUST		1746	N EX		1807	11			R1				
3	N EX		1818	SUST		1837	GX-T		1849	14			R1				
3	GX-T		1903	SUST		1914	N EX		1931				R1		1939		STC
4	N EX		521	SUST		535	GX-T		545	8			R1	512		STC	
4	GX-T		553	SUST		604	N EX		619	12			R1				
4	N EX		631	SUST		648	GX-T		658	14			R1				
4	GX-T		712	SUST		723	N EX		739	12			R1				
4	N EX		751	SUST		808	GX-T		819	11			R1				
4	GX-T		830	SUST		842	N EX		859	12			R1				
4	N EX		911	SUST		929	GX-T		940	10			R1				
4	GX-T		950	SUST		1002	N EX		1019	12			R1				
4	N EX		1031	SUST		1049	GX-T		1101	8			R1				
4	GX-T		1109	SUST		1121	N EX		1139	12			R1				
4	N EX		1151	SUST		1210	GX-T		1222	8			R1				
4	GX-T		1230	SUST		1242	N EX		1301	10			R1				
4	N EX		1311	SUST		1330	GX-T		1342	15			R1				
4	GX-T		1357	SUST		1409	N EX		1429	5			R1				
4	N EX		1434	SUST		1454	GX-T		1506	13			R1				
4	GX-T		1519	SUST		1532	N EX		1554	11			R1				
4	N EX		1605	SUST		1625	GX-T		1638	12			R1				
4	GX-T		1650	SUST		1703	N EX		1725	11			R1				
4	N EX		1736	SUST		1756	GX-T		1808	17			R1				
4	GX-T		1825	SUST		1837	N EX		1856	11			R1				
4	N EX		1907	SUST		1924	GX-T		1936	10			R1				
4	GX-T		1946	SUST		1957	N EX		2014	8			R1				
4	N EX		2022	SUST		2038	GX-T		2049	11			R1				
4	GX-T		2100	SUST		2111	N EX		2127	7			R1				
4	N EX		2134	SUST		2150	GX-T		2201	13			R1				
4	GX-T		2214	SUST		2224	N EX		2239	7			R1				
4	N EX		2246	SUST		2301	GX-T		2312	15			R1				
4	GX-T		2327	SUST		2337	N EX		2351	7			R1				
4	N EX		2358	SUST		2412	GX-T		2422	15			R1				
4	GX-T		2437	SUST		2447	N EX		2500	10			R1				
4	N EX		2510	SUST		2523	GX-T		2533	7		8	R1				
4	SUST		2548	NWST		2603	HODM		2703	6			N19				
4	HODM		2709	NWST		2811	SUST		2828				N19		2845		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	GX-T		531	SUST	541	N EX	554	12					R1	508		STC	
5	N EX		606	SUST	621	GX-T	631	11					R1				
5	GX-T		642	SUST	653	N EX	709	12					R1				
5	N EX		721	SUST	738	GX-T	749	11					R1				
5	GX-T		800	SUST	812	N EX	829	12					R1				
5	N EX		841	SUST	859	GX-T	910	10					R1				
5	GX-T		920	SUST	932	N EX	949	12					R1				
5	N EX		1001	SUST	1019	GX-T	1031	8					R1				
5	GX-T		1039	SUST	1051	N EX	1109	12					R1				
5	N EX		1121	SUST	1140	GX-T	1152	14					R1				
5	GX-T		1206	SUST	1218	N EX	1237	10					R1				
5	N EX		1247	SUST	1306	GX-T	1318	8					R1				
5	GX-T		1326	SUST	1338	N EX	1357	9					R1				
5	N EX		1406	SUST	1425	GX-T	1437	14					R1				
5	GX-T		1451	SUST	1504	N EX	1526	11					R1				
5	N EX		1537	SUST	1557	GX-T	1609	13					R1				
5	GX-T		1622	SUST	1635	N EX	1657	11					R1				
5	N EX		1708	SUST	1727	GX-T	1739	17					R1				
5	GX-T		1756	SUST	1808	N EX	1828	11					R1				
5	N EX		1839	SUST	1857	GX-T	1909						R1	1929		STC	
6	GX-T		603	SUST	614	N EX	629	12					R1	540		STC	
6	N EX		641	SUST	658	GX-T	708	13					R1				
6	GX-T		721	SUST	732	N EX	749	12					R1				
6	N EX		801	SUST	818	GX-T	829	11					R1				
6	GX-T		840	SUST	852	N EX	909	12					R1				
6	N EX		921	SUST	939	GX-T	950	10					R1				
6	GX-T		1000	SUST	1012	N EX	1029	12					R1				
6	N EX		1041	SUST	1059	GX-T	1111	8					R1				
6	GX-T		1119	SUST	1131	N EX	1149	10					R1				
6	N EX		1159	SUST	1218	GX-T	1230	8					R1				
6	GX-T		1238	SUST	1250	N EX	1309	10					R1				
6	N EX		1319	SUST	1338	GX-T	1350	14					R1				
6	GX-T		1404	SUST	1416	N EX	1437	11					R1				
6	N EX		1448	SUST	1508	GX-T	1520	13					R1				
6	GX-T		1533	SUST	1546	N EX	1608	11					R1				
6	N EX		1619	SUST	1638	GX-T	1651	13					R1				
6	GX-T		1704	SUST	1717	N EX	1739	11					R1				
6	N EX		1750	SUST	1810	GX-T	1822						R1	1842		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	GX-T		633	SUST	644	N EX	659	12					R1	610		STC	
7	N EX		711	SUST	728	GX-T	739	11					R1				
7	GX-T		750	SUST	802	N EX	819	12					R1				
7	N EX		831	SUST	849	GX-T	900	10					R1				
7	GX-T		910	SUST	922	N EX	939	12					R1				
7	N EX		951	SUST	1009	GX-T	1020	9					R1				
7	GX-T		1029	SUST	1041	N EX	1059	12					R1				
7	N EX		1111	SUST	1130	GX-T	1142	16					R1				
7	GX-T		1158	SUST	1210	N EX	1229	10					R1				
7	N EX		1239	SUST	1258	GX-T	1310	8					R1				
7	GX-T		1318	SUST	1330	N EX	1349	10					R1				
7	N EX		1359	SUST	1418	GX-T	1430	14					R1				
7	GX-T		1444	SUST	1457	N EX	1519	11					R1				
7	N EX		1530	SUST	1550	GX-T	1602	13					R1				
7	GX-T		1615	SUST	1628	N EX	1650	11					R1				
7	N EX		1701	SUST	1720	GX-T	1732	17					R1				
7	GX-T		1749	SUST	1801	N EX	1821	11					R1				
7	N EX		1832	SUST	1850	GX-T	1902	17					R1				
7	GX-T		1919	SUST	1930	N EX	1947	11					R1				
7	N EX		1958	SUST	2014	GX-T	2026	10					R1				
7	GX-T		2036	SUST	2047	N EX	2103	7					R1				
7	N EX		2110	SUST	2126	GX-T	2137	12					R1				
7	GX-T		2149	SUST	2200	N EX	2215	7					R1				
7	N EX		2222	SUST	2238	GX-T	2249	14					R1				
7	GX-T		2303	SUST	2313	N EX	2327	7					R1				
7	N EX		2334	SUST	2348	GX-T	2358	9					R1				
7	GX-T		2407	SUST	2417	N EX	2430	10					R1				
7	N EX		2440	SUST	2453	GX-T	2503	7		8			R1				
7	SUST		2518	NWST	2533	HODM	2633	16					N19				
7	HODM		2649	NWST	2751	SUST	2808						N19	2825		STC	
8	GX-T		652	SUST	703	N EX	719	12					R1	629		STC	
8	N EX		731	SUST	748	GX-T	759	11					R1				
8	GX-T		810	SUST	822	N EX	839	12					R1				
8	N EX		851	SUST	909	GX-T	920	10					R1				
8	GX-T		930	SUST	942	N EX	959	12					R1				
8	N EX		1011	SUST	1029	GX-T	1041	8					R1				
8	GX-T		1049	SUST	1101	N EX	1119	12					R1				
8	N EX		1131	SUST	1150	GX-T	1202	12					R1				
8	GX-T		1214	SUST	1226	N EX	1245	10					R1				
8	N EX		1255	SUST	1314	GX-T	1326	16					R1				
8	GX-T		1342	SUST	1354	N EX	1413	7					R1				
8	N EX		1420	SUST	1439	GX-T	1451	14					R1				
8	GX-T		1505	SUST	1518	N EX	1540	11					R1				
8	N EX		1551	SUST	1611	GX-T	1624	12					R1				
8	GX-T		1636	SUST	1649	N EX	1711	11					R1				
8	N EX		1722	SUST	1741	GX-T	1753	17					R1				
8	GX-T		1810	SUST	1822	N EX	1842	11					R1				
8	N EX		1853	SUST	1910	GX-T	1922	15					R1				
8	GX-T		1937	SUST	1948	N EX	2005	5					R1				
8	N EX		2010	SUST	2026	GX-T	2037	11					R1				
8	GX-T		2048	SUST	2059	N EX	2115	7					R1				
8	N EX		2122	SUST	2138	GX-T	2149	12					R1				
8	GX-T		2201	SUST	2212	N EX	2227	7					R1				
8	N EX		2234	SUST	2249	GX-T	2300	15					R1				
8	GX-T		2315	SUST	2325	N EX	2339	7					R1				
8	N EX		2346	SUST	2400	GX-T	2410	12					R1				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	GX-T		2422	SUST	2432	N EX	2445	10					R1				
8	N EX		2455	SUST	2508	GX-T	2518						R1	2534			STC
9	GX-T		1138	SUST	1150	N EX	1209	14					R1	1120			STC
9	N EX		1223	SUST	1242	GX-T	1254	8					R1				
9	GX-T		1302	SUST	1314	N EX	1333	10					R1				
9	N EX		1343	SUST	1402	GX-T	1414	11					R1				
9	GX-T		1425	SUST	1437	N EX	1458	11					R1				
9	N EX		1509	SUST	1529	GX-T	1541	13					R1				
9	GX-T		1554	SUST	1607	N EX	1629	11					R1				
9	N EX		1640	SUST	1659	GX-T	1711	16					R1				
9	GX-T		1727	SUST	1739	N EX	1800	11					R1				
9	N EX		1811	SUST	1830	GX-T	1842	12					R1				
9	GX-T		1854	SUST	1906	N EX	1924	10					R1				
9	N EX		1934	SUST	1950	GX-T	2002	10					R1				
9	GX-T		2012	SUST	2023	N EX	2039	7					R1				
9	N EX		2046	SUST	2102	GX-T	2113	11					R1				
9	GX-T		2124	SUST	2135	N EX	2151	7					R1				
9	N EX		2158	SUST	2214	GX-T	2225	14					R1				
9	GX-T		2239	SUST	2249	N EX	2303	7					R1				
9	N EX		2310	SUST	2324	GX-T	2334						R1	2350			STC
10	N EX		1215	SUST	1234	GX-T	1246	8					R1	1206			STC
10	GX-T		1254	SUST	1306	N EX	1325	10					R1				
10	N EX		1335	SUST	1354	GX-T	1406	12					R1				
10	GX-T		1418	SUST	1430	N EX	1451	11					R1				
10	N EX		1502	SUST	1522	GX-T	1534	13					R1				
10	GX-T		1547	SUST	1600	N EX	1622	11					R1				
10	N EX		1633	SUST	1652	GX-T	1704	14					R1				
10	GX-T		1718	SUST	1731	N EX	1753	11					R1				
10	N EX		1804	SUST	1823	GX-T	1835	12					R1				
10	GX-T		1847	SUST	1859	N EX	1917	8					R1				
10	N EX		1925	SUST	1942	GX-T	1954	10					R1				
10	GX-T		2004	SUST	2015	N EX	2031						R1	2038			STC
11	GX-T		1334	SUST	1346	N EX	1405	8					R1	1309			STC
11	N EX		1413	SUST	1432	GX-T	1444	14					R1				
11	GX-T		1458	SUST	1511	N EX	1533	11					R1				
11	N EX		1544	SUST	1604	GX-T	1616	13					R1				
11	GX-T		1629	SUST	1642	N EX	1704	11					R1				
11	N EX		1715	SUST	1734	GX-T	1746	17					R1				
11	GX-T		1803	SUST	1815	N EX	1835	11					R1				
11	N EX		1846	SUST	1903	GX-T	1915	13					R1				
11	GX-T		1928	SUST	1939	N EX	1956						R1	2004			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	GX-T		1437	SUST	1450	N EX	1512	11					R1	1412			STC
12	N EX		1523	SUST	1543	GX-T	1555	13					R1				
12	GX-T		1608	SUST	1621	N EX	1643	11					R1				
12	N EX		1654	SUST	1713	GX-T	1725	16					R1				
12	GX-T		1741	SUST	1753	N EX	1814	11					R1				
12	N EX		1825	SUST	1844	GX-T	1856	15					R1				
12	GX-T		1911	SUST	1922	N EX	1939	7					R1				
12	N EX		1946	SUST	2002	GX-T	2014	10					R1				
12	GX-T		2024	SUST	2035	N EX	2051	7					R1				
12	N EX		2058	SUST	2114	GX-T	2125	12					R1				
12	GX-T		2137	SUST	2148	N EX	2203	7					R1				
12	N EX		2210	SUST	2226	GX-T	2237	14					R1				
12	GX-T		2251	SUST	2301	N EX	2315	7					R1				
12	N EX		2322	SUST	2336	GX-T	2346	6					R1				
12	GX-T		2352	SUST	2402	N EX	2415	10					R1				
12	N EX		2425	SUST	2438	GX-T	2448	5					R1				
12	GX-T		2453	SUST	2503	N EX	2516						R1	2522			STC
13	N EX		1441	SUST	1501	GX-T	1513	13					R1	1432			STC
13	GX-T		1526	SUST	1539	N EX	1601	11					R1				
13	N EX		1612	SUST	1632	GX-T	1645	12					R1				
13	GX-T		1657	SUST	1710	N EX	1732	11					R1				
13	N EX		1743	SUST	1803	GX-T	1815	18					R1				
13	GX-T		1833	SUST	1845	N EX	1903	13					R1				
13	N EX		1916	SUST	1933	GX-T	1945	10					R1				
13	GX-T		1955	SUST	2006	N EX	2023	11					R1				
13	N EX		2034	SUST	2050	GX-T	2101	11					R1				
13	GX-T		2112	SUST	2123	N EX	2139	7					R1				
13	N EX		2146	SUST	2202	GX-T	2213	13					R1				
13	GX-T		2226	SUST	2236	N EX	2251	7					R1				
13	N EX		2258	SUST	2313	GX-T	2324	16					R1				
13	GX-T		2340	SUST	2350	N EX	2403	7					R1				
13	N EX		2410	SUST	2423	GX-T	2433	7			8		R1				
13	SUST		2448	NWST	2503	HODM	2603	6					N19				
13	HODM		2609	NWST	2711	SUST	2728						N19	2745			STC

96SC	96 AV & SCOTT RD TERMINUS	LADX	LADNER EXCHANGE
NORI	NORDEL WAY AND RIVER RD	RINO	RIVER RD AND NORDEL WAY
SCDL	SCOTTSDALE	SCST	SCOTT RD STATION TERMINUS
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	SCDL			538					SCST	603	7		312	527			STC
50	SCST			610					SCDL	633	5		312				
50	SCDL			638					SCST	703	11		312				
50	SCST			714					SCDL	737	27		312				
50	SCDL			804					SCST	830	15		312				
50	SCST			845					SCDL	911	20		312				
50	SCDL			931					SCST	958	17		312				
50	SCST			1015					SCDL	1041	20		312				
50	SCDL			1101					SCST	1130	15		312				
50	SCST			1145					SCDL	1211	20		312				
50	SCDL			1231					SCST	1300	14		312				
50	SCST			1314					SCDL	1341	20		312				
50	SCDL			1401					SCST	1431	12		312				
50	SCST			1443					SCDL	1511	20		312				
50	SCDL			1531					SCST	1601	9		312				
50	SCST			1610					SCDL	1641	20		312				
50	SCDL			1701					SCST	1730	11		312				
50	SCST			1741					SCDL	1811	20		312				
50	SCDL			1831					SCST	1858	15		312				
50	SCST			1913					SCDL	1941	20		312				
50	SCDL			2001					SCST	2028	16		312				
50	SCST			2044					SCDL	2111	20		312				
50	SCDL			2131					SCST	2158	16		312				
50	SCST			2214					SCDL	2241	20		312				
50	SCDL			2301					SCST	2327	7		312				
50	SCST			2334					SCDL	2359	5		312				
50	SCDL			2404					SCST	2429	5		312				
50	SCST			2434					SCDL	2458	6		312				
50	SCDL			2504					SCST	2529			312		2545		STC
51	SCDL			602	96SC		618		SUST	628	6		316	551			STC
51	SUST			634					SCDL	658	32		316				
51	SCDL			730	96SC		746		SUST	758	14		316				
51	SUST			812					SCDL	841	19		316				
51	SCDL			900	96SC		916		SUST	929	13		316				
51	SUST			942					SCDL	1011	19		316				
51	SCDL			1030	96SC		1047		SUST	1100	12		316				
51	SUST			1112					SCDL	1143	17		316				
51	SCDL			1200	96SC		1218		SUST	1231	11		316				
51	SUST			1242					SCDL	1315	15		316				
51	SCDL			1330	96SC		1350		SUST	1403	9		316				
51	SUST			1412					SCDL	1445	15		316				
51	SCDL			1500	96SC		1520		SUST	1533	9		316				
51	SUST			1542					SCDL	1615	15		316				
51	SCDL			1630	96SC		1650		SUST	1703	9		316				
51	SUST			1712					SCDL	1745	15		316				
51	SCDL			1800	96SC		1818		SUST	1831	11		316				
51	SUST			1842					SCDL	1913	17		316				
51	SCDL			1930	96SC		1948		SUST	2000	12		316				
51	SUST			2012					SCDL	2042	18		316				
51	SCDL			2100	96SC		2116		SUST	2128	14		316				
51	SUST			2142					SCDL	2212			316		2221		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 71
LINE GROUP: 312

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SCDL			608				SCST		633	7		312	557			STC
52	SCST			640				SCDL		703	5		312				
52	SCDL			708				SCST		734	10		312				
52	SCST			744				SCDL		807	24		312				
52	SCDL			831				SCST		857	18		312				
52	SCST			915				SCDL		941	20		312				
52	SCDL			1001				SCST		1028	17		312				
52	SCST			1045				SCDL		1111	20		312				
52	SCDL			1131				SCST		1200	15		312				
52	SCST			1215				SCDL		1241	20		312				
52	SCDL			1301				SCST		1330	13		312				
52	SCST			1343				SCDL		1411	20		312				
52	SCDL			1431				SCST		1501	10		312				
52	SCST			1511				SCDL		1541	20		312				
52	SCDL			1601				SCST		1630	10		312				
52	SCST			1640				SCDL		1711	20		312				
52	SCDL			1731				SCST		1800	12		312				
52	SCST			1812				SCDL		1841	20		312				
52	SCDL			1901				SCST		1928	15		312				
52	SCST			1943				SCDL		2011	20		312				
52	SCDL			2031				SCST		2058	16		312				
52	SCST			2114				SCDL		2141	20		312				
52	SCDL			2201				SCST		2227	19		312				
52	SCST			2246				SCDL		2311	20		312				
52	SCDL			2331				SCST		2357	5		312				
52	SCST			2402				SCDL		2426	8		312				
52	SCDL			2434				SCST		2459			312		2515		STC
53	SCST			620	NORI		633	LADX		652	7		640	559			STC
53	LADX			659	RINO		720	SCST		731	9		640				
53	SCST			740	NORI		753	LADX		812	13		640				
53	LADX			825	RINO		846	SCST		859	11		640				
53	SCST			910	NORI		923	LADX		942	13		640				
53	LADX			955	RINO		1016	SCST		1029	11		640				
53	SCST			1040	NORI		1053	LADX		1112	13		640				
53	LADX			1125	RINO		1146	SCST		1200	10		640				
53	SCST			1210	NORI		1223	LADX		1243	12		640				
53	LADX			1255	RINO		1316	SCST		1331	9		640				
53	SCST			1340	NORI		1353	LADX		1413	12		640				
53	LADX			1425	RINO		1446	SCST		1501	9		640				
53	SCST			1510	NORI		1523	LADX		1543	12		640				
53	LADX			1555	RINO		1616	SCST		1630	10		640				
53	SCST			1640	NORI		1653	LADX		1713	12		640				
53	LADX			1725	RINO		1745	SCST		1758	12		640				
53	SCST			1810	NORI		1823	LADX		1842	13		640				
53	LADX			1855	RINO		1915	SCST		1928	12		640				
53	SCST			1940	NORI		1953	LADX		2012	13		640				
53	LADX			2025	RINO		2045	SCST		2058	12		640				
53	SCST			2110	NORI		2123	LADX		2142	13		640				
53	LADX			2155	RINO		2215	SCST		2228	12		640				
53	SCST			2240	NORI		2253	LADX		2312	13		640				
53	LADX			2325	RINO		2345	SCST		2358			640		2414		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	SCDL		630	96SC		646	SUST	658	10				316	619			STC
54	SUST		708				SCDL	732	28				316				
54	SCDL		800	96SC		816	SUST	829	13				316				
54	SUST		842				SCDL	911	19				316				
54	SCDL		930	96SC		946	SUST	959	13				316				
54	SUST		1012				SCDL	1042	18				316				
54	SCDL		1100	96SC		1118	SUST	1131	11				316				
54	SUST		1142				SCDL	1213	17				316				
54	SCDL		1230	96SC		1249	SUST	1302	10				316				
54	SUST		1312				SCDL	1345	15				316				
54	SCDL		1400	96SC		1420	SUST	1433	9				316				
54	SUST		1442				SCDL	1515	15				316				
54	SCDL		1530	96SC		1550	SUST	1603	9				316				
54	SUST		1612				SCDL	1645	15				316				
54	SCDL		1700	96SC		1720	SUST	1733	9				316				
54	SUST		1742				SCDL	1814	16				316				
54	SCDL		1830	96SC		1848	SUST	1900	12				316				
54	SUST		1912				SCDL	1943	17				316				
54	SCDL		2000	96SC		2016	SUST	2028	14				316				
54	SUST		2042				SCDL	2112	18				316				
54	SCDL		2130	96SC		2146	SUST	2158	12				316				
54	SUST		2210				SCDL	2237					316		2246		STC
55	SCST		645	NORI		658	LADX	717	8				640	624			STC
55	LADX		725	RINO		746	SCST	759	11				640				
55	SCST		810	NORI		823	LADX	842	13				640				
55	LADX		855	RINO		916	SCST	929	11				640				
55	SCST		940	NORI		953	LADX	1012	13				640				
55	LADX		1025	RINO		1046	SCST	1059	11				640				
55	SCST		1110	NORI		1123	LADX	1142	13				640				
55	LADX		1155	RINO		1216	SCST	1231	9				640				
55	SCST		1240	NORI		1253	LADX	1313	12				640				
55	LADX		1325	RINO		1346	SCST	1401	9				640				
55	SCST		1410	NORI		1423	LADX	1443	12				640				
55	LADX		1455	RINO		1516	SCST	1531	9				640				
55	SCST		1540	NORI		1553	LADX	1613	12				640				
55	LADX		1625	RINO		1646	SCST	1700	10				640				
55	SCST		1710	NORI		1723	LADX	1743	12				640				
55	LADX		1755	RINO		1815	SCST	1828	12				640				
55	SCST		1840	NORI		1853	LADX	1912	13				640				
55	LADX		1925	RINO		1945	SCST	1958	12				640				
55	SCST		2010	NORI		2023	LADX	2042	13				640				
55	LADX		2055	RINO		2115	SCST	2128	12				640				
55	SCST		2140	NORI		2153	LADX	2212	13				640				
55	LADX		2225	RINO		2245	SCST	2258					640		2314		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	SCST		710	NORI	723	LADX	742	13		640	649					STC	
56	LADX		755	RINO	816	SCST	829	11		640							
56	SCST		840	NORI	853	LADX	912	13		640							
56	LADX		925	RINO	946	SCST	959	11		640							
56	SCST		1010	NORI	1023	LADX	1042	13		640							
56	LADX		1055	RINO	1116	SCST	1130	10		640							
56	SCST		1140	NORI	1153	LADX	1212	13		640							
56	LADX		1225	RINO	1246	SCST	1301	9		640							
56	SCST		1310	NORI	1323	LADX	1343	12		640							
56	LADX		1355	RINO	1416	SCST	1431	9		640							
56	SCST		1440	NORI	1453	LADX	1513	13		640							
56	LADX		1526	RINO	1547	SCST	1601	9		640							
56	SCST		1610	NORI	1623	LADX	1643	11		640							
56	LADX		1654	RINO	1715	SCST	1729	11		640							
56	SCST		1740	NORI	1753	LADX	1812	13		640							
56	LADX		1825	RINO	1845	SCST	1858	12		640							
56	SCST		1910	NORI	1923	LADX	1942	13		640							
56	LADX		1955	RINO	2015	SCST	2028	12		640							
56	SCST		2040	NORI	2053	LADX	2112	13		640							
56	LADX		2125	RINO	2145	SCST	2158	12		640							
56	SCST		2210	NORI	2223	LADX	2242	13		640							
56	LADX		2255	RINO	2315	SCST	2328			640				2344			STC
57	SCDL		700	96SC	716	SUST	728	14		316	649					STC	
57	SUST		742			SCDL	811	19		316							
57	SCDL		830	96SC	846	SUST	859	13		316							
57	SUST		912			SCDL	941	19		316							
57	SCDL		1000	96SC	1016	SUST	1029	13		316							
57	SUST		1042			SCDL	1112	18		316							
57	SCDL		1130	96SC	1148	SUST	1201	11		316							
57	SUST		1212			SCDL	1244	16		316							
57	SCDL		1300	96SC	1320	SUST	1333	9		316							
57	SUST		1342			SCDL	1415	15		316							
57	SCDL		1430	96SC	1450	SUST	1503	9		316							
57	SUST		1512			SCDL	1545	15		316							
57	SCDL		1600	96SC	1620	SUST	1633	9		316							
57	SUST		1642			SCDL	1715	15		316							
57	SCDL		1730	96SC	1749	SUST	1802	10		316							
57	SUST		1812			SCDL	1843	17		316							
57	SCDL		1900	96SC	1918	SUST	1930	12		316							
57	SUST		1942			SCDL	2013	17		316							
57	SCDL		2030	96SC	2046	SUST	2058	14		316							
57	SUST		2112			SCDL	2142			316				2151			STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 74
LINE GROUP: 312

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	SCDL			737				SCST		803	11		312	726		STC	
58	SCST			814				SCDL		837	24		312				
58	SCDL			901				SCST		927	18		312				
58	SCST			945				SCDL		1011	20		312				
58	SCDL			1031				SCST		1058	17		312				
58	SCST			1115				SCDL		1141	20		312				
58	SCDL			1201				SCST		1230	14		312				
58	SCST			1244				SCDL		1311	20		312				
58	SCDL			1331				SCST		1400	13		312				
58	SCST			1413				SCDL		1441	20		312				
58	SCDL			1501				SCST		1531	9		312				
58	SCST			1540				SCDL		1611	20		312				
58	SCDL			1631				SCST		1700	10		312				
58	SCST			1710				SCDL		1741	20		312				
58	SCDL			1801				SCST		1829	13		312				
58	SCST			1842				SCDL		1911	20		312				
58	SCDL			1931				SCST		1958	15		312				
58	SCST			2013				SCDL		2041	20		312				
58	SCDL			2101				SCST		2128	16		312				
58	SCST			2144				SCDL		2211	20		312				
58	SCDL			2231				SCST		2257	19		312				
58	SCST			2316				SCDL		2341			312		2350		STC

N EX NEWTON EXCHANGE TERMINUS SC96 SCOTT RD FARMSIDE 96 AV
 SCDL SCOTTSDALE SCST SCOTT RD STATION TERMINUS
 STC SURREY DEPOT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	N EX		515	SC96	535	SCST	541	9		319			507			STC	
1	SCST		550	SCDL	608	N EX	619	7		319							
1	N EX		626	SC96	649	SCST	655	6		319							
1	SCST		701	SCDL	718	N EX	730	8		319							
1	N EX		738	SC96	801	SCST	807	6		319							
1	SCST		813	SCDL	830	N EX	842	8		319							
1	N EX		850	SC96	914	SCST	920	13		319							
1	SCST		933	SCDL	951	N EX	1003	7		319							
1	N EX		1010	SC96	1036	SCST	1043	10		319							
1	SCST		1053	SCDL	1113	N EX	1126	12		319							
1	N EX		1138	SC96	1209	SCST	1216	11		319							
1	SCST		1227	SCDL	1249	N EX	1303	11		319							
1	N EX		1314	SC96	1345	SCST	1352	11		319							
1	SCST		1403	SCDL	1426	N EX	1441	9		319							
1	N EX		1450	SC96	1521	SCST	1527	12		319							
1	SCST		1539	SCDL	1602	N EX	1617	11		319							
1	N EX		1628	SC96	1657	SCST	1703	12		319							
1	SCST		1715	SCDL	1738	N EX	1752	6		319							
1	N EX		1758	SC96	1825	SCST	1832	7		319							
1	SCST		1839	SCDL	1902	N EX	1915	7		319							
1	N EX		1922	SC96	1948	SCST	1955	10		319							
1	SCST		2005	SCDL	2026	N EX	2036	7		319							
1	N EX		2043	SC96	2108	SCST	2115	10		319							
1	SCST		2125	SCDL	2145	N EX	2155	10		319							
1	N EX		2205	SC96	2227	SCST	2233	7		319							
1	SCST		2240	SCDL	2259	N EX	2309	6		319							
1	N EX		2315	SC96	2336	SCST	2342	8		319							
1	SCST		2350	SCDL	2409	N EX	2419	6		319							
1	N EX		2425	SC96	2445	SCST	2451	9		319							
1	SCST		2500	SCDL	2518	N EX	2528			319				2536			STC
2	N EX		530	SC96	550	SCST	556	9		319			522			STC	
2	SCST		605	SCDL	623	N EX	634	8		319							
2	N EX		642	SC96	705	SCST	711	6		319							
2	SCST		717	SCDL	734	N EX	746	8		319							
2	N EX		754	SC96	817	SCST	823	6		319							
2	SCST		829	SCDL	846	N EX	858	8		319							
2	N EX		906	SC96	930	SCST	936	13		319							
2	SCST		949	SCDL	1007	N EX	1019	7		319							
2	N EX		1026	SC96	1052	SCST	1059	10		319							
2	SCST		1109	SCDL	1130	N EX	1143	13		319							
2	N EX		1156	SC96	1227	SCST	1234	11		319							
2	SCST		1245	SCDL	1307	N EX	1321	11		319							
2	N EX		1332	SC96	1403	SCST	1410	11		319							
2	SCST		1421	SCDL	1444	N EX	1459	9		319							
2	N EX		1508	SC96	1539	SCST	1545	12		319							
2	SCST		1557	SCDL	1620	N EX	1635	11		319							
2	N EX		1646	SC96	1715	SCST	1721	12		319							
2	SCST		1733	SCDL	1756	N EX	1810	6		319							
2	N EX		1816	SC96	1843	SCST	1850	7		319							
2	SCST		1857	SCDL	1920	N EX	1933	5		319							
2	N EX		1938	SC96	2004	SCST	2011	10		319							
2	SCST		2021	SCDL	2042	N EX	2052	7		319							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	N EX		2059	SC96	2124	SCST	2131	10		319							
2	SCST		2141	SCDL	2201	N EX	2211			319				2219			STC
3	N EX		538	SC96	558	SCST	604	9		319			530				STC
3	SCST		613	SCDL	630	N EX	642	8		319							
3	N EX		650	SC96	713	SCST	719	6		319							
3	SCST		725	SCDL	742	N EX	754	8		319							
3	N EX		802	SC96	825	SCST	831	6		319							
3	SCST		837	SCDL	854	N EX	906	8		319							
3	N EX		914	SC96	938	SCST	944	13		319							
3	SCST		957	SCDL	1015	N EX	1027	7		319							
3	N EX		1034	SC96	1100	SCST	1107	10		319							
3	SCST		1117	SCDL	1138	N EX	1151	11		319							
3	N EX		1202	SC96	1233	SCST	1240	11		319							
3	SCST		1251	SCDL	1313	N EX	1327	11		319							
3	N EX		1338	SC96	1409	SCST	1416	11		319							
3	SCST		1427	SCDL	1450	N EX	1505	9		319							
3	N EX		1514	SC96	1545	SCST	1551	12		319							
3	SCST		1603	SCDL	1627	N EX	1642	10		319							
3	N EX		1652	SC96	1721	SCST	1727	12		319							
3	SCST		1739	SCDL	1802	N EX	1816	6		319							
3	N EX		1822	SC96	1849	SCST	1856	7		319							
3	SCST		1903	SCDL	1927	N EX	1939			319				1947			STC
4	N EX		546	SC96	606	SCST	612	9		319			538				STC
4	SCST		621	SCDL	638	N EX	650	8		319							
4	N EX		658	SC96	721	SCST	727	6		319							
4	SCST		733	SCDL	750	N EX	802	8		319							
4	N EX		810	SC96	833	SCST	839	6		319							
4	SCST		845	SCDL	902	N EX	914	7		319							
4	N EX		921	SC96	947	SCST	953	12		319							
4	SCST		1005	SCDL	1025	N EX	1038	12		319							
4	N EX		1050	SC96	1116	SCST	1123	10		319							
4	SCST		1133	SCDL	1155	N EX	1209	11		319							
4	N EX		1220	SC96	1251	SCST	1258	11		319							
4	SCST		1309	SCDL	1332	N EX	1346	10		319							
4	N EX		1356	SC96	1427	SCST	1433	12		319							
4	SCST		1445	SCDL	1508	N EX	1523	9		319							
4	N EX		1532	SC96	1603	SCST	1609	12		319							
4	SCST		1621	SCDL	1645	N EX	1700	10		319							
4	N EX		1710	SC96	1739	SCST	1745	12		319							
4	SCST		1757	SCDL	1820	N EX	1834	6		319							
4	N EX		1840	SC96	1907	SCST	1914	7		319							
4	SCST		1921	SCDL	1945	N EX	1957			319				2005			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	N EX		553	SC96		616	SCST		622	7			319	545			STC
5	SCST		629	SCDL		646	N EX		658	8			319				
5	N EX		706	SC96		729	SCST		735	6			319				
5	SCST		741	SCDL		758	N EX		810	8			319				
5	N EX		818	SC96		841	SCST		847	6			319				
5	SCST		853	SCDL		910	N EX		922	8			319				
5	N EX		930	SC96		956	SCST		1002	11			319				
5	SCST		1013	SCDL		1033	N EX		1046	12			319				
5	N EX		1058	SC96		1124	SCST		1131	10			319				
5	SCST		1141	SCDL		1203	N EX		1217	9			319				
5	N EX		1226	SC96		1257	SCST		1304	11			319				
5	SCST		1315	SCDL		1338	N EX		1352	10			319				
5	N EX		1402	SC96		1433	SCST		1439	12			319				
5	SCST		1451	SCDL		1514	N EX		1529	9			319				
5	N EX		1538	SC96		1609	SCST		1615	12			319				
5	SCST		1627	SCDL		1651	N EX		1706	10			319				
5	N EX		1716	SC96		1745	SCST		1751				319		1808		STC
6	N EX		602	SC96		625	SCST		631	6			319	554			STC
6	SCST		637	SCDL		654	N EX		706	8			319				
6	N EX		714	SC96		737	SCST		743	6			319				
6	SCST		749	SCDL		806	N EX		818	8			319				
6	N EX		826	SC96		849	SCST		855	14			319				
6	SCST		909	SCDL		926	N EX		938	8			319				
6	N EX		946	SC96		1012	SCST		1018	11			319				
6	SCST		1029	SCDL		1049	N EX		1102	12			319				
6	N EX		1114	SC96		1140	SCST		1147	10			319				
6	SCST		1157	SCDL		1219	N EX		1233	11			319				
6	N EX		1244	SC96		1315	SCST		1322	11			319				
6	SCST		1333	SCDL		1356	N EX		1410	10			319				
6	N EX		1420	SC96		1451	SCST		1457	12			319				
6	SCST		1509	SCDL		1532	N EX		1547	11			319				
6	N EX		1558	SC96		1627	SCST		1633	12			319				
6	SCST		1645	SCDL		1709	N EX		1724	10			319				
6	N EX		1734	SC96		1802	SCST		1808	7			319				
6	SCST		1815	SCDL		1838	N EX		1852	5			319				
6	N EX		1857	SC96		1925	SCST		1932	7			319				
6	SCST		1939	SCDL		2001	N EX		2013	6			319				
6	N EX		2019	SC96		2044	SCST		2051	10			319				
6	SCST		2101	SCDL		2121	N EX		2131	8			319				
6	N EX		2139	SC96		2204	SCST		2211	9			319				
6	SCST		2220	SCDL		2239	N EX		2249	6			319				
6	N EX		2255	SC96		2316	SCST		2322	8			319				
6	SCST		2330	SCDL		2349	N EX		2359	11			319				
6	N EX		2410	SC96		2430	SCST		2436	9			319				
6	SCST		2445	SCDL		2504	N EX		2514	11			319				
6	N EX		2525	SC96		2545	SCST		2551	9			319				
6	SCST		2600	SCDL		2618	N EX		2628				319		2636		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	N EX		610	SC96		633	SCST		639	6			319	602			STC
7	SCST		645	SCDL		702	N EX		714	8			319				
7	N EX		722	SC96		745	SCST		751	6			319				
7	SCST		757	SCDL		814	N EX		826	8			319				
7	N EX		834	SC96		857	SCST		903	14			319				
7	SCST		917	SCDL		934	N EX		946	8			319				
7	N EX		954	SC96		1020	SCST		1027	10			319				
7	SCST		1037	SCDL		1057	N EX		1110	10			319				
7	N EX		1120	SC96		1151	SCST		1158	11			319				
7	SCST		1209	SCDL		1231	N EX		1245	11			319				
7	N EX		1256	SC96		1327	SCST		1334	11			319				
7	SCST		1345	SCDL		1408	N EX		1422	10			319				
7	N EX		1432	SC96		1503	SCST		1509	12			319				
7	SCST		1521	SCDL		1544	N EX		1559	11			319				
7	N EX		1610	SC96		1639	SCST		1645	12			319				
7	SCST		1657	SCDL		1721	N EX		1736	16			319				
7	N EX		1752	SC96		1819	SCST		1826	7			319				
7	SCST		1833	SCDL		1856	N EX		1909	6			319				
7	N EX		1915	SC96		1943	SCST		1950	7			319				
7	SCST		1957	SCDL		2019	N EX		2031				319		2039		STC
8	N EX		618	SC96		641	SCST		647	6			319	610			STC
8	SCST		653	SCDL		710	N EX		722	8			319				
8	N EX		730	SC96		753	SCST		759	6			319				
8	SCST		805	SCDL		822	N EX		834	8			319				
8	N EX		842	SC96		906	SCST		912	13			319				
8	SCST		925	SCDL		942	N EX		954	8			319				
8	N EX		1002	SC96		1028	SCST		1035	10			319				
8	SCST		1045	SCDL		1105	N EX		1118	8			319				
8	N EX		1126	SC96		1157	SCST		1204	11			319				
8	SCST		1215	SCDL		1237	N EX		1251	11			319				
8	N EX		1302	SC96		1333	SCST		1340	11			319				
8	SCST		1351	SCDL		1414	N EX		1428	10			319				
8	N EX		1438	SC96		1509	SCST		1515	12			319				
8	SCST		1527	SCDL		1550	N EX		1605	11			319				
8	N EX		1616	SC96		1645	SCST		1651	12			319				
8	SCST		1703	SCDL		1726	N EX		1740	6			319				
8	N EX		1746	SC96		1814	SCST		1820	7			319				
8	SCST		1827	SCDL		1850	N EX		1904	5			319				
8	N EX		1909	SC96		1937	SCST		1944	7			319				
8	SCST		1951	SCDL		2013	N EX		2025	10			319				
8	N EX		2035	SC96		2100	SCST		2107	10			319				
8	SCST		2117	SCDL		2137	N EX		2147	10			319				
8	N EX		2157	SC96		2219	SCST		2225				319		2241		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	N EX		634	SC96		657	SCST		703	6			319	626		STC	
9	SCST		709	SCDL		726	N EX		738	8			319				
9	N EX		746	SC96		809	SCST		815	6			319				
9	SCST		821	SCDL		838	N EX		850	8			319				
9	N EX		858	SC96		922	SCST		928	13			319				
9	SCST		941	SCDL		959	N EX		1011	7			319				
9	N EX		1018	SC96		1044	SCST		1051	10			319				
9	SCST		1101	SCDL		1122	N EX		1135	9			319				
9	N EX		1144	SC96		1215	SCST		1222	11			319				
9	SCST		1233	SCDL		1255	N EX		1309	11			319				
9	N EX		1320	SC96		1351	SCST		1358	11			319				
9	SCST		1409	SCDL		1432	N EX		1447	9			319				
9	N EX		1456	SC96		1527	SCST		1533	12			319				
9	SCST		1545	SCDL		1608	N EX		1623	11			319				
9	N EX		1634	SC96		1703	SCST		1709	12			319				
9	SCST		1721	SCDL		1744	N EX		1758	6			319				
9	N EX		1804	SC96		1831	SCST		1838	7			319				
9	SCST		1845	SCDL		1908	N EX		1921	9			319				
9	N EX		1930	SC96		1956	SCST		2003	10			319				
9	SCST		2013	SCDL		2034	N EX		2044	7			319				
9	N EX		2051	SC96		2116	SCST		2123	10			319				
9	SCST		2133	SCDL		2153	N EX		2203	12			319				
9	N EX		2215	SC96		2237	SCST		2243	7			319				
9	SCST		2250	SCDL		2309	N EX		2319	6			319				
9	N EX		2325	SC96		2346	SCST		2352	8			319				
9	SCST		2400	SCDL		2419	N EX		2429	11			319				
9	N EX		2440	SC96		2500	SCST		2506	9			319				
9	SCST		2515	SCDL		2533	N EX		2543				319	2551			STC
10	SCST		901	SCDL		918	N EX		930	8			319	840			STC
10	N EX		938	SC96		1004	SCST		1010	11			319				
10	SCST		1021	SCDL		1041	N EX		1054	12			319				
10	N EX		1106	SC96		1132	SCST		1139	10			319				
10	SCST		1149	SCDL		1211	N EX		1225	13			319				
10	N EX		1238	SC96		1309	SCST		1316	11			319				
10	SCST		1327	SCDL		1350	N EX		1404	10			319				
10	N EX		1414	SC96		1445	SCST		1451	12			319				
10	SCST		1503	SCDL		1526	N EX		1541	11			319				
10	N EX		1552	SC96		1621	SCST		1627	12			319				
10	SCST		1639	SCDL		1703	N EX		1718	10			319				
10	N EX		1728	SC96		1756	SCST		1802	7			319				
10	SCST		1809	SCDL		1832	N EX		1846	5			319				
10	N EX		1851	SC96		1919	SCST		1926	7			319				
10	SCST		1933	SCDL		1955	N EX		2007				319	2015			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	N EX		1042	SC96	1108	SCST	1115	10					319	1034		STC	
11	SCST		1125	SCDL	1146	N EX	1159	9					319				
11	N EX		1208	SC96	1239	SCST	1246	11					319				
11	SCST		1257	SCDL	1319	N EX	1333	11					319				
11	N EX		1344	SC96	1415	SCST	1422	11					319				
11	SCST		1433	SCDL	1456	N EX	1511	9					319				
11	N EX		1520	SC96	1551	SCST	1557	12					319				
11	SCST		1609	SCDL	1633	N EX	1648	10					319				
11	N EX		1658	SC96	1727	SCST	1733	12					319				
11	SCST		1745	SCDL	1808	N EX	1822	6					319				
11	N EX		1828	SC96	1855	SCST	1902	7					319				
11	SCST		1909	SCDL	1933	N EX	1945	9					319				
11	N EX		1954	SC96	2020	SCST	2027	10					319				
11	SCST		2037	SCDL	2058	N EX	2108	7					319				
11	N EX		2115	SC96	2140	SCST	2147	13					319				
11	SCST		2200	SCDL	2219	N EX	2229	6					319				
11	N EX		2235	SC96	2257	SCST	2303	7					319				
11	SCST		2310	SCDL	2329	N EX	2339	6					319				
11	N EX		2345	SC96	2406	SCST	2412	8					319				
11	SCST		2420	SCDL	2439	N EX	2449	6					319				
11	N EX		2455	SC96	2515	SCST	2521	9					319				
11	SCST		2530	SCDL	2548	N EX	2558						319	2606		STC	
12	N EX		1132	SC96	1203	SCST	1210	11					319	1124		STC	
12	SCST		1221	SCDL	1243	N EX	1257	11					319				
12	N EX		1308	SC96	1339	SCST	1346	11					319				
12	SCST		1357	SCDL	1420	N EX	1434	10					319				
12	N EX		1444	SC96	1515	SCST	1521	12					319				
12	SCST		1533	SCDL	1556	N EX	1611	11					319				
12	N EX		1622	SC96	1651	SCST	1657	12					319				
12	SCST		1709	SCDL	1732	N EX	1746						319	1754		STC	
13	SCST		1203	SCDL	1225	N EX	1239	11					319	1142		STC	
13	N EX		1250	SC96	1321	SCST	1328	11					319				
13	SCST		1339	SCDL	1402	N EX	1416	10					319				
13	N EX		1426	SC96	1457	SCST	1503	12					319				
13	SCST		1515	SCDL	1538	N EX	1553	11					319				
13	N EX		1604	SC96	1633	SCST	1639	12					319				
13	SCST		1651	SCDL	1715	N EX	1730	10					319				
13	N EX		1740	SC96	1808	SCST	1814	7					319				
13	SCST		1821	SCDL	1844	N EX	1858	5					319				
13	N EX		1903	SC96	1931	SCST	1938	7					319				
13	SCST		1945	SCDL	2007	N EX	2019	8					319				
13	N EX		2027	SC96	2052	SCST	2059	10					319				
13	SCST		2109	SCDL	2129	N EX	2139	8					319				
13	N EX		2147	SC96	2212	SCST	2219	11					319				
13	SCST		2230	SCDL	2249	N EX	2259	6					319				
13	N EX		2305	SC96	2326	SCST	2332	8					319				
13	SCST		2340	SCDL	2359	N EX	2409						319	2417		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	N EX		1150	SC96	1221	SCST	1228	11		319	1142					STC	
14	SCST		1239	SCDL	1301	N EX	1315	11		319							
14	N EX		1326	SC96	1357	SCST	1404	11		319							
14	SCST		1415	SCDL	1438	N EX	1453	9		319							
14	N EX		1502	SC96	1533	SCST	1539	12		319							
14	SCST		1551	SCDL	1614	N EX	1629	11		319							
14	N EX		1640	SC96	1709	SCST	1715	12		319							
14	SCST		1727	SCDL	1750	N EX	1804	6		319							
14	N EX		1810	SC96	1837	SCST	1844	7		319							
14	SCST		1851	SCDL	1914	N EX	1927	19		319							
14	N EX		1946	SC96	2012	SCST	2019	10		319							
14	SCST		2029	SCDL	2050	N EX	2100	7		319							
14	N EX		2107	SC96	2132	SCST	2139	11		319							
14	SCST		2150	SCDL	2210	N EX	2220	5		319							
14	N EX		2225	SC96	2247	SCST	2253	7		319							
14	SCST		2300	SCDL	2319	N EX	2329	6		319							
14	N EX		2335	SC96	2356	SCST	2402	8		319							
14	SCST		2410	SCDL	2429	N EX	2439			319				2447			STC
15	N EX		1214	SC96	1245	SCST	1252	11		319	1206						STC
15	SCST		1303	SCDL	1326	N EX	1340	10		319							
15	N EX		1350	SC96	1421	SCST	1427	12		319							
15	SCST		1439	SCDL	1502	N EX	1517	9		319							
15	N EX		1526	SC96	1557	SCST	1603	12		319							
15	SCST		1615	SCDL	1639	N EX	1654	10		319							
15	N EX		1704	SC96	1733	SCST	1739	12		319							
15	SCST		1751	SCDL	1814	N EX	1828	6		319							
15	N EX		1834	SC96	1901	SCST	1908	7		319							
15	SCST		1915	SCDL	1939	N EX	1951	11		319							
15	N EX		2002	SC96	2028	SCST	2035	10		319							
15	SCST		2045	SCDL	2106	N EX	2116	7		319							
15	N EX		2123	SC96	2148	SCST	2155			319				2211			STC
16	N EX		1232	SC96	1303	SCST	1310	11		319	1224						STC
16	SCST		1321	SCDL	1344	N EX	1358	10		319							
16	N EX		1408	SC96	1439	SCST	1445	12		319							
16	SCST		1457	SCDL	1520	N EX	1535	9		319							
16	N EX		1544	SC96	1615	SCST	1621	12		319							
16	SCST		1633	SCDL	1657	N EX	1712	10		319							
16	N EX		1722	SC96	1750	SCST	1756	7		319							
16	SCST		1803	SCDL	1826	N EX	1840	6		319							
16	N EX		1846	SC96	1913	SCST	1920	7		319							
16	SCST		1927	SCDL	1951	N EX	2003	7		319							
16	N EX		2010	SC96	2036	SCST	2043	10		319							
16	SCST		2053	SCDL	2114	N EX	2124	7		319							
16	N EX		2131	SC96	2156	SCST	2203	7		319							
16	SCST		2210	SCDL	2229	N EX	2239	6		319							
16	N EX		2245	SC96	2307	SCST	2313	7		319							
16	SCST		2320	SCDL	2339	N EX	2349	6		319							
16	N EX		2355	SC96	2415	SCST	2421	9		319							
16	SCST		2430	SCDL	2449	N EX	2459	11		319							
16	N EX		2510	SC96	2530	SCST	2536	9		319							
16	SCST		2545	SCDL	2603	N EX	2613			319				2621			STC

5688	88 AV & 156 ST	5876	58 AV & 176 ST
6452	WB 64 AV FS 152 ST	6484	WB 64 AV FS 184 ST
8856	88 AV & 156 ST	96SC	96 AV & SCOTT RD TERMINUS
CAEX	CARVOLTH EXCHANGE	DP32	SURREY TRANSIT CENTRE (132 AVE)
DP76	SURREY TRANSIT CENTRE (76AVE)	FH56	FRASER HWY & 156 ST
GX-E	GUILDFORD EXCHANGE EAST	GX-T	GUILDFORD LAYOVER
GX-W	GUILDFORD EXCHANGE WEST	HODM	HOWE & DUNSMUIR
KG11	KING GEORGE & 11 AV	LADX	LADNER EXCHANGE
LCTR	LANGLEY CENTRE TERMINUS	MMST	MAPLE MEADOWS STN
N EX	NEWTON EXCHANGE TERMINUS	NWST	NEW WESTMINSTER STN
PV-N	PANORAMA VILLAGE NORTH	PV-S	PANORAMA VILLAGE SOUTH
RICE	EB RIVER RD FS CENTRE ST	SCDL	SCOTTSDALE
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION
THJN	THRIFT AV & JOHNSTON RD	WGPR	WALNUT GROVE PARK & RIDE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			LCTR	519		GX-W			SUST	607	8		320	451			STC
1			SUST	615		5876	645		LCTR	703	11		320				
1			LCTR	714					N EX	752	7		342				
1			N EX	759					LCTR	838	7		342				
1			LCTR	845		CAEX	901		MMST	915	10		595				
1			MMST	925		CAEX	936		LCTR	952	13		595				
1			LCTR	1005		6484	1022		SCDL	1054	19		364				
1			SCDL	1113		6452	1134		LCTR	1204	11		364				
1			LCTR	1215		CAEX	1234		MMST	1248	7		595				
1			MMST	1255		CAEX	1306		LCTR	1325	20		595				
1			LCTR	1345		6484	1405		SCDL	1442	9		364				
1			SCDL	1451		6452	1516		LCTR	1547	8		364				
1			LCTR	1555					N EX	1645	8		342				
1			N EX	1653					LCTR	1736	9		342				
1			LCTR	1745		CAEX	1804		MMST	1817	8		595				
1			MMST	1825		CAEX	1836		LCTR	1852	13		595				
1			LCTR	1905		6484	1919		SCDL	1949			364		1958		STC
2			SUST	548		DP76	607		N EX	612	16		323	530			STC
2			N EX	628		DP76	632		SUST	652	16		323				
2			SUST	708		DP76	728		N EX	733	11		323				
2			N EX	744		DP76	750		SUST	813	7		323				
2			SUST	820		DP76	843		N EX	849	10		323				
2			N EX	859		DP76	905		SUST	928	7		323				
2			SUST	935		DP76	958		N EX	1004	11		323				
2			N EX	1015		DP76	1021		SUST	1045	5		323				
2			SUST	1050		DP76	1113		N EX	1119	11		323				
2			N EX	1130		DP76	1137		SUST	1203	17		323				
2			SUST	1220		DP76	1244		N EX	1250	9		323				
2			N EX	1259		DP76	1306		SUST	1333	17		323				
2			SUST	1350		DP76	1416		N EX	1423	5		323				
2			N EX	1428		DP76	1436		SUST	1504	8		323				
2			SUST	1512		DP76	1539		N EX	1546	16		323				
2			N EX	1602		DP76	1609		SUST	1636	12		323				
2			SUST	1648		DP76	1715		N EX	1722	14		323				
2			N EX	1736		DP76	1743		SUST	1809	6		323				
2			SUST	1815		DP76	1841		N EX	1847	13		323				
2			N EX	1900		DP76	1906		SUST	1931	14		323				
2			SUST	1945		DP76	2006		N EX	2012	18		323				
2			N EX	2030		DP76	2035		SUST	2057	16		323				
2			SUST	2113		DP76	2134		N EX	2139	11		323				
2			N EX	2150					GX-T	2211			341		2227		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		545	DP32		555	SUST	610	5				324	537		STC	
3	SUST		615				GX-W	627	12				335				
3	GX-W		639				SUST	653	9				335				
3	SUST		702	DP32		716	N EX	725	20				324				
3	N EX		745	DP32		755	SUST	810	5				324				
3	SUST		815	GX-E		830	N EX	900	12				335				
3	N EX		912	GX-W		944	SUST	1001	14				335				
3	SUST		1015	GX-E		1031	N EX	1102	9				335				
3	N EX		1111	GX-W		1144	SUST	1203	7				335				
3	SUST		1210	GX-E		1228	N EX	1301	9				335				
3	N EX		1310	GX-W		1343	SUST	1402	8				335				
3	SUST		1410	GX-E		1429	N EX	1503	6				335				
3	N EX		1509	GX-W		1543	SUST	1601	9				335				
3	SUST		1610	5876		1654	LCTR	1717	19				320				
3	LCTR		1736	GX-W			SUST	1836	9				320				
3	SUST		1845	5876		1926	LCTR	1947	24				320				
3	LCTR		2011	GX-W			SUST	2103	12				320				
3	SUST		2115	GX-E		2124	FH56	2136	12	12			320				
3	SUST		2200	DP32		2214	N EX	2223					324		2231		STC
4	N EX		548	DP76		552	SUST	612	16				323	540		STC	
4	SUST		628	DP76		647	N EX	652	13				323				
4	N EX		705	DP76		710	SUST	733	15				323				
4	SUST		748	DP76		809	N EX	814	15				323				
4	N EX		829	DP76		835	SUST	858	7				323				
4	SUST		905	DP76		928	N EX	934	11				323				
4	N EX		945	DP76		951	SUST	1015	5				323				
4	SUST		1020	DP76		1043	N EX	1049	10				323				
4	N EX		1059	DP76		1106	SUST	1132	18				323				
4	SUST		1150	DP76		1214	N EX	1220	10				323				
4	N EX		1230	DP76		1237	SUST	1303	17				323				
4	SUST		1320	DP76		1345	N EX	1352	6				323				
4	N EX		1358	DP76		1406	SUST	1434	14				323				
4	SUST		1448	DP76		1514	N EX	1521	16				323				
4	N EX		1537	DP76		1544	SUST	1612	12				323				
4	SUST		1624	DP76		1651	N EX	1658	14				323				
4	N EX		1712	DP76		1719	SUST	1745	5				323				
4	SUST		1750	DP76		1816	N EX	1822	9				323				
4	N EX		1831	DP76		1837	SUST	1902	17				323				
4	SUST		1919	5688		1941	GX-T	1956	5				326				
4	GX-T		2001	8856		2011	SUST	2027	8				326				
4	SUST		2035				96SC	2053	0				314				
4	96SC		2053				SUST	2105	5				314				
4	SUST		2110				96SC	2127	0				314				
4	96SC		2127				SUST	2139	21				314				
4	SUST		2200				96SC	2217	0				314				
4	96SC		2217				SUST	2228	17				314				
4	SUST		2245				96SC	2302	0				314				
4	96SC		2302				SUST	2313	17				314				
4	SUST		2330				96SC	2346	0				314				
4	96SC		2346				SUST	2357	18				314				
4	SUST		2415				96SC	2431	0				314				
4	96SC		2431				SUST	2442					314		2454		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	LCTR		610	WGPR				SUST		655	10		501	542		STC	
5	SUST		705	WGPR				LCTR		758	9		501				
5	LCTR		807	WGPR				SUST		855	10		501				
5	SUST		905	WGPR				LCTR		1000	22		501				
5	LCTR		1022	WGPR				SUST		1115	10		501				
5	SUST		1125	WGPR				LCTR		1225	12		501				
5	LCTR		1237	WGPR				SUST		1335	10		501				
5	SUST		1345	WGPR				LCTR		1446	7		501				
5	LCTR		1453	WGPR				SUST		1555	15		501				
5	SUST		1610	WGPR				LCTR		1709	10		501				
5	LCTR		1719	WGPR				SUST		1815	25		501				
5	SUST		1840	WGPR				LCTR		1930	25		501				
5	LCTR		1955	WGPR				SUST		2045	15		501				
5	SUST		2100	WGPR				LCTR		2150	17		501				
5	LCTR		2207	WGPR				SUST		2257	8		501				
5	SUST		2305	WGPR				LCTR		2355	10		501				
5	LCTR		2405	WGPR				SUST		2452			501		2504		STC
6	N EX		550					SUST		608	12		325	542		STC	
6	SUST		620					N EX		639	11		325				
6	N EX		650					SUST		709	11		325				
6	SUST		720					N EX		739	11		325				
6	N EX		750					GX-T		808	11		341				
6	GX-T		819	PV-S		839		KG11		911	8		375				
6	KG11		919	PV-N		942		GX-T		1005	13		375				
6	GX-T		1018					N EX		1042	7		341				
6	N EX		1049					SUST		1111	9		325				
6	SUST		1120					N EX		1142	8		325				
6	N EX		1150					GX-T		1214	6		341				
6	GX-T		1220	PV-S		1244		KG11		1314	6		375				
6	KG11		1320	PV-N		1346		GX-T		1414	7		375				
6	GX-T		1421	PV-S		1445		KG11		1515	5		375				
6	KG11		1520	PV-N		1546		GX-T		1614	7		375				
6	GX-T		1621	PV-S		1645		KG11		1715	5		375				
6	KG11		1720	PV-N		1746		GX-T		1812	5		375				
6	GX-T		1817					N EX		1844	7		341				
6	N EX		1851					SUST		1911	9		325				
6	SUST		1920					N EX		1942	8		325				
6	N EX		1950					GX-T		2014	7		341				
6	GX-T		2021					N EX		2043	9		341				
6	N EX		2052					SUST		2109	6		325				
6	SUST		2115	GX-E		2132		N EX		2200	19		335				
6	N EX		2219	GX-W		2246		SUST		2301	14		335				
6	SUST		2315	GX-E		2330		N EX		2356	25		335				
6	N EX		2421	GX-W		2445		SUST		2456	19		335				
6	SUST		2515	GX-E		2530		N EX		2556			335		2604		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	SUST		605	WGPR		LCTR	657	12		501	547					STC	
7	LCTR		709	WGPR		SUST	755	10		501							
7	SUST		805	WGPR		LCTR	858	6		501							
7	LCTR		904	WGPR		SUST	955	10		501							
7	SUST		1005	WGPR		LCTR	1102	16		501							
7	LCTR		1118	WGPR		SUST	1215	10		501							
7	SUST		1225	WGPR		LCTR	1325	11		501							
7	LCTR		1336	WGPR		SUST	1435	10		501							
7	SUST		1445	WGPR		LCTR	1545	10		501							
7	LCTR		1555	WGPR		SUST	1655	15		501							
7	SUST		1710	WGPR		LCTR	1806	16		501							
7	LCTR		1822	WGPR		SUST	1915	25		501							
7	SUST		1940	WGPR		LCTR	2031	24		501							
7	LCTR		2055	WGPR		SUST	2145	15		501							
7	SUST		2200	WGPR		LCTR	2250	15		501							
7	LCTR		2305	WGPR		SUST	2355			501				2407			STC
8	LCTR		615	CAEX	629	MMST	642	13		595	547					STC	
8	MMST		655	CAEX	706	LCTR	720	5		595							
8	LCTR		725	6484	738	SCDL	805	10		364							
8	SCDL		815	6452	832	LCTR	857	18		364							
8	LCTR		915	CAEX	931	MMST	945	10		595							
8	MMST		955	CAEX	1006	LCTR	1022	23		595							
8	LCTR		1045	6484	1102	SCDL	1134	19		364							
8	SCDL		1153	6452	1215	LCTR	1246	9		364							
8	LCTR		1255			N EX	1343	9		342							
8	N EX		1352			LCTR	1436	9		342							
8	LCTR		1445	CAEX	1505	MMST	1519	6		595							
8	MMST		1525	CAEX	1536	LCTR	1555	10		595							
8	LCTR		1605	6484	1625	SCDL	1700	13		364							
8	SCDL		1713	6452	1736	LCTR	1805	10		364							
8	LCTR		1815	CAEX	1833	MMST	1846	9		595							
8	MMST		1855	CAEX	1906	LCTR	1922	13		595							
8	LCTR		1935	6484	1949	SCDL	2019			364				2028			STC
9	SCDL		600	6452	616	LCTR	637	8		364	549					STC	
9	LCTR		645	CAEX	659	MMST	713	12		595							
9	MMST		725	CAEX	736	LCTR	750	5		595							
9	LCTR		755			N EX	834	23		342							
9	N EX		857			LCTR	937	8		342							
9	LCTR		945	CAEX	1001	MMST	1015	10		595							
9	MMST		1025	CAEX	1036	LCTR	1052	13		595							
9	LCTR		1105	6484	1122	SCDL	1154	19		364							
9	SCDL		1213	6452	1235	LCTR	1306	9		364							
9	LCTR		1315	CAEX	1336	MMST	1350	5		595							
9	MMST		1355	CAEX	1406	LCTR	1426	19		595							
9	LCTR		1445	6484	1505	SCDL	1541	10		364							
9	SCDL		1551	6452	1615	LCTR	1645	10		364							
9	LCTR		1655			N EX	1744	10		342							
9	N EX		1754			LCTR	1835	10		342							
9	LCTR		1845	CAEX	1903	MMST	1916	9		595							
9	MMST		1925	CAEX	1936	LCTR	1952	23		595							
9	LCTR		2015			N EX	2059	16		342							
9	N EX		2115			LCTR	2151			342				2218			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	SUST		608	DP76		627	N EX	632	16				323	550		STC	
10	N EX		648	DP76		652	SUST	712	16				323				
10	SUST		728	DP76		748	N EX	753	6				323				
10	N EX		759	DP76		805	SUST	828	7				323				
10	SUST		835	DP76		858	N EX	904	10				323				
10	N EX		914	DP76		920	SUST	943	7				323				
10	SUST		950	DP76		1013	N EX	1019	10				323				
10	N EX		1029	DP76		1036	SUST	1100	5				323				
10	SUST		1105	DP76		1129	N EX	1135	10				323				
10	N EX		1145	DP76		1152	SUST	1218	17				323				
10	SUST		1235	DP76		1300	N EX	1307	7				323				
10	N EX		1314	DP76		1321	SUST	1348	17				323				
10	SUST		1405	DP76		1431	N EX	1438	6				323				
10	N EX		1444	DP76		1452	SUST	1520	5				323				
10	SUST		1525	DP76		1552	N EX	1559	15				323				
10	N EX		1614	DP76		1621	SUST	1648	12				323				
10	SUST		1700	DP76		1727	N EX	1734	14				323				
10	N EX		1748	DP76		1755	SUST	1821	9				323				
10	SUST		1830	DP76		1855	N EX	1901	14				323				
10	N EX		1915	DP76		1921	SUST	1946	14				323				
10	SUST		2000	DP76		2021	N EX	2027	18				323				
10	N EX		2045	DP76		2050	SUST	2112	15				323				
10	SUST		2127	DP76		2148	N EX	2153	5				323				
10	N EX		2158	DP76		2203	SUST	2225	5				323				
10	SUST		2230	DP76		2251	N EX	2256	6				323				
10	N EX		2302	DP76		2307	SUST	2325	5				323				
10	SUST		2330	DP76		2349	N EX	2354	8				323				
10	N EX		2402	DP76		2407	SUST	2425	5				323				
10	SUST		2430	DP76		2449	N EX	2454					323		2502		STC
11	LCTR		623	GX-W			SUST	713	5				320	555		STC	
11	SUST		718	5876		749	LCTR	809	8				320				
11	LCTR		817	GX-W			SUST	909	13				320				
11	SUST		922	5876		958	LCTR	1021	22				320				
11	LCTR		1043	GX-W			SUST	1141	14				320				
11	SUST		1155	GX-E		1207	FH56	1221	13				320				
11	FH56		1234	GX-W			SUST	1258	12				320				
11	SUST		1310	5876		1357	LCTR	1418	19				320				
11	LCTR		1437	GX-W			SUST	1543	12				320				
11	SUST		1555	GX-E		1608	FH56	1623	9				320				
11	FH56		1632	GX-W			SUST	1654	18				320				
11	SUST		1712	5876		1756	LCTR	1818	22				320				
11	LCTR		1840	GX-W			SUST	1933	12				320				
11	SUST		1945	5876		2025	LCTR	2046	10				320				
11	LCTR		2056	GX-W			SUST	2148					320		2202		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	FH56		612	GX-W				SUST	629	14			320	555		STC	
12	SUST		643	5876		713		LCTR	733	11			320				
12	LCTR		744	GX-W				SUST	836	17			320				
12	SUST		853	5876		929		LCTR	949	24			320				
12	LCTR		1013	GX-W				SUST	1111	14			320				
12	SUST		1125	GX-E		1137		FH56	1151	13			320				
12	FH56		1204	GX-W				SUST	1227	13			320				
12	SUST		1240	5876		1325		LCTR	1346	20			320				
12	LCTR		1406	GX-W				SUST	1513	12			320				
12	SUST		1525	GX-E		1538		FH56	1553	10			320				
12	FH56		1603	GX-W				SUST	1627	13			320				
12	SUST		1640	5876		1724		LCTR	1747	21			320				
12	LCTR		1808	GX-W				SUST	1906	9			320				
12	SUST		1915	GX-E		1927		FH56	1938	22			320				
12	FH56		2000	GX-W				SUST	2018	12			320				
12	SUST		2030	GX-E		2041		FH56	2052	8			320				
12	FH56		2100	GX-W				SUST	2118	12			320				
12	SUST		2130	5876		2206		LCTR	2223	18			320				
12	LCTR		2241	GX-W				SUST	2333	12			320				
12	SUST		2345	5876		2419		LCTR	2435	7			320				
12	LCTR		2442	GX-W				SUST	2533	8			320				
12	SUST		2541	GX-E		2549		FH56	2558	5	12		320				
12	SUST		2615	5876		2644		LCTR	2700				320		2726		STC
13	N EX		605	DP32		615		SUST	630	15			324	557		STC	
13	SUST		645					GX-W	657	12			335				
13	GX-W		709					SUST	723	10			335				
13	SUST		733	DP32		748		N EX	758	7			324				
13	N EX		805	DP32		815		SUST	830	15			324				
13	SUST		845	GX-E		900		N EX	930	11			335				
13	N EX		941	GX-W		1014		SUST	1031	14			335				
13	SUST		1045	GX-E		1101		N EX	1134	7			335				
13	N EX		1141	GX-W		1214		SUST	1233	17			335				
13	SUST		1250	GX-E		1309		N EX	1342	8			335				
13	N EX		1350	GX-W		1423		SUST	1442	8			335				
13	SUST		1450	GX-E		1509		N EX	1542	9			335				
13	N EX		1551	GX-W		1623		SUST	1640	10			335				
13	SUST		1650	GX-E		1708		N EX	1741	9			335				
13	N EX		1750	GX-W		1823		SUST	1838	14			335				
13	SUST		1852	GX-E		1910		N EX	1941	5			335				
13	N EX		1946	GX-W		2015		SUST	2030	15			335				
13	SUST		2045	GX-E		2102		N EX	2131	18			335				
13	N EX		2149	GX-W		2216		SUST	2231	14			335				
13	SUST		2245	GX-E		2300		N EX	2327	25			335				
13	N EX		2352	GX-W		2416		SUST	2427	18			335				
13	SUST		2445	GX-E		2500		N EX	2526	5			335				
13	N EX		2531					SUST	2544	6			321				
13	SUST		2550	N EX		2603		THJN	2627				321		2648		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 88
LINE GROUP: 320

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	N EX		608	DP76		612	SUST		632	16			323	600		STC	
14	SUST		648	DP76		707	N EX		712	13			323				
14	N EX		725	DP76		730	SUST		753	12			323				
14	SUST		805	DP76		827	N EX		833	11			323				
14	N EX		844	DP76		850	SUST		913	7			323				
14	SUST		920	DP76		943	N EX		949	11			323				
14	N EX		1000	DP76		1006	SUST		1030	5			323				
14	SUST		1035	DP76		1058	N EX		1104	11			323				
14	N EX		1115	DP76		1122	SUST		1148	17			323				
14	SUST		1205	DP76		1229	N EX		1235	10			323				
14	N EX		1245	DP76		1252	SUST		1318	17			323				
14	SUST		1335	DP76		1401	N EX		1408	5			323				
14	N EX		1413	DP76		1421	SUST		1449	11			323				
14	SUST		1500	DP76		1527	N EX		1534	15			323				
14	N EX		1549	DP76		1556	SUST		1624	12			323				
14	SUST		1636	DP76		1703	N EX		1710	14			323				
14	N EX		1724	DP76		1731	SUST		1757	5			323				
14	SUST		1802	DP76		1828	N EX		1834	12			323				
14	N EX		1846	DP76		1852	SUST		1917	13			323				
14	SUST		1930	DP76		1951	N EX		1957	18			323				
14	N EX		2015	DP76		2020	SUST		2042	16			323				
14	SUST		2058	DP76		2119	N EX		2125	5			323				
14	N EX		2130	DP76		2135	SUST		2157				323		2211		STC
15	KG11		620	PV-N		642	GX-T		703	13			375	601		STC	
15	GX-T		716				N EX		740	8			341				
15	N EX		748				SUST		809	11			325				
15	SUST		820				N EX		840	10			325				
15	N EX		850				GX-T		911	8			341				
15	GX-T		919	PV-S		940	KG11		1012	7			375				
15	KG11		1019	PV-N		1042	GX-T		1107	13			375				
15	GX-T		1120				N EX		1145	5			341				
15	N EX		1150				SUST		1212	8			325				
15	SUST		1220				N EX		1244	6			325				
15	N EX		1250				GX-T		1315	5			341				
15	GX-T		1320	PV-S		1344	KG11		1414	6			375				
15	KG11		1420	PV-N		1446	GX-T		1514	7			375				
15	GX-T		1521	PV-S		1545	KG11		1615	5			375				
15	KG11		1620	PV-N		1646	GX-T		1714	7			375				
15	GX-T		1721	PV-S		1745	KG11		1815	5			375				
15	KG11		1820	PV-N		1846	GX-T		1910	7			375				
15	GX-T		1917				N EX		1943	8			341				
15	N EX		1951				SUST		2009	11			325				
15	SUST		2020				N EX		2041	9			325				
15	N EX		2050				GX-T		2114				341		2130		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	GX-T		619	PV-S		637	KG11		705	14			375	601			STC
16	KG11		719	PV-N		742	GX-T		803	13			375				
16	GX-T		816				N EX		840	9			341				
16	N EX		849				SUST		910	10			325				
16	SUST		920				N EX		940	10			325				
16	N EX		950				GX-T		1012	7			341				
16	GX-T		1019	PV-S		1040	KG11		1112	7			375				
16	KG11		1119	PV-N		1143	GX-T		1209	11			375				
16	GX-T		1220				N EX		1245	5			341				
16	N EX		1250				SUST		1312	5			325				
16	SUST		1317				N EX		1341	6			325				
16	N EX		1347				GX-T		1412	6			341				
16	GX-T		1418				N EX		1445	16			341				
16	N EX		1501	DP76		1508	SUST		1536	12			323				
16	SUST		1548	DP76		1615	N EX		1622	16			323				
16	N EX		1638	DP76		1645	SUST		1712	11			323				
16	SUST		1723	DP76		1749	N EX		1755	6			323				
16	N EX		1801	DP76		1808	SUST		1833	12			323				
16	SUST		1845	DP76		1910	N EX		1916	15			323				
16	N EX		1931	DP76		1937	SUST		2001	14			323				
16	SUST		2015	DP76		2036	N EX		2042	18			323				
16	N EX		2100	DP76		2105	SUST		2127				323		2141		STC
17	LCTR		630	WGPR			SUST		715	10			501	602			STC
17	SUST		725	WGPR			LCTR		818	8			501				
17	LCTR		826	WGPR			SUST		915	10			501				
17	SUST		925	WGPR			LCTR		1020	20			501				
17	LCTR		1040	WGPR			SUST		1135	10			501				
17	SUST		1145	WGPR			LCTR		1246	11			501				
17	LCTR		1257	WGPR			SUST		1355	10			501				
17	SUST		1405	WGPR			LCTR		1505	10			501				
17	LCTR		1515	WGPR			SUST		1615	5			501				
17	SUST		1620	GX-E		1639	N EX		1712	8			335				
17	N EX		1720	GX-W		1753	SUST		1808	13			335				
17	SUST		1821	GX-E		1839	N EX		1911	15			335				
17	N EX		1926	GX-W		1955	SUST		2010	5			335				
17	SUST		2015	GX-E		2032	N EX		2101	17			335				
17	N EX		2118	GX-W		2146	SUST		2201	14			335				
17	SUST		2215	GX-E		2230	N EX		2257	23			335				
17	N EX		2320	GX-W		2346	SUST		2358	16			335				
17	SUST		2414	GX-E		2429	N EX		2455	5			335				
17	N EX		2500	DP76		2505	SUST		2523	7			323				
17	SUST		2530	DP76		2546	N EX		2551	6			323				
17	N EX		2557				SUST		2610	6			321				
17	SUST		2616				N EX		2632				321		2640		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 90
LINE GROUP: 320

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	SUST		625	WGPR		LCTR	717			10			501	607		STC	
18	LCTR		727	WGPR		SUST	815			10			501				
18	SUST		825	WGPR		LCTR	918			6			501				
18	LCTR		924	WGPR		SUST	1015			10			501				
18	SUST		1025	WGPR		LCTR	1122			16			501				
18	LCTR		1138	WGPR		SUST	1235			10			501				
18	SUST		1245	WGPR		LCTR	1345			11			501				
18	LCTR		1356	WGPR		SUST	1455			10			501				
18	SUST		1505	WGPR		LCTR	1605			11			501				
18	LCTR		1616	WGPR		SUST	1715			25			501				
18	SUST		1740	WGPR		LCTR	1832			21			501				
18	LCTR		1853	WGPR		SUST	1945			25			501				
18	SUST		2010	WGPR		LCTR	2100			25			501				
18	LCTR		2125	WGPR		SUST	2215						501		2227		STC
19	SUST		630	DP32	644	N EX	653			12			324	612		STC	
19	N EX		705	DP32	715	SUST	730			15			324				
19	SUST		745	GX-E	800	N EX	830			14			335				
19	N EX		844	GX-W	914	SUST	931			14			335				
19	SUST		945	GX-E	1001	N EX	1032			9			335				
19	N EX		1041	GX-W	1114	SUST	1132			13			335				
19	SUST		1145	GX-E	1202	N EX	1235			15			335				
19	N EX		1250	GX-W	1323	SUST	1342			8			335				
19	SUST		1350	GX-E	1409	N EX	1443			6			335				
19	N EX		1449	GX-W	1523	SUST	1542			8			335				
19	SUST		1550	GX-E	1609	N EX	1642			8			335				
19	N EX		1650	GX-W	1723	SUST	1738			12			335				
19	SUST		1750	GX-E	1808	N EX	1841			9			335				
19	N EX		1850	GX-W	1919	SUST	1934			11			335				
19	SUST		1945	GX-E	2003	N EX	2032			16			335				
19	N EX		2048	GX-W	2116	SUST	2131			19			335				
19	SUST		2150	GX-E	2159	FH56	2211						320		2225		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	N EX		620					SUST		638	12		325	612		STC	
20	SUST		650					N EX		709	11		325				
20	N EX		720					SUST		739	11		325				
20	SUST		750					N EX		809	11		325				
20	N EX		820					GX-T		841	8		341				
20	GX-T		849	PV-S		909		KG11		941	8		375				
20	KG11		949	PV-N		1012		GX-T		1035	16		375				
20	GX-T		1051					N EX		1115	5		341				
20	N EX		1120					SUST		1142	8		325				
20	SUST		1150					N EX		1213	6		325				
20	N EX		1219					GX-T		1243	5		341				
20	GX-T		1248					N EX		1315	5		341				
20	N EX		1320					SUST		1342	5		325				
20	SUST		1347					N EX		1411	6		325				
20	N EX		1417					GX-T		1443	5		341				
20	GX-T		1448					N EX		1515	6		341				
20	N EX		1521					SUST		1543	5		325				
20	SUST		1548					N EX		1613	5		325				
20	N EX		1618					GX-T		1643	6		341				
20	GX-T		1649					N EX		1717	5		341				
20	N EX		1722					SUST		1744	6		325				
20	SUST		1750					N EX		1815	5		325				
20	N EX		1820					GX-T		1846	5		341				
20	GX-T		1851	PV-S		1913		KG11		1941	9		375				
20	KG11		1950	PV-N		2016		GX-T		2038	16		375				
20	GX-T		2054					N EX		2113	9		341				
20	N EX		2122					SUST		2139	11		325				
20	SUST		2150					N EX		2211	12		325				
20	N EX		2223					SUST		2239	11		325				
20	SUST		2250					N EX		2310	13		325				
20	N EX		2323					SUST		2339	11		325				
20	SUST		2350					N EX		2410	8		325				
20	N EX		2418					SUST		2434	14		325				
20	SUST		2448	NWST		2503		HODM		2603	6		N19				
20	HODM		2609	NWST		2711		SUST		2731			N19		2743		STC
21	FH56		634	GX-W				SUST		651	9		320	617		STC	
21	SUST		700	GX-E		709		FH56		720	20		320				
21	FH56		740	GX-W				SUST		758	9		320				
21	SUST		807	GX-E		816		FH56		828	8		320				
21	FH56		836	GX-W				SUST		854	14		320				
21	SUST		908	GX-E		918		FH56		930	5		320				
21	FH56		935	GX-W				SUST		957	6		320				
21	SUST		1003	GX-E		1014		FH56		1027	7		320				
21	FH56		1034	GX-W				SUST		1056	17		320				
21	SUST		1113	5876		1153		LCTR		1214	25		320				
21	LCTR		1239	GX-W				SUST		1343	12		320				
21	SUST		1355	GX-E		1408		FH56		1422	12		320				
21	FH56		1434	GX-W				SUST		1458	12		320				
21	SUST		1510	5876		1556		LCTR		1616	19		320				
21	LCTR		1635	GX-W				SUST		1737			320		1753		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	N EX		625	DP32		635	SUST	650	11				324	617			STC
22	SUST		701				96SC	717	10				314				
22	96SC		727				SUST	739	22				314				
22	SUST		801				96SC	817	9				314				
22	96SC		826				SUST	838	22				314				
22	SUST		900				SCDL	926	14				329				
22	SCDL		940	96SC		953	SUST	1008	12				329				
22	SUST		1020	5688		1038	GX-T	1055	7				326				
22	GX-T		1102	8856		1113	SUST	1133	7				326				
22	SUST		1140				RICE	1214	0				314				
22	RICE		1214	96SC		1231	SUST	1245	15				314				
22	SUST		1300				SCDL	1331	9				329				
22	SCDL		1340	96SC		1355	SUST	1410	8				329				
22	SUST		1418	5688		1440	GX-T	1456	6				326				
22	GX-T		1502	8856		1514	SUST	1534	6				326				
22	SUST		1540				RICE	1615	0				314				
22	RICE		1615	96SC		1632	SUST	1646	14				314				
22	SUST		1700				SCDL	1730	12				329				
22	SCDL		1742	96SC		1755	SUST	1810	9				329				
22	SUST		1819	5688		1841	GX-T	1856	5				326				
22	GX-T		1901	8856		1911	SUST	1927	8				326				
22	SUST		1935				96SC	1955	0				314				
22	96SC		1955				SUST	2007	13				314				
22	SUST		2020	5688		2038	GX-T	2052	5				326				
22	GX-T		2057	8856		2107	SUST	2123					326		2137		STC
23	SCDL		630	6452		646	LCTR	707	8				364	619			STC
23	LCTR		715	CAEX		730	MMST	744	11				595				
23	MMST		755	CAEX		806	LCTR	820	25				595				
23	LCTR		845	6484		859	SCDL	929	6				364				
23	SCDL		935	6452		955	LCTR	1023	12				364				
23	LCTR		1035				N EX	1119	14				342				
23	N EX		1133				LCTR	1215	10				342				
23	LCTR		1225	6484		1243	SCDL	1316	15				364				
23	SCDL		1331	6452		1356	LCTR	1427	8				364				
23	LCTR		1435				N EX	1525	8				342				
23	N EX		1533				LCTR	1616	9				342				
23	LCTR		1625	6484		1645	SCDL	1720	15				364				
23	SCDL		1735	6452		1757	LCTR	1825	10				364				
23	LCTR		1835				N EX	1920	15				342				
23	N EX		1935				LCTR	2013					342		2040		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	LCTR		649	WGPR				SUST		735	10		501	621			STC
24	SUST		745	WGPR				LCTR		838	6		501				
24	LCTR		844	WGPR				SUST		935	10		501				
24	SUST		945	WGPR				LCTR		1042	18		501				
24	LCTR		1100	WGPR				SUST		1155	10		501				
24	SUST		1205	WGPR				LCTR		1305	11		501				
24	LCTR		1316	WGPR				SUST		1415	10		501				
24	SUST		1425	WGPR				LCTR		1525	10		501				
24	LCTR		1535	WGPR				SUST		1635	5		501				
24	SUST		1640					RICE		1714	0		314				
24	RICE		1714	96SC		1731		SUST		1745	5		314				
24	SUST		1750					96SC		1808	0		314				
24	96SC		1808					SUST		1821	14		314				
24	SUST		1835					96SC		1853	0		314				
24	96SC		1853					SUST		1905	10		314				
24	SUST		1915	DP76		1937		N EX		1943	20		323				
24	N EX		2003	DP76		2008		SUST		2030	15		323				
24	SUST		2045	DP76		2106		N EX		2112			323		2120		STC
25	SUST		645	WGPR				LCTR		737	10		501	627			STC
25	LCTR		747	WGPR				SUST		835	10		501				
25	SUST		845	WGPR				LCTR		940	23		501				
25	LCTR		1003	WGPR				SUST		1055	10		501				
25	SUST		1105	WGPR				LCTR		1205	12		501				
25	LCTR		1217	WGPR				SUST		1315	10		501				
25	SUST		1325	WGPR				LCTR		1426	7		501				
25	LCTR		1433	WGPR				SUST		1535	10		501				
25	SUST		1545	WGPR				LCTR		1645	14		501				
25	LCTR		1659	WGPR				SUST		1755	15		501				
25	SUST		1810	WGPR				LCTR		1902	22		501				
25	LCTR		1924	WGPR				SUST		2015			501		2029		STC
26	KG11		650	PV-N		712		GX-T		733	13		375	631			STC
26	GX-T		746					N EX		810	9		341				
26	N EX		819					SUST		840	10		325				
26	SUST		850					N EX		910	10		325				
26	N EX		920					GX-T		942	7		341				
26	GX-T		949	PV-S		1010		KG11		1042	7		375				
26	KG11		1049	PV-N		1112		GX-T		1138	12		375				
26	GX-T		1150					N EX		1215	5		341				
26	N EX		1220					SUST		1242	6		325				
26	SUST		1248					N EX		1312	6		325				
26	N EX		1318					GX-T		1343	5		341				
26	GX-T		1348					N EX		1415	5		341				
26	N EX		1420					SUST		1442	5		325				
26	SUST		1447					N EX		1512	5		325				
26	N EX		1517					GX-T		1543	5		341				
26	GX-T		1548					N EX		1616	5		341				
26	N EX		1621					SUST		1643	7		325				
26	SUST		1650					N EX		1715	5		325				
26	N EX		1720					GX-T		1746	6		341				
26	GX-T		1752					N EX		1819	5		341				
26	N EX		1824					SUST		1845	5		325				
26	SUST		1850					N EX		1913	7		325				
26	N EX		1920					GX-T		1944	6		341				
26	GX-T		1950	PV-S		2012		KG11		2039	11		375				
26	KG11		2050	PV-N		2116		GX-T		2136			375		2152		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	GX-T		649		PV-S		707		KG11		735	14		375	631		STC
27	KG11		749		PV-N		812		GX-T		833	13		375			
27	GX-T		846						N EX		910	9		341			
27	N EX		919						SUST		940	10		325			
27	SUST		950						N EX		1010	10		325			
27	N EX		1020						GX-T		1043	5		341			
27	GX-T		1048		PV-S		1109		KG11		1141	5		375			
27	KG11		1146		PV-N		1211		GX-T		1238	5		375			
27	GX-T		1243		PV-S		1307		KG11		1337	5		375			
27	KG11		1342		PV-N		1408		GX-T		1436	5		375			
27	GX-T		1441		PV-S		1505		KG11		1535	5		375			
27	KG11		1540		PV-N		1606		GX-T		1634	7		375			
27	GX-T		1641		PV-S		1705		KG11		1735	5		375			
27	KG11		1740		PV-N		1806		GX-T		1831	16		375			
27	GX-T		1847						N EX		1914	7		341			
27	N EX		1921						SUST		1939	11		325			
27	SUST		1950						N EX		2011	9		325			
27	N EX		2020						GX-T		2044	6		341			
27	GX-T		2050		PV-S		2112		KG11		2139	11		375			
27	KG11		2150		PV-N		2216		GX-T		2232	18		375			
27	GX-T		2250		PV-S		2311		KG11		2338			375	2400		STC
28	SCDL		645						LADX		717	8		310	634		STC
28	LADX		725						SCDL		754	21		310			
28	SCDL		815						LADX		843	12		310			
28	LADX		855						SCDL		924	31		310			
28	SCDL		955		6452		1015		LCTR		1043	12		364			
28	LCTR		1055						N EX		1139	13		342			
28	N EX		1152						LCTR		1234	11		342			
28	LCTR		1245		CAEX		1306		MMST		1320	5		595			
28	MMST		1325		CAEX		1336		LCTR		1356	9		595			
28	LCTR		1405		6484		1425		SCDL		1502	9		364			
28	SCDL		1511		6452		1535		LCTR		1605	10		364			
28	LCTR		1615		CAEX		1635		MMST		1649	6		595			
28	MMST		1655		CAEX		1706		LCTR		1724	20		595			
28	LCTR		1744		6484		1803		SCDL		1836	13		364			
28	SCDL		1849		6452		1910		LCTR		1936	9		364			
28	LCTR		1945		CAEX		2000		MMST		2013	12		595			
28	MMST		2025		CAEX		2036		LCTR		2052			595	2119		STC
29	LCTR		704		6484		717		SCDL		744	11		364	636		STC
29	SCDL		755		6452		812		LCTR		837	18		364			
29	LCTR		855						N EX		937	18		342			
29	N EX		955						LCTR		1035	10		342			
29	LCTR		1045		CAEX		1102		MMST		1116	9		595			
29	MMST		1125		CAEX		1136		LCTR		1155	10		595			
29	LCTR		1205		6484		1223		SCDL		1256	15		364			
29	SCDL		1311		6452		1335		LCTR		1406	9		364			
29	LCTR		1415		CAEX		1435		MMST		1449	6		595			
29	MMST		1455		CAEX		1506		LCTR		1525	20		595			
29	LCTR		1545		6484		1605		SCDL		1641	10		364			
29	SCDL		1651		6452		1715		LCTR		1744	11		364			
29	LCTR		1755						N EX		1843	12		342			
29	N EX		1855						LCTR		1935	20		342			
29	LCTR		1955						N EX		2039	6		342			
29	N EX		2045						LCTR		2121			342	2148		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	N EX		645	DP32		655	SUST	710	5				324	637		STC	
30	SUST		715				GX-W	728	11				335				
30	GX-W		739				SUST	753	11				335				
30	SUST		804	DP32		819	N EX	829	20				324				
30	N EX		849	DP32		900	SUST	915	5				324				
30	SUST		920	5688		938	GX-T	955	6				326				
30	GX-T		1001	8856		1012	SUST	1032	8				326				
30	SUST		1040				RICE	1114	0				314				
30	RICE		1114	96SC		1131	SUST	1145	15				314				
30	SUST		1200				SCDL	1231	7				329				
30	SCDL		1238	96SC		1253	SUST	1308	10				329				
30	SUST		1318	5688		1340	GX-T	1356	6				326				
30	GX-T		1402	8856		1414	SUST	1434	6				326				
30	SUST		1440				RICE	1516	0				314				
30	RICE		1516	96SC		1533	SUST	1547	13				314				
30	SUST		1600				SCDL	1631	9				329				
30	SCDL		1640	96SC		1655	SUST	1710	8				329				
30	SUST		1718	5688		1740	GX-T	1756	5				326				
30	GX-T		1801	8856		1812	SUST	1832	5				326				
30	SUST		1837	GX-E		1855	N EX	1926					335	1934		STC	
31	SCDL		655	6452		712	LCTR	735	10				364	644		STC	
31	LCTR		745	CAEX		800	MMST	814	11				595				
31	MMST		825	CAEX		836	LCTR	852	13				595				
31	LCTR		905	6484		919	SCDL	949	26				364				
31	SCDL		1015	6452		1035	LCTR	1103	12				364				
31	LCTR		1115	CAEX		1133	MMST	1147	8				595				
31	MMST		1155	CAEX		1206	LCTR	1225	20				595				
31	LCTR		1245	6484		1303	SCDL	1337	14				364				
31	SCDL		1351	6452		1416	LCTR	1447	8				364				
31	LCTR		1455				N EX	1545	8				342				
31	N EX		1553				LCTR	1636	9				342				
31	LCTR		1645	CAEX		1705	MMST	1718	7				595				
31	MMST		1725	CAEX		1736	LCTR	1753	12				595				
31	LCTR		1805	6484		1822	SCDL	1855	24				364				
31	SCDL		1919	6452		1937	LCTR	2000	15				364				
31	LCTR		2015	CAEX		2030	MMST	2043	12				595				
31	MMST		2055	CAEX		2106	LCTR	2122					595	2149		STC	
32	FH56		718	GX-W			SUST	736	14				320	701		STC	
32	SUST		750	5876		822	LCTR	842	5				320				
32	LCTR		847	GX-W			SUST	941	8				320				
32	SUST		949	5876		1026	LCTR	1048	23				320				
32	LCTR		1111	GX-W			SUST	1212	13				320				
32	SUST		1225	GX-E		1238	FH56	1252	12				320				
32	FH56		1304	GX-W			SUST	1328	12				320				
32	SUST		1340	5876		1427	LCTR	1448	18				320				
32	LCTR		1506	GX-W			SUST	1612	13				320				
32	SUST		1625	GX-E		1638	FH56	1653	7				320				
32	FH56		1700	GX-W			SUST	1722	22				320				
32	SUST		1744	5876		1825	LCTR	1846	24				320				
32	LCTR		1910	GX-W			SUST	2003	12				320				
32	SUST		2015	GX-E		2026	FH56	2037					320	2051		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	GX-T		719	PV-S		737	KG11		805	14			375	701			STC
33	KG11		819	PV-N		842	GX-T		903	13			375				
33	GX-T		916				N EX		940	9			341				
33	N EX		949				SUST		1010	10			325				
33	SUST		1020				N EX		1042	8			325				
33	N EX		1050				GX-T		1113	6			341				
33	GX-T		1119	PV-S		1140	KG11		1213	7			375				
33	KG11		1220	PV-N		1245	GX-T		1313	5			375				
33	GX-T		1318				N EX		1345	5			341				
33	N EX		1350				SUST		1412	5			325				
33	SUST		1417				N EX		1441	6			325				
33	N EX		1447				GX-T		1513	5			341				
33	GX-T		1518				N EX		1546	5			341				
33	N EX		1551				SUST		1613	7			325				
33	SUST		1620				N EX		1645	5			325				
33	N EX		1650				GX-T		1715	5			341				
33	GX-T		1720				N EX		1748	5			341				
33	N EX		1753				SUST		1814	6			325				
33	SUST		1820				N EX		1845	5			325				
33	N EX		1850				GX-T		1916				341		1932		STC
34	SCDL		715	6452		732	LCTR		755	20			364	704			STC
34	LCTR		815				N EX		857	19			342				
34	N EX		916				LCTR		956	19			342				
34	LCTR		1015				N EX		1058	16			342				
34	N EX		1114				LCTR		1155	20			342				
34	LCTR		1215				N EX		1303	9			342				
34	N EX		1312				LCTR		1356	19			342				
34	LCTR		1415				N EX		1505	8			342				
34	N EX		1513				LCTR		1556	19			342				
34	LCTR		1615				N EX		1704	10			342				
34	N EX		1714				LCTR		1756	19			342				
34	LCTR		1815				N EX		1902	13			342				
34	N EX		1915				LCTR		1955				342		2022		STC
35	N EX		714				LCTR		753	12			342	706			STC
35	LCTR		805	6484		819	SCDL		848	7			364				
35	SCDL		855	6452		914	LCTR		940	15			364				
35	LCTR		955				N EX		1038	17			342				
35	N EX		1055				LCTR		1135	10			342				
35	LCTR		1145	CAEX		1204	MMST		1218	7			595				
35	MMST		1225	CAEX		1236	LCTR		1255	10			595				
35	LCTR		1305	6484		1324	SCDL		1400	11			364				
35	SCDL		1411	6452		1436	LCTR		1507	8			364				
35	LCTR		1515	CAEX		1535	MMST		1549	6			595				
35	MMST		1555	CAEX		1606	LCTR		1625	20			595				
35	LCTR		1645	6484		1704	SCDL		1739				364		1748		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	LCTR			735					N EX	814	5		342	707			STC
36	N EX			819					LCTR	859	16		342				
36	LCTR			915					N EX	958	17		342				
36	N EX			1015					LCTR	1055	20		342				
36	LCTR			1115					N EX	1200	12		342				
36	N EX			1212					LCTR	1255	20		342				
36	LCTR			1315					N EX	1403	9		342				
36	N EX			1412					LCTR	1456	19		342				
36	LCTR			1515					N EX	1605	8		342				
36	N EX			1613					LCTR	1656	19		342				
36	LCTR			1715					N EX	1804	11		342				
36	N EX			1815					LCTR	1855	20		342				
36	LCTR			1915					N EX	1959			342		2007		STC
37	SUST			734	GX-E		743		FH56	755	5		320	716			STC
37	FH56			800	GX-W				SUST	818	6		320				
37	SUST			824	5876		859		LCTR	919	25		320				
37	LCTR			944	GX-W				SUST	1041	17		320				
37	SUST			1058	GX-E		1110		FH56	1124	10		320				
37	FH56			1134	GX-W				SUST	1157	13		320				
37	SUST			1210	5876		1252		LCTR	1313	24		320				
37	LCTR			1337	GX-W				SUST	1443	12		320				
37	SUST			1455	GX-E		1508		FH56	1523	11		320				
37	FH56			1534	GX-W				SUST	1558	7		320				
37	SUST			1605	GX-E		1624		N EX	1657	8		335				
37	N EX			1705	GX-W		1738		SUST	1753	6		335				
37	SUST			1759	DP32		1818		N EX	1830	16		324				
37	N EX			1846	DP32		1856		SUST	1911	5		324				
37	SUST			1916	DP32		1934		N EX	1945	5		324				
37	N EX			1950	DP32		2000		SUST	2014	6		324				
37	SUST			2020	DP32		2036		N EX	2047			324		2055		STC
38	LCTR			745	6484		758		SCDL	826	9		364	717			STC
38	SCDL			835	6452		854		LCTR	920	15		364				
38	LCTR			935					N EX	1018	17		342				
38	N EX			1035					LCTR	1115	10		342				
38	LCTR			1125	6484		1142		SCDL	1214	17		364				
38	SCDL			1231	6452		1254		LCTR	1325	10		364				
38	LCTR			1335					N EX	1423	9		342				
38	N EX			1432					LCTR	1516	9		342				
38	LCTR			1525	6484		1545		SCDL	1621	10		364				
38	SCDL			1631	6452		1655		LCTR	1724	11		364				
38	LCTR			1735					N EX	1823	12		342				
38	N EX			1835					LCTR	1915	19		342				
38	LCTR			1934					N EX	2018	5		342				
38	N EX			2023					LCTR	2059			342		2126		STC
39	SCDL			735	6452		752		LCTR	815	20		364	724			STC
39	LCTR			835					N EX	917	18		342				
39	N EX			935					LCTR	1015	10		342				
39	LCTR			1025	6484		1042		SCDL	1114	19		364				
39	SCDL			1133	6452		1155		LCTR	1226	9		364				
39	LCTR			1235					N EX	1323	9		342				
39	N EX			1332					LCTR	1416	9		342				
39	LCTR			1425	6484		1445		SCDL	1522	9		364				
39	SCDL			1531	6452		1555		LCTR	1625	10		364				
39	LCTR			1635					N EX	1724	10		342				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	N EX		1734						LCTR	1815			342		1842		STC
40	N EX		737						LCTR	816	9		342	729			STC
40	LCTR		825	6484		839			SCDL	908	7		364				
40	SCDL		915	6452		934			LCTR	1001	14		364				
40	LCTR		1015	CAEX		1031			MMST	1045	10		595				
40	MMST		1055	CAEX		1106			LCTR	1122	23		595				
40	LCTR		1145	6484		1203			SCDL	1236	15		364				
40	SCDL		1251	6452		1315			LCTR	1346	9		364				
40	LCTR		1355						N EX	1443	9		342				
40	N EX		1452						LCTR	1536	9		342				
40	LCTR		1545	CAEX		1605			MMST	1619	6		595				
40	MMST		1625	CAEX		1636			LCTR	1655	8		595				
40	LCTR		1703	6484		1722			SCDL	1755	5		364				
40	SCDL		1800	6452		1822			LCTR	1849	6		364				
40	LCTR		1855						N EX	1940	17		342				
40	N EX		1957						LCTR	2035	10		342				
40	LCTR		2045	CAEX		2100			MMST	2113	13		595				
40	MMST		2126	CAEX		2137			LCTR	2153			595		2220		STC
41	GX-T		749	PV-S		808			KG11	838	11		375	731			STC
41	KG11		849	PV-N		912			GX-T	933	15		375				
41	GX-T		948						N EX	1012	7		341				
41	N EX		1019						SUST	1040	10		325				
41	SUST		1050						N EX	1112	8		325				
41	N EX		1120						GX-T	1144	15		341				
41	GX-T		1159	PV-S		1222			KG11	1252	8		375				
41	KG11		1300	PV-N		1326			GX-T	1354	7		375				
41	GX-T		1401	PV-S		1425			KG11	1455	5		375				
41	KG11		1500	PV-N		1526			GX-T	1554	7		375				
41	GX-T		1601	PV-S		1625			KG11	1655	5		375				
41	KG11		1700	PV-N		1726			GX-T	1752	9		375				
41	GX-T		1801	PV-S		1824			KG11	1853			375		1915		STC
42	N EX		745	GX-W		814			SUST	830	5		335	737			STC
42	SUST		835	DP32		850			N EX	900	14		324				
42	N EX		914	DP32		925			SUST	940	19		324				
42	SUST		959	DP32		1015			N EX	1026	19		324				
42	N EX		1045	DP32		1056			SUST	1112	17		324				
42	SUST		1129	DP32		1145			N EX	1156	15		324				
42	N EX		1211	DP32		1224			SUST	1242	17		324				
42	SUST		1259	DP32		1317			N EX	1329	12		324				
42	N EX		1341	DP32		1354			SUST	1412	17		324				
42	SUST		1429	DP32		1447			N EX	1459	15		324				
42	N EX		1514	DP32		1526			SUST	1542	17		324				
42	SUST		1559	DP32		1618			N EX	1630	14		324				
42	N EX		1644	DP32		1656			SUST	1712	17		324				
42	SUST		1729	DP32		1748			N EX	1800	15		324				
42	N EX		1815	DP32		1826			SUST	1841	18		324				
42	SUST		1859	DP32		1918			N EX	1930			324		1938		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	GX-T		800	8856		811	SUST		831	9			326	742			STC
43	SUST		840				RICE		914	0			314				
43	RICE		914	96SC		931	SUST		945	15			314				
43	SUST		1000				SCDL		1027	13			329				
43	SCDL		1040	96SC		1053	SUST		1108	10			329				
43	SUST		1118	5688		1138	GX-T		1155	6			326				
43	GX-T		1201	8856		1213	SUST		1233	7			326				
43	SUST		1240				RICE		1315	0			314				
43	RICE		1315	96SC		1332	SUST		1346	14			314				
43	SUST		1400				SCDL		1431	9			329				
43	SCDL		1440	96SC		1455	SUST		1510	8			329				
43	SUST		1518	5688		1540	GX-T		1556	7			326				
43	GX-T		1603	8856		1614	SUST		1634	6			326				
43	SUST		1640	WGPR			LCTR		1738	13			501				
43	LCTR		1751	WGPR			SUST		1845	25			501				
43	SUST		1910	WGPR			LCTR		2000	25			501				
43	LCTR		2025	WGPR			SUST		2115				501		2129		STC
44	LCTR		815	CAEX		830	MMST		844	11			595	747			STC
44	MMST		855	CAEX		906	LCTR		922	23			595				
44	LCTR		945	6484		1000	SCDL		1032	21			364				
44	SCDL		1053	6452		1113	LCTR		1142	13			364				
44	LCTR		1155				N EX		1241	11			342				
44	N EX		1252				LCTR		1335	10			342				
44	LCTR		1345	CAEX		1405	MMST		1419	6			595				
44	MMST		1425	CAEX		1436	LCTR		1456	9			595				
44	LCTR		1505	6484		1525	SCDL		1601	10			364				
44	SCDL		1611	6452		1635	LCTR		1705	10			364				
44	LCTR		1715	CAEX		1735	MMST		1748	7			595				
44	MMST		1755	CAEX		1806	LCTR		1822	13			595				
44	LCTR		1835	6484		1851	SCDL		1922				364		1931		STC
45	SUST		820	5688		838	GX-T		855	6			326	802			STC
45	GX-T		901	8856		912	SUST		932	8			326				
45	SUST		940				RICE		1014	0			314				
45	RICE		1014	96SC		1031	SUST		1045	15			314				
45	SUST		1100				SCDL		1129	11			329				
45	SCDL		1140	96SC		1153	SUST		1208	10			329				
45	SUST		1218	5688		1240	GX-T		1257	5			326				
45	GX-T		1302	8856		1314	SUST		1334	6			326				
45	SUST		1340				RICE		1415	0			314				
45	RICE		1415	96SC		1432	SUST		1446	14			314				
45	SUST		1500				SCDL		1531	9			329				
45	SCDL		1540	96SC		1555	SUST		1610	8			329				
45	SUST		1618	5688		1640	GX-T		1656	5			326				
45	GX-T		1701	8856		1712	SUST		1732				326		1748		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	N EX		814	DP76		820	SUST		843	7			323	806			STC
46	SUST		850	DP76		913	N EX		919	10			323				
46	N EX		929	DP76		935	SUST		958	7			323				
46	SUST		1005	DP76		1028	N EX		1034	10			323				
46	N EX		1044	DP76		1051	SUST		1116	19			323				
46	SUST		1135	DP76		1159	N EX		1205	10			323				
46	N EX		1215	DP76		1222	SUST		1248	17			323				
46	SUST		1305	DP76		1330	N EX		1337	7			323				
46	N EX		1344	DP76		1351	SUST		1419	15			323				
46	SUST		1434	DP76		1500	N EX		1507	18			323				
46	N EX		1525	DP76		1532	SUST		1600	12			323				
46	SUST		1612	DP76		1639	N EX		1646	15			323				
46	N EX		1701	DP76		1708	SUST		1734				323		1750		STC
47	N EX		815	GX-W		844	SUST		901	14			335	807			STC
47	SUST		915	GX-E		931	N EX		1001	10			335				
47	N EX		1011	GX-W		1044	SUST		1102	13			335				
47	SUST		1115	GX-E		1131	N EX		1204	6			335				
47	N EX		1210	GX-W		1243	SUST		1302	8			335				
47	SUST		1310	GX-E		1329	N EX		1403	6			335				
47	N EX		1409	GX-W		1443	SUST		1502	18			335				
47	SUST		1520	GX-E		1537	N EX		1610	11			335				
47	N EX		1621	GX-W		1653	SUST		1708	20			335				
47	SUST		1728	GX-E		1740	FH56		1754	6			320				
47	FH56		1800	GX-W			SUST		1821	9			320				
47	SUST		1830	GX-E		1842	FH56		1854	6			320				
47	FH56		1900	GX-W			SUST		1920	10			320				
47	SUST		1930	GX-E		1942	FH56		1953				320		2007		STC
48	N EX		825	DP32		835	SUST		850	11			324	817			STC
48	SUST		901	DP32		917	N EX		928	16			324				
48	N EX		944	DP32		955	SUST		1010	19			324				
48	SUST		1029	DP32		1045	N EX		1056	19			324				
48	N EX		1115	DP32		1126	SUST		1142	17			324				
48	SUST		1159	DP32		1216	N EX		1228	13			324				
48	N EX		1241	DP32		1254	SUST		1312	17			324				
48	SUST		1329	DP32		1347	N EX		1359	12			324				
48	N EX		1411	DP32		1424	SUST		1442	17			324				
48	SUST		1459	DP32		1518	N EX		1530	14			324				
48	N EX		1544	DP32		1556	SUST		1612	17			324				
48	SUST		1629	DP32		1648	N EX		1700	14			324				
48	N EX		1714	DP32		1726	SUST		1742	23			324				
48	SUST		1805	GX-E		1823	N EX		1855	11			335				
48	N EX		1906	GX-W		1935	SUST		1950				335		2004		STC
49	SUST		839	GX-E		848	FH56		900	6			320	821			STC
49	FH56		906	GX-W			SUST		926	10			320				
49	SUST		936	GX-E		946	FH56		958	6			320				
49	FH56		1004	GX-W			SUST		1026	18			320				
49	SUST		1044	5876		1124	LCTR		1146	22			320				
49	LCTR		1208	GX-W			SUST		1313	12			320				
49	SUST		1325	GX-E		1338	FH56		1352	12			320				
49	FH56		1404	GX-W			SUST		1428	12			320				
49	SUST		1440	5876		1526	LCTR		1548	16			320				
49	LCTR		1604	GX-W			SUST		1708	12			320				
49	SUST		1720	GX-E		1738	N EX		1811	9			335				
49	N EX		1820	GX-W		1851	SUST		1906	19			335				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
49	SUST			1925	GX-E		1943	N EX		2012	5		335				
49	N EX			2017	GX-W		2046	SUST		2101			335		2115		STC
50	N EX			838				LCTR		918	7		342	830			STC
50	LCTR			925	6484		939	SCDL		1009	26		364				
50	SCDL			1035	6452		1055	LCTR		1124	11		364				
50	LCTR			1135				N EX		1221	11		342				
50	N EX			1232				LCTR		1315	10		342				
50	LCTR			1325	6484		1344	SCDL		1420	11		364				
50	SCDL			1431	6452		1456	LCTR		1527	8		364				
50	LCTR			1535				N EX		1625	8		342				
50	N EX			1633				LCTR		1716	7		342				
50	LCTR			1723	6484		1742	SCDL		1815	5		364				
50	SCDL			1820	6452		1842	LCTR		1909	6		364				
50	LCTR			1915	CAEX		1930	MMST		1943	12		595				
50	MMST			1955	CAEX		2006	LCTR		2022	23		595				
50	LCTR			2045				N EX		2128			342		2136		STC
51	LCTR			914	GX-W			SUST		1011	6		320	846			STC
51	SUST			1017	5876		1054	LCTR		1116	23		320				
51	LCTR			1139	GX-W			SUST		1242	13		320				
51	SUST			1255	GX-E		1308	FH56		1322	12		320				
51	FH56			1334	GX-W			SUST		1358	12		320				
51	SUST			1410	5876		1457	LCTR		1520	16		320				
51	LCTR			1536	GX-W			SUST		1642	13		320				
51	SUST			1655	GX-E		1708	FH56		1722	8		320				
51	FH56			1730	GX-W			SUST		1752	8		320				
51	SUST			1800	GX-E		1812	FH56		1824	6		320				
51	FH56			1830	GX-W			SUST		1851	9		320				
51	SUST			1900	GX-E		1912	FH56		1923	7		320				
51	FH56			1930	GX-W			SUST		1948	12		320				
51	SUST			2000	GX-E		2011	FH56		2022	8		320				
51	FH56			2030	GX-W			SUST		2048	12		320				
51	SUST			2100	GX-E		2109	FH56		2121	24		320				
51	FH56			2145	GX-W			SUST		2203	12		320				
51	SUST			2215	GX-E		2224	FH56		2233	12		320				
51	FH56			2245	GX-W			SUST		2303	12		320				
51	SUST			2315	GX-E		2324	FH56		2333	12		320				
51	FH56			2345	GX-W			SUST		2403	12		320				
51	SUST			2415	GX-E		2424	FH56		2433			320		2447		STC
52	SUST			929	DP32		945	N EX		956	19		324	911			STC
52	N EX			1015	DP32		1026	SUST		1041	18		324				
52	SUST			1059	DP32		1115	N EX		1126	15		324				
52	N EX			1141	DP32		1154	SUST		1212	17		324				
52	SUST			1229	DP32		1246	N EX		1258	13		324				
52	N EX			1311	DP32		1324	SUST		1342	17		324				
52	SUST			1359	DP32		1417	N EX		1429	15		324				
52	N EX			1444	DP32		1456	SUST		1512	17		324				
52	SUST			1529	DP32		1548	N EX		1600	14		324				
52	N EX			1614	DP32		1626	SUST		1642	17		324				
52	SUST			1659	DP32		1718	N EX		1730	16		324				
52	N EX			1746	DP32		1757	SUST		1812	7		324				
52	SUST			1819	DP32		1838	N EX		1850			324		1858		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	LCTR		943	WGPR				SUST	1035	10			501	915			STC
53	SUST		1045	WGPR				LCTR	1144	14			501				
53	LCTR		1158	WGPR				SUST	1255	10			501				
53	SUST		1305	WGPR				LCTR	1406	8			501				
53	LCTR		1414	WGPR				SUST	1515	10			501				
53	SUST		1525	WGPR				LCTR	1625	14			501				
53	LCTR		1639	WGPR				SUST	1735				501		1751		STC
54	SUST		1030	GX-E	1042	FH56	1056	8					320	1012			STC
54	FH56		1104	GX-W		SUST	1126	14					320				
54	SUST		1140	5876	1222	LCTR	1243	25					320				
54	LCTR		1308	GX-W		SUST	1413	12					320				
54	SUST		1425	GX-E	1438	FH56	1453	11					320				
54	FH56		1504	GX-W		SUST	1528	12					320				
54	SUST		1540	5876	1626	LCTR	1648	17					320				
54	LCTR		1705	GX-W		SUST	1807	8					320				
54	SUST		1815	5876	1856	LCTR	1917	24					320				
54	LCTR		1941	GX-W		SUST	2033	12					320				
54	SUST		2045	5876	2121	LCTR	2138	5					320				
54	LCTR		2143	GX-W		SUST	2235	10					320				
54	SUST		2245	5876	2319	LCTR	2336	6					320				
54	LCTR		2342	GX-W		SUST	2433	12					320				
54	SUST		2445	5876	2517	LCTR	2533						320		2559		STC
55	SUST		1120	DP76	1144	N EX	1150	10					323	1102			STC
55	N EX		1200	DP76	1207	SUST	1233	17					323				
55	SUST		1250	DP76	1315	N EX	1322	7					323				
55	N EX		1329	DP76	1336	SUST	1404	16					323				
55	SUST		1420	DP76	1446	N EX	1453	20					323				
55	N EX		1513	DP76	1520	SUST	1548	12					323				
55	SUST		1600	DP76	1627	N EX	1634	15					323				
55	N EX		1649	DP76	1656	SUST	1723	13					323				
55	SUST		1736	DP76	1802	N EX	1808	8					323				
55	N EX		1816	DP76	1823	SUST	1848	12					323				
55	SUST		1900	DP76	1923	N EX	1929	17					323				
55	N EX		1946	DP76	1952	SUST	2016	14					323				
55	SUST		2030	DP76	2051	N EX	2057	18					323				
55	N EX		2115	DP76	2120	SUST	2142	15					323				
55	SUST		2157	DP76	2218	N EX	2223	5					323				
55	N EX		2228	DP76	2233	SUST	2255	6					323				
55	SUST		2301	DP76	2320	N EX	2325	7					323				
55	N EX		2332	DP76	2337	SUST	2355	5					323				
55	SUST		2400	DP76	2419	N EX	2424	8					323				
55	N EX		2432	DP76	2437	SUST	2455	5					323				
55	SUST		2500			DP32	2514						323		2515		STC
56	GX-T		1139	PV-S	1202	KG11	1232	8					375	1121			STC
56	KG11		1240	PV-N	1305	GX-T	1333	8					375				
56	GX-T		1341	PV-S	1405	KG11	1435	5					375				
56	KG11		1440	PV-N	1506	GX-T	1534	7					375				
56	GX-T		1541	PV-S	1605	KG11	1635	5					375				
56	KG11		1640	PV-N	1706	GX-T	1733	8					375				
56	GX-T		1741	PV-S	1805	KG11	1835	15					375				
56	KG11		1850	PV-N	1916	GX-T	1940	10					375				
56	GX-T		1950			N EX	2013	8					341				
56	N EX		2021			SUST	2039	11					325				
56	SUST		2050			N EX	2111	9					325				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	N EX			2120				GX-T		2141	9		341				
56	GX-T			2150	PV-S		2211	KG11		2238			375		2300		STC
57	SUST			1230	GX-E		1249	N EX		1322	8		335	1212			STC
57	N EX			1330	GX-W		1403	SUST		1422	8		335				
57	SUST			1430	GX-E		1449	N EX		1522	9		335				
57	N EX			1531	GX-W		1603	SUST		1620	15		335				
57	SUST			1635	GX-E		1653	N EX		1726	9		335				
57	N EX			1735	GX-W		1808	SUST		1823	16		335				
57	SUST			1839	DP32		1858	N EX		1910	6		324				
57	N EX			1916	DP32		1926	SUST		1941	17		324				
57	SUST			1958	DP32		2015	N EX		2026	12		324				
57	N EX			2038	DP32		2047	SUST		2101	5		324				
57	SUST			2106	DP32		2122	N EX		2132			324		2140		STC
58	N EX			1230	GX-W		1303	SUST		1322	8		335	1222			STC
58	SUST			1330	GX-E		1349	N EX		1423	6		335				
58	N EX			1429	GX-W		1503	SUST		1522	13		335				
58	SUST			1535	GX-E		1554	N EX		1627	8		335				
58	N EX			1635	GX-W		1708	SUST		1723	12		335				
58	SUST			1735	GX-E		1753	N EX		1826	10		335				
58	N EX			1836	GX-W		1905	SUST		1920			335		1934		STC
59	GX-T			1259	PV-S		1323	KG11		1353	7		375	1241			STC
59	KG11			1400	PV-N		1426	GX-T		1454	7		375				
59	GX-T			1501	PV-S		1525	KG11		1555	5		375				
59	KG11			1600	PV-N		1626	GX-T		1654	7		375				
59	GX-T			1701	PV-S		1725	KG11		1755	5		375				
59	KG11			1800	PV-N		1826	GX-T		1850			375		1906		STC
60	N EX			1450				SUST		1512	5		325	1442			STC
60	SUST			1517				N EX		1542	5		325				
60	N EX			1547				GX-T		1613	5		341				
60	GX-T			1618				N EX		1646	5		341				
60	N EX			1651				SUST		1713	7		325				
60	SUST			1720				N EX		1745	5		325				
60	N EX			1750				GX-T		1816	5		341				
60	GX-T			1821	PV-S		1844	KG11		1913			375		1935		STC
61	SUST			1505	GX-E		1522	N EX		1555	11		335	1449			STC
61	N EX			1606	GX-W		1638	SUST		1653	12		335				
61	SUST			1705	GX-E		1723	N EX		1756	10		335				
61	N EX			1806	GX-W		1837	SUST		1852	15		335				
61	SUST			1907	GX-E		1925	N EX		1954			335		2002		STC
62	SUST			1536	DP76		1603	N EX		1610	16		323	1520			STC
62	N EX			1626	DP76		1633	SUST		1700	12		323				
62	SUST			1712	DP76		1739	N EX		1746			323		1754		STC

DP32	SURREY TRANSIT CENTRE (132 AVE)	GX-T	GUILDFORD LAYOVER
KG11	KING GEORGE & 11 AV	N EX	NEWTON EXCHANGE TERMINUS
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION
THJN	THRIFT AV & JOHNSTON RD	WILB	NB 198 ST MIDBLOCK
WRC9	WHITE ROCK CTR BAY 9		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			THJN	534	N EX	557	SUST	615	14				321	513			STC
1			SUST	629	N EX	644	THJN	711	20				321				
1			THJN	731	N EX	756	SUST	814	16				321				
1			SUST	830	N EX	847	THJN	916	17				321				
1			THJN	933	N EX	1001	SUST	1020	10				321				
1			SUST	1030	N EX	1048	THJN	1123	7				321				
1			THJN	1130	N EX	1159	SUST	1222	18				321				
1			SUST	1240	N EX	1301	THJN	1336	9				321				
1			THJN	1345	N EX	1414	SUST	1437	18				321				
1			SUST	1455	N EX	1518	THJN	1553	16				321				
1			THJN	1609	N EX	1640	SUST	1703	16				321				
1			SUST	1719	N EX	1742	THJN	1817	18				321				
1			THJN	1835	N EX	1902	SUST	1923	8				321				
1			SUST	1931	N EX	1945	KG11	2020	10				321				
1			KG11	2030	N EX	2101	SUST	2120	11				321				
1			SUST	2131			N EX	2147					321		2155		STC
2			N EX	523			THJN	545	23				321	515			STC
2			THJN	608	N EX	631	SUST	649	11				321				
2			SUST	700	N EX	715	THJN	742	20				321				
2			THJN	802	N EX	830	SUST	848	12				321				
2			SUST	900	N EX	918	THJN	953	8				321				
2			THJN	1001	N EX	1030	SUST	1050	20				321				
2			SUST	1110	N EX	1130	THJN	1205	11				321				
2			THJN	1216	N EX	1245	SUST	1308	11				321				
2			SUST	1319	N EX	1340	THJN	1415	17				321				
2			THJN	1432	N EX	1502	SUST	1525	18				321				
2			SUST	1543	N EX	1606	THJN	1641	18				321				
2			THJN	1659	N EX	1728	SUST	1749	7				321				
2			SUST	1756	N EX	1818	THJN	1853	16				321				
2			THJN	1909	N EX	1936	SUST	1957	10				321				
2			SUST	2007	N EX	2026	THJN	2055	14				321				
2			THJN	2109	N EX	2134	SUST	2152	15				321				
2			SUST	2207	N EX	2221	THJN	2250	23				321				
2			THJN	2313	N EX	2337	SUST	2352	23				321				
2			SUST	2415	N EX	2428	THJN	2452					321		2513		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		545					SUST		600	12		321	537		STC	
3	SUST		612	N EX	625	KG11	654	9					321				
3	KG11		703	N EX	738	SUST	756	19					321				
3	SUST		815	N EX	831	THJN	858	20					321				
3	THJN		918	N EX	946	SUST	1005	10					321				
3	SUST		1015	N EX	1033	THJN	1108	8					321				
3	THJN		1116	N EX	1145	SUST	1208	17					321				
3	SUST		1225	N EX	1246	THJN	1321	12					321				
3	THJN		1333	N EX	1402	SUST	1425	18					321				
3	SUST		1443	N EX	1506	THJN	1541	16					321				
3	THJN		1557	N EX	1628	SUST	1651	16					321				
3	SUST		1707	N EX	1730	THJN	1805	18					321				
3	THJN		1823	N EX	1850	SUST	1911	8					321				
3	SUST		1919	N EX	1938	THJN	2007	17					321				
3	THJN		2024	N EX	2049	SUST	2108	11					321				
3	SUST		2119	N EX	2133	KG11	2206	21					321				
3	KG11		2227	N EX	2257	SUST	2312						321	2324			STC
4	SUST		555	N EX	610	THJN	635	20					321	537			STC
4	THJN		655	N EX	720	SUST	738	7					321				
4	SUST		745	N EX	759	KG11	835	5					321				
4	KG11		840	N EX	918	SUST	936	9					321				
4	SUST		945	N EX	1003	THJN	1038	6					321				
4	THJN		1044	N EX	1113	SUST	1135	20					321				
4	SUST		1155	N EX	1216	THJN	1251	6					321				
4	THJN		1257	N EX	1326	SUST	1349	18					321				
4	SUST		1407	N EX	1430	THJN	1505	16					321				
4	THJN		1521	N EX	1552	SUST	1615	16					321				
4	SUST		1631	N EX	1654	THJN	1729	16					321				
4	THJN		1745	N EX	1814	SUST	1835	8					321				
4	SUST		1843	N EX	1903	THJN	1938	8					321				
4	THJN		1946	N EX	2013	SUST	2033	10					321				
4	SUST		2043	N EX	2100	THJN	2129	21					321				
4	THJN		2150	N EX	2215	SUST	2232	6					321				
4	SUST		2238	N EX	2252	KG11	2325	10					321				
4	KG11		2335	N EX	2404	SUST	2417	23					321				
4	SUST		2440	N EX	2451	KG11	2522						321	2544			STC
5	N EX		538					THJN		600	23		321	530			STC
5	THJN		623	N EX	646	SUST	704	11					321				
5	SUST		715	N EX	729	KG11	803	5					321				
5	KG11		808	N EX	846	SUST	904	11					321				
5	SUST		915	N EX	933	THJN	1008	7					321				
5	THJN		1015	N EX	1044	SUST	1105	20					321				
5	SUST		1125	N EX	1145	THJN	1220	11					321				
5	THJN		1231	N EX	1300	SUST	1323	20					321				
5	SUST		1343	N EX	1405	THJN	1440	15					321				
5	THJN		1455	N EX	1526	SUST	1549	18					321				
5	SUST		1607	N EX	1630	THJN	1705	18					321				
5	THJN		1723	N EX	1752	SUST	1813	6					321				
5	SUST		1819	N EX	1839	THJN	1914	8					321				
5	THJN		1922	N EX	1949	SUST	2009	10					321				
5	SUST		2019	N EX	2033	KG11	2107	17					321				
5	KG11		2124	N EX	2155	SUST	2212						321	2224			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	N EX		553	J&N8				KG11		620	8		321	545		STC	
6	KG11		628	N EX		658	SUST			716	14		321				
6	SUST		730	N EX		746	THJN			813	19		321				
6	THJN		832	N EX		900	SUST			918	12		321				
6	SUST		930	N EX		948	THJN			1023	7		321				
6	THJN		1030	N EX		1059	SUST			1120	20		321				
6	SUST		1140	N EX		1201	THJN			1236	9		321				
6	THJN		1245	N EX		1314	SUST			1337	18		321				
6	SUST		1355	N EX		1417	THJN			1452	17		321				
6	THJN		1509	N EX		1540	SUST			1603	16		321				
6	SUST		1619	N EX		1642	THJN			1717	16		321				
6	THJN		1733	N EX		1802	SUST			1823	8		321				
6	SUST		1831	N EX		1851	THJN			1926	8		321				
6	THJN		1934	N EX		2001	SUST			2021	10		321				
6	SUST		2031	N EX		2048	THJN			2117			321		2138		STC
7	THJN		551	N EX		614	SUST			632	13		321	530		STC	
7	SUST		645	N EX		658	KG11			731	7		321				
7	KG11		738	N EX		813	SUST			831	14		321				
7	SUST		845	N EX		902	THJN			931	15		321				
7	THJN		946	N EX		1015	SUST			1035	20		321				
7	SUST		1055	N EX		1113	THJN			1148	13		321				
7	THJN		1201	N EX		1230	SUST			1253	14		321				
7	SUST		1307	N EX		1328	THJN			1403	17		321				
7	THJN		1420	N EX		1450	SUST			1513	18		321				
7	SUST		1531	N EX		1554	THJN			1629	20		321				
7	THJN		1649	N EX		1718	SUST			1739	5		321				
7	SUST		1744	N EX		1807	THJN			1842	15		321				
7	THJN		1857	N EX		1924	SUST			1945	10		321				
7	SUST		1955	N EX		2014	THJN			2043			321		2104		STC
8	GX-T		646					N EX		710	15		341	628		STC	
8	N EX		725	DP32		735	SUST			750	10		324				
8	SUST		800	N EX		816	THJN			843	21		321				
8	THJN		904	N EX		932	SUST			950	10		321				
8	SUST		1000	N EX		1018	THJN			1053	7		321				
8	THJN		1100	N EX		1129	SUST			1151	19		321				
8	SUST		1210	N EX		1231	THJN			1306	15		321				
8	THJN		1321	N EX		1350	SUST			1413	18		321				
8	SUST		1431	N EX		1454	THJN			1529	16		321				
8	THJN		1545	N EX		1616	SUST			1639	16		321				
8	SUST		1655	N EX		1718	THJN			1753	18		321				
8	THJN		1811	N EX		1838	SUST			1859	8		321				
8	SUST		1907	N EX		1926	THJN			1955	14		321				
8	THJN		2009	N EX		2036	SUST			2056	11		321				
8	SUST		2107	N EX		2121	THJN			2150	20		321				
8	THJN		2210	N EX		2235	SUST			2252	18		321				
8	SUST		2310	N EX		2324	THJN			2353	13		321				
8	THJN		2406	N EX		2429	SUST			2442			321		2454		STC
9	SUST		1045	N EX		1103	THJN			1138	7		321	1027		STC	
9	THJN		1145	N EX		1214	SUST			1237	18		321				
9	SUST		1255	N EX		1316	THJN			1351	6		321				
9	THJN		1357	N EX		1426	SUST			1449	18		321				
9	SUST		1507	N EX		1530	THJN			1605	16		321				
9	THJN		1621	N EX		1652	SUST			1714			321		1730		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 107
LINE GROUP: 321

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	THJN		1309	N	EX	1338	SUST	1401	18				321	1248		STC	
10	SUST		1419	N	EX	1442	THJN	1517	16				321				
10	THJN		1533	N	EX	1604	SUST	1627	16				321				
10	SUST		1643	N	EX	1706	THJN	1741	17				321				
10	THJN		1758	N	EX	1826	SUST	1847	8				321				
10	SUST		1855	N	EX	1915	THJN	1950	8				321				
10	THJN		1958	N	EX	2025	SUST	2045	10				321				
10	SUST		2055	N	EX	2109	THJN	2138					321		2159		STC
11	SUST		1331	N	EX	1353	THJN	1428	15				321	1313		STC	
11	THJN		1443	N	EX	1514	SUST	1537	18				321				
11	SUST		1555	N	EX	1618	THJN	1653	19				321				
11	THJN		1712	N	EX	1741	SUST	1802	5				321				
11	SUST		1807	N	EX	1828	THJN	1903					321		1924		STC
12	THJN		1409	N	EX	1439	SUST	1502	17				321	1348		STC	
12	SUST		1519	N	EX	1542	THJN	1617	16				321				
12	THJN		1633	N	EX	1703	SUST	1725	6				321				
12	SUST		1731	N	EX	1754	THJN	1829	17				321				
12	THJN		1846	N	EX	1913	SUST	1934	9				321				
12	SUST		1943	N	EX	2002	THJN	2031	18				321				
12	THJN		2049	N	EX	2114	SUST	2132	17				321				
12	SUST		2149	N	EX	2203	THJN	2232	21				321				
12	THJN		2253	N	EX	2317	SUST	2332	13				321				
12	SUST		2345	N	EX	2358	THJN	2422	12				321				
12	THJN		2434	N	EX	2457	SUST	2510	5				321				
12	SUST		2515				N EX	2531					321		2539		STC
50	WILB		550				WRC9	628	22				531	526		STC	
50	WRC9		650				WILB	731	19				531				
50	WILB		750				WRC9	834	16				531				
50	WRC9		850				WILB	935	15				531				
50	WILB		950				WRC9	1038	12				531				
50	WRC9		1050				WILB	1141	9				531				
50	WILB		1150				WRC9	1242	8				531				
50	WRC9		1250				WILB	1342	8				531				
50	WILB		1350				WRC9	1445	5				531				
50	WRC9		1450				WILB	1542	8				531				
50	WILB		1550				WRC9	1643	7				531				
50	WRC9		1650				WILB	1739	11				531				
50	WILB		1750				WRC9	1840	10				531				
50	WRC9		1850				WILB	1934	16				531				
50	WILB		1950				WRC9	2036	14				531				
50	WRC9		2050				WILB	2133					531		2157		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	WRC9		550					WILB	631	19			531	529		STC	
51	WILB		650					WRC9	733	17			531				
51	WRC9		750					WILB	831	19			531				
51	WILB		850					WRC9	937	13			531				
51	WRC9		950					WILB	1038	12			531				
51	WILB		1050					WRC9	1142	8			531				
51	WRC9		1150					WILB	1242	8			531				
51	WILB		1250					WRC9	1345	5			531				
51	WRC9		1350					WILB	1443	7			531				
51	WILB		1450					WRC9	1543	7			531				
51	WRC9		1550					WILB	1642	8			531				
51	WILB		1650					WRC9	1740	10			531				
51	WRC9		1750					WILB	1838	12			531				
51	WILB		1850					WRC9	1940	10			531				
51	WRC9		1950					WILB	2034	16			531				
51	WILB		2050					WRC9	2130				531		2151		STC
52	WILB		620					WRC9	658	22			531	556		STC	
52	WRC9		720					WILB	801	19			531				
52	WILB		820					WRC9	904	16			531				
52	WRC9		920					WILB	1005	15			531				
52	WILB		1020					WRC9	1112	8			531				
52	WRC9		1120					WILB	1211	9			531				
52	WILB		1220					WRC9	1315	5			531				
52	WRC9		1320					WILB	1412	8			531				
52	WILB		1420					WRC9	1514	6			531				
52	WRC9		1520					WILB	1612	8			531				
52	WILB		1620					WRC9	1713	7			531				
52	WRC9		1720					WILB	1808	12			531				
52	WILB		1820					WRC9	1910	10			531				
52	WRC9		1920					WILB	2004	16			531				
52	WILB		2020					WRC9	2105				531		2126		STC
53	WRC9		620					WILB	701	19			531	559		STC	
53	WILB		720					WRC9	804	16			531				
53	WRC9		820					WILB	905	15			531				
53	WILB		920					WRC9	1008	12			531				
53	WRC9		1020					WILB	1111	9			531				
53	WILB		1120					WRC9	1212	8			531				
53	WRC9		1220					WILB	1312	8			531				
53	WILB		1320					WRC9	1415	5			531				
53	WRC9		1420					WILB	1513	7			531				
53	WILB		1520					WRC9	1613	7			531				
53	WRC9		1620					WILB	1709	11			531				
53	WILB		1720					WRC9	1810	10			531				
53	WRC9		1820					WILB	1905	15			531				
53	WILB		1920					WRC9	2008	12			531				
53	WRC9		2020					WILB	2103				531		2127		STC

DP32	SURREY TRANSIT CENTRE (132 AVE)	GX-E	GUILDFORD EXCHANGE EAST
GX-W	GUILDFORD EXCHANGE WEST	LCTR	LANGLEY CENTRE TERMINUS
N EX	NEWTON EXCHANGE TERMINUS	STC	SURREY DEPOT
SUST	SURREY CENTRAL STATION	WGPR	WALNUT GROVE PARK & RIDE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		LCTR		545					SUST	621	9		502	517			STC
1		SUST		630					LCTR	705	9		502				
1		LCTR		714					SUST	754	5		502				
1		SUST		759					LCTR	839	6		502				
1		LCTR		845					SUST	926	18		502				
1		SUST		944					LCTR	1025	5		502				
1		LCTR		1030					SUST	1113	16		502				
1		SUST		1129					LCTR	1210	5		502				
1		LCTR		1215					SUST	1300	14		502				
1		SUST		1314					LCTR	1355	5		502				
1		LCTR		1400					SUST	1447	11		502				
1		SUST		1458					LCTR	1540	5		502				
1		LCTR		1545					SUST	1631	12		502				
1		SUST		1643					LCTR	1725	5		502				
1		LCTR		1730					SUST	1814	15		502				
1		SUST		1829					LCTR	1910	5		502				
1		LCTR		1915					SUST	1953	6		502				
1		SUST		1959					LCTR	2040	5		502				
1		LCTR		2045					SUST	2123	6		502				
1		SUST		2129					LCTR	2210	5		502				
1		LCTR		2215					SUST	2252	8		502				
1		SUST		2300					LCTR	2337	8		502				
1		LCTR		2345					SUST	2421	14		502				
1		SUST		2435	WGPR				LCTR	2523			501		2549		STC
2		LCTR		600					SUST	639	6		502	532			STC
2		SUST		645					LCTR	720	9		502				
2		LCTR		729					SUST	809	5		502				
2		SUST		814					LCTR	854	6		502				
2		LCTR		900					SUST	941	18		502				
2		SUST		959					LCTR	1040	5		502				
2		LCTR		1045					SUST	1128	16		502				
2		SUST		1144					LCTR	1225	5		502				
2		LCTR		1230					SUST	1315	14		502				
2		SUST		1329					LCTR	1410	5		502				
2		LCTR		1415					SUST	1502	11		502				
2		SUST		1513					LCTR	1555	5		502				
2		LCTR		1600					SUST	1644	14		502				
2		SUST		1658					LCTR	1740	5		502				
2		LCTR		1745					SUST	1829	15		502				
2		SUST		1844					LCTR	1925	5		502				
2		LCTR		1930					SUST	2008	6		502				
2		SUST		2014					LCTR	2055	5		502				
2		LCTR		2100					SUST	2138	6		502				
2		SUST		2144					LCTR	2225	5		502				
2		LCTR		2230					SUST	2307	8		502				
2		SUST		2315					LCTR	2352	8		502				
2		LCTR		2400					SUST	2434	11		502				
2		SUST		2445					LCTR	2521	9		502				
2		LCTR		2530					SUST	2602	13		502				
2		SUST		2615					LCTR	2650			502		2716		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	SUST		600					LCTR	635	10			502	542			STC
3	LCTR		645					SUST	724	5			502				
3	SUST		729					LCTR	808	7			502				
3	LCTR		815					SUST	856	18			502				
3	SUST		914					LCTR	955	5			502				
3	LCTR		1000					SUST	1043	16			502				
3	SUST		1059					LCTR	1140	5			502				
3	LCTR		1145					SUST	1229	15			502				
3	SUST		1244					LCTR	1325	5			502				
3	LCTR		1330					SUST	1417	11			502				
3	SUST		1428					LCTR	1509	6			502				
3	LCTR		1515					SUST	1601	12			502				
3	SUST		1613					LCTR	1655	5			502				
3	LCTR		1700					SUST	1744	15			502				
3	SUST		1759					LCTR	1841	5			502				
3	LCTR		1846					SUST	1927	9			502				
3	SUST		1936	DP32		1953		N EX	2004	7			324				
3	N EX		2011	DP32		2021		SUST	2035	6			324				
3	SUST		2041	DP32		2057		N EX	2108	6			324				
3	N EX		2114	DP32		2123		SUST	2137	8			324				
3	SUST		2145	GX-E		2202		N EX	2230	20			335				
3	N EX		2250	GX-W		2316		SUST	2328	17			335				
3	SUST		2345	GX-E		2400		N EX	2426				335		2434		STC
4	LCTR		615					SUST	654	6			502	547			STC
4	SUST		700					LCTR	736	9			502				
4	LCTR		745					SUST	826	18			502				
4	SUST		844					LCTR	925	5			502				
4	LCTR		930					SUST	1011	18			502				
4	SUST		1029					LCTR	1110	5			502				
4	LCTR		1115					SUST	1159	15			502				
4	SUST		1214					LCTR	1255	5			502				
4	LCTR		1300					SUST	1347	12			502				
4	SUST		1359					LCTR	1440	5			502				
4	LCTR		1445					SUST	1531	12			502				
4	SUST		1543					LCTR	1625	5			502				
4	LCTR		1630					SUST	1714	14			502				
4	SUST		1728					LCTR	1810	5			502				
4	LCTR		1815					SUST	1856	18			502				
4	SUST		1914					LCTR	1955	5			502				
4	LCTR		2000					SUST	2038	6			502				
4	SUST		2044					LCTR	2125	5			502				
4	LCTR		2130					SUST	2208	7			502				
4	SUST		2215					LCTR	2254	6			502				
4	LCTR		2300					SUST	2336	9			502				
4	SUST		2345					LCTR	2422	8			502				
4	LCTR		2430					SUST	2504	11			502				
4	SUST		2515					LCTR	2550				502		2616		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	SUST		615					LCTR	650	9			502	557		STC	
5	LCTR		659					SUST	738	6			502				
5	SUST		744					LCTR	823	7			502				
5	LCTR		830					SUST	911	18			502				
5	SUST		929					LCTR	1010	5			502				
5	LCTR		1015					SUST	1058	16			502				
5	SUST		1114					LCTR	1155	5			502				
5	LCTR		1200					SUST	1245	14			502				
5	SUST		1259					LCTR	1340	5			502				
5	LCTR		1345					SUST	1432	11			502				
5	SUST		1443					LCTR	1525	5			502				
5	LCTR		1530					SUST	1616	12			502				
5	SUST		1628					LCTR	1710	5			502				
5	LCTR		1715					SUST	1759	15			502				
5	SUST		1814					LCTR	1855	5			502				
5	LCTR		1900					SUST	1938	6			502				
5	SUST		1944					LCTR	2025	5			502				
5	LCTR		2030					SUST	2108	6			502				
5	SUST		2114					LCTR	2155	5			502				
5	LCTR		2200					SUST	2237	8			502				
5	SUST		2245					LCTR	2324	6			502				
5	LCTR		2330					SUST	2406	9			502				
5	SUST		2415					LCTR	2451	9			502				
5	LCTR		2500					SUST	2532	13			502				
5	SUST		2545					LCTR	2620				502		2646		STC
6	LCTR		630					SUST	709	5			502	602		STC	
6	SUST		714					LCTR	750	10			502				
6	LCTR		800					SUST	841	18			502				
6	SUST		859					LCTR	940	5			502				
6	LCTR		945					SUST	1026	18			502				
6	SUST		1044					LCTR	1125	5			502				
6	LCTR		1130					SUST	1214	15			502				
6	SUST		1229					LCTR	1310	5			502				
6	LCTR		1315					SUST	1402	12			502				
6	SUST		1414					LCTR	1455	5			502				
6	LCTR		1500					SUST	1546	12			502				
6	SUST		1558					LCTR	1640	5			502				
6	LCTR		1645					SUST	1729	14			502				
6	SUST		1743					LCTR	1825	5			502				
6	LCTR		1830					SUST	1911	18			502				
6	SUST		1929					LCTR	2010	5			502				
6	LCTR		2015					SUST	2053	6			502				
6	SUST		2059					LCTR	2140	5			502				
6	LCTR		2145					SUST	2223	7			502				
6	SUST		2230					LCTR	2309	6			502				
6	LCTR		2315					SUST	2351	9			502				
6	SUST		2400					LCTR	2436				502		2502		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 112
LINE GROUP: 502

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	SUST			829				LCTR		909	6		502	811		STC	
7	LCTR			915				SUST		956	18		502				
7	SUST			1014				LCTR		1055	5		502				
7	LCTR			1100				SUST		1144	15		502				
7	SUST			1159				LCTR		1240	5		502				
7	LCTR			1245				SUST		1330	14		502				
7	SUST			1344				LCTR		1425	5		502				
7	LCTR			1430				SUST		1516	12		502				
7	SUST			1528				LCTR		1610	5		502				
7	LCTR			1615				SUST		1659	14		502				
7	SUST			1713				LCTR		1755	5		502				
7	LCTR			1800				SUST		1841	18		502				
7	SUST			1859				LCTR		1940	5		502				
7	LCTR			1945				SUST		2023	6		502				
7	SUST			2029				LCTR		2110	5		502				
7	LCTR			2115				SUST		2153	7		502				
7	SUST			2200				LCTR		2239	6		502				
7	LCTR			2245				SUST		2322	8		502				
7	SUST			2330				LCTR		2407			502		2433		STC

72FH STC		272 ST & FRASER HWY TERMINUS SURREY DEPOT				LCTR SUST		LANGLEY CENTRE TERMINUS SURREY CENTRAL STATION				POT	PIT	POG	PIG
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line				
1		LCTR		600			72FH	624	8		503	532			STC
1		72FH		632	LCTR	701	SUST	732	18		503				
1		SUST		750	LCTR	824	72FH	848	14		503				
1		72FH		902	LCTR	932	SUST	1008	12		503				
1		SUST		1020	LCTR	1055	72FH	1121	10		503				
1		72FH		1131	LCTR	1202	SUST	1239	26		503				
1		SUST		1305	LCTR	1345	72FH	1411	7		503				
1		72FH		1418	LCTR	1449	SUST	1528	29		503				
1		SUST		1557	LCTR	1637	72FH	1703	5		503				
1		72FH		1708			LCTR	1739			503		1806		STC
2		LCTR		630			72FH	654	8		503	602			STC
2		72FH		702	LCTR	732	SUST	805	15		503				
2		SUST		820	LCTR	854	72FH	918	14		503				
2		72FH		932	LCTR	1002	SUST	1038	11		503				
2		SUST		1049	LCTR	1127	72FH	1153	24		503				
2		72FH		1217	LCTR	1248	SUST	1326	28		503				
2		SUST		1354	LCTR	1434	72FH	1500	6		503				
2		72FH		1506	LCTR	1537	SUST	1617	31		503				
2		SUST		1648	LCTR	1728	72FH	1754	8		503				
2		72FH		1802	LCTR	1830	SUST	1904	16		503				
2		SUST		1920	LCTR	1957	72FH	2021	11		503				
2		72FH		2032	LCTR	2100	SUST	2133	17		503				
2		SUST		2150	LCTR	2225	72FH	2249	15		503				
2		72FH		2304	LCTR	2330	SUST	2403			503		2415		STC
3		SUST		623	LCTR	657	72FH	721	11		503	605			STC
3		72FH		732	LCTR	802	SUST	835	15		503				
3		SUST		850	LCTR	924	72FH	948	13		503				
3		72FH		1001	LCTR	1032	SUST	1108	10		503				
3		SUST		1118	LCTR	1156	72FH	1222	19		503				
3		72FH		1241	LCTR	1312	SUST	1350	29		503				
3		SUST		1419	LCTR	1459	72FH	1525	5		503				
3		72FH		1530	LCTR	1601	SUST	1641			503		1657		STC
4		SUST		653	LCTR	727	72FH	751	11		503	635			STC
4		72FH		802	LCTR	832	SUST	905	15		503				
4		SUST		920	LCTR	955	72FH	1021	10		503				
4		72FH		1031	LCTR	1102	SUST	1139	7		503				
4		SUST		1146	LCTR	1224	72FH	1250	16		503				
4		72FH		1306	LCTR	1337	SUST	1415	29		503				
4		SUST		1444	LCTR	1524	72FH	1550	10		503				
4		72FH		1600	LCTR	1631	SUST	1711	7		503				
4		SUST		1718	LCTR	1758	72FH	1824	8		503				
4		72FH		1832	LCTR	1900	SUST	1934	16		503				
4		SUST		1950	LCTR	2025	72FH	2049	13		503				
4		72FH		2102	LCTR	2130	SUST	2203			503		2215		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	SUST		723	LCTR		757	72FH		821	11			503	705		STC	
5	72FH		832	LCTR		902	SUST		936	14			503				
5	SUST		950	LCTR		1025	72FH		1051	10			503				
5	72FH		1101	LCTR		1132	SUST		1209	7			503				
5	SUST		1216	LCTR		1256	72FH		1322	8			503				
5	72FH		1330	LCTR		1401	SUST		1440	28			503				
5	SUST		1508	LCTR		1548	72FH		1614	16			503				
5	72FH		1630	LCTR		1701	SUST		1740	8			503				
5	SUST		1748	LCTR		1828	72FH		1854	8			503				
5	72FH		1902	LCTR		1930	SUST		2004	16			503				
5	SUST		2020	LCTR		2055	72FH		2119	15			503				
5	72FH		2134	LCTR		2200	SUST		2233	17			503				
5	SUST		2250	LCTR		2324	72FH		2348	7			503				
5	72FH		2355	LCTR		2421	SUST		2454				503		2506		STC
6	LCTR		1119				72FH		1145	9			503	1052		STC	
6	72FH		1154	LCTR		1225	SUST		1302	28			503				
6	SUST		1330	LCTR		1410	72FH		1436	6			503				
6	72FH		1442	LCTR		1513	SUST		1553	28			503				
6	SUST		1621	LCTR		1701	72FH		1727	5			503				
6	72FH		1732	LCTR		1800	SUST		1834	16			503				
6	SUST		1850	LCTR		1927	72FH		1951	11			503				
6	72FH		2002	LCTR		2030	SUST		2104	16			503				
6	SUST		2120	LCTR		2155	72FH		2219	15			503				
6	72FH		2234	LCTR		2300	SUST		2333				503		2345		STC
7	SUST		1242	LCTR		1322	72FH		1348	6			503	1224		STC	
7	72FH		1354	LCTR		1425	SUST		1504	28			503				
7	SUST		1532	LCTR		1612	72FH		1638	23			503				
7	72FH		1701	LCTR		1732	SUST		1809	11			503				
7	SUST		1820	LCTR		1857	72FH		1921	11			503				
7	72FH		1932	LCTR		2000	SUST		2034	16			503				
7	SUST		2050	LCTR		2125	72FH		2149	15			503				
7	72FH		2204	LCTR		2230	SUST		2303				503		2315		STC
30	SUST		603				LCTR		635	9			503	545		STC	
30	LCTR		644				SUST		715	20			503				
30	SUST		735				LCTR		807	10			503				
30	LCTR		817				SUST		850	15			503				
30	SUST		905				LCTR		938	9			503				
30	LCTR		947				SUST		1023	11			503				
30	SUST		1034				LCTR		1110	7			503				
30	LCTR		1117				SUST		1154	7			503				
30	SUST		1201				LCTR		1238	22			503				
30	LCTR		1300				SUST		1338	5			503				
30	SUST		1343				LCTR		1420	16			503				
30	LCTR		1436				SUST		1515	5			503				
30	SUST		1520				LCTR		1557	19			503				
30	LCTR		1616				SUST		1656	7			503				
30	SUST		1703				LCTR		1740	6			503				
30	LCTR		1746				SUST		1823	12			503				
30	SUST		1835				LCTR		1910	5			503				
30	LCTR		1915				SUST		1949	16			503				
30	SUST		2005				LCTR		2038	7			503				
30	LCTR		2045				SUST		2119	16			503				
30	SUST		2135				LCTR		2208	7			503				
30	LCTR		2215				SUST		2248				503		2300		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	SUST		638					LCTR	710	6			503	620		STC	
31	LCTR		716					SUST	749	16			503				
31	SUST		805					LCTR	837	10			503				
31	LCTR		847					SUST	921	14			503				
31	SUST		935					LCTR	1008	9			503				
31	LCTR		1017					SUST	1053	11			503				
31	SUST		1104					LCTR	1140	7			503				
31	LCTR		1147					SUST	1224	7			503				
31	SUST		1231					LCTR	1308	16			503				
31	LCTR		1324					SUST	1402	5			503				
31	SUST		1407					LCTR	1444	16			503				
31	LCTR		1500					SUST	1540	5			503				
31	SUST		1545					LCTR	1622	24			503				
31	LCTR		1646					SUST	1726	7			503				
31	SUST		1733					LCTR	1810	5			503				
31	LCTR		1815					SUST	1849	16			503				
31	SUST		1905					LCTR	1940	5			503				
31	LCTR		1945					SUST	2019	16			503				
31	SUST		2035					LCTR	2108	7			503				
31	LCTR		2115					SUST	2148	22			503				
31	SUST		2210					LCTR	2242				503		2308		STC
32	SUST		708					LCTR	740	7			503	650		STC	
32	LCTR		747					SUST	820	15			503				
32	SUST		835					LCTR	907	10			503				
32	LCTR		917					SUST	953	12			503				
32	SUST		1005					LCTR	1038	9			503				
32	LCTR		1047					SUST	1123	8			503				
32	SUST		1131					LCTR	1207	6			503				
32	LCTR		1213					SUST	1250	5			503				
32	SUST		1255					LCTR	1332	16			503				
32	LCTR		1348					SUST	1426	5			503				
32	SUST		1431					LCTR	1508	16			503				
32	LCTR		1524					SUST	1604	5			503				
32	SUST		1609					LCTR	1646				503		1713		STC
33	LCTR		1236					SUST	1314	5			503	1209		STC	
33	SUST		1319					LCTR	1356	16			503				
33	LCTR		1412					SUST	1451	5			503				
33	SUST		1456					LCTR	1533	16			503				
33	LCTR		1549					SUST	1629	6			503				
33	SUST		1635					LCTR	1712	5			503				
33	LCTR		1717					SUST	1756	7			503				
33	SUST		1803					LCTR	1840	5			503				
33	LCTR		1845					SUST	1919	16			503				
33	SUST		1935					LCTR	2008	7			503				
33	LCTR		2015					SUST	2049	16			503				
33	SUST		2105					LCTR	2138	7			503				
33	LCTR		2145					SUST	2218	12			503				
33	SUST		2230					LCTR	2302	13			503				
33	LCTR		2315					SUST	2348				503		2400		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	GX-T		522	SUST		531	N EX		545	5			R1	504		STC	
2	N EX		550	SUST		602	GX-T		614	7			R1				
2	GX-T		621	SUST		631	N EX		645	5			R1				
2	N EX		650	SUST		703	GX-T		715	8			R1				
2	GX-T		723	SUST		733	N EX		748	14			R1				
2	N EX		802	SUST		816	GX-T		828	5			R1				
2	GX-T		833	SUST		844	N EX		900	14			R1				
2	N EX		914	SUST		929	GX-T		941	16			R1				
2	GX-T		957	SUST		1008	N EX		1024	14			R1				
2	N EX		1038	SUST		1054	GX-T		1107	12			R1				
2	GX-T		1119	SUST		1132	N EX		1148	14			R1				
2	N EX		1202	SUST		1218	GX-T		1232	12			R1				
2	GX-T		1244	SUST		1257	N EX		1314	10			R1				
2	N EX		1324	SUST		1342	GX-T		1356	10			R1				
2	GX-T		1406	SUST		1419	N EX		1436	8			R1				
2	N EX		1444	SUST		1502	GX-T		1517	11			R1				
2	GX-T		1528	SUST		1539	N EX		1556	8			R1				
2	N EX		1604	SUST		1622	GX-T		1637	11			R1				
2	GX-T		1648	SUST		1659	N EX		1716	8			R1				
2	N EX		1724	SUST		1742	GX-T		1757	12			R1				
2	GX-T		1809	SUST		1819	N EX		1836	8			R1				
2	N EX		1844	SUST		1901	GX-T		1915	6			R1				
2	GX-T		1921	SUST		1931	N EX		1948	13			R1				
2	N EX		2001	SUST		2015	GX-T		2029	12			R1				
2	GX-T		2041	SUST		2051	N EX		2107	6			R1				
2	N EX		2113	SUST		2127	GX-T		2141	14			R1				
2	GX-T		2155	SUST		2204	N EX		2219	6			R1				
2	N EX		2225	SUST		2239	GX-T		2251	17			R1				
2	GX-T		2308	SUST		2317	N EX		2331	6			R1				
2	N EX		2337	SUST		2351	GX-T		2403	8			R1				
2	GX-T		2411	SUST		2420	N EX		2433				R1		2441		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		520	SUST		532	GX-T		543	8			R1	512		STC	
3	GX-T		551	SUST		601	N EX		615	5			R1				
3	N EX		620	SUST		632	GX-T		644	15			R1				
3	GX-T		659	SUST		709	N EX		724	14			R1				
3	N EX		738	SUST		752	GX-T		804	5			R1				
3	GX-T		809	SUST		820	N EX		836	14			R1				
3	N EX		850	SUST		905	GX-T		917	16			R1				
3	GX-T		933	SUST		944	N EX		1000	14			R1				
3	N EX		1014	SUST		1029	GX-T		1042	13			R1				
3	GX-T		1055	SUST		1108	N EX		1124	14			R1				
3	N EX		1138	SUST		1154	GX-T		1208	7			R1				
3	GX-T		1215	SUST		1228	N EX		1244	8			R1				
3	N EX		1252	SUST		1309	GX-T		1323	11			R1				
3	GX-T		1334	SUST		1347	N EX		1404	8			R1				
3	N EX		1412	SUST		1430	GX-T		1445	11			R1				
3	GX-T		1456	SUST		1507	N EX		1524	8			R1				
3	N EX		1532	SUST		1550	GX-T		1605	11			R1				
3	GX-T		1616	SUST		1627	N EX		1644	8			R1				
3	N EX		1652	SUST		1710	GX-T		1725	12			R1				
3	GX-T		1737	SUST		1747	N EX		1804	8			R1				
3	N EX		1812	SUST		1829	GX-T		1843	6			R1				
3	GX-T		1849	SUST		1859	N EX		1916	8			R1				
3	N EX		1924	SUST		1940	GX-T		1954	7			R1				
3	GX-T		2001	SUST		2011	N EX		2028	9			R1				
3	N EX		2037	SUST		2051	GX-T		2105	13			R1				
3	GX-T		2118	SUST		2127	N EX		2143	6			R1				
3	N EX		2149	SUST		2203	GX-T		2216	15			R1				
3	GX-T		2231	SUST		2240	N EX		2255	6			R1				
3	N EX		2301	SUST		2315	GX-T		2327				R1		2343		STC
4	GX-T		647	SUST		657	N EX		712	14			R1	629		STC	
4	N EX		726	SUST		739	GX-T		751	7			R1				
4	GX-T		758	SUST		808	N EX		824	14			R1				
4	N EX		838	SUST		853	GX-T		905	16			R1				
4	GX-T		921	SUST		932	N EX		948	14			R1				
4	N EX		1002	SUST		1017	GX-T		1030	13			R1				
4	GX-T		1043	SUST		1056	N EX		1112	14			R1				
4	N EX		1126	SUST		1142	GX-T		1155	10			R1				
4	GX-T		1205	SUST		1218	N EX		1234	8			R1				
4	N EX		1242	SUST		1259	GX-T		1313	13			R1				
4	GX-T		1326	SUST		1339	N EX		1356	8			R1				
4	N EX		1404	SUST		1422	GX-T		1437	11			R1				
4	GX-T		1448	SUST		1459	N EX		1516	8			R1				
4	N EX		1524	SUST		1542	GX-T		1557	11			R1				
4	GX-T		1608	SUST		1619	N EX		1636	8			R1				
4	N EX		1644	SUST		1702	GX-T		1717	12			R1				
4	GX-T		1729	SUST		1739	N EX		1756	8			R1				
4	N EX		1804	SUST		1821	GX-T		1835	6			R1				
4	GX-T		1841	SUST		1851	N EX		1908	8			R1				
4	N EX		1916	SUST		1932	GX-T		1946	7			R1				
4	GX-T		1953	SUST		2003	N EX		2020				R1		2028		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	N EX		702	SUST		715	GX-T		727	7			R1	654		STC	
5	GX-T		734	SUST		744	N EX		800	14			R1				
5	N EX		814	SUST		828	GX-T		840	5			R1				
5	GX-T		845	SUST		856	N EX		912	14			R1				
5	N EX		926	SUST		941	GX-T		953	14			R1				
5	GX-T		1007	SUST		1020	N EX		1036	14			R1				
5	N EX		1050	SUST		1106	GX-T		1119	12			R1				
5	GX-T		1131	SUST		1144	N EX		1200	12			R1				
5	N EX		1212	SUST		1228	GX-T		1242	12			R1				
5	GX-T		1254	SUST		1307	N EX		1324	8			R1				
5	N EX		1332	SUST		1350	GX-T		1404	10			R1				
5	GX-T		1414	SUST		1427	N EX		1444	8			R1				
5	N EX		1452	SUST		1510	GX-T		1525	11			R1				
5	GX-T		1536	SUST		1547	N EX		1604	8			R1				
5	N EX		1612	SUST		1630	GX-T		1645	11			R1				
5	GX-T		1656	SUST		1707	N EX		1724	8			R1				
5	N EX		1732	SUST		1750	GX-T		1804	13			R1				
5	GX-T		1817	SUST		1827	N EX		1844	8			R1				
5	N EX		1852	SUST		1909	GX-T		1923	6			R1				
5	GX-T		1929	SUST		1939	N EX		1956				R1		2004		STC
6	GX-T		909	SUST		920	N EX		936	14			R1	851		STC	
6	N EX		950	SUST		1005	GX-T		1018	13			R1				
6	GX-T		1031	SUST		1044	N EX		1100	14			R1				
6	N EX		1114	SUST		1130	GX-T		1143	12			R1				
6	GX-T		1155	SUST		1208	N EX		1224	8			R1				
6	N EX		1232	SUST		1249	GX-T		1303	15			R1				
6	GX-T		1318	SUST		1331	N EX		1348	8			R1				
6	N EX		1356	SUST		1414	GX-T		1428	12			R1				
6	GX-T		1440	SUST		1451	N EX		1508	8			R1				
6	N EX		1516	SUST		1534	GX-T		1549	11			R1				
6	GX-T		1600	SUST		1611	N EX		1628	8			R1				
6	N EX		1636	SUST		1654	GX-T		1709	12			R1				
6	GX-T		1721	SUST		1731	N EX		1748	8			R1				
6	N EX		1756	SUST		1813	GX-T		1827	6			R1				
6	GX-T		1833	SUST		1843	N EX		1900	8			R1				
6	N EX		1908	SUST		1925	GX-T		1939	6			R1				
6	GX-T		1945	SUST		1955	N EX		2012	13			R1				
6	N EX		2025	SUST		2039	GX-T		2053	13			R1				
6	GX-T		2106	SUST		2115	N EX		2131	6			R1				
6	N EX		2137	SUST		2151	GX-T		2204	15			R1				
6	GX-T		2219	SUST		2228	N EX		2243	6			R1				
6	N EX		2249	SUST		2303	GX-T		2315	17			R1				
6	GX-T		2332	SUST		2341	N EX		2355	12			R1				
6	N EX		2407	SUST		2419	GX-T		2431	10			R1				
6	GX-T		2441	SUST		2450	N EX		2503				R1		2511		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	GX-T		503	SUST		512	N EX		525	10			R1	445		STC	
7	N EX		535	SUST		547	GX-T		558	8			R1				
7	GX-T		606	SUST		616	N EX		630	5			R1				
7	N EX		635	SUST		648	GX-T		700	11			R1				
7	GX-T		711	SUST		721	N EX		736	14			R1				
7	N EX		750	SUST		804	GX-T		816	5			R1				
7	GX-T		821	SUST		832	N EX		848	14			R1				
7	N EX		902	SUST		917	GX-T		929	16			R1				
7	GX-T		945	SUST		956	N EX		1012	14			R1				
7	N EX		1026	SUST		1041	GX-T		1054	13			R1				
7	GX-T		1107	SUST		1120	N EX		1136	14			R1				
7	N EX		1150	SUST		1206	GX-T		1220	5			R1				
7	GX-T		1225	SUST		1238	N EX		1254	6			R1				
7	N EX		1300	SUST		1318	GX-T		1332	10			R1				
7	GX-T		1342	SUST		1355	N EX		1412	8			R1				
7	N EX		1420	SUST		1438	GX-T		1453	11			R1				
7	GX-T		1504	SUST		1515	N EX		1532	8			R1				
7	N EX		1540	SUST		1558	GX-T		1613	11			R1				
7	GX-T		1624	SUST		1635	N EX		1652	8			R1				
7	N EX		1700	SUST		1718	GX-T		1733	12			R1				
7	GX-T		1745	SUST		1755	N EX		1812	8			R1				
7	N EX		1820	SUST		1837	GX-T		1851	6			R1				
7	GX-T		1857	SUST		1907	N EX		1924	8			R1				
7	N EX		1932	SUST		1948	GX-T		2002	8			R1				
7	GX-T		2010	SUST		2020	N EX		2036				R1		2044		STC
8	GX-T		1234	SUST		1247	N EX		1304	12			R1	1216		STC	
8	N EX		1316	SUST		1334	GX-T		1348	10			R1				
8	GX-T		1358	SUST		1411	N EX		1428	8			R1				
8	N EX		1436	SUST		1454	GX-T		1509	11			R1				
8	GX-T		1520	SUST		1531	N EX		1548	8			R1				
8	N EX		1556	SUST		1614	GX-T		1629	11			R1				
8	GX-T		1640	SUST		1651	N EX		1708	8			R1				
8	N EX		1716	SUST		1734	GX-T		1749	12			R1				
8	GX-T		1801	SUST		1811	N EX		1828	8			R1				
8	N EX		1836	SUST		1853	GX-T		1907	6			R1				
8	GX-T		1913	SUST		1923	N EX		1940	9			R1				
8	N EX		1949	SUST		2005	GX-T		2019	10			R1				
8	GX-T		2029	SUST		2039	N EX		2055	6			R1				
8	N EX		2101	SUST		2115	GX-T		2129	14			R1				
8	GX-T		2143	SUST		2152	N EX		2207	6			R1				
8	N EX		2213	SUST		2227	GX-T		2239	17			R1				
8	GX-T		2256	SUST		2305	N EX		2319	6			R1				
8	N EX		2325	SUST		2339	GX-T		2351	5			R1				
8	GX-T		2356	SUST		2405	N EX		2418	19			R1				
8	N EX		2437	SUST		2449	GX-T		2501	9		8	R1				
8	SUST		2518	NWST		2533	HODM		2633	16			N19				
8	HODM		2649	NWST		2751	SUST		2811				N19		2823		STC
9	GX-T		1310	SUST		1323	N EX		1340	8			R1	1250		STC	
9	N EX		1348	SUST		1406	GX-T		1420	12			R1				
9	GX-T		1432	SUST		1443	N EX		1500	8			R1				
9	N EX		1508	SUST		1526	GX-T		1541	11			R1				
9	GX-T		1552	SUST		1603	N EX		1620	8			R1				
9	N EX		1628	SUST		1646	GX-T		1701	11			R1				
9	GX-T		1712	SUST		1723	N EX		1740	8			R1				
9	N EX		1748	SUST		1805	GX-T		1819				R1		1835		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 121
LINE GROUP: 801

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	N EX		1308	SUST	1326	GX-T	1340	10					R1	1300		STC	
10	GX-T		1350	SUST	1403	N EX	1420	8					R1				
10	N EX		1428	SUST	1446	GX-T	1501	11					R1				
10	GX-T		1512	SUST	1523	N EX	1540	8					R1				
10	N EX		1548	SUST	1606	GX-T	1621	11					R1				
10	GX-T		1632	SUST	1643	N EX	1700	8					R1				
10	N EX		1708	SUST	1726	GX-T	1741	12					R1				
10	GX-T		1753	SUST	1803	N EX	1820	8					R1				
10	N EX		1828	SUST	1845	GX-T	1859	6					R1				
10	GX-T		1905	SUST	1915	N EX	1932	8					R1				
10	N EX		1940	SUST	1956	GX-T	2010	8					R1				
10	GX-T		2018	SUST	2028	N EX	2044	5					R1				
10	N EX		2049	SUST	2103	GX-T	2117	13					R1				
10	GX-T		2130	SUST	2139	N EX	2155	6					R1				
10	N EX		2201	SUST	2215	GX-T	2227	17					R1				
10	GX-T		2244	SUST	2253	N EX	2307	6					R1				
10	N EX		2313	SUST	2327	GX-T	2339	5					R1				
10	GX-T		2344	SUST	2353	N EX	2406	16					R1				
10	N EX		2422	SUST	2434	GX-T	2446	10					R1				
10	GX-T		2456	SUST	2505	N EX	2518	18		12			R1				
10	SUST		2548	NWST	2603	HODM	2703	6					N19				
10	HODM		2709	NWST	2811	SUST	2831						N19	2843		STC	

LADX LADNER EXCHANGE NORI NORDEL WAY AND RIVER RD
 RINO RIVER RD AND NORDEL WAY SCDL SCOTTSDALE
 SCST SCOTT RD STATION TERMINUS STC SURREY DEPOT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	SCST		645	NORI	657	LADX	715	11	640	623			640			STC	
1	LADX		726	RINO	745	SCST	758	18	640				640				
1	SCST		816			SCDL	840	20	312				312				
1	SCDL		900			SCST	923	22	312				312				
1	SCST		945	NORI	957	LADX	1015	11	640				640				
1	LADX		1026	RINO	1045	SCST	1058	19	640				640				
1	SCST		1117			SCDL	1142	18	312				312				
1	SCDL		1200			SCST	1225	20	312				312				
1	SCST		1245	NORI	1259	LADX	1318	8	640				640				
1	LADX		1326	RINO	1345	SCST	1358	20	640				640				
1	SCST		1418			SCDL	1444	16	312				312				
1	SCDL		1500			SCST	1528	17	312				312				
1	SCST		1545	NORI	1559	LADX	1618	8	640				640				
1	LADX		1626	RINO	1646	SCST	1659	16	640				640				
1	SCST		1715	NORI	1729	LADX	1747	8	640				640				
1	LADX		1755	RINO	1815	SCST	1828	19	640				640				
1	SCST		1847			SCDL	1914	16	312				312				
1	SCDL		1930			SCST	1955	20	312				312				
1	SCST		2015	NORI	2029	LADX	2047	8	640				640				
1	LADX		2055	RINO	2115	SCST	2127		640				640	2143			STC
2	SCST		745	NORI	757	LADX	815	11	640	723			640			STC	
2	LADX		826	RINO	845	SCST	858	18	640				640				
2	SCST		916			SCDL	940	20	312				312				
2	SCDL		1000			SCST	1024	21	312				312				
2	SCST		1045	NORI	1057	LADX	1115	11	640				640				
2	LADX		1126	RINO	1145	SCST	1158	20	640				640				
2	SCST		1218			SCDL	1244	16	312				312				
2	SCDL		1300			SCST	1326	19	312				312				
2	SCST		1345	NORI	1359	LADX	1418	9	640				640				
2	LADX		1427	RINO	1446	SCST	1459	17	640				640				
2	SCST		1516			SCDL	1544	16	312				312				
2	SCDL		1600			SCST	1628	17	312				312				
2	SCST		1645	NORI	1659	LADX	1717	9	640				640				
2	LADX		1726	RINO	1746	SCST	1759	17	640				640				
2	SCST		1816			SCDL	1844	16	312				312				
2	SCDL		1900			SCST	1926	21	312				312				
2	SCST		1947			SCDL	2014	16	312				312				
2	SCDL		2030			SCST	2055	20	312				312				
2	SCST		2115	NORI	2129	LADX	2147	10	640				640				
2	LADX		2157	RINO	2215	SCST	2227		640				640	2242			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	SCST		715	NORI		727	LADX		745	11			640	653			STC
3	LADX		756	RINO		815	SCST		828	18			640				
3	SCST		846				SCDL		910	20			312				
3	SCDL		930				SCST		953	23			312				
3	SCST		1016				SCDL		1040	20			312				
3	SCDL		1100				SCST		1124	21			312				
3	SCST		1145	NORI		1157	LADX		1215	11			640				
3	LADX		1226	RINO		1245	SCST		1258	20			640				
3	SCST		1318				SCDL		1344	16			312				
3	SCDL		1400				SCST		1428	17			312				
3	SCST		1445	NORI		1459	LADX		1518	8			640				
3	LADX		1526	RINO		1546	SCST		1559	17			640				
3	SCST		1616				SCDL		1644	16			312				
3	SCDL		1700				SCST		1728	17			312				
3	SCST		1745	NORI		1759	LADX		1817	8			640				
3	LADX		1825	RINO		1845	SCST		1858	19			640				
3	SCST		1917				SCDL		1944	16			312				
3	SCDL		2000				SCST		2025	20			312				
3	SCST		2045	NORI		2059	LADX		2117	8			640				
3	LADX		2125	RINO		2145	SCST		2157	21			640				
3	SCST		2218				SCDL		2242	18			312				
3	SCDL		2300				SCST		2323	8			312				
3	SCST		2331				SCDL		2355	7			312				
3	SCDL		2402				SCST		2425	6			312				
3	SCST		2431				SCDL		2455				312		2504		STC
4	SCDL		800				SCST		822	23			312	749			STC
4	SCST		845	NORI		857	LADX		915	11			640				
4	LADX		926	RINO		945	SCST		958	17			640				
4	SCST		1015	NORI		1027	LADX		1045	11			640				
4	LADX		1056	RINO		1115	SCST		1128	20			640				
4	SCST		1148				SCDL		1213	17			312				
4	SCDL		1230				SCST		1256	19			312				
4	SCST		1315	NORI		1329	LADX		1348	9			640				
4	LADX		1357	RINO		1416	SCST		1429	18			640				
4	SCST		1447				SCDL		1514	16			312				
4	SCDL		1530				SCST		1558	17			312				
4	SCST		1615	NORI		1629	LADX		1647	9			640				
4	LADX		1656	RINO		1716	SCST		1729	17			640				
4	SCST		1746				SCDL		1814	16			312				
4	SCDL		1830				SCST		1857	18			312				
4	SCST		1915	NORI		1929	LADX		1947	8			640				
4	LADX		1955	RINO		2015	SCST		2027	21			640				
4	SCST		2048				SCDL		2114	16			312				
4	SCDL		2130				SCST		2154	21			312				
4	SCST		2215	NORI		2229	LADX		2245	12			640				
4	LADX		2257	RINO		2315	SCST		2327				640		2342		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	SCST		815	NORI		827	LADX		845	11			640	753			STC
5	LADX		856	RINO		915	SCST		928	18			640				
5	SCST		946				SCDL		1010	20			312				
5	SCDL		1030				SCST		1054	21			312				
5	SCST		1115	NORI		1127	LADX		1145	11			640				
5	LADX		1156	RINO		1215	SCST		1228	20			640				
5	SCST		1248				SCDL		1314	16			312				
5	SCDL		1330				SCST		1357	18			312				
5	SCST		1415	NORI		1429	LADX		1448	8			640				
5	LADX		1456	RINO		1516	SCST		1529	17			640				
5	SCST		1546				SCDL		1614	16			312				
5	SCDL		1630				SCST		1658	18			312				
5	SCST		1716				SCDL		1744	16			312				
5	SCDL		1800				SCST		1828	17			312				
5	SCST		1845	NORI		1859	LADX		1917	7			640				
5	LADX		1924	RINO		1944	SCST		1957	20			640				
5	SCST		2017				SCDL		2044	16			312				
5	SCDL		2100				SCST		2125	20			312				
5	SCST		2145	NORI		2159	LADX		2217	10			640				
5	LADX		2227	RINO		2245	SCST		2257				640		2312		STC
6	SCDL		715				LADX		742	13			310	704			STC
6	LADX		755				SCDL		822	8			310				
6	SCDL		830				SCST		852	23			312				
6	SCST		915	NORI		927	LADX		945	11			640				
6	LADX		956	RINO		1015	SCST		1028	19			640				
6	SCST		1047				SCDL		1111	19			312				
6	SCDL		1130				SCST		1154	21			312				
6	SCST		1215	NORI		1229	LADX		1248	8			640				
6	LADX		1256	RINO		1315	SCST		1328	20			640				
6	SCST		1348				SCDL		1414	16			312				
6	SCDL		1430				SCST		1458	17			312				
6	SCST		1515	NORI		1529	LADX		1548	8			640				
6	LADX		1556	RINO		1616	SCST		1629	17			640				
6	SCST		1646				SCDL		1714	16			312				
6	SCDL		1730				SCST		1758	17			312				
6	SCST		1815	NORI		1829	LADX		1847	7			640				
6	LADX		1854	RINO		1914	SCST		1927	18			640				
6	SCST		1945	NORI		1959	LADX		2017	8			640				
6	LADX		2025	RINO		2045	SCST		2057	21			640				
6	SCST		2118				SCDL		2143	17			312				
6	SCDL		2200				SCST		2223	22			312				
6	SCST		2245	NORI		2259	LADX		2315	10			640				
6	LADX		2325	RINO		2343	SCST		2355				640		2410		STC

N EX NEWTON EXCHANGE TERMINUS SC96 SCOTT RD FARMSIDE 96 AV
 SCDL SCOTTSDALE SCST SCOTT RD STATION TERMINUS
 STC SURREY DEPOT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	N EX		626	SC96		646	SCST		652	9			319	618			STC
1	SCST		701	SCDL		718	N EX		728	10			319				
1	N EX		738	SC96		759	SCST		805	8			319				
1	SCST		813	SCDL		832	N EX		842	8			319				
1	N EX		850	SC96		913	SCST		919	14			319				
1	SCST		933	SCDL		954	N EX		1005	5			319				
1	N EX		1010	SC96		1035	SCST		1041	12			319				
1	SCST		1053	SCDL		1114	N EX		1126	12			319				
1	N EX		1138	SC96		1206	SCST		1212	9			319				
1	SCST		1221	SCDL		1242	N EX		1254	12			319				
1	N EX		1306	SC96		1336	SCST		1343	6			319				
1	SCST		1349	SCDL		1411	N EX		1424	10			319				
1	N EX		1434	SC96		1504	SCST		1511	6			319				
1	SCST		1517	SCDL		1539	N EX		1552	10			319				
1	N EX		1602	SC96		1630	SCST		1637	8			319				
1	SCST		1645	SCDL		1707	N EX		1720	10			319				
1	N EX		1730	SC96		1758	SCST		1804	9			319				
1	SCST		1813	SCDL		1834	N EX		1846	12			319				
1	N EX		1858	SC96		1924	SCST		1930	11			319				
1	SCST		1941	SCDL		2002	N EX		2014	12			319				
1	N EX		2026	SC96		2050	SCST		2056	14			319				
1	SCST		2110	SCDL		2131	N EX		2142	13			319				
1	N EX		2155	SC96		2219	SCST		2225	5			319				
1	SCST		2230	SCDL		2250	N EX		2300	6			319				
1	N EX		2306	SC96		2329	SCST		2335	5			319				
1	SCST		2340	SCDL		2400	N EX		2410				319		2418		STC
2	N EX		642	SC96		703	SCST		709	8			319	634			STC
2	SCST		717	SCDL		734	N EX		744	10			319				
2	N EX		754	SC96		815	SCST		821	8			319				
2	SCST		829	SCDL		848	N EX		858	8			319				
2	N EX		906	SC96		929	SCST		935	14			319				
2	SCST		949	SCDL		1010	N EX		1021	4			319				
2	N EX		1025	SC96		1052	SCST		1058	11			319				
2	SCST		1109	SCDL		1130	N EX		1142	11			319				
2	N EX		1153	SC96		1222	SCST		1228	9			319				
2	SCST		1237	SCDL		1259	N EX		1312	10			319				
2	N EX		1322	SC96		1352	SCST		1359	6			319				
2	SCST		1405	SCDL		1427	N EX		1440	11			319				
2	N EX		1451	SC96		1519	SCST		1526	7			319				
2	SCST		1533	SCDL		1555	N EX		1608	10			319				
2	N EX		1618	SC96		1646	SCST		1653	8			319				
2	SCST		1701	SCDL		1724	N EX		1737	9			319				
2	N EX		1746	SC96		1814	SCST		1820	9			319				
2	SCST		1829	SCDL		1850	N EX		1902	12			319				
2	N EX		1914	SC96		1940	SCST		1946	11			319				
2	SCST		1957	SCDL		2018	N EX		2030	12			319				
2	N EX		2042	SC96		2106	SCST		2112	8			319				
2	SCST		2120	SCDL		2141	N EX		2152	13			319				
2	N EX		2205	SC96		2229	SCST		2235	5			319				
2	SCST		2240	SCDL		2300	N EX		2310	6			319				
2	N EX		2316	SC96		2339	SCST		2345	5			319				
2	SCST		2350	SCDL		2410	N EX		2420	13			319				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	N EX		2433	SC96	2451	SCST	2457	12		319							
2	SCST		2509	SCDL	2528	N EX	2537			319				2545			STC
3	N EX		650	SC96	711	SCST	717	8		319			642				STC
3	SCST		725	SCDL	742	N EX	752	10		319							
3	N EX		802	SC96	823	SCST	829	8		319							
3	SCST		837	SCDL	856	N EX	906	8		319							
3	N EX		914	SC96	937	SCST	943	14		319							
3	SCST		957	SCDL	1018	N EX	1029	5		319							
3	N EX		1034	SC96	1101	SCST	1107	10		319							
3	SCST		1117	SCDL	1138	N EX	1150	12		319							
3	N EX		1202	SC96	1231	SCST	1237	8		319							
3	SCST		1245	SCDL	1307	N EX	1320	10		319							
3	N EX		1330	SC96	1400	SCST	1407	6		319							
3	SCST		1413	SCDL	1435	N EX	1448	11		319							
3	N EX		1459	SC96	1527	SCST	1534	7		319							
3	SCST		1541	SCDL	1603	N EX	1616	10		319							
3	N EX		1626	SC96	1654	SCST	1701	8		319							
3	SCST		1709	SCDL	1732	N EX	1745	9		319							
3	N EX		1754	SC96	1821	SCST	1827	10		319							
3	SCST		1837	SCDL	1858	N EX	1910	13		319							
3	N EX		1923	SC96	1948	SCST	1954	11		319							
3	SCST		2005	SCDL	2026	N EX	2037	13		319							
3	N EX		2050	SC96	2114	SCST	2120	10		319							
3	SCST		2130	SCDL	2151	N EX	2202	13		319							
3	N EX		2215	SC96	2239	SCST	2245	5		319							
3	SCST		2250	SCDL	2310	N EX	2320	6		319							
3	N EX		2326	SC96	2349	SCST	2355	5		319							
3	SCST		2400	SCDL	2419	N EX	2428			319				2436			STC
4	N EX		658	SC96	719	SCST	725	8		319			650				STC
4	SCST		733	SCDL	750	N EX	800	10		319							
4	N EX		810	SC96	831	SCST	837	8		319							
4	SCST		845	SCDL	904	N EX	914	7		319							
4	N EX		921	SC96	946	SCST	952	13		319							
4	SCST		1005	SCDL	1026	N EX	1037	13		319							
4	N EX		1050	SC96	1117	SCST	1123	10		319							
4	SCST		1133	SCDL	1154	N EX	1206	12		319							
4	N EX		1218	SC96	1247	SCST	1253	8		319							
4	SCST		1301	SCDL	1323	N EX	1336	10		319							
4	N EX		1346	SC96	1416	SCST	1423	6		319							
4	SCST		1429	SCDL	1451	N EX	1504	10		319							
4	N EX		1514	SC96	1542	SCST	1549	8		319							
4	SCST		1557	SCDL	1619	N EX	1632	10		319							
4	N EX		1642	SC96	1710	SCST	1716	9		319							
4	SCST		1725	SCDL	1748	N EX	1801	9		319							
4	N EX		1810	SC96	1837	SCST	1843	10		319							
4	SCST		1853	SCDL	1914	N EX	1926	12		319							
4	N EX		1938	SC96	2003	SCST	2009	12		319							
4	SCST		2021	SCDL	2042	N EX	2053	13		319							
4	N EX		2106	SC96	2130	SCST	2136			319				2152			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	SCST		629	SCDL		646	N EX		656	10			319	607		STC	
5	N EX		706	SC96		727	SCST		733	8			319				
5	SCST		741	SCDL		758	N EX		808	10			319				
5	N EX		818	SC96		839	SCST		845	8			319				
5	SCST		853	SCDL		912	N EX		922	8			319				
5	N EX		930	SC96		955	SCST		1001	12			319				
5	SCST		1013	SCDL		1034	N EX		1045	13			319				
5	N EX		1058	SC96		1125	SCST		1131	10			319				
5	SCST		1141	SCDL		1202	N EX		1214	12			319				
5	N EX		1226	SC96		1255	SCST		1301	8			319				
5	SCST		1309	SCDL		1331	N EX		1344	10			319				
5	N EX		1354	SC96		1424	SCST		1431	6			319				
5	SCST		1437	SCDL		1459	N EX		1512	10			319				
5	N EX		1522	SC96		1550	SCST		1557	8			319				
5	SCST		1605	SCDL		1627	N EX		1640	10			319				
5	N EX		1650	SC96		1718	SCST		1724	9			319				
5	SCST		1733	SCDL		1754	N EX		1807	11			319				
5	N EX		1818	SC96		1845	SCST		1851	10			319				
5	SCST		1901	SCDL		1922	N EX		1934	12			319				
5	N EX		1946	SC96		2011	SCST		2017	12			319				
5	SCST		2029	SCDL		2050	N EX		2101	14			319				
5	N EX		2115	SC96		2139	SCST		2145	5			319				
5	SCST		2150	SCDL		2211	N EX		2222	13			319				
5	N EX		2235	SC96		2259	SCST		2305	5			319				
5	SCST		2310	SCDL		2330	N EX		2340	6			319				
5	N EX		2346	SC96		2409	SCST		2415	5			319				
5	SCST		2420	SCDL		2439	N EX		2448				319		2456		STC
6	N EX		602	SC96		622	SCST		628	9			319	554		STC	
6	SCST		637	SCDL		654	N EX		704	10			319				
6	N EX		714	SC96		735	SCST		741	8			319				
6	SCST		749	SCDL		806	N EX		816	10			319				
6	N EX		826	SC96		847	SCST		853	16			319				
6	SCST		909	SCDL		928	N EX		938	8			319				
6	N EX		946	SC96		1011	SCST		1017	12			319				
6	SCST		1029	SCDL		1050	N EX		1101	13			319				
6	N EX		1114	SC96		1141	SCST		1147	10			319				
6	SCST		1157	SCDL		1218	N EX		1230	12			319				
6	N EX		1242	SC96		1311	SCST		1317	8			319				
6	SCST		1325	SCDL		1347	N EX		1400	10			319				
6	N EX		1410	SC96		1440	SCST		1447	6			319				
6	SCST		1453	SCDL		1515	N EX		1528	10			319				
6	N EX		1538	SC96		1606	SCST		1613	8			319				
6	SCST		1621	SCDL		1643	N EX		1656	10			319				
6	N EX		1706	SC96		1734	SCST		1740	9			319				
6	SCST		1749	SCDL		1810	N EX		1823	11			319				
6	N EX		1834	SC96		1900	SCST		1906	11			319				
6	SCST		1917	SCDL		1938	N EX		1950	12			319				
6	N EX		2002	SC96		2027	SCST		2033	12			319				
6	SCST		2045	SCDL		2106	N EX		2117	8			319				
6	N EX		2125	SC96		2149	SCST		2155	5			319				
6	SCST		2200	SCDL		2220	N EX		2230	15			319				
6	N EX		2245	SC96		2309	SCST		2315	5			319				
6	SCST		2320	SCDL		2340	N EX		2350	10			319				
6	N EX		2400	SC96		2418	SCST		2424	8			319				
6	SCST		2432	SCDL		2451	N EX		2500				319		2508		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	N EX		610	SC96		630	SCST		636	9			319	602			STC
7	SCST		645	SCDL		702	N EX		712	10			319				
7	N EX		722	SC96		743	SCST		749	8			319				
7	SCST		757	SCDL		814	N EX		824	10			319				
7	N EX		834	SC96		855	SCST		901	16			319				
7	SCST		917	SCDL		936	N EX		946	8			319				
7	N EX		954	SC96		1019	SCST		1025	12			319				
7	SCST		1037	SCDL		1058	N EX		1110	12			319				
7	N EX		1122	SC96		1150	SCST		1156	9			319				
7	SCST		1205	SCDL		1226	N EX		1238	12			319				
7	N EX		1250	SC96		1320	SCST		1327	6			319				
7	SCST		1333	SCDL		1355	N EX		1408	10			319				
7	N EX		1418	SC96		1448	SCST		1455	6			319				
7	SCST		1501	SCDL		1523	N EX		1536	10			319				
7	N EX		1546	SC96		1614	SCST		1621	8			319				
7	SCST		1629	SCDL		1651	N EX		1704	10			319				
7	N EX		1714	SC96		1742	SCST		1748	9			319				
7	SCST		1757	SCDL		1818	N EX		1831	11			319				
7	N EX		1842	SC96		1908	SCST		1914	11			319				
7	SCST		1925	SCDL		1946	N EX		1958	12			319				
7	N EX		2010	SC96		2034	SCST		2040	13			319				
7	SCST		2053	SCDL		2114	N EX		2125	10			319				
7	N EX		2135	SC96		2159	SCST		2205	5			319				
7	SCST		2210	SCDL		2230	N EX		2240	16			319				
7	N EX		2256	SC96		2319	SCST		2325	5			319				
7	SCST		2330	SCDL		2350	N EX		2400	15			319				
7	N EX		2415	SC96		2433	SCST		2439	10			319				
7	SCST		2449	SCDL		2508	N EX		2517				319		2525		STC
8	N EX		618	SC96		638	SCST		644	9			319	610			STC
8	SCST		653	SCDL		710	N EX		720	10			319				
8	N EX		730	SC96		751	SCST		757	8			319				
8	SCST		805	SCDL		824	N EX		834	7			319				
8	N EX		841	SC96		903	SCST		909	16			319				
8	SCST		925	SCDL		944	N EX		954	8			319				
8	N EX		1002	SC96		1027	SCST		1033	12			319				
8	SCST		1045	SCDL		1106	N EX		1118	12			319				
8	N EX		1130	SC96		1158	SCST		1204	9			319				
8	SCST		1213	SCDL		1234	N EX		1246	12			319				
8	N EX		1258	SC96		1328	SCST		1335	6			319				
8	SCST		1341	SCDL		1403	N EX		1416	10			319				
8	N EX		1426	SC96		1456	SCST		1503	6			319				
8	SCST		1509	SCDL		1531	N EX		1544	10			319				
8	N EX		1554	SC96		1622	SCST		1629	8			319				
8	SCST		1637	SCDL		1659	N EX		1712	10			319				
8	N EX		1722	SC96		1750	SCST		1756	9			319				
8	SCST		1805	SCDL		1826	N EX		1838	12			319				
8	N EX		1850	SC96		1916	SCST		1922	11			319				
8	SCST		1933	SCDL		1954	N EX		2006	12			319				
8	N EX		2018	SC96		2042	SCST		2048	13			319				
8	SCST		2101	SCDL		2122	N EX		2133	12			319				
8	N EX		2145	SC96		2209	SCST		2215	5			319				
8	SCST		2220	SCDL		2240	N EX		2250				319		2258		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	N EX		634	SC96	654	SCST	700	9		319			626			STC	
9	SCST		709	SCDL	726	N EX	736	10		319							
9	N EX		746	SC96	807	SCST	813	8		319							
9	SCST		821	SCDL	840	N EX	850	8		319							
9	N EX		858	SC96	921	SCST	927	14		319							
9	SCST		941	SCDL	1002	N EX	1013	5		319							
9	N EX		1018	SC96	1043	SCST	1049	12		319							
9	SCST		1101	SCDL	1122	N EX	1134	12		319							
9	N EX		1146	SC96	1214	SCST	1220	9		319							
9	SCST		1229	SCDL	1250	N EX	1302	12		319							
9	N EX		1314	SC96	1344	SCST	1351	6		319							
9	SCST		1357	SCDL	1419	N EX	1432	10		319							
9	N EX		1442	SC96	1512	SCST	1519	6		319							
9	SCST		1525	SCDL	1547	N EX	1600	10		319							
9	N EX		1610	SC96	1638	SCST	1645	8		319							
9	SCST		1653	SCDL	1715	N EX	1728	10		319							
9	N EX		1738	SC96	1806	SCST	1812	9		319							
9	SCST		1821	SCDL	1842	N EX	1854	12		319							
9	N EX		1906	SC96	1932	SCST	1938	11		319							
9	SCST		1949	SCDL	2010	N EX	2022	12		319							
9	N EX		2034	SC96	2058	SCST	2104			319				2120			STC
10	SCST		901	SCDL	920	N EX	930	8		319			839				STC
10	N EX		938	SC96	1003	SCST	1009	12		319							
10	SCST		1021	SCDL	1042	N EX	1053	13		319							
10	N EX		1106	SC96	1133	SCST	1139	10		319							
10	SCST		1149	SCDL	1210	N EX	1222	12		319							
10	N EX		1234	SC96	1303	SCST	1309	8		319							
10	SCST		1317	SCDL	1339	N EX	1352	10		319							
10	N EX		1402	SC96	1432	SCST	1439	6		319							
10	SCST		1445	SCDL	1507	N EX	1520	10		319							
10	N EX		1530	SC96	1558	SCST	1605	8		319							
10	SCST		1613	SCDL	1635	N EX	1648	10		319							
10	N EX		1658	SC96	1726	SCST	1732	9		319							
10	SCST		1741	SCDL	1802	N EX	1815	11		319							
10	N EX		1826	SC96	1853	SCST	1859	10		319							
10	SCST		1909	SCDL	1930	N EX	1942	12		319							
10	N EX		1954	SC96	2019	SCST	2025	12		319							
10	SCST		2037	SCDL	2058	N EX	2109			319				2117			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	N EX		1042	SC96	1109	SCST	1115	10					319	1034		STC	
11	SCST		1125	SCDL	1146	N EX	1158	12					319				
11	N EX		1210	SC96	1239	SCST	1245	8					319				
11	SCST		1253	SCDL	1315	N EX	1328	10					319				
11	N EX		1338	SC96	1408	SCST	1415	6					319				
11	SCST		1421	SCDL	1443	N EX	1456	10					319				
11	N EX		1506	SC96	1534	SCST	1541	8					319				
11	SCST		1549	SCDL	1611	N EX	1624	10					319				
11	N EX		1634	SC96	1702	SCST	1708	9					319				
11	SCST		1717	SCDL	1740	N EX	1753	9					319				
11	N EX		1802	SC96	1829	SCST	1835	10					319				
11	SCST		1845	SCDL	1906	N EX	1918	12					319				
11	N EX		1930	SC96	1955	SCST	2001	12					319				
11	SCST		2013	SCDL	2034	N EX	2045	13					319				
11	N EX		2058	SC96	2122	SCST	2128	12					319				
11	SCST		2140	SCDL	2201	N EX	2212	13					319				
11	N EX		2225	SC96	2249	SCST	2255	5					319				
11	SCST		2300	SCDL	2320	N EX	2330	6					319				
11	N EX		2336	SC96	2359	SCST	2405	5					319				
11	SCST		2410	SCDL	2429	N EX	2438						319	2446		STC	

5688	88 AV & 156 ST	5876	58 AV & 176 ST
6452	WB 64 AV FS 152 ST	6484	WB 64 AV FS 184 ST
8856	88 AV & 156 ST	96SC	96 AV & SCOTT RD TERMINUS
CAEX	CARVOLTH EXCHANGE	DP76	SURREY TRANSIT CENTRE (76AVE)
FH56	FRASER HWY & 156 ST	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
HODM	HOWE & DUNSMUIR	LCTR	LANGLEY CENTRE TERMINUS
MMST	MAPLE MEADOWS STN	N EX	NEWTON EXCHANGE TERMINUS
NWST	NEW WESTMINSTER STN	SCDL	SCOTTSDALE
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION
WGPR	WALNUT GROVE PARK & RIDE		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			SUST	605		5876		634	LCTR	647	20		320	547			STC
1			LCTR	707					N EX	741	19		342				
1			N EX	800					LCTR	837	20		342				
1			LCTR	857		GX-W			SUST	946	13		320				
1			SUST	959		5876		1034	LCTR	1057	8		320				
1			LCTR	1105					N EX	1152	8		342				
1			N EX	1200					LCTR	1240	14		342				
1			LCTR	1254		GX-W			SUST	1351	9		320				
1			SUST	1400		5876		1439	LCTR	1500	5		320				
1			LCTR	1505					N EX	1547	13		342				
1			N EX	1600					LCTR	1643	11		342				
1			LCTR	1654		GX-W			SUST	1749	12		320				
1			SUST	1801		5876		1839	LCTR	1856	9		320				
1			LCTR	1905					N EX	1943	17		342				
1			N EX	2000					LCTR	2037	13		342				
1			LCTR	2050		WGPR			SUST	2140			501		2152		STC
2			LCTR	608		GX-W			SUST	654	11		320	540			STC
2			SUST	705		5876		734	LCTR	747	18		320				
2			LCTR	805					N EX	842	18		342				
2			N EX	900					LCTR	937	19		342				
2			LCTR	956		GX-W			SUST	1047	13		320				
2			SUST	1100		5876		1135	LCTR	1156	9		320				
2			LCTR	1205					N EX	1246	14		342				
2			N EX	1300					LCTR	1342	12		342				
2			LCTR	1354		GX-W			SUST	1451	9		320				
2			SUST	1500		5876		1539	LCTR	1558	7		320				
2			LCTR	1605					N EX	1647	13		342				
2			N EX	1700					LCTR	1740	18		342				
2			LCTR	1758		GX-W			SUST	1849			320		1904		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	FH56		615	GX-W		SUST	632	5		320	558					STC	
3	SUST		637	GX-E	645	FH56	652	8		320							
3	FH56		700	GX-W		SUST	717	8		320							
3	SUST		725	5876	756	LCTR	810	25		320							
3	LCTR		835			N EX	916	14		342							
3	N EX		930			LCTR	1009	17		342							
3	LCTR	1026	GX-W			SUST	1119	11		320							
3	SUST	1130	5876	1207		LCTR	1228	7		320							
3	LCTR	1235				N EX	1317	13		342							
3	N EX	1330				LCTR	1412	12		342							
3	LCTR	1424	GX-W			SUST	1520	10		320							
3	SUST	1530	5876	1609		LCTR	1627	8		320							
3	LCTR	1635				N EX	1717	13		342							
3	N EX	1730				LCTR	1810	18		342							
3	LCTR	1828	GX-W			SUST	1918	13		320							
3	SUST	1931	5876	2007		LCTR	2024	11		320							
3	LCTR	2035				N EX	2113	17		342							
3	N EX	2130				LCTR	2205	14		342							
3	LCTR	2219	GX-W			SUST	2306	10		320							
3	SUST	2316	5876	2346		LCTR	2402			320				2427			STC
4	SUST		800	5876	831	LCTR	846	19		320	742						STC
4	LCTR		905			N EX	949	11		342							
4	N EX	1000				LCTR	1039	16		342							
4	LCTR	1055	GX-W			SUST	1149	11		320							
4	SUST	1200	5876	1238		LCTR	1259	6		320							
4	LCTR	1305				N EX	1347	13		342							
4	N EX	1400				LCTR	1443	11		342							
4	LCTR	1454	GX-W			SUST	1550	10		320							
4	SUST	1600	5876	1639		LCTR	1656	9		320							
4	LCTR	1705				N EX	1749	11		342							
4	N EX	1800				LCTR	1840	18		342							
4	LCTR	1858	GX-W			SUST	1948	13		320							
4	SUST	2001	5876	2037		LCTR	2054	11		320							
4	LCTR	2105				N EX	2142	10		342							
4	N EX	2152				SUST	2209	11		325							
4	SUST	2220				N EX	2238	12		325							
4	N EX	2250				SUST	2309			325				2321			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	FH56		721	GX-W		SUST	737	8	320	704			320			STC	
5	SUST		745	GX-E	753	FH56	801	14	320				320				
5	FH56		815	GX-W		SUST	831	13	320				320				
5	SUST		844	GX-E	853	FH56	901	14	320				320				
5	FH56		915	GX-W		SUST	931	13	320				320				
5	SUST		944	GX-E	954	FH56	1003	12	320				320				
5	FH56		1015	GX-W		SUST	1032	12	320				320				
5	SUST		1044	GX-E	1054	FH56	1105	10	320				320				
5	FH56		1115	GX-W		SUST	1134	11	320				320				
5	SUST		1145	GX-E	1155	FH56	1207	8	320				320				
5	FH56		1215	GX-W		SUST	1236	9	320				320				
5	SUST		1245	GX-E	1255	FH56	1307	8	320				320				
5	FH56		1315	GX-W		SUST	1337	8	320				320				
5	SUST		1345	GX-E	1355	FH56	1407	8	320				320				
5	FH56		1415	GX-W		SUST	1436	9	320				320				
5	SUST		1445	GX-E	1455	FH56	1508	7	320				320				
5	FH56		1515	GX-W		SUST	1535	10	320				320				
5	SUST		1545	GX-E	1555	FH56	1608	7	320				320				
5	FH56		1615	GX-W		SUST	1635	10	320				320				
5	SUST		1645	GX-E	1655	FH56	1708	7	320				320				
5	FH56		1715	GX-W		SUST	1735	10	320				320				
5	SUST		1745	GX-E	1755	FH56	1807	8	320				320				
5	FH56		1815	GX-W		SUST	1833	13	320				320				
5	SUST		1846	GX-E	1856	FH56	1907	8	320				320				
5	FH56		1915	GX-W		SUST	1933	13	320				320				
5	SUST		1946	GX-E	1956	FH56	2006	9	320				320				
5	FH56		2015	GX-W		SUST	2033	18	320				320				
5	SUST		2051	GX-E	2100	FH56	2110	10	320				320				
5	FH56		2120	GX-W		SUST	2138	7	320				320				
5	SUST		2145	GX-E	2154	FH56	2204	16	320				320				
5	FH56		2220	GX-W		SUST	2236	10	320				320				
5	SUST		2246	GX-E	2254	FH56	2303	17	320				320				
5	FH56		2320	GX-W		SUST	2335	14	320				320				
5	SUST		2349	GX-E	2357	FH56	2406		320				2420			STC	
6	N EX		730			LCTR	806	21	342	722			342			STC	
6	LCTR		827	GX-W		SUST	916	13	320				320				
6	SUST		929	5876	1004	LCTR	1027	8	320				320				
6	LCTR		1035			N EX	1124	6	342				342				
6	N EX		1130			LCTR	1209	15	342				342				
6	LCTR		1224	GX-W		SUST	1322	8	320				320				
6	SUST		1330	5876	1409	LCTR	1430	5	320				320				
6	LCTR		1435			N EX	1517	13	342				342				
6	N EX		1530			LCTR	1614	9	342				342				
6	LCTR		1623	GX-W		SUST	1720	10	320				320				
6	SUST		1730	5876	1808	LCTR	1825	10	320				320				
6	LCTR		1835			N EX	1917	13	342				342				
6	N EX		1930			LCTR	2007		342				2033			STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	LCTR			736					N EX	810	20		342	708		STC	
7	N EX			830					LCTR	907	19		342				
7	LCTR			926	GX-W				SUST	1017	12		320				
7	SUST			1029	5876		1104		LCTR	1127	8		320				
7	LCTR			1135					N EX	1218	12		342				
7	N EX			1230					LCTR	1312	12		342				
7	LCTR			1324	GX-W				SUST	1421	9		320				
7	SUST			1430	5876		1509		LCTR	1530	5		320				
7	LCTR			1535					N EX	1617	13		342				
7	N EX			1630					LCTR	1713	14		342				
7	LCTR			1727	GX-W				SUST	1818	13		320				
7	SUST			1831	5876		1907		LCTR	1924	11		320				
7	LCTR			1935					N EX	2013	17		342				
7	N EX			2030					LCTR	2107	11		342				
7	LCTR			2118	GX-W				SUST	2208	8		320				
7	SUST			2216	5876		2248		LCTR	2304	17		320				
7	LCTR			2321	GX-W				SUST	2405	26		320				
7	SUST			2431	5876		2501		LCTR	2517			320		2542		STC
8	N EX			700					LCTR	735	22		342	652		STC	
8	LCTR			757	GX-W				SUST	846	12		320				
8	SUST			858	5876		931		LCTR	948	17		320				
8	LCTR			1005					N EX	1054	6		342				
8	N EX			1100					LCTR	1139	16		342				
8	LCTR			1155	GX-W				SUST	1251	9		320				
8	SUST			1300	5876		1338		LCTR	1359	6		320				
8	LCTR			1405					N EX	1447	13		342				
8	N EX			1500					LCTR	1544	10		342				
8	LCTR			1554	GX-W				SUST	1650	10		320				
8	SUST			1700	5876		1739		LCTR	1756	9		320				
8	LCTR			1805					N EX	1848	12		342				
8	N EX			1900					LCTR	1938	20		342				
8	LCTR			1958	GX-W				SUST	2048	22		320				
8	SUST			2110	5876		2145		LCTR	2201			320		2227		STC
9	FH56			800	GX-W				SUST	816	13		320	743		STC	
9	SUST			829	5876		901		LCTR	915	20		320				
9	LCTR			935					N EX	1024	6		342				
9	N EX			1030					LCTR	1109	16		342				
9	LCTR			1125	GX-W				SUST	1221	9		320				
9	SUST			1230	5876		1308		LCTR	1329	6		320				
9	LCTR			1335					N EX	1417	13		342				
9	N EX			1430					LCTR	1513	11		342				
9	LCTR			1524	GX-W				SUST	1620	10		320				
9	SUST			1630	5876		1709		LCTR	1726	9		320				
9	LCTR			1735					N EX	1819	11		342				
9	N EX			1830					LCTR	1909	19		342				
9	LCTR			1928	GX-W				SUST	2018	14		320				
9	SUST			2032	GX-E		2041	FH56		2051			320		2105		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 135
LINE GROUP: 320

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	SCDL		625	6452		643	LCTR		705	6			364	614			STC
10	LCTR		711	GX-W			SUST		757	18			320				
10	SUST		815	GX-E		823	FH56		831	14			320				
10	FH56		845	GX-W			SUST		901	13			320				
10	SUST		914	GX-E		924	FH56		933	12			320				
10	FH56		945	GX-W			SUST		1001	13			320				
10	SUST		1014	GX-E		1024	FH56		1034	11			320				
10	FH56		1045	GX-W			SUST		1102	13			320				
10	SUST		1115	GX-E		1125	FH56		1136	9			320				
10	FH56		1145	GX-W			SUST		1204	11			320				
10	SUST		1215	GX-E		1225	FH56		1237	8			320				
10	FH56		1245	GX-W			SUST		1306	9			320				
10	SUST		1315	GX-E		1325	FH56		1337	8			320				
10	FH56		1345	GX-W			SUST		1406	9			320				
10	SUST		1415	GX-E		1425	FH56		1437	8			320				
10	FH56		1445	GX-W			SUST		1506	9			320				
10	SUST		1515	GX-E		1525	FH56		1538	7			320				
10	FH56		1545	GX-W			SUST		1605	10			320				
10	SUST		1615	GX-E		1625	FH56		1638	7			320				
10	FH56		1645	GX-W			SUST		1705	10			320				
10	SUST		1715	GX-E		1725	FH56		1737	8			320				
10	FH56		1745	GX-W			SUST		1804	12			320				
10	SUST		1816	GX-E		1826	FH56		1837	8			320				
10	FH56		1845	GX-W			SUST		1904	11			320				
10	SUST		1915	GX-E		1931	N EX		2000	16			335				
10	N EX		2016	GX-W		2043	SUST		2057	18			335				
10	SUST		2115	DP76		2135	N EX		2140				323		2148		STC
20	SUST		1015	5688		1032	GX-T		1045	20			326	957			STC
20	GX-T		1105	8856		1116	SUST		1135	15			326				
20	SUST		1150				96SC		1207	0			314				
20	96SC		1207				SUST		1220	15			314				
20	SUST		1235				SCDL		1306	15			316				
20	SCDL		1321	96SC		1340	SUST		1354	21			316				
20	SUST		1415	5688		1434	GX-T		1449	16			326				
20	GX-T		1505	8856		1516	SUST		1535	15			326				
20	SUST		1550				96SC		1609	0			314				
20	96SC		1609				SUST		1623	12			314				
20	SUST		1635				SCDL		1707	14			316				
20	SCDL		1721	96SC		1740	SUST		1754	21			316				
20	SUST		1815	5688		1834	GX-T		1849	16			326				
20	GX-T		1905	8856		1915	SUST		1931	19			326				
20	SUST		1950				96SC		2009	0			314				
20	96SC		2009				SUST		2021	14			314				
20	SUST		2035				SCDL		2104	17			316				
20	SCDL		2121	96SC		2138	SUST		2151				316		2203		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	SCDL		810	96SC		825	SUST		839	11			316	759		STC	
21	SUST		850				96SC		905	0			314				
21	96SC		905				SUST		918	17			314				
21	SUST		935				SCDL		1003	18			316				
21	SCDL		1021	96SC		1038	SUST		1051	24			316				
21	SUST		1115	5688		1134	GX-T		1148	17			326				
21	GX-T		1205	8856		1216	SUST		1235	15			326				
21	SUST		1250				96SC		1308	0			314				
21	96SC		1308				SUST		1322	13			314				
21	SUST		1335				SCDL		1407	14			316				
21	SCDL		1421	96SC		1440	SUST		1455	20			316				
21	SUST		1515	5688		1534	GX-T		1549	16			326				
21	GX-T		1605	8856		1616	SUST		1634	16			326				
21	SUST		1650				96SC		1710	0			314				
21	96SC		1710				SUST		1722	13			314				
21	SUST		1735				SCDL		1806	15			316				
21	SCDL		1821	96SC		1838	SUST		1851	24			316				
21	SUST		1915	5688		1934	GX-T		1946	19			326				
21	GX-T		2005	8856		2015	SUST		2030	20			326				
21	SUST		2050				96SC		2108	0			314				
21	96SC		2108				SUST		2120	10			314				
21	SUST		2130	DP76		2150	N EX		2155	5			323				
21	N EX		2200	DP76		2205	SUST		2225	10			323				
21	SUST		2235				SCDL		2301	10			316				
21	SCDL		2311	96SC		2325	SUST		2338	12			316				
21	SUST		2350				96SC		2407	0			314				
21	96SC		2407				SUST		2417				314		2429		STC
22	SUST		750				96SC		805	0			314	732		STC	
22	96SC		805				SUST		818	17			314				
22	SUST		835				SCDL		903	7			316				
22	SCDL		910	96SC		926	SUST		939	11			316				
22	SUST		950				96SC		1006	0			314				
22	96SC		1006				SUST		1019	16			314				
22	SUST		1035				SCDL		1105	16			316				
22	SCDL		1121	96SC		1138	SUST		1151	24			316				
22	SUST		1215	5688		1234	GX-T		1248	17			326				
22	GX-T		1305	8856		1316	SUST		1335	15			326				
22	SUST		1350				96SC		1408	0			314				
22	96SC		1408				SUST		1423	12			314				
22	SUST		1435				SCDL		1507	14			316				
22	SCDL		1521	96SC		1540	SUST		1554	21			316				
22	SUST		1615	5688		1634	GX-T		1649	16			326				
22	GX-T		1705	8856		1716	SUST		1734	16			326				
22	SUST		1750				96SC		1809	0			314				
22	96SC		1809				SUST		1822	13			314				
22	SUST		1835				SCDL		1908	13			316				
22	SCDL		1921	96SC		1938	SUST		1952	23			316				
22	SUST		2015	5688		2034	GX-T		2046	19			326				
22	GX-T		2105	8856		2115	SUST		2130	20			326				
22	SUST		2150				96SC		2208	0			314				
22	96SC		2208				SUST		2220	10			314				
22	SUST		2230	DP76		2250	N EX		2255	5			323				
22	N EX		2300	DP76		2305	SUST		2324	26			323				
22	SUST		2350	GX-E		2404	N EX		2428	8	12		335				
22	SUST		2448	NWST		2503	HODM		2603	6			N19				
22	HODM		2609	NWST		2709	SUST		2729				N19		2741		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	SUST		1050					96SC	1108	0			314	1032			STC
23	96SC		1108					SUST	1121	14			314				
23	SUST		1135					SCDL	1206	15			316				
23	SCDL		1221	96SC	1239			SUST	1252	23			316				
23	SUST		1315	5688	1334			GX-T	1348	17			326				
23	GX-T		1405	8856	1416			SUST	1435	15			326				
23	SUST		1450					96SC	1508	0			314				
23	96SC		1508					SUST	1522	13			314				
23	SUST		1535					SCDL	1607	14			316				
23	SCDL		1621	96SC	1640			SUST	1654	21			316				
23	SUST		1715	5688	1734			GX-T	1749	16			326				
23	GX-T		1805	8856	1816			SUST	1833	17			326				
23	SUST		1850					96SC	1909	0			314				
23	96SC		1909					SUST	1921	14			314				
23	SUST		1935					SCDL	2005	16			316				
23	SCDL		2021	96SC	2038			SUST	2051				316		2103		STC
40	N EX		816	GX-W	845			SUST	901	14			335	808			STC
40	SUST		915	GX-E	930			N EX	958	17			335				
40	N EX		1015	GX-W	1045			SUST	1101	14			335				
40	SUST		1115	GX-E	1131			N EX	1202	10			335				
40	N EX		1212	GX-W	1244			SUST	1301	14			335				
40	SUST		1315	GX-E	1332			N EX	1404	7			335				
40	N EX		1411	GX-W	1443			SUST	1501	14			335				
40	SUST		1515	GX-E	1533			N EX	1605	17			335				
40	N EX		1622	GX-W	1654			SUST	1711	14			335				
40	SUST		1725	GX-E	1743			N EX	1814	13			335				
40	N EX		1827	GX-W	1855			SUST	1911	9			335				
40	SUST		1920	WGPR				LCTR	2007				501		2033		STC
41	SUST		815	GX-E	829			N EX	857	19			335	757			STC
41	N EX		916	GX-W	945			SUST	1001	14			335				
41	SUST		1015	GX-E	1030			N EX	1100	14			335				
41	N EX		1114	GX-W	1145			SUST	1201	14			335				
41	SUST		1215	GX-E	1231			N EX	1302	10			335				
41	N EX		1312	GX-W	1344			SUST	1401	14			335				
41	SUST		1415	GX-E	1433			N EX	1505	6			335				
41	N EX		1511	GX-W	1543			SUST	1601	24			335				
41	SUST		1625	GX-E	1643			N EX	1715	11			335				
41	N EX		1726	GX-W	1754			SUST	1811	14			335				
41	SUST		1825	GX-E	1841			N EX	1911	6			335				
41	N EX		1917	GX-W	1945			SUST	1959	16			335				
41	SUST		2015	GX-E	2031			N EX	2059	18			335				
41	N EX		2117	GX-W	2143			SUST	2157	18			335				
41	SUST		2215	GX-E	2229			N EX	2255	14			335				
41	N EX		2309	GX-W	2334			SUST	2347				335		2359		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SUST		845	GX-E		900	N EX		928	17			335	827		STC	
42	N EX		945	GX-W		1015	SUST		1031	14			335				
42	SUST		1045	GX-E		1101	N EX		1131	12			335				
42	N EX		1143	GX-W		1215	SUST		1231	14			335				
42	SUST		1245	GX-E		1302	N EX		1334	7			335				
42	N EX		1341	GX-W		1413	SUST		1431	14			335				
42	SUST		1445	GX-E		1503	N EX		1535	6			335				
42	N EX		1541	GX-W		1613	SUST		1631	14			335				
42	SUST		1645	GX-E		1703	N EX		1735	12			335				
42	N EX		1747	GX-W		1815	SUST		1831	14			335				
42	SUST		1845	GX-E		1901	N EX		1930	15			335				
42	N EX		1945	GX-W		2013	SUST		2027	18			335				
42	SUST		2045	GX-E		2101	N EX		2129	17			335				
42	N EX		2146	GX-W		2211	SUST		2225	20			335				
42	SUST		2245	GX-E		2259	N EX		2324				335		2332		STC
43	N EX		846	GX-W		915	SUST		931	14			335	838		STC	
43	SUST		945	GX-E		1000	N EX		1030	14			335				
43	N EX		1044	GX-W		1115	SUST		1131	14			335				
43	SUST		1145	GX-E		1201	N EX		1232	10			335				
43	N EX		1242	GX-W		1314	SUST		1331	14			335				
43	SUST		1345	GX-E		1402	N EX		1435	6			335				
43	N EX		1441	GX-W		1513	SUST		1531	14			335				
43	SUST		1545	GX-E		1603	N EX		1635	7			335				
43	N EX		1642	GX-W		1714	SUST		1731	14			335				
43	SUST		1745	GX-E		1803	N EX		1834	14			335				
43	N EX		1848	GX-W		1916	SUST		1931	14			335				
43	SUST		1945	GX-E		2001	N EX		2030	16			335				
43	N EX		2046	GX-W		2113	SUST		2127	18			335				
43	SUST		2145	GX-E		2200	N EX		2227	15			335				
43	N EX		2242	GX-W		2307	SUST		2321	18			335				
43	SUST		2339	WGPR			LCTR		2421				501		2446		STC
44	SUST		1605	GX-E		1623	N EX		1655	11			335	1549		STC	
44	N EX		1706	GX-W		1734	SUST		1751	14			335				
44	SUST		1805	GX-E		1821	N EX		1851	12	12		335				
44	SUST		1915	DP76		1937	N EX		1942	16			323				
44	N EX		1958	DP76		2003	SUST		2025	5			323				
44	SUST		2030	DP76		2050	N EX		2055	5			323				
44	N EX		2100	DP76		2105	SUST		2127	8			323				
44	SUST		2135				SCDL		2203	18			316				
44	SCDL		2221	96SC		2237	SUST		2250				316		2302		STC
45	N EX		1602	GX-W		1634	SUST		1651	14			335	1554		STC	
45	SUST		1705	GX-E		1723	N EX		1754	13			335				
45	N EX		1807	GX-W		1835	SUST		1851	10			335				
45	SUST		1901	5876		1937	LCTR		1954	11			320				
45	LCTR		2005				N EX		2043	17			342				
45	N EX		2100				LCTR		2136	14			342				
45	LCTR		2150	WGPR			SUST		2236	14			501				
45	SUST		2250				96SC		2308	0			314				
45	96SC		2308				SUST		2319	11			314				
45	SUST		2330	DP76		2350	N EX		2355	5			323				
45	N EX		2400	DP76		2405	SUST		2424	6			323				
45	SUST		2430	DP76		2446	N EX		2451	14	12		323				
45	SUST		2517	5876		2547	LCTR		2603				320		2628		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	LCTR		615	CAEX	629	MMST	640	5		595			595	547		STC	
46	MMST		645	CAEX	656	LCTR	709	6		595			595				
46	LCTR		715	CAEX	730	MMST	741	14		595			595				
46	MMST		755	CAEX	807	LCTR	821	9		595			595				
46	LCTR		830	6484	843	SCDL	910	13		364			364				
46	SCDL		923	6452	943	LCTR	1012	6		364			364				
46	LCTR		1018	CAEX	1036	MMST	1048	7		595			595				
46	MMST		1055	CAEX	1107	LCTR	1123	7		595			595				
46	LCTR		1130	6484	1147	SCDL	1217	6		364			364				
46	SCDL		1223	6452	1244	LCTR	1313	5		364			364				
46	LCTR		1318	CAEX	1336	MMST	1348	7		595			595				
46	MMST		1355	CAEX	1407	LCTR	1423	7		595			595				
46	LCTR		1430	6484	1447	SCDL	1519	6		364			364				
46	SCDL		1525	6452	1547	LCTR	1611	7		364			364				
46	LCTR		1618	CAEX	1636	MMST	1648	7		595			595				
46	MMST		1655	CAEX	1707	LCTR	1722	8		595			595				
46	LCTR		1730	6484	1747	SCDL	1817	8		364			364				
46	SCDL		1825	6452	1846	LCTR	1909	8		364			364				
46	LCTR		1917	CAEX	1934	MMST	1945	10		595			595				
46	MMST		1955	CAEX	2007	LCTR	2022			595			595	2048		STC	
47	LCTR		645	CAEX	659	MMST	710	15		595			595	617		STC	
47	MMST		725	CAEX	736	LCTR	749	11		595			595				
47	LCTR		800	6484	813	SCDL	840	13		364			364				
47	SCDL		853	6452	912	LCTR	941	7		364			364				
47	LCTR		948	CAEX	1006	MMST	1018	7		595			595				
47	MMST		1025	CAEX	1037	LCTR	1053	7		595			595				
47	LCTR		1100	6484	1117	SCDL	1147	6		364			364				
47	SCDL		1153	6452	1214	LCTR	1243	5		364			364				
47	LCTR		1248	CAEX	1306	MMST	1318	7		595			595				
47	MMST		1325	CAEX	1337	LCTR	1353	7		595			595				
47	LCTR		1400	6484	1417	SCDL	1449	5		364			364				
47	SCDL		1454	6452	1516	LCTR	1543	5		364			364				
47	LCTR		1548	CAEX	1606	MMST	1618	7		595			595				
47	MMST		1625	CAEX	1637	LCTR	1652	8		595			595				
47	LCTR		1700	6484	1717	SCDL	1747	8		364			364				
47	SCDL		1755	6452	1816	LCTR	1839	9		364			364				
47	LCTR		1848	CAEX	1905	MMST	1917	8		595			595				
47	MMST		1925	CAEX	1937	LCTR	1952	6		595			595				
47	LCTR		1958	WGPR		SUST	2048			501			501	2100		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	SCDL		653	6452		711	LCTR		733	12			364	642			STC
48	LCTR		745	CAEX		800	MMST		811	14			595				
48	MMST		825	CAEX		837	LCTR		852	8			595				
48	LCTR		900	6484		914	SCDL		942	11			364				
48	SCDL		953	6452		1013	LCTR		1042	6			364				
48	LCTR		1048	CAEX		1106	MMST		1118	7			595				
48	MMST		1125	CAEX		1137	LCTR		1153	7			595				
48	LCTR		1200	6484		1217	SCDL		1248	6			364				
48	SCDL		1254	6452		1315	LCTR		1343	6			364				
48	LCTR		1349	CAEX		1407	MMST		1419	6			595				
48	MMST		1425	CAEX		1437	LCTR		1453	7			595				
48	LCTR		1500	6484		1517	SCDL		1549	6			364				
48	SCDL		1555	6452		1617	LCTR		1641	7			364				
48	LCTR		1648	CAEX		1706	MMST		1718	7			595				
48	MMST		1725	CAEX		1737	LCTR		1752	8			595				
48	LCTR		1800	6484		1817	SCDL		1847	8			364				
48	SCDL		1855	6452		1916	LCTR		1938	9			364				
48	LCTR		1947	CAEX		2003	MMST		2014	6			595				
48	MMST		2020	CAEX		2031	LCTR		2045	5			595				
48	LCTR		2050	CAEX		2105	MMST		2116	9			595				
48	MMST		2125	CAEX		2136	LCTR		2149				595		2215		STC
49	SCDL		723	6452		741	LCTR		806	9			364	712			STC
49	LCTR		815	CAEX		831	MMST		843	12			595				
49	MMST		855	CAEX		907	LCTR		922	8			595				
49	LCTR		930	6484		945	SCDL		1013	10			364				
49	SCDL		1023	6452		1043	LCTR		1112	6			364				
49	LCTR		1118	CAEX		1136	MMST		1148	7			595				
49	MMST		1155	CAEX		1207	LCTR		1223	7			595				
49	LCTR		1230	6484		1247	SCDL		1318	6			364				
49	SCDL		1324	6452		1346	LCTR		1414	5			364				
49	LCTR		1419	CAEX		1437	MMST		1449	6			595				
49	MMST		1455	CAEX		1507	LCTR		1523	7			595				
49	LCTR		1530	6484		1547	SCDL		1618	7			364				
49	SCDL		1625	6452		1647	LCTR		1711	7			364				
49	LCTR		1718	CAEX		1735	MMST		1747	8			595				
49	MMST		1755	CAEX		1807	LCTR		1822	8			595				
49	LCTR		1830	6484		1847	SCDL		1917	8			364				
49	SCDL		1925	6452		1946	LCTR		2008	9			364				
49	LCTR		2017	CAEX		2033	MMST		2044	11			595				
49	MMST		2055	CAEX		2106	LCTR		2120				595		2146		STC
50	SCDL		753	6452		811	LCTR		836	9			364	742			STC
50	LCTR		845	CAEX		902	MMST		914	11			595				
50	MMST		925	CAEX		937	LCTR		952	8			595				
50	LCTR		1000	6484		1016	SCDL		1045	8			364				
50	SCDL		1053	6452		1113	LCTR		1142	6			364				
50	LCTR		1148	CAEX		1206	MMST		1218	7			595				
50	MMST		1225	CAEX		1237	LCTR		1253	7			595				
50	LCTR		1300	6484		1317	SCDL		1349	5			364				
50	SCDL		1354	6452		1416	LCTR		1444	5			364				
50	LCTR		1449	CAEX		1507	MMST		1519	6			595				
50	MMST		1525	CAEX		1537	LCTR		1552	8			595				
50	LCTR		1600	6484		1617	SCDL		1648	7			364				
50	SCDL		1655	6452		1716	LCTR		1739	9			364				
50	LCTR		1748	CAEX		1805	MMST		1817	8			595				
50	MMST		1825	CAEX		1837	LCTR		1852	8			595				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	LCTR		1900	6484		1914	SCDL		1944				364		1953		STC
51	SCDL		823	6452		842	LCTR		908	10			364	812			STC
51	LCTR		918	CAEX		935	MMST		947	8			595				
51	MMST		955	CAEX		1007	LCTR		1022	8			595				
51	LCTR		1030	6484		1046	SCDL		1115	8			364				
51	SCDL		1123	6452		1144	LCTR		1213	5			364				
51	LCTR		1218	CAEX		1236	MMST		1248	7			595				
51	MMST		1255	CAEX		1307	LCTR		1323	7			595				
51	LCTR		1330	6484		1347	SCDL		1419	5			364				
51	SCDL		1424	6452		1446	LCTR		1513	5			364				
51	LCTR		1518	CAEX		1536	MMST		1548	7			595				
51	MMST		1555	CAEX		1607	LCTR		1622	8			595				
51	LCTR		1630	6484		1647	SCDL		1717	8			364				
51	SCDL		1725	6452		1746	LCTR		1809	9			364				
51	LCTR		1818	CAEX		1835	MMST		1847	8			595				
51	MMST		1855	CAEX		1907	LCTR		1922	8			595				
51	LCTR		1930	6484		1943	SCDL		2013				364		2022		STC
61	SUST		550	WGPR			LCTR		634	18			501	532			STC
61	LCTR		652	WGPR			SUST		736	14			501				
61	SUST		750	WGPR			LCTR		835	19			501				
61	LCTR		854	WGPR			SUST		940	10			501				
61	SUST		950	WGPR			LCTR		1041	11			501				
61	LCTR		1052	WGPR			SUST		1142	8			501				
61	SUST		1150	WGPR			LCTR		1243	6			501				
61	LCTR		1249	WGPR			SUST		1344	6			501				
61	SUST		1350	WGPR			LCTR		1445	5			501				
61	LCTR		1450	WGPR			SUST		1545	5			501				
61	SUST		1550	WGPR			LCTR		1645	8			501				
61	LCTR		1653	WGPR			SUST		1745	5			501				
61	SUST		1750	WGPR			LCTR		1838	12			501				
61	LCTR		1850	WGPR			SUST		1940				501		1953		STC
62	LCTR		552	WGPR			SUST		636	14			501	524			STC
62	SUST		650	WGPR			LCTR		734	18			501				
62	LCTR		752	WGPR			SUST		836	14			501				
62	SUST		850	WGPR			LCTR		937	17			501				
62	LCTR		954	WGPR			SUST		1042	8			501				
62	SUST		1050	WGPR			LCTR		1141	7			501				
62	LCTR		1148	WGPR			SUST		1242	8			501				
62	SUST		1250	WGPR			LCTR		1345	5			501				
62	LCTR		1350	WGPR			SUST		1445	5			501				
62	SUST		1450	WGPR			LCTR		1546	7			501				
62	LCTR		1553	WGPR			SUST		1645	5			501				
62	SUST		1650	WGPR			LCTR		1744	9			501				
62	LCTR		1753	WGPR			SUST		1845				501		1900		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 142
LINE GROUP: 320

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	LCTR		622	WGPR		SUST	706	14		501			554			STC	
63	SUST		720	WGPR		LCTR	805	17		501							
63	LCTR		822	WGPR		SUST	908	12		501							
63	SUST		920	WGPR		LCTR	1010	14		501							
63	LCTR		1024	WGPR		SUST	1112	8		501							
63	SUST		1120	WGPR		LCTR	1212	7		501							
63	LCTR		1219	WGPR		SUST	1314	6		501							
63	SUST		1320	WGPR		LCTR	1415	5		501							
63	LCTR		1420	WGPR		SUST	1515	5		501							
63	SUST		1520	WGPR		LCTR	1615	8		501							
63	LCTR		1623	WGPR		SUST	1715	5		501							
63	SUST		1720	WGPR		LCTR	1810			501				1836			STC
64	SUST		620	WGPR		LCTR	704	18		501			602			STC	
64	LCTR		722	WGPR		SUST	806	14		501							
64	SUST		820	WGPR		LCTR	906	18		501							
64	LCTR		924	WGPR		SUST	1012	8		501							
64	SUST		1020	WGPR		LCTR	1111	11		501							
64	LCTR		1122	WGPR		SUST	1212	8		501							
64	SUST		1220	WGPR		LCTR	1314	5		501							
64	LCTR		1319	WGPR		SUST	1414	6		501							
64	SUST		1420	WGPR		LCTR	1516	7		501							
64	LCTR		1523	WGPR		SUST	1615	5		501							
64	SUST		1620	WGPR		LCTR	1715	8		501							
64	LCTR		1723	WGPR		SUST	1815	5		501							
64	SUST		1820	WGPR		LCTR	1908			501				1934			STC

DP32	SURREY TRANSIT CENTRE (132 AVE)	DP76	SURREY TRANSIT CENTRE (76AVE)
FH56	FRASER HWY & 156 ST	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	LCTR	LANGLEY CENTRE TERMINUS
N EX	NEWTON EXCHANGE TERMINUS	NWST	NEW WESTMINSTER STN
PV-N	PANORAMA VILLAGE NORTH	PV-S	PANORAMA VILLAGE SOUTH
SCST	SCOTT RD STATION TERMINUS	STC	SURREY DEPOT
SUST	SURREY CENTRAL STATION	THJN	THRIFT AV & JOHNSTON RD
WGPR	WALNUT GROVE PARK & RIDE	WILB	NB 198 ST MIDBLOCK
WRC9	WHITE ROCK CTR BAY 9		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		SUST	515	N EX	528	THJN	554	16		321	457					STC	
1		THJN	610	SCST	701	NWST	710	13		321							
1		NWST	723	SCST	730	THJN	820	10		321							
1		THJN	830	N EX	853	SUST	909	21		321							
1		SUST	930	N EX	946	THJN	1021	7		321							
1		THJN	1028	N EX	1053	SUST	1109	21		321							
1		SUST	1130	N EX	1147	THJN	1222	7		321							
1		THJN	1229	N EX	1256	SUST	1315	21		321							
1		SUST	1336	N EX	1356	THJN	1431	16		321							
1		THJN	1447	N EX	1514	SUST	1534	14		321							
1		SUST	1548	N EX	1608	THJN	1643	18		321							
1		THJN	1701	N EX	1728	SUST	1746	14		321							
1		SUST	1800	N EX	1819	THJN	1854	18		321							
1		THJN	1912	N EX	1940	SUST	1958	14		321							
1		SUST	2012	N EX	2029	THJN	2058	6		321							
1		THJN	2104	N EX	2130	SUST	2146	14		321							
1		SUST	2200	N EX	2217	THJN	2244	23		321							
1		THJN	2307	N EX	2330	SUST	2345	15		321							
1		SUST	2400	N EX	2414	THJN	2441			321				2502			STC
2		SUST	550	DP76	609	N EX	613	17		323	532						STC
2		N EX	630	DP76	634	SUST	652	18		323							
2		SUST	710	DP76	729	N EX	733	17		323							
2		N EX	750	DP76	754	SUST	814	16		323							
2		SUST	830	DP76	850	N EX	855	15		323							
2		N EX	910	DP76	916	SUST	938	17		323							
2		SUST	955	DP76	1018	N EX	1024	16		323							
2		N EX	1040	DP76	1046	SUST	1110	15		323							
2		SUST	1125	DP76	1146	N EX	1152	18		323							
2		N EX	1210	DP76	1217	SUST	1242	13		323							
2		SUST	1255	DP76	1318	N EX	1324	16		323							
2		N EX	1340	DP76	1347	SUST	1412	13		323							
2		SUST	1425	DP76	1449	N EX	1456	12		323							
2		N EX	1508	DP76	1515	SUST	1540	5		323							
2		SUST	1545	DP76	1610	N EX	1617	5		323							
2		N EX	1622	DP76	1629	SUST	1654	5		323							
2		SUST	1659	DP76	1724	N EX	1730	7		323							
2		N EX	1737	DP76	1743	SUST	1805	10		323							
2		SUST	1815	DP76	1838	N EX	1844	14		323							
2		N EX	1858	DP76	1904	SUST	1926	19		323							
2		SUST	1945	DP76	2007	N EX	2012	16		323							
2		N EX	2028	DP76	2033	SUST	2055	5		323							
2		SUST	2100	DP76	2120	N EX	2125	5		323							
2		N EX	2130	DP76	2135	SUST	2157			323				2209			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	SUST		533	N	EX	548	THJN	614	5				321	515		STC	
3	THJN		619	N	EX	642	SUST	658	10				321				
3	SUST		708	N	EX	723	THJN	751	8				321				
3	THJN		759	N	EX	822	SUST	838	22				321				
3	SUST		900	N	EX	915	THJN	944	15				321				
3	THJN		959	N	EX	1023	SUST	1039	21				321				
3	SUST		1100	N	EX	1117	THJN	1152	2				321				
3	THJN		1154	N	EX	1221	SUST	1239	21				321				
3	SUST		1300	N	EX	1320	THJN	1355	16				321				
3	THJN		1411	N	EX	1438	SUST	1458	14				321				
3	SUST		1512	N	EX	1533	THJN	1608	17				321				
3	THJN		1625	N	EX	1652	SUST	1710	14				321				
3	SUST		1724	N	EX	1743	THJN	1818	19				321				
3	THJN		1837	N	EX	1904	SUST	1922	14				321				
3	SUST		1936	N	EX	1955	KG11	2027	7				321				
3	KG11		2034	N	EX	2106	SUST	2122	8				321				
3	SUST		2130	N	EX	2147	KG11	2217	23				321				
3	KG11		2240	N	EX	2310	SUST	2325	5				321				
3	SUST		2330	N	EX	2345	KG11	2415	9				321				
3	KG11		2424	N	EX	2452	SUST	2505	10				321				
3	SUST		2515				N EX	2530	5				321				
3	N EX		2535				SUST	2548					321		2600		STC
4	N EX		550	DP	76	554	SUST	612	18				323	542		STC	
4	SUST		630	DP	76	649	N EX	653	17				323				
4	N EX		710	DP	76	714	SUST	734	16				323				
4	SUST		750	DP	76	809	N EX	813	17				323				
4	N EX		830	DP	76	835	SUST	856	9				323				
4	SUST		905	DP	76	927	N EX	933	7				323				
4	N EX		940	DP	76	946	SUST	1008	17				323				
4	SUST		1025	DP	76	1047	N EX	1053	17				323				
4	N EX		1110	DP	76	1116	SUST	1140	15				323				
4	SUST		1155	DP	76	1216	N EX	1222	18				323				
4	N EX		1240	DP	76	1247	SUST	1312	13				323				
4	SUST		1325	DP	76	1348	N EX	1355	15				323				
4	N EX		1410	DP	76	1417	SUST	1442	13				323				
4	SUST		1455	DP	76	1519	N EX	1526	7				323				
4	N EX		1533	DP	76	1540	SUST	1605	5				323				
4	SUST		1610	DP	76	1635	N EX	1641	6				323				
4	N EX		1647	DP	76	1653	SUST	1718	5				323				
4	SUST		1723	DP	76	1747	N EX	1753	8				323				
4	N EX		1801	DP	76	1807	SUST	1829	16				323				
4	SUST		1845	DP	76	1908	N EX	1914	14				323				
4	N EX		1928	DP	76	1933	SUST	1955	21				323				
4	SUST		2016	GX-E		2026	FH56	2036	14				320				
4	FH56		2050	GX-W			SUST	2108	20				320				
4	SUST		2128	WGPR			LCTR	2214	36				501				
4	LCTR		2250	WGPR			SUST	2336					501		2348		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	SUST		608	N	EX	623	THJN	649	10				321	550		STC	
5	THJN		659	N	EX	722	SUST	738	12				321				
5	SUST		750	N	EX	805	THJN	833	12				321				
5	THJN		845	N	EX	908	SUST	924	21				321				
5	SUST		945	N	EX	1001	THJN	1036	7				321				
5	THJN		1043	N	EX	1108	SUST	1124	21				321				
5	SUST		1145	N	EX	1202	THJN	1237	8				321				
5	THJN		1245	N	EX	1312	SUST	1332	16				321				
5	SUST		1348	N	EX	1408	THJN	1443	16				321				
5	THJN		1459	N	EX	1526	SUST	1546	14				321				
5	SUST		1600	N	EX	1620	THJN	1655	18				321				
5	THJN		1713	N	EX	1740	SUST	1758	14				321				
5	SUST		1812	N	EX	1831	THJN	1906	21				321				
5	THJN		1927	N	EX	1954	SUST	2010	14				321				
5	SUST		2024	N	EX	2041	THJN	2110	15				321				
5	THJN		2125	N	EX	2149	SUST	2205					321		2217		STC
6	SUST		610	DP	76	629	N	EX	633	17			323	552		STC	
6	N	EX	650	DP	76	654	SUST	714	16				323				
6	SUST		730	DP	76	749	N	EX	753	17			323				
6	N	EX	810	DP	76	815	SUST	836	14				323				
6	SUST		850	DP	76	911	N	EX	916	9			323				
6	N	EX	925	DP	76	931	SUST	953	17				323				
6	SUST		1010	DP	76	1032	N	EX	1038	17			323				
6	N	EX	1055	DP	76	1101	SUST	1125	15				323				
6	SUST		1140	DP	76	1201	N	EX	1207	18			323				
6	N	EX	1225	DP	76	1232	SUST	1257	13				323				
6	SUST		1310	DP	76	1333	N	EX	1340	15			323				
6	N	EX	1355	DP	76	1402	SUST	1427	13				323				
6	SUST		1440	DP	76	1504	N	EX	1511	9			323				
6	N	EX	1520	DP	76	1527	SUST	1552	5				323				
6	SUST		1557	DP	76	1622	N	EX	1629	6			323				
6	N	EX	1635	DP	76	1641	SUST	1706	5				323				
6	SUST		1711	DP	76	1735	N	EX	1741	8			323				
6	N	EX	1749	DP	76	1755	SUST	1817	13				323				
6	SUST		1830	DP	76	1853	N	EX	1859	14			323				
6	N	EX	1913	DP	76	1918	SUST	1940	20				323				
6	SUST		2000	DP	76	2022	N	EX	2027	17			323				
6	N	EX	2044	DP	76	2049	SUST	2111					323		2123		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	N EX		600	DP32		609	SUST		623	7			324	552			STC
7	SUST		630	DP32		643	N EX		651	11			324				
7	N EX		702	DP32		711	SUST		725	5			324				
7	SUST		730	DP32		744	N EX		754	7			324				
7	N EX		801	DP32		810	SUST		824	6			324				
7	SUST		830	DP32		845	N EX		855	5			324				
7	N EX		900	DP32		910	SUST		924	7			324				
7	SUST		931	DP32		947	N EX		957	5			324				
7	N EX		1002	DP32		1013	SUST		1028	7			324				
7	SUST		1035	DP32		1051	N EX		1102	7			324				
7	N EX		1109	DP32		1120	SUST		1136	24			324				
7	SUST		1200	DP32		1217	N EX		1229	14			324				
7	N EX		1243	DP32		1254	SUST		1310	20			324				
7	SUST		1330	DP32		1347	N EX		1359	13			324				
7	N EX		1412	DP32		1423	SUST		1440	20			324				
7	SUST		1500	DP32		1517	N EX		1529	15			324				
7	N EX		1544	DP32		1555	SUST		1610	20			324				
7	SUST		1630	DP32		1647	N EX		1658	16			324				
7	N EX		1714	DP32		1725	SUST		1740	20			324				
7	SUST		1800	DP32		1817	N EX		1828	18			324				
7	N EX		1846	DP32		1856	SUST		1910	20			324				
7	SUST		1930	DP32		1946	N EX		1956	17			324				
7	N EX		2013	DP32		2023	SUST		2037	23			324				
7	SUST		2100	DP32		2115	N EX		2125	20			324				
7	N EX		2145	DP32		2154	SUST		2207	21			324				
7	SUST		2228	WGPR			LCTR		2314				501		2339		STC
8	SUST		553	N EX		608	THJN		634	5			321	535			STC
8	THJN		639	N EX		702	SUST		718	5			321				
8	SUST		723	N EX		738	THJN		806	8			321				
8	THJN		814	N EX		837	SUST		853	22			321				
8	SUST		915	N EX		930	THJN		959	15			321				
8	THJN		1014	N EX		1038	SUST		1054	21			321				
8	SUST		1115	N EX		1132	THJN		1207	5			321				
8	THJN		1212	N EX		1239	SUST		1257	27			321				
8	SUST		1324	N EX		1344	THJN		1419	16			321				
8	THJN		1435	N EX		1502	SUST		1522	14			321				
8	SUST		1536	N EX		1556	THJN		1631	18			321				
8	THJN		1649	N EX		1716	SUST		1734	14			321				
8	SUST		1748	N EX		1807	THJN		1842	18			321				
8	THJN		1900	N EX		1928	SUST		1946	14			321				
8	SUST		2000	N EX		2017	THJN		2046				321		2107		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	N EX		610	DP76		614	SUST		632	18			323	602			STC
9	SUST		650	DP76		709	N EX		713	17			323				
9	N EX		730	DP76		734	SUST		754	16			323				
9	SUST		810	DP76		829	N EX		834	16			323				
9	N EX		850	DP76		855	SUST		916	7			323				
9	SUST		923	DP76		945	N EX		951	19			323				
9	N EX		1010	DP76		1016	SUST		1040	15			323				
9	SUST		1055	DP76		1116	N EX		1122	17			323				
9	N EX		1139	DP76		1146	SUST		1210	15			323				
9	SUST		1225	DP76		1248	N EX		1254	16			323				
9	N EX		1310	DP76		1317	SUST		1342	13			323				
9	SUST		1355	DP76		1418	N EX		1425	15			323				
9	N EX		1440	DP76		1447	SUST		1512	8			323				
9	SUST		1520	DP76		1545	N EX		1552	5			323				
9	N EX		1557	DP76		1604	SUST		1629	5			323				
9	SUST		1634	DP76		1659	N EX		1705	6			323				
9	N EX		1711	DP76		1717	SUST		1741	6			323				
9	SUST		1747	DP76		1811	N EX		1817	11			323				
9	N EX		1828	DP76		1834	SUST		1856	20			323				
9	SUST		1916	GX-E		1926	FH56		1937	8			320				
9	FH56		1945	GX-W			SUST		2003	17			320				
9	SUST		2020	WGPR			LCTR		2106				501		2132		STC
10	SUST		620				N EX		635	17			325	602			STC
10	N EX		652				SUST		709	11			325				
10	SUST		720				N EX		737	13			325				
10	N EX		750				GX-T		809	10			341				
10	GX-T		819	PV-S		840	KG11		906	14			375				
10	KG11		920	PV-N		942	GX-T		1005	13			375				
10	GX-T		1018				N EX		1041	9			341				
10	N EX		1050				SUST		1109	11			325				
10	SUST		1120				N EX		1139	11			325				
10	N EX		1150				GX-T		1213	7			341				
10	GX-T		1220	PV-S		1246	KG11		1312	8			375				
10	KG11		1320	PV-N		1342	GX-T		1409	12			375				
10	GX-T		1421	PV-S		1446	KG11		1513	7			375				
10	KG11		1520	PV-N		1542	GX-T		1609	12			375				
10	GX-T		1621	PV-S		1649	KG11		1713	7			375				
10	KG11		1720	PV-N		1743	GX-T		1808	12			375				
10	GX-T		1820				N EX		1844	5			341				
10	N EX		1849				SUST		1909	11			325				
10	SUST		1920				N EX		1941	9			325				
10	N EX		1950				GX-T		2011				341		2027		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	N EX		609					SUST		624	14		321	601			STC
11	SUST		638	N EX	653	THJN	719	10					321				
11	THJN		729	N EX	752	SUST	808	7					321				
11	SUST		815	N EX	830	THJN	859	16					321				
11	THJN		915	N EX	938	SUST	954	21					321				
11	SUST		1015	N EX	1031	THJN	1106	7					321				
11	THJN		1113	N EX	1138	SUST	1154	21					321				
11	SUST		1215	N EX	1233	THJN	1308	15					321				
11	THJN		1323	N EX	1350	SUST	1410	14					321				
11	SUST		1424	N EX	1444	THJN	1519	16					321				
11	THJN		1535	N EX	1602	SUST	1622	14					321				
11	SUST		1636	N EX	1656	THJN	1731	18					321				
11	THJN		1749	N EX	1816	SUST	1834	14					321				
11	SUST		1848	N EX	1907	THJN	1942	21					321				
11	THJN		2003	N EX	2030	SUST	2046	14					321				
11	SUST		2100	N EX	2117	THJN	2144	22					321				
11	THJN		2206	N EX	2229	SUST	2245	15					321				
11	SUST		2300	N EX	2317	THJN	2344	17					321				
11	THJN		2401	N EX	2423	SUST	2437	8					321				
11	SUST		2445	N EX	2459	THJN	2526						321	2547			STC
12	N EX		622					SUST		639	11		325	614			STC
12	SUST		650					N EX		705	17		325				
12	N EX		722					SUST		739	11		325				
12	SUST		750					N EX		807	13		325				
12	N EX		820					GX-T		839	10		341				
12	GX-T		849	PV-S	911	KG11	937	13					375				
12	KG11		950	PV-N	1012	GX-T	1036	11					375				
12	GX-T		1047					N EX		1110	10		341				
12	N EX		1120					SUST		1139	11		325				
12	SUST		1150					N EX		1210	10		325				
12	N EX		1220					GX-T		1243	17		341				
12	GX-T		1300	PV-S	1325	KG11	1352	8					375				
12	KG11		1400	PV-N	1422	GX-T	1449	12					375				
12	GX-T		1501	PV-S	1529	KG11	1554	6					375				
12	KG11		1600	PV-N	1623	GX-T	1648	13					375				
12	GX-T		1701	PV-S	1729	KG11	1753	6					375				
12	KG11		1759	PV-N	1821	GX-T	1846	5					375				
12	GX-T		1851					N EX		1915	5		341				
12	N EX		1920					SUST		1939	11		325				
12	SUST		1950					N EX		2010	10		325				
12	N EX		2020					GX-T		2041	8		341				
12	GX-T		2049	PV-S	2110	KG11	2134						375	2154			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	SUST		623	N	EX	638	THJN	704	10				321	605			STC
13	THJN		714	N	EX	737	SUST	753	7				321				
13	SUST		800	N	EX	814	KG11	845	8				321				
13	KG11		853	N	EX	923	SUST	939	21				321				
13	SUST		1000	N	EX	1016	THJN	1051	7				321				
13	THJN		1058	N	EX	1123	SUST	1139	21				321				
13	SUST		1200	N	EX	1218	THJN	1253	4				321				
13	THJN		1257	N	EX	1324	SUST	1344	16				321				
13	SUST		1400	N	EX	1420	THJN	1455	16				321				
13	THJN		1511	N	EX	1538	SUST	1558	14				321				
13	SUST		1612	N	EX	1632	THJN	1707	18				321				
13	THJN		1725	N	EX	1752	SUST	1810	14				321				
13	SUST		1824	N	EX	1843	THJN	1918	21				321				
13	THJN		1939	N	EX	2006	SUST	2022	14				321				
13	SUST		2036	N	EX	2053	KG11	2125	13				321				
13	KG11		2138	N	EX	2209	SUST	2225	5				321				
13	SUST		2230	N	EX	2247	KG11	2317	12				321				
13	KG11		2329	N	EX	2357	SUST	2411					321		2423		STC
14	N	EX	631	DP	32	640	SUST	654	6				324	623			STC
14	SUST		700	DP	32	714	N	EX	723	9			324				
14	N	EX	732	DP	32	741	SUST	755	5				324				
14	SUST		800	DP	32	815	N	EX	825	6			324				
14	N	EX	831	DP	32	840	SUST	854	5				324				
14	SUST		859	DP	32	914	N	EX	924	6			324				
14	N	EX	930	DP	32	940	SUST	954	9				324				
14	SUST		1003	DP	32	1019	N	EX	1029	6			324				
14	N	EX	1035	DP	32	1046	SUST	1102	30				324				
14	SUST		1132	DP	32	1149	N	EX	1200	13			324				
14	N	EX	1213	DP	32	1224	SUST	1240	20				324				
14	SUST		1300	DP	32	1317	N	EX	1329	12			324				
14	N	EX	1341	DP	32	1353	SUST	1410	20				324				
14	SUST		1430	DP	32	1447	N	EX	1459	14			324				
14	N	EX	1513	DP	32	1524	SUST	1540	20				324				
14	SUST		1600	DP	32	1617	N	EX	1628	16			324				
14	N	EX	1644	DP	32	1655	SUST	1710	20				324				
14	SUST		1730	DP	32	1747	N	EX	1758	17			324				
14	N	EX	1815	DP	32	1825	SUST	1840	20				324				
14	SUST		1900	DP	32	1917	N	EX	1928	15			324				
14	N	EX	1943	DP	32	1953	SUST	2007	23				324				
14	SUST		2030	DP	32	2046	N	EX	2056	17			324				
14	N	EX	2113	DP	32	2123	SUST	2137	23				324				
14	SUST		2200	DP	32	2215	N	EX	2225				324		2233		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	KG11		650	PV-N		709	GX-T		731	18			375	627			STC
15	GX-T		749				N EX		809	11			341				
15	N EX		820				SUST		839	11			325				
15	SUST		850				N EX		908	12			325				
15	N EX		920				GX-T		941	8			341				
15	GX-T		949	PV-S		1013	KG11		1039	11			375				
15	KG11		1050	PV-N		1113	GX-T		1138	8			375				
15	GX-T		1146				N EX		1209	10			341				
15	N EX		1219				SUST		1239	11			325				
15	SUST		1250				N EX		1311	9			325				
15	N EX		1320				GX-T		1345	5			341				
15	GX-T		1350				N EX		1415	5			341				
15	N EX		1420				SUST		1441	9			325				
15	SUST		1450				N EX		1513	6			325				
15	N EX		1519				GX-T		1546	5			341				
15	GX-T		1551				N EX		1617	5			341				
15	N EX		1622				SUST		1642	8			325				
15	SUST		1650				N EX		1712	9			325				
15	N EX		1721				GX-T		1745	5			341				
15	GX-T		1750	PV-S		1818	KG11		1842	8			375				
15	KG11		1850	PV-N		1911	GX-T		1935	16			375				
15	GX-T		1951				N EX		2014	6			341				
15	N EX		2020				SUST		2039	11			325				
15	SUST		2050				N EX		2109	11			325				
15	N EX		2120				GX-T		2139				341		2155		STC
16	GX-T		649	PV-S		709	KG11		732	18			375	631			STC
16	KG11		750	PV-N		810	GX-T		832	19			375				
16	GX-T		851				N EX		912	8			341				
16	N EX		920				SUST		939	11			325				
16	SUST		950				N EX		1009	11			325				
16	N EX		1020				GX-T		1042	7			341				
16	GX-T		1049	PV-S		1114	KG11		1139	11			375				
16	KG11		1150	PV-N		1212	GX-T		1240	6			375				
16	GX-T		1246				N EX		1311	7			341				
16	N EX		1318				SUST		1339	11			325				
16	SUST		1350				N EX		1412	8			325				
16	N EX		1420				GX-T		1446	5			341				
16	GX-T		1451				N EX		1516	6			341				
16	N EX		1522				SUST		1543	7			325				
16	SUST		1550				N EX		1613	7			325				
16	N EX		1620				GX-T		1644	6			341				
16	GX-T		1650				N EX		1715	5			341				
16	N EX		1720				SUST		1740	10			325				
16	SUST		1750				N EX		1812	8			325				
16	N EX		1820				GX-T		1844	5			341				
16	GX-T		1849	PV-S		1914	KG11		1938	12			375				
16	KG11		1950	PV-N		2011	GX-T		2035	13			375				
16	GX-T		2048				N EX		2109				341		2117		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	SUST		653	N EX		708	THJN		734	10			321	635			STC
17	THJN		744	N EX		807	SUST		823	7			321				
17	SUST		830	N EX		845	THJN		914	16			321				
17	THJN		930	N EX		953	SUST		1009	21			321				
17	SUST		1030	N EX		1046	THJN		1121	5			321				
17	THJN		1126	N EX		1152	SUST		1209	21			321				
17	SUST		1230	N EX		1249	THJN		1324	11			321				
17	THJN		1335	N EX		1402	SUST		1422	14			321				
17	SUST		1436	N EX		1457	THJN		1532	16			321				
17	THJN		1548	N EX		1615	SUST		1634	14			321				
17	SUST		1648	N EX		1707	THJN		1742	19			321				
17	THJN		1801	N EX		1828	SUST		1846	14			321				
17	SUST		1900	N EX		1919	THJN		1954				321		2015		STC
18	KG11		720	PV-N		740	GX-T		802	19			375	657			STC
18	GX-T		821				N EX		841	9			341				
18	N EX		850				SUST		909	11			325				
18	SUST		920				N EX		938	12			325				
18	N EX		950				GX-T		1011	8			341				
18	GX-T		1019	PV-S		1044	KG11		1109	11			375				
18	KG11		1120	PV-N		1142	GX-T		1210	6			375				
18	GX-T		1216				N EX		1239	10			341				
18	N EX		1249				SUST		1309	11			325				
18	SUST		1320				N EX		1341	9			325				
18	N EX		1350				GX-T		1416	5			341				
18	GX-T		1421				N EX		1446	5			341				
18	N EX		1451				SUST		1512	8			325				
18	SUST		1520				N EX		1543	7			325				
18	N EX		1550				GX-T		1614	5			341				
18	GX-T		1619				N EX		1645	5			341				
18	N EX		1650				SUST		1710	10			325				
18	SUST		1720				N EX		1742	8			325				
18	N EX		1750				GX-T		1814	5			341				
18	GX-T		1819	PV-S		1845	KG11		1909	11			375				
18	KG11		1920	PV-N		1941	GX-T		2005	15			375				
18	GX-T		2020				N EX		2042	8			341				
18	N EX		2050				SUST		2109	11			325				
18	SUST		2120				N EX		2138	12			325				
18	N EX		2150				GX-T		2209				341		2225		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	GX-T		719	PV-S		739	KG11		802	18			375	701			STC
19	KG11		820	PV-N		840	GX-T		902	18			375				
19	GX-T		920				N EX		943	7			341				
19	N EX		950				SUST		1009	11			325				
19	SUST		1020				N EX		1039	11			325				
19	N EX		1050				GX-T		1111	8			341				
19	GX-T		1119	PV-S		1145	KG11		1211	9			375				
19	KG11		1220	PV-N		1243	GX-T		1311	7			375				
19	GX-T		1318				N EX		1343	6			341				
19	N EX		1349				SUST		1410	10			325				
19	SUST		1420				N EX		1443	7			325				
19	N EX		1450				GX-T		1517	5			341				
19	GX-T		1522				N EX		1547	5			341				
19	N EX		1552				SUST		1613	7			325				
19	SUST		1620				N EX		1643	8			325				
19	N EX		1651				GX-T		1715	6			341				
19	GX-T		1721	PV-S		1749	KG11		1813	7			375				
19	KG11		1820	PV-N		1841	GX-T		1905	16			375				
19	GX-T		1921				N EX		1945	5			341				
19	N EX		1950				SUST		2009	11			325				
19	SUST		2020				N EX		2039	11			325				
19	N EX		2050				GX-T		2109				341		2125		STC
20	GX-T		719				N EX		739	13			341	701			STC
20	N EX		752				SUST		809	11			325				
20	SUST		820				N EX		838	12			325				
20	N EX		850				GX-T		909	10			341				
20	GX-T		919	PV-S		942	KG11		1008	12			375				
20	KG11		1020	PV-N		1043	GX-T		1108	8			375				
20	GX-T		1116				N EX		1139	11			341				
20	N EX		1150				SUST		1209	11			325				
20	SUST		1220				N EX		1241	9			325				
20	N EX		1250				GX-T		1314	6			341				
20	GX-T		1320	PV-S		1345	KG11		1412	8			375				
20	KG11		1420	PV-N		1442	GX-T		1509	12			375				
20	GX-T		1521	PV-S		1549	KG11		1614	6			375				
20	KG11		1620	PV-N		1643	GX-T		1708	12			375				
20	GX-T		1720				N EX		1745	5			341				
20	N EX		1750				SUST		1810	10			325				
20	SUST		1820				N EX		1842	8			325				
20	N EX		1850				GX-T		1913				341		1929		STC
21	GX-T		749	PV-S		809	KG11		834	16			375	731			STC
21	KG11		850	PV-N		910	GX-T		932	17			375				
21	GX-T		949				N EX		1012	8			341				
21	N EX		1020				SUST		1039	11			325				
21	SUST		1050				N EX		1109	11			325				
21	N EX		1120				GX-T		1141	19			341				
21	GX-T		1200	PV-S		1226	KG11		1252	8			375				
21	KG11		1300	PV-N		1322	GX-T		1349	11			375				
21	GX-T		1400	PV-S		1425	KG11		1452	8			375				
21	KG11		1500	PV-N		1522	GX-T		1549	12			375				
21	GX-T		1601	PV-S		1629	KG11		1653	7			375				
21	KG11		1700	PV-N		1723	GX-T		1748				375		1804		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	SUST		845	N	EX	900	KG11	931	5			321	827			STC	
22	KG11		936	N	EX	1009	SUST	1025	20			321					
22	SUST		1045	N	EX	1101	THJN	1136	5			321					
22	THJN		1141	N	EX	1207	SUST	1224	21			321					
22	SUST		1245	N	EX	1304	THJN	1339	8			321					
22	THJN		1347	N	EX	1414	SUST	1434	14			321					
22	SUST		1448	N	EX	1509	THJN	1544	15			321					
22	THJN		1559	N	EX	1626	SUST	1645	15			321					
22	SUST		1700	N	EX	1719	THJN	1754	19			321					
22	THJN		1813	N	EX	1840	SUST	1858	14			321					
22	SUST		1912	N	EX	1931	THJN	2006	9			321					
22	THJN		2015	N	EX	2042	SUST	2058				321		2110			STC
23	SUST		939	DP	76	1002	N	EX	1008	17		323	921			STC	
23	N	EX	1025	DP	76	1031	SUST	1055	15			323					
23	SUST		1110	DP	76	1131	N	EX	1137	17		323					
23	N	EX	1154	DP	76	1201	SUST	1225	15			323					
23	SUST		1240	DP	76	1303	N	EX	1309	16		323					
23	N	EX	1325	DP	76	1332	SUST	1357	13			323					
23	SUST		1410	DP	76	1434	N	EX	1441	14		323					
23	N	EX	1455	DP	76	1502	SUST	1527	5			323					
23	SUST		1532	DP	76	1557	N	EX	1604	5		323					
23	N	EX	1609	DP	76	1616	SUST	1641	5			323					
23	SUST		1646	DP	76	1711	N	EX	1717	6		323					
23	N	EX	1723	DP	76	1729	SUST	1753	7			323					
23	SUST		1800	DP	76	1823	N	EX	1829	14		323					
23	N	EX	1843	DP	76	1849	SUST	1911	19			323					
23	SUST		1930	DP	76	1952	N	EX	1957	16		323					
23	N	EX	2013	DP	76	2018	SUST	2040	5			323					
23	SUST		2045	DP	76	2105	N	EX	2110	5		323					
23	N	EX	2115	DP	76	2120	SUST	2142	18			323					
23	SUST		2200	DP	76	2220	N	EX	2225	5		323					
23	N	EX	2230	DP	76	2235	SUST	2255	5			323					
23	SUST		2300	DP	76	2320	N	EX	2325	5		323					
23	N	EX	2330	DP	76	2335	SUST	2354	8			323					
23	SUST		2402	DP	76	2418	N	EX	2423			323		2431			STC
24	N	EX	955	DP	76	1001	SUST	1023	17			323	947			STC	
24	SUST		1040	DP	76	1101	N	EX	1107	18		323					
24	N	EX	1125	DP	76	1131	SUST	1155	15			323					
24	SUST		1210	DP	76	1233	N	EX	1239	16		323					
24	N	EX	1255	DP	76	1302	SUST	1327	13			323					
24	SUST		1340	DP	76	1403	N	EX	1410	15		323					
24	N	EX	1425	DP	76	1432	SUST	1457	11			323					
24	SUST		1508	DP	76	1533	N	EX	1540	5		323					
24	N	EX	1545	DP	76	1552	SUST	1617	5			323					
24	SUST		1622	DP	76	1647	N	EX	1653	7		323					
24	N	EX	1700	DP	76	1706	SUST	1730	5			323					
24	SUST		1735	DP	76	1759	N	EX	1805	8		323					
24	N	EX	1813	DP	76	1819	SUST	1841	19			323					
24	SUST		1900	DP	76	1922	N	EX	1927	16		323					
24	N	EX	1943	DP	76	1948	SUST	2010	5			323					
24	SUST		2015	DP	76	2037	N	EX	2042			323		2050			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	SUST		1104	DP32	1121	N EX	1132	12		324	1046					STC	
25	N EX		1144	DP32	1155	SUST	1211	19		324							
25	SUST		1230	DP32	1247	N EX	1259	12		324							
25	N EX		1311	DP32	1323	SUST	1340	20		324							
25	SUST		1400	DP32	1417	N EX	1429	14		324							
25	N EX		1443	DP32	1454	SUST	1510	20		324							
25	SUST		1530	DP32	1547	N EX	1558	16		324							
25	N EX		1614	DP32	1625	SUST	1640	20		324							
25	SUST		1700	DP32	1717	N EX	1728	17		324							
25	N EX		1745	DP32	1755	SUST	1810	20		324							
25	SUST		1830	DP32	1847	N EX	1858	15		324							
25	N EX		1913	DP32	1923	SUST	1937	23		324							
25	SUST		2000	DP32	2016	N EX	2026	17		324							
25	N EX		2043	DP32	2053	SUST	2107	8		324							
25	SUST		2115	GX-E	2130	N EX	2158	17		335							
25	N EX		2215	GX-W	2240	SUST	2253	22		335							
25	SUST		2315	GX-E	2329	N EX	2353			335				2401			STC
26	GX-T		1140	PV-S	1206	KG11	1232	8		375	1122					STC	
26	KG11		1240	PV-N	1303	GX-T	1331	9		375							
26	GX-T		1340	PV-S	1405	KG11	1432	8		375							
26	KG11		1440	PV-N	1502	GX-T	1529	12		375							
26	GX-T		1541	PV-S	1609	KG11	1633	7		375							
26	KG11		1640	PV-N	1703	GX-T	1728	22		375							
26	GX-T		1750			N EX	1815	5		341							
26	N EX		1820			SUST	1840	10		325							
26	SUST		1850			N EX	1912	8		325							
26	N EX		1920			GX-T	1942	7		341							
26	GX-T		1949	PV-S	2012	KG11	2036	14		375							
26	KG11		2050	PV-N	2111	GX-T	2133			375				2149			STC
27	GX-T		1240	PV-S	1306	KG11	1332	8		375	1222					STC	
27	KG11		1340	PV-N	1402	GX-T	1429	12		375							
27	GX-T		1441	PV-S	1506	KG11	1532	8		375							
27	KG11		1540	PV-N	1602	GX-T	1628	13		375							
27	GX-T		1641	PV-S	1709	KG11	1733	7		375							
27	KG11		1740	PV-N	1803	GX-T	1828			375				1844			STC
28	THJN		1312	N EX	1339	SUST	1359	13		321	1251					STC	
28	SUST		1412	N EX	1432	THJN	1507	16		321							
28	THJN		1523	N EX	1550	SUST	1610	14		321							
28	SUST		1624	N EX	1644	THJN	1719	18		321							
28	THJN		1737	N EX	1804	SUST	1822	14		321							
28	SUST		1836	N EX	1855	THJN	1930	21		321							
28	THJN		1951	N EX	2018	SUST	2034	14		321							
28	SUST		2048	N EX	2105	THJN	2134			321				2155			STC
29	SUST		1312	N EX	1332	THJN	1407	16		321	1254					STC	
29	THJN		1423	N EX	1450	SUST	1510	14		321							
29	SUST		1524	N EX	1544	THJN	1619	18		321							
29	THJN		1637	N EX	1704	SUST	1722	14		321							
29	SUST		1736	N EX	1755	THJN	1830	18		321							
29	THJN		1848	N EX	1916	SUST	1934	14		321							
29	SUST		1948	N EX	2007	THJN	2038	14		321							
29	THJN		2052	N EX	2118	SUST	2134	11		321							
29	SUST		2145	N EX	2202	THJN	2229			321				2250			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	THJN		1359	N	EX	1426	SUST	1446	14				321	1338			STC
30	SUST		1500	N	EX	1521	THJN	1556	15				321				
30	THJN		1611	N	EX	1638	SUST	1657	15				321				
30	SUST		1712	N	EX	1731	THJN	1806	19				321				
30	THJN		1825	N	EX	1852	SUST	1910	14				321				
30	SUST		1924	N	EX	1943	THJN	2018	10				321				
30	THJN		2028	N	EX	2054	SUST	2110	5				321				
30	SUST		2115	N	EX	2132	THJN	2159	28				321				
30	THJN		2227	N	EX	2250	SUST	2305					321		2317		STC
91	WILB		550				WRC9	640	10				531	521			STC
91	WRC9		650				WILB	734	16				531				
91	WILB		750				WRC9	834	16				531				
91	WRC9		850				WILB	934	16				531				
91	WILB		950				WRC9	1037	13				531				
91	WRC9		1050				WILB	1137	13				531				
91	WILB		1150				WRC9	1238	12				531				
91	WRC9		1250				WILB	1340	10				531				
91	WILB		1350				WRC9	1440	10				531				
91	WRC9		1450				WILB	1537	13				531				
91	WILB		1550				WRC9	1642	8				531				
91	WRC9		1650				WILB	1736	14				531				
91	WILB		1750				WRC9	1837	13				531				
91	WRC9		1850				WILB	1932	18				531				
91	WILB		1950				WRC9	2035	15				531				
91	WRC9		2050				WILB	2129					531		2153		STC
92	WRC9		550				WILB	634	16				531	529			STC
92	WILB		650				WRC9	736	14				531				
92	WRC9		750				WILB	834	16				531				
92	WILB		850				WRC9	933	17				531				
92	WRC9		950				WILB	1034	16				531				
92	WILB		1050				WRC9	1137	13				531				
92	WRC9		1150				WILB	1239	11				531				
92	WILB		1250				WRC9	1339	11				531				
92	WRC9		1350				WILB	1439	11				531				
92	WILB		1450				WRC9	1542	8				531				
92	WRC9		1550				WILB	1636	14				531				
92	WILB		1650				WRC9	1738	12				531				
92	WRC9		1750				WILB	1833	17				531				
92	WILB		1850				WRC9	1935	15				531				
92	WRC9		1950				WILB	2032	18				531				
92	WILB		2050				WRC9	2131					531		2152		STC
93	WILB		620				WRC9	703	17				531	551			STC
93	WRC9		720				WILB	804	16				531				
93	WILB		820				WRC9	904	16				531				
93	WRC9		920				WILB	1004	16				531				
93	WILB		1020				WRC9	1110	10				531				
93	WRC9		1120				WILB	1209	11				531				
93	WILB		1220				WRC9	1309	11				531				
93	WRC9		1320				WILB	1409	11				531				
93	WILB		1420				WRC9	1510	10				531				
93	WRC9		1520				WILB	1607	13				531				
93	WILB		1620				WRC9	1708	12				531				
93	WRC9		1720				WILB	1803	17				531				
93	WILB		1820				WRC9	1906	14				531				

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 156
LINE GROUP: 321

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
93	WRC9			1920				WILB	2002	18			531				
93	WILB			2020				WRC9	2103				531		2124		STC
94	WRC9			620				WILB	704	16			531	559			STC
94	WILB			720				WRC9	804	16			531				
94	WRC9			820				WILB	904	16			531				
94	WILB			920				WRC9	1003	17			531				
94	WRC9			1020				WILB	1105	15			531				
94	WILB			1120				WRC9	1207	13			531				
94	WRC9			1220				WILB	1310	10			531				
94	WILB			1320				WRC9	1410	10			531				
94	WRC9			1420				WILB	1507	13			531				
94	WILB			1520				WRC9	1612	8			531				
94	WRC9			1620				WILB	1706	14			531				
94	WILB			1720				WRC9	1807	13			531				
94	WRC9			1820				WILB	1902	18			531				
94	WILB			1920				WRC9	2005	15			531				
94	WRC9			2020				WILB	2100				531		2124		STC

LCTR		LANGLEY CENTRE TERMINUS				STC		SURREY DEPOT									
SUST		SURREY CENTRAL STATION															
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		SUST		630				LCTR		708	7		502	612			STC
1		LCTR		715				SUST		749	12		502				
1		SUST		801				LCTR		841	19		502				
1		LCTR		900				SUST		939	11		502				
1		SUST		950				LCTR		1031	14		502				
1		LCTR		1045				SUST		1124	11		502				
1		SUST		1135				LCTR		1215	15		502				
1		LCTR		1230				SUST		1311	9		502				
1		SUST		1320				LCTR		1401	13		502				
1		LCTR		1414				SUST		1456	9		502				
1		SUST		1505				LCTR		1546	12		502				
1		LCTR		1558				SUST		1640	10		502				
1		SUST		1650				LCTR		1731	11		502				
1		LCTR		1742				SUST		1823	7		502				
1		SUST		1830				LCTR		1910	5		502				
1		LCTR		1915				SUST		1953	7		502				
1		SUST		2000				LCTR		2038	7		502				
1		LCTR		2045				SUST		2121	9		502				
1		SUST		2130				LCTR		2208	7		502				
1		LCTR		2215				SUST		2251	9		502				
1		SUST		2300				LCTR		2336			502		2401		STC
2		LCTR		815				SUST		853	12		502	747			STC
2		SUST		905				LCTR		946	14		502				
2		LCTR		1000				SUST		1039	11		502				
2		SUST		1050				LCTR		1130	15		502				
2		LCTR		1145				SUST		1226	9		502				
2		SUST		1235				LCTR		1316	14		502				
2		LCTR		1330				SUST		1412	8		502				
2		SUST		1420				LCTR		1501	12		502				
2		LCTR		1513				SUST		1555	10		502				
2		SUST		1605				LCTR		1646	13		502				
2		LCTR		1659				SUST		1740	10		502				
2		SUST		1750				LCTR		1831	12		502				
2		LCTR		1843				SUST		1922	8		502				
2		SUST		1930				LCTR		2009	6		502				
2		LCTR		2015				SUST		2051	9		502				
2		SUST		2100				LCTR		2138	7		502				
2		LCTR		2145				SUST		2221	9		502				
2		SUST		2230				LCTR		2306	9		502				
2		LCTR		2315				SUST		2348	12		502				
2		SUST		2400				LCTR		2436			502		2501		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	LCTR		600					SUST	634	11			502	532			STC
3	SUST		645					LCTR	723	7			502				
3	LCTR		730					SUST	807	10			502				
3	SUST		817					LCTR	857	18			502				
3	LCTR		915					SUST	954	11			502				
3	SUST		1005					LCTR	1046	14			502				
3	LCTR		1100					SUST	1139	11			502				
3	SUST		1150					LCTR	1230	15			502				
3	LCTR		1245					SUST	1326	9			502				
3	SUST		1335					LCTR	1416	13			502				
3	LCTR		1429					SUST	1511	9			502				
3	SUST		1520					LCTR	1601	12			502				
3	LCTR		1613					SUST	1655	10			502				
3	SUST		1705					LCTR	1746	11			502				
3	LCTR		1757					SUST	1838	7			502				
3	SUST		1845					LCTR	1925	5			502				
3	LCTR		1930					SUST	2008	7			502				
3	SUST		2015					LCTR	2053	7			502				
3	LCTR		2100					SUST	2136	9			502				
3	SUST		2145					LCTR	2223	7			502				
3	LCTR		2230					SUST	2306	9			502				
3	SUST		2315					LCTR	2351				502		2416		STC
4	SUST		600					LCTR	639	6			502	542			STC
4	LCTR		645					SUST	719	11			502				
4	SUST		730					LCTR	808	22			502				
4	LCTR		830					SUST	909	11			502				
4	SUST		920					LCTR	1001	14			502				
4	LCTR		1015					SUST	1054	11			502				
4	SUST		1105					LCTR	1146	14			502				
4	LCTR		1200					SUST	1241	9			502				
4	SUST		1250					LCTR	1331	14			502				
4	LCTR		1345					SUST	1427	8			502				
4	SUST		1435					LCTR	1516	12			502				
4	LCTR		1528					SUST	1610	10			502				
4	SUST		1620					LCTR	1701	13			502				
4	LCTR		1714					SUST	1755	10			502				
4	SUST		1805					LCTR	1846	13			502				
4	LCTR		1859					SUST	1938	7			502				
4	SUST		1945					LCTR	2024	6			502				
4	LCTR		2030					SUST	2106	9			502				
4	SUST		2115					LCTR	2153	7			502				
4	LCTR		2200					SUST	2236	9			502				
4	SUST		2245					LCTR	2321				502		2346		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	LCTR		615					SUST	649	11			502	547			STC
5	SUST		700					LCTR	738	7			502				
5	LCTR		745					SUST	822	11			502				
5	SUST		833					LCTR	913	17			502				
5	LCTR		930					SUST	1008	12			502				
5	SUST		1020					LCTR	1101	14			502				
5	LCTR		1115					SUST	1154	11			502				
5	SUST		1205					LCTR	1246	14			502				
5	LCTR		1300					SUST	1342	8			502				
5	SUST		1350					LCTR	1431	13			502				
5	LCTR		1444					SUST	1526	9			502				
5	SUST		1535					LCTR	1616	13			502				
5	LCTR		1629					SUST	1711	9			502				
5	SUST		1720					LCTR	1801	11			502				
5	LCTR		1812					SUST	1851	9			502				
5	SUST		1900					LCTR	1939	6			502				
5	LCTR		1945					SUST	2023	7			502				
5	SUST		2030					LCTR	2108	7			502				
5	LCTR		2115					SUST	2151	9			502				
5	SUST		2200					LCTR	2236	9			502				
5	LCTR		2245					SUST	2321	9			502				
5	SUST		2330					LCTR	2406				502		2431		STC
6	SUST		615					LCTR	654	6			502	557			STC
6	LCTR		700					SUST	734	11			502				
6	SUST		745					LCTR	823	22			502				
6	LCTR		845					SUST	924	11			502				
6	SUST		935					LCTR	1016	14			502				
6	LCTR		1030					SUST	1109	11			502				
6	SUST		1120					LCTR	1201	14			502				
6	LCTR		1215					SUST	1256	9			502				
6	SUST		1305					LCTR	1346	13			502				
6	LCTR		1359					SUST	1441	9			502				
6	SUST		1450					LCTR	1531	12			502				
6	LCTR		1543					SUST	1625	10			502				
6	SUST		1635					LCTR	1716	12			502				
6	LCTR		1728					SUST	1809	6			502				
6	SUST		1815					LCTR	1856				502		1922		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 160
LINE GROUP: 502

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	LCTR		630					SUST	704	11			502	602		STC	
7	SUST		715					LCTR	753	7			502				
7	LCTR		800					SUST	838	11			502				
7	SUST		849					LCTR	929	16			502				
7	LCTR		945					SUST	1023	12			502				
7	SUST		1035					LCTR	1115	15			502				
7	LCTR		1130					SUST	1211	9			502				
7	SUST		1220					LCTR	1301	14			502				
7	LCTR		1315					SUST	1357	8			502				
7	SUST		1405					LCTR	1446	12			502				
7	LCTR		1458					SUST	1540	10			502				
7	SUST		1550					LCTR	1631	13			502				
7	LCTR		1644					SUST	1725	10			502				
7	SUST		1735					LCTR	1816	11			502				
7	LCTR		1827					SUST	1906	9			502				
7	SUST		1915					LCTR	1954	6			502				
7	LCTR		2000					SUST	2036	9			502				
7	SUST		2045					LCTR	2123	7			502				
7	LCTR		2130					SUST	2206	9			502				
7	SUST		2215					LCTR	2251	9			502				
7	LCTR		2300					SUST	2333	12			502				
7	SUST		2345					LCTR	2421				502		2446		STC

72FH STC		272 ST & FRASER HWY TERMINUS SURREY DEPOT				LCTR SUST		LANGLEY CENTRE TERMINUS SURREY CENTRAL STATION				POT	PIT	POG	PIG
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line				
1		SUST		618	LCTR	650	72FH	712	20		503	600			STC
1		72FH		732	LCTR	759	SUST	829	19		503				
1		SUST		848	LCTR	923	72FH	945	16		503				
1		72FH	1001	LCTR	1033	SUST	1108	10			503				
1		SUST	1118	LCTR	1155	72FH	1219	12			503				
1		72FH	1231	LCTR	1303	SUST	1340	8			503				
1		SUST	1348	LCTR	1425	72FH	1449	11			503				
1		72FH	1500	LCTR	1532	SUST	1609	9			503				
1		SUST	1618	LCTR	1655	72FH	1718	14			503				
1		72FH	1732	LCTR	1801	SUST	1837	13			503				
1		SUST	1850	LCTR	1927	72FH	1949	13			503				
1		72FH	2002	LCTR	2030	SUST	2104	16			503				
1		SUST	2120	LCTR	2153	72FH	2214	19			503				
1		72FH	2233	LCTR	2300	SUST	2332				503		2344		STC
2		SUST		648	LCTR	720	72FH	742	20		503	630			STC
2		72FH		802	LCTR	829	SUST	901	17		503				
2		SUST		918	LCTR	953	72FH	1015	16		503				
2		72FH	1031	LCTR	1103	SUST	1138	10			503				
2		SUST	1148	LCTR	1225	72FH	1249	11			503				
2		72FH	1300	LCTR	1332	SUST	1409	9			503				
2		SUST	1418	LCTR	1455	72FH	1519	11			503				
2		72FH	1530	LCTR	1602	SUST	1639	9			503				
2		SUST	1648	LCTR	1725	72FH	1748	14			503				
2		72FH	1802	LCTR	1831	SUST	1907	13			503				
2		SUST	1920	LCTR	1955	72FH	2017	15			503				
2		72FH	2032	LCTR	2100	SUST	2134	16			503				
2		SUST	2150	LCTR	2223	72FH	2244	19			503				
2		72FH	2303	LCTR	2330	SUST	2402				503		2414		STC
3		LCTR		600			72FH	624	8		503	532			STC
3		72FH		632	LCTR	659	SUST	729	19		503				
3		SUST		748	LCTR	820	72FH	842	20		503				
3		72FH		902	LCTR	929	SUST	1003	15		503				
3		SUST		1018	LCTR	1053	72FH	1116	15		503				
3		72FH		1131	LCTR	1203	SUST	1238	10		503				
3		SUST		1248	LCTR	1325	72FH	1349	11		503				
3		72FH		1400	LCTR	1432	SUST	1509	9		503				
3		SUST		1518	LCTR	1555	72FH	1620	10		503				
3		72FH		1630	LCTR	1701	SUST	1737	11		503				
3		SUST		1748	LCTR	1825	72FH	1848	14		503				
3		72FH		1902	LCTR	1931	SUST	2006	14		503				
3		SUST		2020	LCTR	2055	72FH	2116	16		503				
3		72FH		2132	LCTR	2200	SUST	2234	16		503				
3		SUST		2250	LCTR	2323	72FH	2344	11		503				
3		72FH		2355	LCTR	2422	SUST	2454			503		2506		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	SUST		718	LCTR		750	72FH		812	20			503	700			STC
4	72FH		832	LCTR		859	SUST		933	15			503				
4	SUST		948	LCTR		1023	72FH		1046	15			503				
4	72FH		1101	LCTR		1133	SUST		1208	10			503				
4	SUST		1218	LCTR		1255	72FH		1319	11			503				
4	72FH		1330	LCTR		1402	SUST		1439	9			503				
4	SUST		1448	LCTR		1525	72FH		1550	10			503				
4	72FH		1600	LCTR		1632	SUST		1709	9			503				
4	SUST		1718	LCTR		1755	72FH		1818	14			503				
4	72FH		1832	LCTR		1901	SUST		1937	13			503				
4	SUST		1950	LCTR		2025	72FH		2046	16			503				
4	72FH		2102	LCTR		2130	SUST		2204				503		2216		STC
5	LCTR		630				72FH		654	8			503	602			STC
5	72FH		702	LCTR		729	SUST		759	19			503				
5	SUST		818	LCTR		851	72FH		913	16			503				
5	72FH		929	LCTR		1001	SUST		1036	12			503				
5	SUST		1048	LCTR		1123	72FH		1146	15			503				
5	72FH		1201	LCTR		1233	SUST		1310	8			503				
5	SUST		1318	LCTR		1355	72FH		1419	11			503				
5	72FH		1430	LCTR		1502	SUST		1539	9			503				
5	SUST		1548	LCTR		1625	72FH		1650	11			503				
5	72FH		1701	LCTR		1731	SUST		1807	12			503				
5	SUST		1819	LCTR		1856	72FH		1918	14			503				
5	72FH		1932	LCTR		2000	SUST		2035	15			503				
5	SUST		2050	LCTR		2125	72FH		2146	16			503				
5	72FH		2202	LCTR		2230	SUST		2304				503		2316		STC
30	SUST		603				LCTR		635	9			503	545			STC
30	LCTR		644				SUST		714	19			503				
30	SUST		733				LCTR		805	9			503				
30	LCTR		814				SUST		845	18			503				
30	SUST		903				LCTR		938	7			503				
30	LCTR		945				SUST		1020	13			503				
30	SUST		1033				LCTR		1108	10			503				
30	LCTR		1118				SUST		1153	10			503				
30	SUST		1203				LCTR		1240	8			503				
30	LCTR		1248				SUST		1325	8			503				
30	SUST		1333				LCTR		1410	7			503				
30	LCTR		1417				SUST		1454	9			503				
30	SUST		1503				LCTR		1540	7			503				
30	LCTR		1547				SUST		1624	9			503				
30	SUST		1633				LCTR		1710	6			503				
30	LCTR		1716				SUST		1752	11			503				
30	SUST		1803				LCTR		1840	6			503				
30	LCTR		1846				SUST		1920	15			503				
30	SUST		1935				LCTR		2008	7			503				
30	LCTR		2015				SUST		2049	16			503				
30	SUST		2105				LCTR		2138	7			503				
30	LCTR		2145				SUST		2218	12			503				
30	SUST		2230				LCTR		2302	13			503				
30	LCTR		2315				SUST		2347				503		2359		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	SUST		633					LCTR	705	9			503	615			STC
31	LCTR		714					SUST	744	19			503				
31	SUST		803					LCTR	836	8			503				
31	LCTR		844					SUST	917	16			503				
31	SUST		933					LCTR	1008	9			503				
31	LCTR		1017					SUST	1052	11			503				
31	SUST		1103					LCTR	1139	9			503				
31	LCTR		1148					SUST	1223	10			503				
31	SUST		1233					LCTR	1310	8			503				
31	LCTR		1318					SUST	1355	8			503				
31	SUST		1403					LCTR	1440	7			503				
31	LCTR		1447					SUST	1524	9			503				
31	SUST		1533					LCTR	1610	7			503				
31	LCTR		1617					SUST	1654	9			503				
31	SUST		1703					LCTR	1740	6			503				
31	LCTR		1746					SUST	1822	13			503				
31	SUST		1835					LCTR	1910	6			503				
31	LCTR		1916					SUST	1950	15			503				
31	SUST		2005					LCTR	2038	7			503				
31	LCTR		2045					SUST	2119	16			503				
31	SUST		2135					LCTR	2208	7			503				
31	LCTR		2215					SUST	2247				503		2259		STC
32	SUST		703					LCTR	735	9			503	645			STC
32	LCTR		744					SUST	814	19			503				
32	SUST		833					LCTR	908	6			503				
32	LCTR		914					SUST	948	15			503				
32	SUST		1003					LCTR	1038	10			503				
32	LCTR		1048					SUST	1123	10			503				
32	SUST		1133					LCTR	1209	9			503				
32	LCTR		1218					SUST	1253	10			503				
32	SUST		1303					LCTR	1340	7			503				
32	LCTR		1347					SUST	1424	9			503				
32	SUST		1433					LCTR	1510	7			503				
32	LCTR		1517					SUST	1554	9			503				
32	SUST		1603					LCTR	1640	7			503				
32	LCTR		1647					SUST	1724	9			503				
32	SUST		1733					LCTR	1810	6			503				
32	LCTR		1816					SUST	1850	15			503				
32	SUST		1905					LCTR	1940	6			503				
32	LCTR		1946					SUST	2020	15			503				
32	SUST		2035					LCTR	2108	7			503				
32	LCTR		2115					SUST	2148	22			503				
32	SUST		2210					LCTR	2242				503		2307		STC

PRINT DATE: 21/05/26
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 164
 LINE GROUP: 801

GX-T GUILDFORD LAYOVER HODM HOWE & DUNSMUIR
 N EX NEWTON EXCHANGE TERMINUS NWST NEW WESTMINSTER STN
 STC SURREY DEPOT SUST SURREY CENTRAL STATION

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	N EX		505	SUST		517	GX-T	526	10				R1	457			STC
1	GX-T		536	SUST		546	N EX	600	5				R1				
1	N EX		605	SUST		617	GX-T	629	6				R1				
1	GX-T		635	SUST		645	N EX	700	14				R1				
1	N EX		714	SUST		727	GX-T	739	7				R1				
1	GX-T		746	SUST		756	N EX	812	14				R1				
1	N EX		826	SUST		840	GX-T	852	5				R1				
1	GX-T		857	SUST		908	N EX	924	14				R1				
1	N EX		938	SUST		953	GX-T	1006	13				R1				
1	GX-T		1019	SUST		1032	N EX	1048	14				R1				
1	N EX		1102	SUST		1118	GX-T	1131	12				R1				
1	GX-T		1143	SUST		1156	N EX	1212	10				R1				
1	N EX		1222	SUST		1238	GX-T	1252	10				R1				
1	GX-T		1302	SUST		1315	N EX	1332	8				R1				
1	N EX		1340	SUST		1358	GX-T	1412	10				R1				
1	GX-T		1422	SUST		1435	N EX	1452	8				R1				
1	N EX		1500	SUST		1518	GX-T	1533	11				R1				
1	GX-T		1544	SUST		1555	N EX	1612	8				R1				
1	N EX		1620	SUST		1638	GX-T	1653	11				R1				
1	GX-T		1704	SUST		1715	N EX	1732	8				R1				
1	N EX		1740	SUST		1758	GX-T	1812	13				R1				
1	GX-T		1825	SUST		1835	N EX	1852	8				R1				
1	N EX		1900	SUST		1917	GX-T	1931	6				R1				
1	GX-T		1937	SUST		1947	N EX	2004	9				R1				
1	N EX		2013	SUST		2027	GX-T	2041	13				R1				
1	GX-T		2054	SUST		2103	N EX	2119	6				R1				
1	N EX		2125	SUST		2139	GX-T	2153	14				R1				
1	GX-T		2207	SUST		2216	N EX	2231	6				R1				
1	N EX		2237	SUST		2251	GX-T	2303	20				R1				
1	GX-T		2323	SUST		2332	N EX	2346					R1	2354			STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 165
LINE GROUP: 801

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	GX-T		522	SUST		531	N EX		545	5			R1	504		STC	
2	N EX		550	SUST		602	GX-T		614	7			R1				
2	GX-T		621	SUST		631	N EX		645	5			R1				
2	N EX		650	SUST		703	GX-T		715	8			R1				
2	GX-T		723	SUST		733	N EX		748	14			R1				
2	N EX		802	SUST		816	GX-T		828	5			R1				
2	GX-T		833	SUST		844	N EX		900	14			R1				
2	N EX		914	SUST		929	GX-T		941	16			R1				
2	GX-T		957	SUST		1008	N EX		1024	14			R1				
2	N EX		1038	SUST		1054	GX-T		1107	12			R1				
2	GX-T		1119	SUST		1132	N EX		1148	14			R1				
2	N EX		1202	SUST		1218	GX-T		1232	12			R1				
2	GX-T		1244	SUST		1257	N EX		1314	10			R1				
2	N EX		1324	SUST		1342	GX-T		1356	10			R1				
2	GX-T		1406	SUST		1419	N EX		1436	8			R1				
2	N EX		1444	SUST		1502	GX-T		1517	11			R1				
2	GX-T		1528	SUST		1539	N EX		1556	8			R1				
2	N EX		1604	SUST		1622	GX-T		1637	11			R1				
2	GX-T		1648	SUST		1659	N EX		1716	8			R1				
2	N EX		1724	SUST		1742	GX-T		1757	12			R1				
2	GX-T		1809	SUST		1819	N EX		1836	8			R1				
2	N EX		1844	SUST		1901	GX-T		1915	6			R1				
2	GX-T		1921	SUST		1931	N EX		1948	13			R1				
2	N EX		2001	SUST		2015	GX-T		2029	12			R1				
2	GX-T		2041	SUST		2051	N EX		2107	6			R1				
2	N EX		2113	SUST		2127	GX-T		2141	14			R1				
2	GX-T		2155	SUST		2204	N EX		2219	6			R1				
2	N EX		2225	SUST		2239	GX-T		2251	17			R1				
2	GX-T		2308	SUST		2317	N EX		2331	21			R1				
2	N EX		2352	SUST		2406	GX-T		2418	6			R1				
2	GX-T		2424	SUST		2433	N EX		2446	9			R1				
2	N EX		2455	SUST		2507	GX-T		2519				R1	2535		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		520	SUST	532	GX-T	543	8					R1	512		STC	
3	GX-T		551	SUST	601	N EX	615	5					R1				
3	N EX		620	SUST	632	GX-T	644	15					R1				
3	GX-T		659	SUST	709	N EX	724	14					R1				
3	N EX		738	SUST	752	GX-T	804	5					R1				
3	GX-T		809	SUST	820	N EX	836	14					R1				
3	N EX		850	SUST	905	GX-T	917	16					R1				
3	GX-T		933	SUST	944	N EX	1000	14					R1				
3	N EX		1014	SUST	1029	GX-T	1042	13					R1				
3	GX-T		1055	SUST	1108	N EX	1124	14					R1				
3	N EX		1138	SUST	1154	GX-T	1208	7					R1				
3	GX-T		1215	SUST	1228	N EX	1244	8					R1				
3	N EX		1252	SUST	1309	GX-T	1323	11					R1				
3	GX-T		1334	SUST	1347	N EX	1404	8					R1				
3	N EX		1412	SUST	1430	GX-T	1445	11					R1				
3	GX-T		1456	SUST	1507	N EX	1524	8					R1				
3	N EX		1532	SUST	1550	GX-T	1605	11					R1				
3	GX-T		1616	SUST	1627	N EX	1644	8					R1				
3	N EX		1652	SUST	1710	GX-T	1725	12					R1				
3	GX-T		1737	SUST	1747	N EX	1804	8					R1				
3	N EX		1812	SUST	1829	GX-T	1843	6					R1				
3	GX-T		1849	SUST	1859	N EX	1916	8					R1				
3	N EX		1924	SUST	1940	GX-T	1954	7					R1				
3	GX-T		2001	SUST	2011	N EX	2028	9					R1				
3	N EX		2037	SUST	2051	GX-T	2105	13					R1				
3	GX-T		2118	SUST	2127	N EX	2143	6					R1				
3	N EX		2149	SUST	2203	GX-T	2216	15					R1				
3	GX-T		2231	SUST	2240	N EX	2255	12					R1				
3	N EX		2307	SUST	2321	GX-T	2333	6					R1				
3	GX-T		2339	SUST	2348	N EX	2401	6					R1				
3	N EX		2407	SUST	2419	GX-T	2431	8					R1				
3	GX-T		2439	SUST	2448	N EX	2501						R1	2509		STC	
4	GX-T		647	SUST	657	N EX	712	14					R1	629		STC	
4	N EX		726	SUST	739	GX-T	751	7					R1				
4	GX-T		758	SUST	808	N EX	824	14					R1				
4	N EX		838	SUST	853	GX-T	905	16					R1				
4	GX-T		921	SUST	932	N EX	948	14					R1				
4	N EX		1002	SUST	1017	GX-T	1030	13					R1				
4	GX-T		1043	SUST	1056	N EX	1112	14					R1				
4	N EX		1126	SUST	1142	GX-T	1155	10					R1				
4	GX-T		1205	SUST	1218	N EX	1234	8					R1				
4	N EX		1242	SUST	1259	GX-T	1313	13					R1				
4	GX-T		1326	SUST	1339	N EX	1356	8					R1				
4	N EX		1404	SUST	1422	GX-T	1437	11					R1				
4	GX-T		1448	SUST	1459	N EX	1516	8					R1				
4	N EX		1524	SUST	1542	GX-T	1557	11					R1				
4	GX-T		1608	SUST	1619	N EX	1636	8					R1				
4	N EX		1644	SUST	1702	GX-T	1717	12					R1				
4	GX-T		1729	SUST	1739	N EX	1756	8					R1				
4	N EX		1804	SUST	1821	GX-T	1835	6					R1				
4	GX-T		1841	SUST	1851	N EX	1908	8					R1				
4	N EX		1916	SUST	1932	GX-T	1946	7					R1				
4	GX-T		1953	SUST	2003	N EX	2020						R1	2028		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	N EX		702	SUST		715	GX-T		727	7			R1	654		STC	
5	GX-T		734	SUST		744	N EX		800	14			R1				
5	N EX		814	SUST		828	GX-T		840	5			R1				
5	GX-T		845	SUST		856	N EX		912	14			R1				
5	N EX		926	SUST		941	GX-T		953	14			R1				
5	GX-T		1007	SUST		1020	N EX		1036	14			R1				
5	N EX		1050	SUST		1106	GX-T		1119	12			R1				
5	GX-T		1131	SUST		1144	N EX		1200	12			R1				
5	N EX		1212	SUST		1228	GX-T		1242	12			R1				
5	GX-T		1254	SUST		1307	N EX		1324	8			R1				
5	N EX		1332	SUST		1350	GX-T		1404	10			R1				
5	GX-T		1414	SUST		1427	N EX		1444	8			R1				
5	N EX		1452	SUST		1510	GX-T		1525	11			R1				
5	GX-T		1536	SUST		1547	N EX		1604	8			R1				
5	N EX		1612	SUST		1630	GX-T		1645	11			R1				
5	GX-T		1656	SUST		1707	N EX		1724	8			R1				
5	N EX		1732	SUST		1750	GX-T		1804	13			R1				
5	GX-T		1817	SUST		1827	N EX		1844	8			R1				
5	N EX		1852	SUST		1909	GX-T		1923	6			R1				
5	GX-T		1929	SUST		1939	N EX		1956				R1		2004		STC
6	GX-T		909	SUST		920	N EX		936	14			R1	851		STC	
6	N EX		950	SUST		1005	GX-T		1018	13			R1				
6	GX-T		1031	SUST		1044	N EX		1100	14			R1				
6	N EX		1114	SUST		1130	GX-T		1143	12			R1				
6	GX-T		1155	SUST		1208	N EX		1224	8			R1				
6	N EX		1232	SUST		1249	GX-T		1303	15			R1				
6	GX-T		1318	SUST		1331	N EX		1348	8			R1				
6	N EX		1356	SUST		1414	GX-T		1428	12			R1				
6	GX-T		1440	SUST		1451	N EX		1508	8			R1				
6	N EX		1516	SUST		1534	GX-T		1549	11			R1				
6	GX-T		1600	SUST		1611	N EX		1628	8			R1				
6	N EX		1636	SUST		1654	GX-T		1709	12			R1				
6	GX-T		1721	SUST		1731	N EX		1748	8			R1				
6	N EX		1756	SUST		1813	GX-T		1827	6			R1				
6	GX-T		1833	SUST		1843	N EX		1900	8			R1				
6	N EX		1908	SUST		1925	GX-T		1939	6			R1				
6	GX-T		1945	SUST		1955	N EX		2012	13			R1				
6	N EX		2025	SUST		2039	GX-T		2053	13			R1				
6	GX-T		2106	SUST		2115	N EX		2131	6			R1				
6	N EX		2137	SUST		2151	GX-T		2204	15			R1				
6	GX-T		2219	SUST		2228	N EX		2243	9			R1				
6	N EX		2252	SUST		2306	GX-T		2318				R1		2334		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	GX-T		503	SUST		512	N EX		525	10			R1	445		STC	
7	N EX		535	SUST		547	GX-T		558	8			R1				
7	GX-T		606	SUST		616	N EX		630	5			R1				
7	N EX		635	SUST		648	GX-T		700	11			R1				
7	GX-T		711	SUST		721	N EX		736	14			R1				
7	N EX		750	SUST		804	GX-T		816	5			R1				
7	GX-T		821	SUST		832	N EX		848	14			R1				
7	N EX		902	SUST		917	GX-T		929	16			R1				
7	GX-T		945	SUST		956	N EX		1012	14			R1				
7	N EX		1026	SUST		1041	GX-T		1054	13			R1				
7	GX-T		1107	SUST		1120	N EX		1136	14			R1				
7	N EX		1150	SUST		1206	GX-T		1220	5			R1				
7	GX-T		1225	SUST		1238	N EX		1254	6			R1				
7	N EX		1300	SUST		1318	GX-T		1332	10			R1				
7	GX-T		1342	SUST		1355	N EX		1412	8			R1				
7	N EX		1420	SUST		1438	GX-T		1453	11			R1				
7	GX-T		1504	SUST		1515	N EX		1532	8			R1				
7	N EX		1540	SUST		1558	GX-T		1613	11			R1				
7	GX-T		1624	SUST		1635	N EX		1652	8			R1				
7	N EX		1700	SUST		1718	GX-T		1733	12			R1				
7	GX-T		1745	SUST		1755	N EX		1812	8			R1				
7	N EX		1820	SUST		1837	GX-T		1851	6			R1				
7	GX-T		1857	SUST		1907	N EX		1924	8			R1				
7	N EX		1932	SUST		1948	GX-T		2002	8			R1				
7	GX-T		2010	SUST		2020	N EX		2036				R1		2044		STC
8	GX-T		1234	SUST		1247	N EX		1304	12			R1	1216		STC	
8	N EX		1316	SUST		1334	GX-T		1348	10			R1				
8	GX-T		1358	SUST		1411	N EX		1428	8			R1				
8	N EX		1436	SUST		1454	GX-T		1509	11			R1				
8	GX-T		1520	SUST		1531	N EX		1548	8			R1				
8	N EX		1556	SUST		1614	GX-T		1629	11			R1				
8	GX-T		1640	SUST		1651	N EX		1708	8			R1				
8	N EX		1716	SUST		1734	GX-T		1749	12			R1				
8	GX-T		1801	SUST		1811	N EX		1828	8			R1				
8	N EX		1836	SUST		1853	GX-T		1907	6			R1				
8	GX-T		1913	SUST		1923	N EX		1940	9			R1				
8	N EX		1949	SUST		2005	GX-T		2019	10			R1				
8	GX-T		2029	SUST		2039	N EX		2055	6			R1				
8	N EX		2101	SUST		2115	GX-T		2129	14			R1				
8	GX-T		2143	SUST		2152	N EX		2207	6			R1				
8	N EX		2213	SUST		2227	GX-T		2239	17			R1				
8	GX-T		2256	SUST		2305	N EX		2319	18			R1				
8	N EX		2337	SUST		2351	GX-T		2403	6			R1				
8	GX-T		2409	SUST		2418	N EX		2431	6			R1				
8	N EX		2437	SUST		2449	GX-T		2501	9		8	R1				
8	SUST		2518	NWST		2533	HODM		2633	16			N19				
8	HODM		2649	NWST		2749	SUST		2809				N19		2821		STC
9	GX-T		1310	SUST		1323	N EX		1340	8			R1	1252		STC	
9	N EX		1348	SUST		1406	GX-T		1420	12			R1				
9	GX-T		1432	SUST		1443	N EX		1500	8			R1				
9	N EX		1508	SUST		1526	GX-T		1541	11			R1				
9	GX-T		1552	SUST		1603	N EX		1620	8			R1				
9	N EX		1628	SUST		1646	GX-T		1701	11			R1				
9	GX-T		1712	SUST		1723	N EX		1740	8			R1				
9	N EX		1748	SUST		1805	GX-T		1819				R1		1835		STC

PRINT DATE: 21/05/26
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 169
LINE GROUP: 801

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	N EX		1308	SUST	1326	GX-T	1340	10					R1	1300		STC	
10	GX-T		1350	SUST	1403	N EX	1420	8					R1				
10	N EX		1428	SUST	1446	GX-T	1501	11					R1				
10	GX-T		1512	SUST	1523	N EX	1540	8					R1				
10	N EX		1548	SUST	1606	GX-T	1621	11					R1				
10	GX-T		1632	SUST	1643	N EX	1700	8					R1				
10	N EX		1708	SUST	1726	GX-T	1741	12					R1				
10	GX-T		1753	SUST	1803	N EX	1820	8					R1				
10	N EX		1828	SUST	1845	GX-T	1859	6					R1				
10	GX-T		1905	SUST	1915	N EX	1932	8					R1				
10	N EX		1940	SUST	1956	GX-T	2010	8					R1				
10	GX-T		2018	SUST	2028	N EX	2044	5					R1				
10	N EX		2049	SUST	2103	GX-T	2117	13					R1				
10	GX-T		2130	SUST	2139	N EX	2155	6					R1				
10	N EX		2201	SUST	2215	GX-T	2227	17					R1				
10	GX-T		2244	SUST	2253	N EX	2307	15					R1				
10	N EX		2322	SUST	2336	GX-T	2348	6					R1				
10	GX-T		2354	SUST	2403	N EX	2416	6					R1				
10	N EX		2422	SUST	2434	GX-T	2446	8					R1				
10	GX-T		2454	SUST	2503	N EX	2516	20	12				R1				
10	SUST		2548	NWST	2603	HODM	2703	6					N19				
10	HODM		2709	NWST	2809	SUST	2829						N19	2841		STC	

MNBY VTCT	MAIN & BROADWAY Vancouver Trolley Depot				MRST WFST	SW MARINE STN WATERFRONT STN				POT	PIT	POG	PIG				
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			MRST	450	MNBY	510	WFST	523	0	003				442			VTCT
1			WFST	523	MNBY	536	MRST	559	17	003							
1			MRST	616	MNBY	638	WFST	652	0	003							
1			WFST	652	MNBY	707	MRST	733	16	003							
1			MRST	749	MNBY	818	WFST	838	0	003							
1			WFST	838	MNBY	856	MRST	926	20	003							
1			MRST	946	MNBY	1015	WFST	1034	0	003							
1			WFST	1034	MNBY	1052	MRST	1122	23	003							
1			MRST	1145	MNBY	1215	WFST	1235	0	003							
1			WFST	1235	MNBY	1255	MRST	1327	14	003							
1			MRST	1341	MNBY	1412	WFST	1433	0	003							
1			WFST	1433	MNBY	1453	MRST	1526	20	003							
1			MRST	1546	MNBY	1617	WFST	1638	0	003							
1			WFST	1638	MNBY	1658	MRST	1731	17	003							
1			MRST	1748	MNBY	1820	WFST	1840	0	003							
1			WFST	1840	MNBY	1859	MRST	1929		003					1935		VTCT
2			MRST	529	MNBY	549	WFST	602	0	003				521			VTCT
2			WFST	602	MNBY	615	MRST	638	11	003							
2			MRST	649	MNBY	715	WFST	731	0	003							
2			WFST	731	MNBY	747	MRST	817	14	003							
2			MRST	831	MNBY	900	WFST	920	0	003							
2			WFST	920	MNBY	938	MRST	1008	23	003							
2			MRST	1031	MNBY	1100	WFST	1120	0	003							
2			WFST	1120	MNBY	1140	MRST	1211	18	003							
2			MRST	1229	MNBY	1300	WFST	1321	0	003							
2			WFST	1321	MNBY	1341	MRST	1414	15	003							
2			MRST	1429	MNBY	1500	WFST	1521	0	003							
2			WFST	1521	MNBY	1541	MRST	1614	13	003							
2			MRST	1627	MNBY	1701	WFST	1722	0	003							
2			WFST	1722	MNBY	1742	MRST	1814		003					1821		VTCT
3			MRST	642	MNBY	706	WFST	721	0	003				634			VTCT
3			WFST	721	MNBY	737	MRST	806	13	003							
3			MRST	819	MNBY	848	WFST	909	0	003							
3			WFST	909	MNBY	927	MRST	957	19	003							
3			MRST	1016	MNBY	1045	WFST	1104	0	003							
3			WFST	1104	MNBY	1122	MRST	1153	21	003							
3			MRST	1214	MNBY	1245	WFST	1306	0	003							
3			WFST	1306	MNBY	1326	MRST	1359	18	003							
3			MRST	1417	MNBY	1448	WFST	1509	0	003							
3			WFST	1509	MNBY	1529	MRST	1602	17	003							
3			MRST	1619	MNBY	1653	WFST	1714	0	003							
3			WFST	1714	MNBY	1734	MRST	1806	14	003							
3			MRST	1820	MNBY	1850	WFST	1910	0	003							
3			WFST	1910	MNBY	1928	MRST	1957	13	003							
3			MRST	2010	MNBY	2035	WFST	2051	0	003							
3			WFST	2051	MNBY	2106	MRST	2134	21	003							
3			MRST	2155	MNBY	2220	WFST	2236	0	003							
3			WFST	2236	MNBY	2252	MRST	2317	11	003							
3			MRST	2328	MNBY	2350	WFST	2404	0	003							
3			WFST	2404	MNBY	2420	MRST	2442	8	003							
3			MRST	2450	MNBY	2509	WFST	2522	0	003							
3			WFST	2522	MNBY	2535	MRST	2556		003					2601		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MRST		657	MNBY	723	WFST	740	0					003	649			VTCT
4	WFST		740	MNBY	756	MRST	826	20					003				
4	MRST		846	MNBY	915	WFST	935	0					003				
4	WFST		935	MNBY	953	MRST	1023	23					003				
4	MRST		1046	MNBY	1115	WFST	1135	0					003				
4	WFST		1135	MNBY	1155	MRST	1226	18					003				
4	MRST		1244	MNBY	1315	WFST	1336	0					003				
4	WFST		1336	MNBY	1356	MRST	1429	17					003				
4	MRST		1446	MNBY	1517	WFST	1538	0					003				
4	WFST		1538	MNBY	1558	MRST	1631	12					003				
4	MRST		1643	MNBY	1717	WFST	1738	0					003				
4	WFST		1738	MNBY	1758	MRST	1830						003	1837			VTCT
5	MRST		705	MNBY	732	WFST	749	0					003	657			VTCT
5	WFST		749	MNBY	806	MRST	836	25					003				
5	MRST		901	MNBY	930	WFST	949	0					003				
5	WFST		949	MNBY	1007	MRST	1037	23					003				
5	MRST		1100	MNBY	1130	WFST	1150	0					003				
5	WFST		1150	MNBY	1210	MRST	1241	18					003				
5	MRST		1259	MNBY	1330	WFST	1351	0					003				
5	WFST		1351	MNBY	1411	MRST	1444	11					003				
5	MRST		1455	MNBY	1526	WFST	1547	0					003				
5	WFST		1547	MNBY	1607	MRST	1640	11					003				
5	MRST		1651	MNBY	1725	WFST	1746	0					003				
5	WFST		1746	MNBY	1806	MRST	1838	13					003				
5	MRST		1851	MNBY	1920	WFST	1939	0					003				
5	WFST		1939	MNBY	1955	MRST	2024	16					003				
5	MRST		2040	MNBY	2105	WFST	2121	0					003				
5	WFST		2121	MNBY	2136	MRST	2204	21					003				
5	MRST		2225	MNBY	2250	WFST	2306	0					003				
5	WFST		2306	MNBY	2322	MRST	2345	22					003				
5	MRST		2407	MNBY	2428	WFST	2441	0					003				
5	WFST		2441	MNBY	2457	MRST	2519	11					003				
5	MRST		2530	MNBY	2549	WFST	2602	0					003				
5	WFST		2602	MNBY	2615	MRST	2636						003	2641			VTCT
6	MRST		722	MNBY	749	WFST	807	0					003	714			VTCT
6	WFST		807	MNBY	824	MRST	854	22					003				
6	MRST		916	MNBY	945	WFST	1004	0					003				
6	WFST		1004	MNBY	1022	MRST	1052	23					003				
6	MRST		1115	MNBY	1145	WFST	1205	0					003				
6	WFST		1205	MNBY	1225	MRST	1256	18					003				
6	MRST		1314	MNBY	1345	WFST	1406	0					003				
6	WFST		1406	MNBY	1426	MRST	1459	13					003				
6	MRST		1512	MNBY	1543	WFST	1604	0					003				
6	WFST		1604	MNBY	1624	MRST	1657	13					003				
6	MRST		1710	MNBY	1742	WFST	1803	0					003				
6	WFST		1803	MNBY	1823	MRST	1855						003	1902			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		739	MNBY	808	WFST	827	0		003			731			VTCT	
7	WFST		827	MNBY	844	MRST	914	17		003							
7	MRST		931	MNBY	1000	WFST	1019	0		003							
7	WFST		1019	MNBY	1037	MRST	1107	23		003							
7	MRST		1130	MNBY	1200	WFST	1220	0		003							
7	WFST		1220	MNBY	1240	MRST	1312	17		003							
7	MRST		1329	MNBY	1400	WFST	1421	0		003							
7	WFST		1421	MNBY	1441	MRST	1514	15		003							
7	MRST		1529	MNBY	1600	WFST	1621	0		003							
7	WFST		1621	MNBY	1641	MRST	1714	16		003							
7	MRST		1730	MNBY	1802	WFST	1822	0		003							
7	WFST		1822	MNBY	1841	MRST	1911			003				1917			VTCT
8	MRST		809	MNBY	838	WFST	859	0		003			801			VTCT	
8	WFST		859	MNBY	917	MRST	947	14		003							
8	MRST		1001	MNBY	1030	WFST	1049	0		003							
8	WFST		1049	MNBY	1107	MRST	1138	21		003							
8	MRST		1159	MNBY	1230	WFST	1251	0		003							
8	WFST		1251	MNBY	1311	MRST	1344	21		003							
8	MRST		1405	MNBY	1436	WFST	1457	0		003							
8	WFST		1457	MNBY	1517	MRST	1550	12		003							
8	MRST		1602	MNBY	1635	WFST	1656	0		003							
8	WFST		1656	MNBY	1716	MRST	1751			003				1758			VTCT
11	MRST		510	MNBY	530	WFST	543	0		003			502			VTCT	
11	WFST		543	MNBY	556	MRST	619	11		003							
11	MRST		630	MNBY	653	WFST	707	0		003							
11	WFST		707	MNBY	722	MRST	749	10		003							
11	MRST		759	MNBY	828	WFST	848	0		003							
11	WFST		848	MNBY	906	MRST	936			003				943			VTCT
12	MRST		548	MNBY	608	WFST	622	0		003			540			VTCT	
12	WFST		622	MNBY	637	MRST	702	11		003							
12	MRST		713	MNBY	740	WFST	757	0		003							
12	WFST		757	MNBY	814	MRST	844			003				851			VTCT
13	MRST		603	MNBY	623	WFST	637	0		003			555			VTCT	
13	WFST		637	MNBY	652	MRST	717	14		003							
13	MRST		731	MNBY	758	WFST	817	0		003							
13	WFST		817	MNBY	834	MRST	904			003				911			VTCT
20	MRST		1353	MNBY	1424	WFST	1445	0		003			1345			VTCT	
20	WFST		1445	MNBY	1505	MRST	1538	17		003							
20	MRST		1555	MNBY	1626	WFST	1647	0		003							
20	WFST		1647	MNBY	1707	MRST	1742	18		003							
20	MRST		1800	MNBY	1830	WFST	1850	0		003							
20	WFST		1850	MNBY	1908	MRST	1937	19		003							
20	MRST		1956	MNBY	2021	WFST	2037	0		003							
20	WFST		2037	MNBY	2052	MRST	2120	20		003							
20	MRST		2140	MNBY	2205	WFST	2221	0		003							
20	WFST		2221	MNBY	2237	MRST	2302	10		003							
20	MRST		2312	MNBY	2334	WFST	2348	0		003							
20	WFST		2348	MNBY	2404	MRST	2426			003				2431			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	MRST		1438	MNBY	1509	WFST	1530	0		003	1430					VTCT	
21	WFST		1530	MNBY	1550	MRST	1623	12		003							
21	MRST		1635	MNBY	1709	WFST	1730	0		003							
21	WFST		1730	MNBY	1750	MRST	1822	14		003							
21	MRST		1836	MNBY	1905	WFST	1924	0		003							
21	WFST		1924	MNBY	1940	MRST	2009	16		003							
21	MRST		2025	MNBY	2050	WFST	2106	0		003							
21	WFST		2106	MNBY	2121	MRST	2149	21		003							
21	MRST		2210	MNBY	2235	WFST	2251	0		003							
21	WFST		2251	MNBY	2307	MRST	2330	16		003							
21	MRST		2346	MNBY	2407	WFST	2420	0		003							
21	WFST		2420	MNBY	2436	MRST	2458	12		003							
21	MRST		2510	MNBY	2529	WFST	2542	0		003							
21	WFST		2542	MNBY	2555	MRST	2616			003				2621			VTCT
22	MRST		1503	MNBY	1534	WFST	1555	0		003	1455						VTCT
22	WFST		1555	MNBY	1615	MRST	1648	14		003							
22	MRST		1702	MNBY	1734	WFST	1755	0		003							
22	WFST		1755	MNBY	1815	MRST	1847	21		003							
22	MRST		1908	MNBY	1935	WFST	1953	0		003							
22	WFST		1953	MNBY	2009	MRST	2038	17		003							
22	MRST		2055	MNBY	2120	WFST	2136	0		003							
22	WFST		2136	MNBY	2151	MRST	2219			003				2224			VTCT
23	MRST		1520	MNBY	1551	WFST	1612	0		003	1512						VTCT
23	WFST		1612	MNBY	1632	MRST	1705	16		003							
23	MRST		1721	MNBY	1753	WFST	1813	0		003							
23	WFST		1813	MNBY	1832	MRST	1902	20		003							
23	MRST		1922	MNBY	1949	WFST	2007	0		003							
23	WFST		2007	MNBY	2023	MRST	2052	18		003							
23	MRST		2110	MNBY	2135	WFST	2151	0		003							
23	WFST		2151	MNBY	2207	MRST	2232	11		003							
23	MRST		2243	MNBY	2305	WFST	2319	0		003							
23	WFST		2319	MNBY	2335	MRST	2358			003				2403			VTCT
24	MRST		1537	MNBY	1608	WFST	1629	0		003	1529						VTCT
24	WFST		1629	MNBY	1649	MRST	1722	17		003							
24	MRST		1739	MNBY	1811	WFST	1831	0		003							
24	WFST		1831	MNBY	1850	MRST	1920	21		003							
24	MRST		1941	MNBY	2006	WFST	2022	0		003							
24	WFST		2022	MNBY	2037	MRST	2105	20		003							
24	MRST		2125	MNBY	2150	WFST	2206	0		003							
24	WFST		2206	MNBY	2222	MRST	2247	10		003							
24	MRST		2257	MNBY	2319	WFST	2333	0		003							
24	WFST		2333	MNBY	2349	MRST	2412	16		003							
24	MRST		2428	MNBY	2449	WFST	2502	0		003							
24	WFST		2502	MNBY	2515	MRST	2536			003				2541			VTCT
27	MRST		1609	MNBY	1642	WFST	1703	0		003	1601						VTCT
27	WFST		1703	MNBY	1725	MRST	1757	13		003							
27	MRST		1810	MNBY	1840	WFST	1900	0		003							
27	WFST		1900	MNBY	1918	MRST	1947			003				1953			VTCT

5GRN	5 AV & GRANVILLE ST	BLLP	BLANCA LOOP
CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
ETRE	ETON & RENFREW	GRDM	GRANVILLE & DUNSMUIR
HRPN	HOMER & PENDER	NADU	NANAIMO & DUNDAS
ULP1	UNIVERSITY LOOP	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		BLLP	540	5GRN	557	ETRE	625	6				004	508			VTCT
	11		ETRE	631	CLOV	705	ULP1	729	8				004				
	11		ULP1	737	5GRN	804	ETRE	839	7				004				
	11		ETRE	846	CLOV	924	ULP1	951	18				004				
	11		ULP1	1009	5GRN	1034	ETRE	1109	8				004				
	11		ETRE	1117	CLOV	1154	ULP1	1223	13				004				
	11		ULP1	1236	5GRN	1304	ETRE	1339	7				004				
	11		ETRE	1346	CLOV	1424	ULP1	1452	17				004				
	11		ULP1	1509	5GRN	1540	ETRE	1618	8				004				
	11		ETRE	1626	CLOV	1706	ULP1	1736	10				004				
	11		ULP1	1746	5GRN	1816	ETRE	1853	13				004				
	11		ETRE	1906	CLOV	1942	ULP1	2009	11				004				
	11		ULP1	2020	5GRN	2047	CMHA	2104	5				004				
	GR	11	CMHA	2109	CLOV	2125	ULP1	2150	12				004				
	#GR	11	CMHA	2109	CLOV	2125	ULP1	2150	12				004				
	GR	11	ULP1	2202	5GRN	2227	CMHA	2242	5				004				
	#GR	11	ULP1	2202	5GRN	2227	CMHA	2242	5				004				
	GR	11	CMHA	2247	CLOV	2301	ULP1	2323					004		2355		VTCT
	#GR	11	CMHA	2247	CLOV	2301	ULP1	2323					004		2355		VTCT
	12		GRDM	513	NADU		ETRE	531	6				004	449			VTCT
	12		ETRE	537	CLOV	605	BLLP	621	9				004				
	12		BLLP	630	5GRN	649	ETRE	719	15				004				
	12		ETRE	734	CLOV	809	ULP1	834	19				004				
	12		ULP1	853	5GRN	919	ETRE	954	8				004				
	12		ETRE	1002	CLOV	1039	ULP1	1106	18				004				
	12		ULP1	1124	5GRN	1149	ETRE	1224	7				004				
	12		ETRE	1231	CLOV	1309	ULP1	1338	12				004				
	12		ULP1	1350	5GRN	1419	ETRE	1456	5				004				
	12		ETRE	1501	CLOV	1539	ULP1	1609	13				004				
	12		ULP1	1622	5GRN	1652	ETRE	1733	19				004				
	12		ETRE	1752	CLOV	1830	ULP1	1858	22				004				
	12		ULP1	1920	5GRN	1948	ETRE	2021	5				004				
	12		ETRE	2026	CLOV	2100	ULP1	2125	17				004				
	GR	12	ULP1	2142	5GRN	2207	CMHA	2222	5				004				
	#GR	12	ULP1	2142	5GRN	2207	CMHA	2222	5				004				
	GR	12	CMHA	2227	CLOV	2241	ULP1	2304	21				004				
	#GR	12	CMHA	2227	CLOV	2241	ULP1	2304	21				004				
	GR	12	ULP1	2325	5GRN	2347	CMHA	2402	5				004				
	#GR	12	ULP1	2325	5GRN	2347	CMHA	2402	5				004				
	GR	12	CMHA	2407	CLOV	2422	ULP1	2443					004		2513		VTCT
	#GR	12	CMHA	2407	CLOV	2422	ULP1	2443					004		2513		VTCT
	13		BLLP	602	5GRN	620	ETRE	649	16				004	527			VTCT
	13		ETRE	705	CLOV	739	ULP1	803	18				004				
	13		ULP1	821	5GRN	849	ETRE	924	7				004				
	13		ETRE	931	CLOV	1009	ULP1	1034	20				004				
	13		ULP1	1054	5GRN	1119	ETRE	1154	7				004				
	13		ETRE	1201	CLOV	1239	ULP1	1308	12				004				
	13		ULP1	1320	5GRN	1349	ETRE	1426	5				004				
	13		ETRE	1431	CLOV	1509	ULP1	1537	21				004				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	13		ULP1	1558		5GRN	1628		ETRE	1708	19		004				
	13		ETRE	1727		CLOV	1806		ULP1	1834			004		1914		VTCT
	14		GRDM	549		NADU			ETRE	607	6		004	525			VTCT
	14		ETRE	613		CLOV	645		ULP1	708	15		004				
	14		ULP1	723		5GRN	749		ETRE	821	10		004				
	14		ETRE	831		CLOV	909		ULP1	936	18		004				
	14		ULP1	954		5GRN	1019		ETRE	1054	8		004				
	14		ETRE	1102		CLOV	1139		ULP1	1208	13		004				
	14		ULP1	1221		5GRN	1249		ETRE	1324	7		004				
	14		ETRE	1331		CLOV	1409		ULP1	1437	10		004				
	14		ULP1	1447		5GRN	1516		ETRE	1553	9		004				
	14		ETRE	1602		CLOV	1642		ULP1	1712	10		004				
	14		ULP1	1722		5GRN	1752		ETRE	1833	15		004				
	14		ETRE	1848		CLOV	1924		ULP1	1951	9		004				
	14		ULP1	2000		5GRN	2027		CMHA	2044			004		2109		VTCT
	15		GRDM	527		NADU			ETRE	545	11		004	503			VTCT
	15		ETRE	556		CLOV	624		BLLP	640	5		004				
	15		BLLP	645		5GRN	705		ETRE	736	13		004				
	15		ETRE	749		CLOV	824		ULP1	851	17		004				
	15		ULP1	908		5GRN	934		ETRE	1009	8		004				
	15		ETRE	1017		CLOV	1054		ULP1	1121	18		004				
	15		ULP1	1139		5GRN	1204		ETRE	1239	7		004				
	15		ETRE	1246		CLOV	1324		ULP1	1353	12		004				
	15		ULP1	1405		5GRN	1434		ETRE	1511	5		004				
	15		ETRE	1516		CLOV	1554		ULP1	1624	10		004				
	15		ULP1	1634		5GRN	1704		ETRE	1745	19		004				
	15		ETRE	1804		CLOV	1842		ULP1	1910			004		1950		VTCT
	16		BLLP	616		5GRN	634		ETRE	704	16		004	541			VTCT
	16		ETRE	720		CLOV	754		ULP1	818	20		004				
	16		ULP1	838		5GRN	904		ETRE	939	7		004				
	16		ETRE	946		CLOV	1024		ULP1	1049	20		004				
	16		ULP1	1109		5GRN	1134		ETRE	1209	7		004				
	16		ETRE	1216		CLOV	1254		ULP1	1323	12		004				
	16		ULP1	1335		5GRN	1404		ETRE	1441	5		004				
	16		ETRE	1446		CLOV	1524		ULP1	1552	18		004				
	16		ULP1	1610		5GRN	1640		ETRE	1721	18		004				
	16		ETRE	1739		CLOV	1818		ULP1	1846	11		004				
	16		ULP1	1857		5GRN	1927		ETRE	2001	5		004				
	16		ETRE	2006		CLOV	2040		ULP1	2107	15		004				
GR	16		ULP1	2122		5GRN	2147		CMHA	2203	5		004				
#GR	16		ULP1	2122		5GRN	2147		CMHA	2203	5		004				
GR	16		CMHA	2208		CLOV	2222		ULP1	2245	20		004				
#GR	16		CMHA	2208		CLOV	2222		ULP1	2245	20		004				
GR	16		ULP1	2305		5GRN	2327		CMHA	2342	5		004				
#GR	16		ULP1	2305		5GRN	2327		CMHA	2342	5		004				
GR	16		CMHA	2347		CLOV	2401		ULP1	2422			004		2452		VTCT
#GR	16		CMHA	2347		CLOV	2401		ULP1	2422			004		2452		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	17		ULP1	708	5GRN	734	ETRE	806	11				004	631			VTCT
	17		ETRE	817	CLOV	854	ULP1	921	18				004				
	17		ULP1	939	5GRN	1004	ETRE	1039	8				004				
	17		ETRE	1047	CLOV	1124	ULP1	1151	15				004				
	17		ULP1	1206	5GRN	1234	ETRE	1309	7				004				
	17		ETRE	1316	CLOV	1354	ULP1	1422	13				004				
	17		ULP1	1435	5GRN	1504	ETRE	1541	9				004				
	17		ETRE	1550	CLOV	1630	ULP1	1700	10				004				
	17		ULP1	1710	5GRN	1740	ETRE	1821					004		1921		VTCT
	18		BLLP	659	5GRN	719	ETRE	750	14				004	624			VTCT
	18		ETRE	804	CLOV	839	ULP1	906	17				004				
	18		ULP1	923	5GRN	949	ETRE	1024	8				004				
	18		ETRE	1032	CLOV	1109	ULP1	1136	18				004				
	18		ULP1	1154	5GRN	1219	ETRE	1254	7				004				
	18		ETRE	1301	CLOV	1339	ULP1	1407	13				004				
	18		ULP1	1420	5GRN	1449	ETRE	1526	14				004				
	18		ETRE	1540	CLOV	1618	ULP1	1648	10				004				
	18		ULP1	1658	5GRN	1728	ETRE	1809	21				004				
	18		ETRE	1830	CLOV	1906	ULP1	1933	7				004				
	18		ULP1	1940	5GRN	2007	CMHA	2024					004		2052		VTCT
	19		GRDM	623	NADU		ETRE	643	7				004	554			VTCT
	19		ETRE	650	CLOV	724	ULP1	748	19				004				
	19		ULP1	807	5GRN	834	ETRE	909	7				004				
	19		ETRE	916	CLOV	954	ULP1	1019	20				004				
	19		ULP1	1039	5GRN	1104	ETRE	1139	8				004				
	19		ETRE	1147	CLOV	1224	ULP1	1253	12				004				
	19		ULP1	1305	5GRN	1334	ETRE	1411	5				004				
	19		ETRE	1416	CLOV	1454	ULP1	1522	11				004				
	19		ULP1	1533	5GRN	1604	ETRE	1642	20				004				
	19		ETRE	1702	CLOV	1742	ULP1	1812	10				004				
	19		ULP1	1822	5GRN	1852	ETRE	1929	17				004				
	19		ETRE	1946	CLOV	2020	ULP1	2047	15				004				
GR	19		ULP1	2102	5GRN	2127	CMHA	2143	5				004				
#GR	19		ULP1	2102	5GRN	2127	CMHA	2143	5				004				
GR	19		CMHA	2148	CLOV	2202	ULP1	2225	20				004				
#GR	19		CMHA	2148	CLOV	2202	ULP1	2225	20				004				
GR	19		ULP1	2245	5GRN	2307	CMHA	2322	5				004				
#GR	19		ULP1	2245	5GRN	2307	CMHA	2322	5				004				
GR	19		CMHA	2327	CLOV	2341	ULP1	2403	12				004				
#GR	19		CMHA	2327	CLOV	2341	ULP1	2403	12				004				
GR	19		ULP1	2415	5GRN	2438	HRPN	2449	0				014				
#GR	19		ULP1	2415	5GRN	2438	HRPN	2449	0				014				
GR	19		HRPN	2449			ULP1	2527					014		2557		VTCT
#GR	19		HRPN	2449	CLOV	2506	ULP1	2527					014		2557		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	20		ULP1	752	5GRN	819	ETRE	854	7				004	713		VTCT	
	20		ETRE	901	CLOV	939	ULP1	1004	20				004				
	20		ULP1	1024	5GRN	1049	ETRE	1124	8				004				
	20		ETRE	1132	CLOV	1209	ULP1	1238	13				004				
	20		ULP1	1251	5GRN	1319	ETRE	1354	7				004				
	20		ETRE	1401	CLOV	1439	ULP1	1507	14				004				
	20		ULP1	1521	5GRN	1552	ETRE	1630	8				004				
	20		ETRE	1638	CLOV	1718	ULP1	1748	10				004				
	20		ULP1	1758	5GRN	1828	ETRE	1905	22				004				
	20		ETRE	1927	CLOV	2001	ULP1	2028	14				004				
GR	20		ULP1	2042	5GRN	2107	CMHA	2123	5				004				
#GR	20		ULP1	2042	5GRN	2107	CMHA	2123	5				004				
GR	20		CMHA	2128	CLOV	2144	ULP1	2209	13				004				
#GR	20		CMHA	2128	CLOV	2144	ULP1	2209	13				004				
GR	20		ULP1	2222	5GRN	2247	CMHA	2302	5				004				
#GR	20		ULP1	2222	5GRN	2247	CMHA	2302	5				004				
GR	20		CMHA	2307	CLOV	2321	ULP1	2343	7				004				
#GR	20		CMHA	2307	CLOV	2321	ULP1	2343	7				004				
GR	20		ULP1	2350	5GRN	2412	CMHA	2426					004	2448		VTCT	
#GR	20		ULP1	2350	5GRN	2412	CMHA	2426					004	2448		VTCT	
	21		GRDM	1453	NADU		ETRE	1518	10				004	1417		VTCT	
	21		ETRE	1528	CLOV	1606	ULP1	1636	10				004				
	21		ULP1	1646	5GRN	1716	ETRE	1757	19				004				
	21		ETRE	1816	CLOV	1854	ULP1	1922					004	2002		VTCT	
	22		ULP1	1546	5GRN	1616	ETRE	1656	18				004	1504		VTCT	
	22		ETRE	1714	CLOV	1754	ULP1	1824	14				004				
	22		ULP1	1838	5GRN	1908	ETRE	1942					004	2024		VTCT	
	23		ULP1	1459	5GRN	1528	ETRE	1605	9				004	1417		VTCT	
	23		ETRE	1614	CLOV	1654	ULP1	1724	10				004				
	23		ULP1	1734	5GRN	1804	ETRE	1841					004	1939		VTCT	
	24		GRDM	1611	NADU		ETRE	1636	14				004	1535		VTCT	
	24		ETRE	1650	CLOV	1730	ULP1	1800	10				004				
	24		ULP1	1810	5GRN	1840	ETRE	1917					004	2004		VTCT	

BURO	BURRARD & ROBSON	CADN	NB CAMBIE ST NS DUNSMUIR
CADS	SB CAMBIE ST NS DUNSMUIR	DADE	DAVIE & DENMAN
DADW	DAVIE & DENMAN	DAHW	DAVIE & HOWE
DAMW	DAVIE & MAINLAND	DAPF	DAVIE NS PACIFIC
GRBY	GRANVILLE & BROADWAY	MAHU	MARINE & HUDSON
RIHA	RICHARDS & HASTINGS	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			MAHU	454		GRBY	512		DAHW	521	0		010	452			VTCT
1			DAHW	521					DADW	527	0		006				
1			DADW	527					CADS	544	7		005				
1			CADS	551		DAMW	556		DADW	605	0		006				
1			DADW	605					CADS	622	5		005				
1			CADS	627		DAMW	632		DADW	641	0		006				
1			DADW	641					CADS	659	13		005				
1			CADS	712		DAMW	717		DADW	727	0		006				
1			DADW	727					CADS	746	14		005				
1			CADS	800		DAMW	806		DADW	817	0		006				
1			DADW	817					CADS	839	6		005				
1			CADS	845		DAMW	852		DADW	903	0		006				
1			DADW	903					CADS	925	10		005				
1			CADS	935		DAMW	942		DADW	953	0		006				
1			DADW	953					CADS	1015	15		005				
1			CADS	1030		DAMW	1036		DADW	1047	0		006				
1			DADW	1047					CADS	1109	10		005				
1			CADS	1119		DAMW	1125		DADW	1137	0		006				
1			DADW	1137					CADS	1159	9		005				
1			CADS	1208		DAMW	1215		DADW	1227	0		006				
1			DADW	1227					CADS	1251	7		005				
1			CADS	1258		DAMW	1305		DADW	1317	0		006				
1			DADW	1317					CADS	1341	15		005				
1			CADS	1356		DAMW	1403		DADW	1417	0		006				
1			DADW	1417					CADS	1440	11		005				
1			CADS	1451		DAMW	1458		DADW	1512	0		006				
1			DADW	1512					CADS	1537	14		005				
1			CADS	1551		DAMW	1558		DADW	1612	0		006				
1			DADW	1612					CADS	1636	15		005				
1			CADS	1651		DAMW	1659		DADW	1713	0		006				
1			DADW	1713					CADS	1740	13		005				
1			CADS	1753		DAMW	1801		DADW	1816	0		006				
1			DADW	1816					CADS	1840	14		005				
1			CADS	1854		DAMW	1901		DADW	1915	0		006				
1			DADW	1915					CADS	1935			005	2007			VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 10
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	MAHU		451		GRBY		509		RIHA	520	0		010	449			VTCT
2	RIHA		520						DADE	533	0		005				
2	DADE		533		DAPF		543		CADN	549	16		006				
2	CADN		605						DADE	619	0		005				
2	DADE		619		DAPF		629		CADN	636	7		006				
2	CADN		643						DADE	659	0		005				
2	DADE		659		DAPF		709		CADN	716	11		006				
2	CADN		727						DADE	743	0		005				
2	DADE		743		DAPF		755		CADN	803	11		006				
2	CADN		814						DADE	833	0		005				
2	DADE		833		DAPF		846		CADN	855	8		006				
2	CADN		903						DADE	923	0		005				
2	DADE		923		DAPF		936		CADN	944	14		006				
2	CADN		958						DADE	1017	0		005				
2	DADE		1017		DAPF		1030		CADN	1038	18		006				
2	CADN		1056						DADE	1117	0		005				
2	DADE		1117		DAPF		1132		CADN	1140	14		006				
2	CADN		1154						DADE	1217	0		005				
2	DADE		1217		DAPF		1233		CADN	1240	15		006				
2	CADN		1255						DADE	1317	0		005				
2	DADE		1317		DAPF		1332		CADN	1339	16		006				
2	CADN		1355						DADE	1417	0		005				
2	DADE		1417		DAPF		1433		CADN	1440	10		006				
2	CADN		1450						DADE	1512	0		005				
2	DADE		1512		DAPF		1528		CADN	1535	11		006				
2	CADN		1546						DADE	1608	0		005				
2	DADE		1608		DAPF		1622		CADN	1631	9		006				
2	CADN		1640						DADE	1703	0		005				
2	DADE		1703		DAPF		1717		CADN	1726	10		006				
2	CADN		1736						DADE	1759	0		005				
2	DADE		1759		DAPF		1813		CADN	1822			006		1859		VTCT

PRINT DATE: 21/03/23
 DATABASE: _21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 11
 LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MAHU			507	GRBY		525	RIHA		536	0		010	505		VTCT	
3	RIHA			536				DADE		549	0		005				
3	DADE			549	DAPF		559	CADN		605	10		006				
3	CADN			615				DADE		629	0		005				
3	DADE			629	DAPF		639	CADN		646	7		006				
3	CADN			653				DADE		709	0		005				
3	DADE			709	DAPF		721	CADN		729	15		006				
3	CADN			744				DADE		803	0		005				
3	DADE			803	DAPF		816	CADN		824	4		006				
3	CADN			828				DADE		848	0		005				
3	DADE			848	DAPF		901	CADN		910	14		006				
3	CADN			924				DADE		943	0		005				
3	DADE			943	DAPF		956	CADN		1004	14		006				
3	CADN			1018				DADE		1037	0		005				
3	DADE			1037	DAPF		1051	CADN		1059	17		006				
3	CADN			1116				DADE		1137	0		005				
3	DADE			1137	DAPF		1153	CADN		1200	15		006				
3	CADN			1215				DADE		1237	0		005				
3	DADE			1237	DAPF		1252	CADN		1259	16		006				
3	CADN			1315				DADE		1337	0		005				
3	DADE			1337	DAPF		1352	CADN		1359	16		006				
3	CADN			1415				DADE		1437	0		005				
3	DADE			1437	DAPF		1453	CADN		1500	13		006				
3	CADN			1513				DADE		1535	0		005				
3	DADE			1535	DAPF		1549	CADN		1558	10		006				
3	CADN			1608				DADE		1630	0		005				
3	DADE			1630	DAPF		1644	CADN		1653	7		006				
3	CADN			1700				DADE		1725	0		005				
3	DADE			1725	DAPF		1739	CADN		1748	16		006				
3	CADN			1804				DADE		1826	0		005				
3	DADE			1826	DAPF		1842	CADN		1849	15		006				
3	CADN			1904				DADE		1926	0		005				
3	DADE			1926	DAPF		1941	CADN		1947	15		006				
3	CADN			2002				DADE		2024	0		005				
3	DADE			2024	DAPF		2039	CADN		2045	9		006				
3	CADN			2054				DADE		2114	0		005				
3	DADE			2114	DAPF		2127	CADN		2133	13		006				
3	CADN			2146				DADE		2206	0		005				
3	DADE			2206	DAPF		2219	CADN		2225	9		006				
3	CADN			2234				DADE		2254	0		005				
3	DADE			2254	DAPF		2307	CADN		2313	9		006				
3	CADN			2322				DADE		2339	0		005				
3	DADE			2339	DAPF		2352	CADN		2358	17		006				
3	CADN			2415				DADE		2430	0		005				
3	DADE			2430	DAPF		2441	CADN		2447	10		006				
3	CADN			2457				DADE		2510	0		005				
3	DADE			2510	DAPF		2521	CADN		2527			006	2553		VTCT	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 12
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MAHU		517	GRBY		535	DAHW		544	0			010	515		VTCT	
4	DAHW		544				DADW		550	0			006				
4	DADW		550				CADS		607	10			005				
4	CADS		617	DAMW		622	DADW		631	0			006				
4	DADW		631				CADS		649	8			005				
4	CADS		657	DAMW		702	DADW		711	0			006				
4	DADW		711				CADS		729	11			005				
4	CADS		740	DAMW		746	DADW		757	0			006				
4	DADW		757				CADS		819	6			005				
4	CADS		825	DAMW		831	DADW		842	0			006				
4	DADW		842				CADS		904	11			005				
4	CADS		915	DAMW		922	DADW		933	0			006				
4	DADW		933				CADS		955	15			005				
4	CADS		1010	DAMW		1016	DADW		1027	0			006				
4	DADW		1027				CADS		1049	11			005				
4	CADS		1100	DAMW		1106	DADW		1117	0			006				
4	DADW		1117				CADS		1139	9			005				
4	CADS		1148	DAMW		1155	DADW		1207	0			006				
4	DADW		1207				CADS		1231	7			005				
4	CADS		1238	DAMW		1245	DADW		1257	0			006				
4	DADW		1257				CADS		1321	7			005				
4	CADS		1328	DAMW		1335	DADW		1347	0			006				
4	DADW		1347				CADS		1411	15			005				
4	CADS		1426	DAMW		1433	DADW		1447	0			006				
4	DADW		1447				CADS		1511	18			005				
4	CADS		1529	DAMW		1536	DADW		1550	0			006				
4	DADW		1550				CADS		1614	15			005				
4	CADS		1629	DAMW		1637	DADW		1651	0			006				
4	DADW		1651				CADS		1718	11			005				
4	CADS		1729	DAMW		1737	DADW		1752	0			006				
4	DADW		1752				CADS		1816	13			005				
4	CADS		1829	DAMW		1837	DADW		1851	0			006				
4	DADW		1851				CADS		1914				005	1946		VTCT	

005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MAHU			547	GRBY		605	DAH	614	0			010	545			VTCT
5	DAH			614				DAD	620	0			006				
5	DAD			620				CAD	637	10			005				
5	CAD			647	DAM		652	DAD	701	0			006				
5	DAD			701				CAD	719	14			005				
5	CAD			733	DAM		739	DAD	750	0			006				
5	DAD			750				CAD	812	8			005				
5	CAD			820	DAM		826	DAD	837	0			006				
5	DAD			837				CAD	859	10			005				
5	CAD			909	DAM		916	DAD	927	0			006				
5	DAD			927				CAD	949	11			005				
5	CAD			1000	DAM		1006	DAD	1017	0			006				
5	DAD			1017				CAD	1039	11			005				
5	CAD			1050	DAM		1056	DAD	1107	0			006				
5	DAD			1107				CAD	1129	10			005				
5	CAD			1139	DAM		1145	DAD	1157	0			006				
5	DAD			1157				CAD	1219	9			005				
5	CAD			1228	DAM		1235	DAD	1247	0			006				
5	DAD			1247				CAD	1311	7			005				
5	CAD			1318	DAM		1325	DAD	1337	0			006				
5	DAD			1337				CAD	1401	15			005				
5	CAD			1416	DAM		1423	DAD	1437	0			006				
5	DAD			1437				CAD	1501	13			005				
5	CAD			1514	DAM		1521	DAD	1535	0			006				
5	DAD			1535				CAD	1600	13			005				
5	CAD			1613	DAM		1621	DAD	1635	0			006				
5	DAD			1635				CAD	1702	11			005				
5	CAD			1713	DAM		1721	DAD	1735	0			006				
5	DAD			1735				CAD	1759	16			005				
5	CAD			1815	DAM		1823	DAD	1837	0			006				
5	DAD			1837				CAD	1900	10			005				
5	CAD			1910	DAM		1917	DAD	1931	0			006				
5	DAD			1931				CAD	1951	9			005				
5	CAD			2000	DAM		2007	DAD	2021	0			006				
5	DAD			2021				CAD	2041	11			005				
5	CAD			2052	DAM		2059	DAD	2111	0			006				
5	DAD			2111				CAD	2131	13			005				
5	CAD			2144	DAM		2151	DAD	2203	0			006				
5	DAD			2203				CAD	2223	11			005				
5	CAD			2234	DAM		2241	DAD	2253	0			006				
5	DAD			2253				CAD	2313	8			005				
5	CAD			2321	DAM		2328	DAD	2338	0			006				
5	DAD			2338				CAD	2354	14			005				
5	CAD			2408	DAM		2414	DAD	2423	0			006				
5	DAD			2423				CAD	2439	9			005				
5	CAD			2448	DAM		2454	DAD	2503	0			006				
5	DAD			2503				CAD	2519	9			005				
5	CAD			2528	DAM		2534	DAD	2543	0			006				
5	DAD			2543				BURO	2549				005	2614			VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 14
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MAHU		521	GRBY		539	RIHA		550	0			010	519			VTCT
6	RIHA		550				DADE		604	0			005				
6	DADE		604	DAPF		614	CADN		621	12			006				
6	CADN		633				DADE		649	0			005				
6	DADE		649	DAPF		659	CADN		706	5			006				
6	CADN		711				DADE		727	0			005				
6	DADE		727	DAPF		739	CADN		747	7			006				
6	CADN		754				DADE		813	0			005				
6	DADE		813	DAPF		826	CADN		834	5			006				
6	CADN		839				DADE		859	0			005				
6	DADE		859	DAPF		912	CADN		921	11			006				
6	CADN		932				DADE		951	0			005				
6	DADE		951	DAPF		1004	CADN		1012	16			006				
6	CADN		1028				DADE		1047	0			005				
6	DADE		1047	DAPF		1101	CADN		1109	17			006				
6	CADN		1126				DADE		1147	0			005				
6	DADE		1147	DAPF		1203	CADN		1210	15			006				
6	CADN		1225				DADE		1247	0			005				
6	DADE		1247	DAPF		1302	CADN		1309	16			006				
6	CADN		1325				DADE		1347	0			005				
6	DADE		1347	DAPF		1402	CADN		1409	16			006				
6	CADN		1425				DADE		1447	0			005				
6	DADE		1447	DAPF		1503	CADN		1510	10			006				
6	CADN		1520				DADE		1542	0			005				
6	DADE		1542	DAPF		1556	CADN		1605	9			006				
6	CADN		1614				DADE		1636	0			005				
6	DADE		1636	DAPF		1650	CADN		1659	7			006				
6	CADN		1706				DADE		1731	0			005				
6	DADE		1731	DAPF		1745	CADN		1754				006	1831			VTCT

005

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 15
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MAHU			642	GRBY		703	DAH	712	0			010	640		VTCT	
7	DAH			712				DAD	719	0			006				
7	DAD			719				CAD	738	12			005				
7	CAD			750	DAM		756	DAD	807	0			006				
7	DAD			807				CAD	829	5			005				
7	CAD			834	DAM		841	DAD	852	0			006				
7	DAD			852				CAD	914	13			005				
7	CAD			927	DAM		934	DAD	945	0			006				
7	DAD			945				CAD	1007	13			005				
7	CAD			1020	DAM		1026	DAD	1037	0			006				
7	DAD			1037				CAD	1059	11			005				
7	CAD			1110	DAM		1116	DAD	1127	0			006				
7	DAD			1127				CAD	1149	9			005				
7	CAD			1158	DAM		1205	DAD	1217	0			006				
7	DAD			1217				CAD	1241	7			005				
7	CAD			1248	DAM		1255	DAD	1307	0			006				
7	DAD			1307				CAD	1331	7			005				
7	CAD			1338	DAM		1345	DAD	1357	0			006				
7	DAD			1357				CAD	1421	15			005				
7	CAD			1436	DAM		1443	DAD	1457	0			006				
7	DAD			1457				CAD	1521	15			005				
7	CAD			1536	DAM		1543	DAD	1557	0			006				
7	DAD			1557				CAD	1621	14			005				
7	CAD			1635	DAM		1643	DAD	1657	0			006				
7	DAD			1657				CAD	1724	10			005				
7	CAD			1734	DAM		1742	DAD	1757	0			006				
7	DAD			1757				CAD	1821	16			005				
7	CAD			1837	DAM		1845	DAD	1859	0			006				
7	DAD			1859				CAD	1922	8			005				
7	CAD			1930	DAM		1937	DAD	1951	0			006				
7	DAD			1951				CAD	2011	11			005				
7	CAD			2022	DAM		2029	DAD	2041	0			006				
7	DAD			2041				CAD	2101	11			005				
7	CAD			2112	DAM		2119	DAD	2131	0			006				
7	DAD			2131				CAD	2151	17			005				
7	CAD			2208	DAM		2215	DAD	2227	0			006				
7	DAD			2227				CAD	2247				005	2316		VTCT	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 16
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MAHU		705	GRBY		728	RIHA		742	0			010	703			VTCT
8	RIHA		742				DADE		758	0			005				
8	DADE		758	DAPF		811	CADN		819	5			006				
8	CADN		824				DADE		843	0			005				
8	DADE		843	DAPF		856	CADN		905	11			006				
8	CADN		916				DADE		935	0			005				
8	DADE		935	DAPF		948	CADN		956	12			006				
8	CADN		1008				DADE		1027	0			005				
8	DADE		1027	DAPF		1040	CADN		1048	18			006				
8	CADN		1106				DADE		1127	0			005				
8	DADE		1127	DAPF		1142	CADN		1150	14			006				
8	CADN		1204				DADE		1227	0			005				
8	DADE		1227	DAPF		1243	CADN		1250	15			006				
8	CADN		1305				DADE		1327	0			005				
8	DADE		1327	DAPF		1342	CADN		1349	16			006				
8	CADN		1405				DADE		1427	0			005				
8	DADE		1427	DAPF		1443	CADN		1450	8			006				
8	CADN		1458				DADE		1520	0			005				
8	DADE		1520	DAPF		1535	CADN		1543	14			006				
8	CADN		1557				DADE		1619	0			005				
8	DADE		1619	DAPF		1633	CADN		1642	9			006				
8	CADN		1651				DADE		1714	0			005				
8	DADE		1714	DAPF		1728	CADN		1737	13			006				
8	CADN		1750				DADE		1812	0			005				
8	DADE		1812	DAPF		1828	CADN		1835	13			006				
8	CADN		1848				DADE		1910	0			005				
8	DADE		1910	DAPF		1925	CADN		1931	11			006				
8	CADN		1942				DADE		2004	0			005				
8	DADE		2004	DAPF		2019	CADN		2025				006		2059		VTCT

005

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 17
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	CADN			759					DADE	818	0		005	722		VTCT	
9	DADE			818	DAPF		831		CADN	840	5		006				
9	CADN			845					DADE	905	0		005				
9	DADE			905	DAPF		918		CADN	926	14		006				
9	CADN			940					DADE	959	0		005				
9	DADE			959	DAPF		1012		CADN	1020	18		006				
9	CADN			1038					DADE	1057	0		005				
9	DADE			1057	DAPF		1111		CADN	1119	17		006				
9	CADN			1136					DADE	1157	0		005				
9	DADE			1157	DAPF		1213		CADN	1220	15		006				
9	CADN			1235					DADE	1257	0		005				
9	DADE			1257	DAPF		1312		CADN	1319	16		006				
9	CADN			1335					DADE	1357	0		005				
9	DADE			1357	DAPF		1412		CADN	1419	16		006				
9	CADN			1435					DADE	1457	0		005				
9	DADE			1457	DAPF		1513		CADN	1520	15		006				
9	CADN			1535					DADE	1557	0		005				
9	DADE			1557	DAPF		1611		CADN	1620	9		006				
9	CADN			1629					DADE	1652	0		005				
9	DADE			1652	DAPF		1706		CADN	1715	9		006				
9	CADN			1724					DADE	1747	0		005				
9	DADE			1747	DAPF		1801		CADN	1810	15		006				
9	CADN			1825					DADE	1847	0		005				
9	DADE			1847	DAPF		1902		CADN	1909	13		006				
9	CADN			1922					DADE	1944	0		005				
9	DADE			1944	DAPF		1959		CADN	2005	17		006				
9	CADN			2022					DADE	2044	0		005				
9	DADE			2044	DAPF		2057		CADN	2103	11		006				
9	CADN			2114					DADE	2134	0		005				
9	DADE			2134	DAPF		2147		CADN	2153	17		006				
9	CADN			2210					DADE	2230	0		005				
9	DADE			2230	DAPF		2243		CADN	2249			006		2319		VTCT

005

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 18
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	CADN		809			DADE	828	0		005			732			VTCT	
10	DADE		828	DAPF	841	CADN	850	7		006							
10	CADN		857			DADE	917	0		005							
10	DADE		917	DAPF	930	CADN	938	10		006							
10	CADN		948			DADE	1007	0		005							
10	DADE		1007	DAPF	1020	CADN	1028	18		006							
10	CADN		1046			DADE	1107	0		005							
10	DADE		1107	DAPF	1122	CADN	1130	14		006							
10	CADN		1144			DADE	1207	0		005							
10	DADE		1207	DAPF	1223	CADN	1230	15		006							
10	CADN		1245			DADE	1307	0		005							
10	DADE		1307	DAPF	1322	CADN	1329	16		006							
10	CADN		1345			DADE	1407	0		005							
10	DADE		1407	DAPF	1423	CADN	1430	13		006							
10	CADN		1443			DADE	1505	0		005							
10	DADE		1505	DAPF	1521	CADN	1528	13		006							
10	CADN		1541			DADE	1603	0		005							
10	DADE		1603	DAPF	1617	CADN	1626	9		006							
10	CADN		1635			DADE	1658	0		005							
10	DADE		1658	DAPF	1712	CADN	1721	9		006							
10	CADN		1730			DADE	1753	0		005							
10	DADE		1753	DAPF	1807	CADN	1816	16		006							
10	CADN		1832			DADE	1854	0		005							
10	DADE		1854	DAPF	1909	CADN	1916	16		006							
10	CADN		1932			DADE	1954	0		005							
10	DADE		1954	DAPF	2009	CADN	2015	17		006							
10	CADN		2032			DADE	2054	0		005							
10	DADE		2054	DAPF	2107	CADN	2113	11		006							
10	CADN		2124			DADE	2144	0		005							
10	DADE		2144	DAPF	2157	CADN	2203			006				2233		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	CADS		815	DAMW	821	DADW	832	0		006	738					VTCT	
11	DADW		832			CADS	854	9		005							
11	CADS		903	DAMW	910	DADW	921	0		006							
11	DADW		921			CADS	943	9		005							
11	CADS		952	DAMW	958	DADW	1009	0		006							
11	DADW		1009			CADS	1031	9		005							
11	CADS		1040	DAMW	1046	DADW	1057	0		006							
11	DADW		1057			CADS	1119	10		005							
11	CADS		1129	DAMW	1135	DADW	1147	0		006							
11	DADW		1147			CADS	1209	9		005							
11	CADS		1218	DAMW	1225	DADW	1237	0		006							
11	DADW		1237			CADS	1301	7		005							
11	CADS		1308	DAMW	1315	DADW	1327	0		006							
11	DADW		1327			CADS	1351	15		005							
11	CADS		1406	DAMW	1413	DADW	1427	0		006							
11	DADW		1427			CADS	1450	16		005							
11	CADS		1506	DAMW	1513	DADW	1527	0		006							
11	DADW		1527			CADS	1552	16		005							
11	CADS		1608	DAMW	1615	DADW	1629	0		006							
11	DADW		1629			CADS	1655	13		005							
11	CADS		1708	DAMW	1716	DADW	1730	0		006							
11	DADW		1730			CADS	1754	14		005							
11	CADS		1808	DAMW	1816	DADW	1830	0		006							
11	DADW		1830			CADS	1853	9		005							
11	CADS		1902	DAMW	1909	DADW	1923	0		006							
11	DADW		1923			CADS	1943	7		005							
11	CADS		1950	DAMW	1957	DADW	2011	0		006							
11	DADW		2011			CADS	2031	11		005							
11	CADS		2042	DAMW	2049	DADW	2101	0		006							
11	DADW		2101			CADS	2121	11		005							
11	CADS		2132	DAMW	2139	DADW	2151	0		006							
11	DADW		2151			CADS	2211	9		005							
11	CADS		2220	DAMW	2227	DADW	2239	0		006							
11	DADW		2239			CADS	2259	7		005							
11	CADS		2306	DAMW	2313	DADW	2323	0		006							
11	DADW		2323			CADS	2342	9		005							
11	CADS		2351	DAMW	2357	DADW	2406	0		006							
11	DADW		2406			CADS	2422			005				2448		VTCT	
20	MAHU		554	GRBY	612	RIHA	625	0		010	552					VTCT	
20	RIHA		625			DADE	639	0		005							
20	DADE		639	DAPF	649	CADN	656	7		006							
20	CADN		703			DADE	719	0		005							
20	DADE		719	DAPF	731	CADN	739	10		006							
20	CADN		749			DADE	808	0		005							
20	DADE		808	DAPF	821	CADN	829	4		006							
20	CADN		833			DADE	853	0		005							
20	DADE		853	DAPF	906	CADN	915			006				950		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	MAHU		617	GRBY		636	DAH		645	0		010	615			VTCT	
21	DAH		645				DAD		651	0		006					
21	DAD		651				CAD		709	10		005					
21	CAD		719	DAM		725	DAD		735	0		006					
21	DAD		735				CAD		755	10		005					
21	CAD		805	DAM		811	DAD		822	0		006					
21	DAD		822				CAD		844	7		005					
21	CAD		851	DAM		858	DAD		909	0		006					
21	DAD		909				CAD		931	13		005					
21	CAD		944	DAM		950	DAD		1001	0		006					
21	DAD		1001				CAD		1023			005		1053			VTCT
22	MAHU		646	GRBY		707	RIH		721	0		010	644			VTCT	
22	RIH		721				DAE		735	0		005					
22	DAE		735	DAP		747	CAD		755	9		006					
22	CAD		804				DAE		823	0		005					
22	DAE		823	DAP		836	CAD		845	6		006					
22	CAD		851				DAE		911	0		005					
22	DAE		911	DAP		924	CAD		932			006		1007			VTCT
23	MAHU		705	GRBY		728	DAH		736	0		010	703			VTCT	
23	DAH		736				DAD		743	0		006					
23	DAD		743				CAD		803	7		005					
23	CAD		810	DAM		816	DAD		827	0		006					
23	DAD		827				CAD		849	8		005					
23	CAD		857	DAM		904	DAD		915	0		006					
23	DAD		915				CAD		937			005		1007			VTCT
24	MAHU		722	GRBY		745	DAH		754	0		010	720			VTCT	
24	DAH		754				DAD		802	0		006					
24	DAD		802				CAD		824	5		005					
24	CAD		829	DAM		836	DAD		847	0		006					
24	DAD		847				CAD		909	12		005					
24	CAD		921	DAM		928	DAD		939	0		006					
24	DAD		939				CAD		1001			005		1031			VTCT
25	CAD		733				DAE		751	0		005	656			VTCT	
25	DAE		751	DAP		804	CAD		812	7		006					
25	CAD		819				DAE		838	0		005					
25	DAE		838	DAP		851	CAD		900	9		006					
25	CAD		909				DAE		929	0		005					
25	DAE		929	DAP		942	CAD		950			006		1025			VTCT
26	MAHU		733	GRBY		756	DAH		804	0		010	731			VTCT	
26	DAH		804				DAD		812	0		006					
26	DAD		812				CAD		834	5		005					
26	CAD		839	DAM		846	DAD		857	0		006					
26	DAD		857				CAD		919			005		949			VTCT
30	CAD		1346	DAM		1353	DAD		1407	0		006	1306			VTCT	
30	DAD		1407				CAD		1430	14		005					
30	CAD		1444	DAM		1451	DAD		1505	0		006					
30	DAD		1505				CAD		1530	14		005					
30	CAD		1544	DAM		1551	DAD		1605	0		006					
30	DAD		1605				CAD		1629	11		005					
30	CAD		1640	DAM		1648	DAD		1702	0		006					
30	DAD		1702				CAD		1729	11		005					

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	CADS			1740	DAMW		1748	DADW		1803	0		006				
30	DADW			1803				CADS		1827			005	1906			VTCT
31	CADS			1459	DAMW		1506	DADW		1520	0		006	1419			VTCT
31	DADW			1520				CADS		1545	12		005				
31	CADS			1557	DAMW		1604	DADW		1618	0		006				
31	DADW			1618				CADS		1644	13		005				
31	CADS			1657	DAMW		1705	DADW		1719	0		006				
31	DADW			1719				CADS		1744			005	1823			VTCT
32	CADN			1505				DADE		1527	0		005	1425			VTCT
32	DADE			1527	DAPF		1542	CADN		1550	13		006				
32	CADN			1603				DADE		1625	0		005				
32	DADE			1625	DAPF		1639	CADN		1648	7		006				
32	CADN			1655				DADE		1720	0		005				
32	DADE			1720	DAPF		1734	CADN		1743	14		006				
32	CADN			1757				DADE		1819	0		005				
32	DADE			1819	DAPF		1835	CADN		1842	14		006				
32	CADN			1856				DADE		1918	0		005				
32	DADE			1918	DAPF		1933	CADN		1939	13		006				
32	CADN			1952				DADE		2014	0		005				
32	DADE			2014	DAPF		2029	CADN		2035	9		006				
32	CADN			2044				DADE		2104	0		005				
32	DADE			2104	DAPF		2117	CADN		2123	11		006				
32	CADN			2134				DADE		2154	0		005				
32	DADE			2154	DAPF		2207	CADN		2213	9		006				
32	CADN			2222				DADE		2242	0		005				
32	DADE			2242	DAPF		2255	CADN		2301	6		006				
32	CADN			2307				DADE		2324	0		005				
32	DADE			2324	DAPF		2337	CADN		2343	12		006				
32	CADN			2355				DADE		2410	0		005				
32	DADE			2410	DAPF		2421	CADN		2427	8		006				
32	CADN			2435				DADE		2450	0		005				
32	DADE			2450	DAPF		2501	CADN		2507	10		006				
32	CADN			2517				DADE		2530	0		005				
32	DADE			2530	DAPF		2541	CADN		2547			006	2613			VTCT
33	CADS			1521	DAMW		1528	DADW		1542	0		006	1441			VTCT
33	DADW			1542				CADS		1607	11		005				
33	CADS			1618	DAMW		1626	DADW		1640	0		006				
33	DADW			1640				CADS		1707	12		005				
33	CADS			1719	DAMW		1727	DADW		1741	0		006				
33	DADW			1741				CADS		1805			005	1844			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	CADN		1528			DADE	1550	0					005	1448			VTCT
34	DADE		1550	DAPF	1604	CADN	1613	11					006				
34	CADN		1624			DADE	1647	0					005				
34	DADE		1647	DAPF	1701	CADN	1710	7					006				
34	CADN		1717			DADE	1742	0					005				
34	DADE		1742	DAPF	1756	CADN	1805	13					006				
34	CADN		1818			DADE	1840	0					005				
34	DADE		1840	DAPF	1855	CADN	1902	10					006				
34	CADN		1912			DADE	1934	0					005				
34	DADE		1934	DAPF	1949	CADN	1955	17					006				
34	CADN		2012			DADE	2034	0					005				
34	DADE		2034	DAPF	2047	CADN	2053	11					006				
34	CADN		2104			DADE	2124	0					005				
34	DADE		2124	DAPF	2137	CADN	2143	15					006				
34	CADN		2158			DADE	2218	0					005				
34	DADE		2218	DAPF	2231	CADN	2237	15					006				
34	CADN		2252			DADE	2309	0					005				
34	DADE		2309	DAPF	2322	CADN	2328	9					006				
34	CADN		2337			DADE	2354	0					005				
34	DADE		2354	DAPF	2407	CADN	2413						006	2439			VTCT
35	CADN		1552			DADE	1614	0					005	1512			VTCT
35	DADE		1614	DAPF	1628	CADN	1637	9					006				
35	CADN		1646			DADE	1709	0					005				
35	DADE		1709	DAPF	1723	CADN	1732	11					006				
35	CADN		1743			DADE	1805	0					005				
35	DADE		1805	DAPF	1821	CADN	1828	12					006				
35	CADN		1840			DADE	1902	0					005				
35	DADE		1902	DAPF	1917	CADN	1923						006	1957			VTCT
36	CADS		1603	DAMW	1610	DADW	1624	0					006	1523			VTCT
36	DADW		1624			CADS	1650	12					005				
36	CADS		1702	DAMW	1710	DADW	1724	0					006				
36	DADW		1724			CADS	1749	11					005				
36	CADS		1800	DAMW	1808	DADW	1823	0					006				
36	DADW		1823			CADS	1847						005	1926			VTCT
37	CADN		1619			DADE	1641	0					005	1539			VTCT
37	DADE		1641	DAPF	1655	CADN	1704	7					006				
37	CADN		1711			DADE	1736	0					005				
37	DADE		1736	DAPF	1750	CADN	1759	12					006				
37	CADN		1811			DADE	1833	0					005				
37	DADE		1833	DAPF	1848	CADN	1855						006	1932			VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 23
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	CADS		1624		DAMW	1632		DADW	1646	0			006	1544			VTCT
38	DADW		1646					CADS	1713	10			005				
38	CADS		1723		DAMW	1731		DADW	1746	0			006				
38	DADW		1746					CADS	1810	12			005				
38	CADS		1822		DAMW	1830		DADW	1844	0			006				
38	DADW		1844					CADS	1907	13			005				
38	CADS		1920		DAMW	1927		DADW	1941	0			006				
38	DADW		1941					CADS	2001	11			005				
38	CADS		2012		DAMW	2019		DADW	2031	0			006				
38	DADW		2031					CADS	2051	11			005				
38	CADS		2102		DAMW	2109		DADW	2121	0			006				
38	DADW		2121					CADS	2141	15			005				
38	CADS		2156		DAMW	2203		DADW	2215	0			006				
38	DADW		2215					CADS	2235	16			005				
38	CADS		2251		DAMW	2258		DADW	2308	0			006				
38	DADW		2308					CADS	2327	9			005				
38	CADS		2336		DAMW	2343		DADW	2353	0			006				
38	DADW		2353					CADS	2409	20			005				
38	CADS		2429		DAMW	2435		DADW	2444	0			006				
38	DADW		2444					CADS	2500	8			005				
38	CADS		2508		DAMW	2514		DADW	2523	0			006				
38	DADW		2523					CADS	2539	9			005				
38	CADS		2548		DAMW	2554		DADW	2603	0			006				
38	DADW		2603					BURO	2609				005		2634		VTCT
39	CADS		1646		DAMW	1654		DADW	1708	0			006	1606			VTCT
39	DADW		1708					CADS	1735	11			005				
39	CADS		1746		DAMW	1754		DADW	1809	0			006				
39	DADW		1809					CADS	1833	13			005				
39	CADS		1846		DAMW	1853		DADW	1907	0			006				
39	DADW		1907					CADS	1927	13			005				
39	CADS		1940		DAMW	1947		DADW	2001	0			006				
39	DADW		2001					CADS	2021	11			005				
39	CADS		2032		DAMW	2039		DADW	2051	0			006				
39	DADW		2051					CADS	2111	11			005				
39	CADS		2122		DAMW	2129		DADW	2141	0			006				
39	DADW		2141					CADS	2201				005		2230		VTCT

5GRN 5 AV & GRANVILLE ST DULP WB W 41 AV FS DUNBAR ST
 HODM HOWE & DUNSMUIR NAST NANAIMO STATION
 PNHM PENDER & HAMILTON VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	30		PNHM	540		PNHM	540		DULP	609	10		007	506			VTCT
	30		DULP	619		5GRN	642		NAST	722	10		007				
	30		NAST	732		PNHM	805		DULP	845	15		007				
	30		DULP	900		5GRN	927		NAST	1013	18		007				
	30		NAST	1031		PNHM	1103		DULP	1147	10		007				
	30		DULP	1157		5GRN	1227		NAST	1317	12		007				
	30		NAST	1329		PNHM	1403		DULP	1449	13		007				
	30		DULP	1502		5GRN	1534		NAST	1626	17		007				
	30		NAST	1643		PNHM	1720		DULP	1809	19		007				
	30		DULP	1828		5GRN	1858		NAST	1942			007	2015			VTCT
	31		DULP	523		5GRN	545		NAST	619	13		007	458			VTCT
	31		NAST	632		PNHM	702		DULP	737	18		007				
	31		DULP	755		5GRN	821		NAST	908	23		007				
	31		NAST	931		PNHM	1004		DULP	1045	15		007				
	31		DULP	1100		5GRN	1127		NAST	1212	18		007				
	31		NAST	1230		PNHM	1303		DULP	1348	10		007				
	31		DULP	1358		5GRN	1427		NAST	1518	15		007				
	31		NAST	1533		PNHM	1608		DULP	1656	12		007				
	31		DULP	1708		5GRN	1738		NAST	1826	23		007				
	31		NAST	1849		PNHM	1918		DULP	2001	13		007				
	31		DULP	2014		5GRN	2038		NAST	2118	13		007				
GR	31		NAST	2131		PNHM	2157		DULP	2234			007	2247			VTCT
#GR	31		NAST	2131		PNHM	2157		DULP	2234			007	2247			VTCT
	32		DULP	546		5GRN	608		NAST	646	12		007	521			VTCT
	32		NAST	658		PNHM	729		DULP	806	13		007				
	32		DULP	819		5GRN	845		NAST	932	15		007				
	32		NAST	947		PNHM	1019		DULP	1102	13		007				
	32		DULP	1115		5GRN	1142		NAST	1232	13		007				
	32		NAST	1245		PNHM	1318		DULP	1403	10		007				
	32		DULP	1413		5GRN	1442		NAST	1534	10		007				
	32		NAST	1544		PNHM	1619		DULP	1710	18		007				
	32		DULP	1728		5GRN	1758		NAST	1843	24		007				
	32		NAST	1907		PNHM	1936		DULP	2019	15		007				
GR	32		DULP	2034		5GRN	2058		NAST	2138	13		007				
#GR	32		DULP	2034		5GRN	2058		NAST	2138	13		007				
GR	32		NAST	2151		PNHM	2217		DULP	2254	7		007				
#GR	32		NAST	2151		PNHM	2217		DULP	2254	7		007				
GR	32		DULP	2301		5GRN	2320		NAST	2358	9		007				
#GR	32		DULP	2301		5GRN	2320		NAST	2358	9		007				
GR	32		NAST	2407		PNHM	2429		DULP	2504			007	2517			VTCT
#GR	32		NAST	2407		PNHM	2429		DULP	2504			007	2517			VTCT
	33		NAST	554		PNHM	620		DULP	652	16		007	521			VTCT
	33		DULP	708		5GRN	733		NAST	816	5	10	007				
	33		NAST	831		PNHM	905		DULP	944	16		007				
	33		DULP	1000		5GRN	1027		NAST	1112	19		007				
	33		NAST	1131		PNHM	1203		DULP	1248	9		007				
	33		DULP	1257		5GRN	1327		NAST	1420	9		007				
	33		NAST	1429		PNHM	1503		DULP	1549	13		007				
	33		DULP	1602		5GRN	1634		NAST	1729			007	1809			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	34		DULP	605	5GRN	627	NAST	706	14				007	540		VTCT	
	34		NAST	720	PNHM	753	DULP	833	12				007				
	34		DULP	845	5GRN	912	NAST	958	18				007				
	34		NAST	1016	PNHM	1048	DULP	1132	10				007				
	34		DULP	1142	5GRN	1212	NAST	1302	12				007				
	34		NAST	1314	PNHM	1348	DULP	1434	18				007				
	34		DULP	1452	5GRN	1522	NAST	1614	19				007				
	34		NAST	1633	PNHM	1708	DULP	1759	9				007				
	34		DULP	1808	5GRN	1838	NAST	1922	27				007				
	34		NAST	1949	PNHM	2017	DULP	2059	17				007				
	GR 34		DULP	2116	5GRN	2138	NAST	2217	14				007				
	#GR 34		DULP	2116	5GRN	2138	NAST	2217	14				007				
	GR 34		NAST	2231	PNHM	2257	DULP	2333	7				007				
	#GR 34		NAST	2231	PNHM	2257	DULP	2333	7				007				
	GR 34		DULP	2340	5GRN	2359	NAST	2433					007		2503		VTCT
	#GR 34		DULP	2340	5GRN	2359	NAST	2433					007		2503		VTCT
	35		NAST	616	PNHM	642	DULP	716	15				007	543		VTCT	
	35		DULP	731	5GRN	757	NAST	841	18				007				
	35		NAST	859	PNHM	932	DULP	1011	19				007				
	35		DULP	1030	5GRN	1057	NAST	1142	18				007				
	35		NAST	1200	PNHM	1233	DULP	1318	10				007				
	35		DULP	1328	5GRN	1357	NAST	1450	17				007				
	35		NAST	1507	PNHM	1542	DULP	1630	8				007				
	35		DULP	1638	5GRN	1710	NAST	1805					007		1845		VTCT
	36		DULP	633	5GRN	657	NAST	738	18				007	607		VTCT	
	36		NAST	756	PNHM	829	DULP	909	21				007				
	36		DULP	930	5GRN	957	NAST	1043	18				007				
	36		NAST	1101	PNHM	1133	DULP	1218	9				007				
	36		DULP	1227	5GRN	1257	NAST	1350	9				007				
	36		NAST	1359	PNHM	1433	DULP	1519	7				007				
	36		DULP	1526	5GRN	1558	NAST	1652	17				007				
	36		NAST	1709	PNHM	1745	DULP	1833	16				007				
	36		DULP	1849	5GRN	1918	NAST	2001	8				007				
	36		NAST	2009	PNHM	2037	DULP	2119	17				007				
	GR 36		DULP	2136	5GRN	2158	NAST	2237	14				007				
	#GR 36		DULP	2136	5GRN	2158	NAST	2237	14				007				
	GR 36		NAST	2251	PNHM	2317	DULP	2353	14				007				
	#GR 36		NAST	2251	PNHM	2317	DULP	2353	14				007				
	GR 36		DULP	2407	5GRN	2426	NAST	2500	6				007				
	#GR 36		DULP	2407	5GRN	2426	NAST	2500	6				007				
	36		NAST	2506	PNHM	2530	HODM	2534					007		2553		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	37		DULP	656	5GRN	721	NAST	803	6	10	007	629				VTCT	
	37		NAST	819	PNHM	853	DULP	932	13		007						
	37		DULP	945	5GRN	1012	NAST	1057	19		007						
	37		NAST	1116	PNHM	1148	DULP	1233	9		007						
	37		DULP	1242	5GRN	1312	NAST	1405	9		007						
	37		NAST	1414	PNHM	1448	DULP	1534	16		007						
	37		DULP	1550	5GRN	1622	NAST	1717	16		007						
	37		NAST	1733	PNHM	1809	DULP	1856	15		007						
	37		DULP	1911	5GRN	1938	NAST	2021	8		007						
GR	37		NAST	2029	PNHM	2057	DULP	2135	21		007						
#GR	37		NAST	2029	PNHM	2057	DULP	2135	21		007						
GR	37		DULP	2156	5GRN	2218	NAST	2256	15		007						
#GR	37		DULP	2156	5GRN	2218	NAST	2256	15		007						
GR	37		NAST	2311	PNHM	2337	DULP	2413	27		007						
#GR	37		NAST	2311	PNHM	2337	DULP	2413	27		007						
GR	37		DULP	2440	5GRN	2459	NAST	2533			007			2601			VTCT
#GR	37		DULP	2440	5GRN	2459	NAST	2533			007			2601			VTCT
	38		NAST	709	PNHM	741	DULP	820	11		007	636					VTCT
	38		DULP	831	5GRN	857	NAST	944	18		007						
	38		NAST	1002	PNHM	1034	DULP	1117	13		007						
	38		DULP	1130	5GRN	1157	NAST	1247	13		007						
	38		NAST	1300	PNHM	1333	DULP	1418	10		007						
	38		DULP	1428	5GRN	1457	NAST	1549	8		007						
	38		NAST	1557	PNHM	1632	DULP	1723			007			1742			VTCT
	39		DULP	719	5GRN	745	NAST	829	5	10	007	652					VTCT
	39		NAST	844	PNHM	917	DULP	956	19		007						
	39		DULP	1015	5GRN	1042	NAST	1127	18		007						
	39		NAST	1145	PNHM	1218	DULP	1303	10		007						
	39		DULP	1313	5GRN	1342	NAST	1435	9		007						
	39		NAST	1444	PNHM	1518	DULP	1606	8		007						
	39		DULP	1614	5GRN	1646	NAST	1741	8		007						
	39		NAST	1749	PNHM	1823	DULP	1908			007			1925			VTCT
	40		DULP	743	5GRN	809	NAST	856	19		007	715					VTCT
	40		NAST	915	PNHM	948	DULP	1029	16		007						
	40		DULP	1045	5GRN	1112	NAST	1157	18		007						
	40		NAST	1215	PNHM	1248	DULP	1333	10		007						
	40		DULP	1343	5GRN	1412	NAST	1503	17		007						
	40		NAST	1520	PNHM	1555	DULP	1643	9		007						
	40		DULP	1652	5GRN	1722	NAST	1814	12		007						
	40		NAST	1826	PNHM	1858	DULP	1941	13		007						
	40		DULP	1954	5GRN	2018	NAST	2058	11		007						
GR	40		NAST	2109	PNHM	2137	DULP	2215	21		007						
#GR	40		NAST	2109	PNHM	2137	DULP	2215	21		007						
GR	40		DULP	2236	5GRN	2258	NAST	2336	16		007						
#GR	40		DULP	2236	5GRN	2258	NAST	2336	16		007						
GR	40		NAST	2352	PNHM	2417	DULP	2449			007			2502			VTCT
#GR	40		NAST	2352	PNHM	2417	DULP	2449			007			2502			VTCT
	41		NAST	744	PNHM	817	DULP	857	18		007	703					VTCT
	41		DULP	915	5GRN	942	NAST	1028	18		007						
	41		NAST	1046	PNHM	1118	DULP	1203	9		007						
	41		DULP	1212	5GRN	1242	NAST	1335	9		007						
	41		NAST	1344	PNHM	1418	DULP	1504	10		007						
	41		DULP	1514	5GRN	1546	NAST	1640	15		007						

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41		NAST	1655		PNHM	1732		DULP	1821			007		1838		VTCT
	42		DULP	644		5GRN	709		NAST	751	17		007	618			VTCT
	42		NAST	808		PNHM	841		DULP	921			007		939		VTCT
	43		NAST	646		PNHM	717		DULP	754	13		007	613			VTCT
	43		DULP	807		5GRN	833		NAST	920			007		1000		VTCT
	44		DULP	1440		5GRN	1510		NAST	1602	19		007	1411			VTCT
	44		NAST	1621		PNHM	1656		DULP	1747			007		1806		VTCT
	45		DULP	1538		5GRN	1610		NAST	1704	17		007	1509			VTCT
	45		NAST	1721		PNHM	1757		DULP	1845			007		1902		VTCT
	46		NAST	1456		PNHM	1530		DULP	1618	8		007	1410			VTCT
	46		DULP	1626		5GRN	1658		NAST	1753	11		007				
	46		NAST	1804		PNHM	1838		DULP	1923	8		007				
	46		DULP	1931		5GRN	1958		NAST	2039	10		007				
	GR 46		NAST	2049		PNHM	2117		DULP	2155	21		007				
	#GR 46		NAST	2049		PNHM	2117		DULP	2155	21		007				
	GR 46		DULP	2216		5GRN	2238		NAST	2316	16		007				
	#GR 46		DULP	2216		5GRN	2238		NAST	2316	16		007				
	GR 46		NAST	2332		PNHM	2357		DULP	2429			007		2442		VTCT
	#GR 46		NAST	2332		PNHM	2357		DULP	2429			007		2442		VTCT
	47		NAST	1609		PNHM	1644		DULP	1735	13		007	1523			VTCT
	47		DULP	1748		5GRN	1818		NAST	1902	27		007				
	47		NAST	1929		PNHM	1957		DULP	2039	17		007				
	GR 47		DULP	2056		5GRN	2118		NAST	2157	14		007				
	#GR 47		DULP	2056		5GRN	2118		NAST	2157	14		007				
	GR 47		NAST	2211		PNHM	2237		DULP	2314	7		007				
	#GR 47		NAST	2211		PNHM	2237		DULP	2314	7		007				
	GR 47		DULP	2321		5GRN	2340		NAST	2418	19		007				
	#GR 47		DULP	2321		5GRN	2340		NAST	2418	19		007				
	GR 47		NAST	2437		PNHM	2459		DULP	2534			007		2547		VTCT
	#GR 47		NAST	2437		PNHM	2459		DULP	2534			007		2547		VTCT

41FR 41 AV & FRASER BYKY BROADWAY & KINGSWAY
 F41S FRASER & 41 AV-SOUTH FR41 FRASER & 41 AV
 FRTE FRASER TERMINUS VTCT Vancouver Trolley Depot
 WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	F41S		457		BYKY			FRTE	504	5			008	441			VTCT
1	FRTE		509		BYKY	530		WFST	544	0			008				
1	WFST		544		BYKY	557		FRTE	615	18			008				
1	FRTE		633		BYKY	655		WFST	711	0			008				
1	WFST		711		BYKY	726		FRTE	748	12			008				
1	FRTE		800		BYKY	828		WFST	850	0			008				
1	WFST		850		BYKY	908		FRTE	933	21			008				
1	FRTE		954		BYKY	1020		WFST	1040	0			008				
1	WFST		1040		BYKY	1058		FRTE	1125	14			008				
1	FRTE		1139		BYKY	1205		WFST	1226	0			008				
1	WFST		1226		BYKY	1246		FRTE	1313	11			008				
1	FRTE		1324		BYKY	1350		WFST	1411	0			008				
1	WFST		1411		BYKY	1432		FRTE	1502	14			008				
1	FRTE		1516		BYKY	1544		WFST	1605	0			008				
1	WFST		1605		BYKY	1626		FRTE	1656	20			008				
1	FRTE		1716		BYKY	1744		WFST	1805	0			008				
1	WFST		1805		BYKY	1827		FRTE	1855	22			008				
1	FRTE		1917		BYKY	1940		WFST	1957	0			008				
1	WFST		1957		BYKY	2014		FRTE	2040	10			008				
1	FRTE		2050		BYKY	2110		WFST	2126	0			008				
1	WFST		2126		BYKY	2143		FRTE	2205	15			008				
1	FRTE		2220		BYKY	2240		WFST	2256	0			008				
1	WFST		2256		BYKY	2311		FRTE	2331	13			008				
1	FRTE		2344		BYKY	2402		WFST	2415	0			008				
1	WFST		2415		BYKY	2430		FRTE	2448	7			008				
1	FRTE		2455		BYKY	2513		WFST	2526	0			008				
1	WFST		2526		BYKY	2541		FRTE	2559	7			008				
1	FRTE		2606		BYKY			41FR	2613				008	2626			VTCT
2	FR41		458		BYKY	510		WFST	524	0			008	442			VTCT
2	WFST		524		BYKY	537		FRTE	555	8			008				
2	FRTE		603		BYKY	625		WFST	640	0			008				
2	WFST		640		BYKY	654		FRTE	716	10			008				
2	FRTE		726		BYKY	754		WFST	814	0			008				
2	WFST		814		BYKY	831		FRTE	857	12			008				
2	FRTE		909		BYKY	935		WFST	955	0			008				
2	WFST		955		BYKY	1013		FRTE	1040	14			008				
2	FRTE		1054		BYKY	1120		WFST	1140	0			008				
2	WFST		1140		BYKY	1200		FRTE	1227	12			008				
2	FRTE		1239		BYKY	1305		WFST	1326	0			008				
2	WFST		1326		BYKY	1347		FRTE	1415	13			008				
2	FRTE		1428		BYKY	1456		WFST	1517	0			008				
2	WFST		1517		BYKY	1538		FRTE	1609	19			008				
2	FRTE		1628		BYKY	1656		WFST	1718	0			008				
2	WFST		1718		BYKY	1740		FRTE	1809	19			008				
2	FRTE		1828		BYKY	1854		WFST	1913	0			008				
2	WFST		1913		BYKY	1932		FRTE	1958	20			008				
2	FRTE		2018		BYKY	2040		WFST	2056	0			008				
2	WFST		2056		BYKY	2113		FRTE	2135	15			008				
2	FRTE		2150		BYKY	2210		WFST	2226	0			008				
2	WFST		2226		BYKY	2243		FRTE	2303	17			008				
2	FRTE		2320		BYKY	2340		WFST	2355	0			008				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	WFST		2355	BYKY		2410	FRTE	2428	7				008				
2	FRTE		2435	BYKY			41FR	2442					008	2455			VTCT
3	F41S		516	BYKY			FRTE	523	5				008	500			VTCT
3	FRTE		528	BYKY		550	WFST	605	0				008				
3	WFST		605	BYKY		618	FRTE	636	14				008				
3	FRTE		650	BYKY		714	WFST	730	0				008				
3	WFST		730	BYKY		746	FRTE	809	13				008				
3	FRTE		822	BYKY		852	WFST	914	0				008				
3	WFST		914	BYKY		932	FRTE	957	12				008				
3	FRTE		1009	BYKY		1035	WFST	1055	0				008				
3	WFST		1055	BYKY		1113	FRTE	1140	14				008				
3	FRTE		1154	BYKY		1220	WFST	1241	0				008				
3	WFST		1241	BYKY		1301	FRTE	1329	23				008				
3	FRTE		1352	BYKY		1420	WFST	1441	0				008				
3	WFST		1441	BYKY		1502	FRTE	1533	19				008				
3	FRTE		1552	BYKY		1620	WFST	1642	0				008				
3	WFST		1642	BYKY		1704	FRTE	1734	23				008				
3	FRTE		1757	BYKY		1825	WFST	1845	0				008				
3	WFST		1845	BYKY		1904	FRTE	1930	17				008				
3	FRTE		1947	BYKY		2010	WFST	2027	0				008				
3	WFST		2027	BYKY		2044	FRTE	2109	11				008				
3	FRTE		2120	BYKY		2140	WFST	2156	0				008				
3	WFST		2156	BYKY		2213	FRTE	2233	17				008				
3	FRTE		2250	BYKY		2310	WFST	2325	0				008				
3	WFST		2325	BYKY		2340	FRTE	2400	14				008				
3	FRTE		2414	BYKY		2432	WFST	2445	0				008				
3	WFST		2445	BYKY		2500	FRTE	2518	7				008				
3	FRTE		2525	BYKY		2543	WFST	2556	0				008				
3	WFST		2556	BYKY		2611	FRTE	2629	7				008				
3	FRTE		2636	BYKY			41FR	2643					008	2656			VTCT
4	F41S		536	BYKY			FRTE	543	5				008	520			VTCT
4	FRTE		548	BYKY		610	WFST	625	0				008				
4	WFST		625	BYKY		638	FRTE	700	12				008				
4	FRTE		712	BYKY		738	WFST	756	0				008				
4	WFST		756	BYKY		812	FRTE	836	17				008				
4	FRTE		853	BYKY		920	WFST	941	0				008				
4	WFST		941	BYKY		959	FRTE	1024	15				008				
4	FRTE		1039	BYKY		1105	WFST	1125	0				008				
4	WFST		1125	BYKY		1145	FRTE	1212	12				008				
4	FRTE		1224	BYKY		1250	WFST	1311	0				008				
4	WFST		1311	BYKY		1332	FRTE	1400	16				008				
4	FRTE		1416	BYKY		1444	WFST	1505	0				008				
4	WFST		1505	BYKY		1526	FRTE	1557	19				008				
4	FRTE		1616	BYKY		1644	WFST	1706	0				008				
4	WFST		1706	BYKY		1728	FRTE	1758	16				008				
4	FRTE		1814	BYKY		1840	WFST	1859	0				008				
4	WFST		1859	BYKY		1918	FRTE	1944	18				008				
4	FRTE		2002	BYKY		2025	WFST	2042	0				008				
4	WFST		2042	BYKY		2059	FRTE	2124	11				008				
4	FRTE		2135	BYKY		2155	WFST	2211	0				008				
4	WFST		2211	BYKY		2228	FRTE	2248	17				008				
4	FRTE		2305	BYKY		2325	WFST	2340	0				008				
4	WFST		2340	BYKY		2355	FRTE	2415	5				008				
4	FRTE		2420	BYKY			41FR	2427					008	2440			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	F41S		600	BYKY		FRTE	607	11		008	544					VTCT	
5	FRTE		618	BYKY	640	WFST	656	0		008							
5	WFST		656	BYKY	711	FRTE	733	15		008							
5	FRTE		748	BYKY	816	WFST	838	0		008							
5	WFST		838	BYKY	856	FRTE	922	17		008							
5	FRTE		939	BYKY	1005	WFST	1025	0		008							
5	WFST		1025	BYKY	1043	FRTE	1110	14		008							
5	FRTE		1124	BYKY	1150	WFST	1211	0		008							
5	WFST		1211	BYKY	1231	FRTE	1258	11		008							
5	FRTE		1309	BYKY	1335	WFST	1356	0		008							
5	WFST		1356	BYKY	1417	FRTE	1445	19		008							
5	FRTE		1504	BYKY	1532	WFST	1553	0		008							
5	WFST		1553	BYKY	1614	FRTE	1644	20		008							
5	FRTE		1704	BYKY	1732	WFST	1753	0		008							
5	WFST		1753	BYKY	1815	FRTE	1843	18		008							
5	FRTE		1901	BYKY	1926	WFST	1943	0		008							
5	WFST		1943	BYKY	2000	FRTE	2026	9		008							
5	FRTE		2035	BYKY	2055	WFST	2111	0		008							
5	WFST		2111	BYKY	2128	FRTE	2150	15		008							
5	FRTE		2205	BYKY	2225	WFST	2241	0		008							
5	WFST		2241	BYKY	2258	FRTE	2318	7		008							
5	FRTE		2325	BYKY		41FR	2333			008				2348		VTCT	
6	F41S		641	BYKY		FRTE	651	5		008	625					VTCT	
6	FRTE		656	BYKY	722	WFST	740	0		008							
6	WFST		740	BYKY	756	FRTE	819	19		008							
6	FRTE		838	BYKY	905	WFST	926	0		008							
6	WFST		926	BYKY	944	FRTE	1009	15		008							
6	FRTE		1024	BYKY	1050	WFST	1110	0		008							
6	WFST		1110	BYKY	1130	FRTE	1157	12		008							
6	FRTE		1209	BYKY	1235	WFST	1256	0		008							
6	WFST		1256	BYKY	1316	FRTE	1344	20		008							
6	FRTE		1404	BYKY	1432	WFST	1453	0		008							
6	WFST		1453	BYKY	1514	FRTE	1545	19		008							
6	FRTE		1604	BYKY	1632	WFST	1654	0		008							
6	WFST		1654	BYKY	1716	FRTE	1746	5		008							
6	FRTE		1751	BYKY		41FR	1803			008				1823		VTCT	
7	F41S		719	BYKY		FRTE	729	7		008	700					VTCT	
7	FRTE		736	BYKY	804	WFST	826	0		008							
7	WFST		826	BYKY	843	FRTE	909	15		008							
7	FRTE		924	BYKY	950	WFST	1010	0		008							
7	WFST		1010	BYKY	1028	FRTE	1055	14		008							
7	FRTE		1109	BYKY	1135	WFST	1155	0		008							
7	WFST		1155	BYKY	1215	FRTE	1242	12		008							
7	FRTE		1254	BYKY	1320	WFST	1341	0		008							
7	WFST		1341	BYKY	1402	FRTE	1430	10		008							
7	FRTE		1440	BYKY	1508	WFST	1529	0		008							
7	WFST		1529	BYKY	1550	FRTE	1620	20		008							
7	FRTE		1640	BYKY	1708	WFST	1730	0		008							
7	WFST		1730	BYKY	1752	FRTE	1821	24		008							
7	FRTE		1845	BYKY	1910	WFST	1927	0		008							
7	WFST		1927	BYKY	1946	FRTE	2012	7		008							
7	FRTE		2019	BYKY		41FR	2029			008				2045		VTCT	
8	F41S		646	BYKY		FRTE	656	8		008	627					VTCT	
8	FRTE		704	BYKY	730	WFST	748	0		008							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	WFST		748	BYKY		804	FRTE	828	12				008				
8	FRTE		840	BYKY			41FR	851					008	911			VTCT
9	FR41		652	BYKY		706	WFST	722	0				008	636			VTCT
9	WFST		722	BYKY		738	FRTE	800	10				008				
9	FRTE		810	BYKY		840	WFST	902	0				008				
9	WFST		902	BYKY		920	FRTE	945	5				008				
9	FRTE		950	BYKY			41FR	1001					008	1021			VTCT
10	F41S		701	BYKY			FRTE	711	7				008	642			VTCT
10	FRTE		718	BYKY		746	WFST	806	0				008				
10	WFST		806	BYKY		823	FRTE	849	6				008				
10	FRTE		855	BYKY			41FR	906					008	926			VTCT
20	F41S		1316	BYKY			FRTE	1327	10				008	1256			VTCT
20	FRTE		1337	BYKY		1405	WFST	1426	0				008				
20	WFST		1426	BYKY		1447	FRTE	1517	11				008				
20	FRTE		1528	BYKY		1556	WFST	1617	0				008				
20	WFST		1617	BYKY		1639	FRTE	1708	21				008				
20	FRTE		1729	BYKY		1757	WFST	1819	0				008				
20	WFST		1819	BYKY		1839	FRTE	1907	7				008				
20	FRTE		1914	BYKY			41FR	1926					008	1944			VTCT
21	F41S		1430	BYKY			FRTE	1442	10				008	1410			VTCT
21	FRTE		1452	BYKY		1520	WFST	1541	0				008				
21	WFST		1541	BYKY		1602	FRTE	1632	20				008				
21	FRTE		1652	BYKY		1720	WFST	1741	0				008				
21	WFST		1741	BYKY		1803	FRTE	1831	9				008				
21	FRTE		1840	BYKY			41FR	1852					008	1910			VTCT
22	F41S		1518	BYKY			FRTE	1530	10				008	1458			VTCT
22	FRTE		1540	BYKY		1608	WFST	1629	0				008				
22	WFST		1629	BYKY		1651	FRTE	1721	22				008				
22	FRTE		1743	BYKY		1811	WFST	1831	0				008				
22	WFST		1831	BYKY		1851	FRTE	1919	13				008				
22	FRTE		1932	BYKY		1955	WFST	2012	0				008				
22	WFST		2012	BYKY		2029	FRTE	2055	10				008				
22	FRTE		2105	BYKY		2125	WFST	2141	0				008				
22	WFST		2141	BYKY		2158	FRTE	2220	15				008				
22	FRTE		2235	BYKY		2255	WFST	2311	0				008				
22	WFST		2311	BYKY		2326	FRTE	2346	5				008				
22	FRTE		2351	BYKY			41FR	2358					008	2411			VTCT

10FI	10 AV & FIR	AL10	ALMA & 10 AV
BDLP	BOUNDARY LOOP	BYAL	BROADWAY & ALMA
BYKY	BROADWAY & KINGSWAY	BYMN	BROADWAY & MAIN
BYOA	BROADWAY & OAK	BYST	BROADWAY STN
GRBY	GRANVILLE & BROADWAY	GRCO	GRANDVIEW & COMMERCIAL
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	10FI		440	BYKY	453	BDLP	506	5		009	421					VTC	
1	BDLP		511	BYOA	535	AL10	546	16		009							
1	BYAL		602	BYKY	623	BDLP	636	7		009							
1	BDLP		643	BYOA	707	AL10	718	20		009							
1	BYAL		738	BYKY	803	BDLP	822	11		009							
1	BDLP		833	BYOA	906	AL10	922	19		009							
1	BYAL		941	BYKY	1009	BDLP	1027	13		009							
1	BDLP		1040	BYOA	1112	AL10	1133	21		009							
1	BYAL		1154	BYKY	1226	BDLP	1248	9		009							
1	BDLP		1257	BYOA	1330	AL10	1351	12		009							
1	BYAL		1403	BYKY	1435	BDLP	1458	16		009							
1	BDLP		1514	BYOA	1546	AL10	1606	6		009							
1	BYAL		1612	BYKY	1643	BDLP	1705	14		009							
1	BDLP		1719	BYOA	1751	10FI	1758	5		009							
1	10FI		1803	BYKY	1821	BDLP	1841	16		009							
1	BDLP		1857	BYOA	1924	AL10	1941	15		009							
1	BYAL		1956	BYKY	2021	BDLP	2041	9		009							
1	BDLP		2050	BYOA	2115	AL10	2129	12		009							
1	BYAL		2141	BYKY	2205	GRCO	2216	26		009							
1	GRCO		2242	BYOA	2300	AL10	2313	14		009							
1	BYAL		2327	BYKY	2348	GRCO	2358	12		009							
1	GRCO		2410	BYOA	2424	AL10	2435	6		009							
1	BYAL		2441	BYKY	2501	BDLP	2516	5		009							
1	BDLP		2521	BYOA	2539	10FI	2545	5		009							
1	10FI		2550	BYKY	2602	BDLP	2617	5		009							
1	BDLP		2622	BYST	2629	GRBY	2642			009				2656			VTC
2	10FI		500	BYKY	513	BDLP	526	5		009	441						VTC
2	BDLP		531	BYOA	555	AL10	606	7		009							
2	BYAL		613	BYKY	634	BDLP	649	9		009							
2	BDLP		658	BYOA	725	AL10	738	10		009							
2	BYAL		748	BYKY	813	BDLP	832	9		009							
2	BDLP		841	BYOA	916	AL10	932	25		009							
2	BYAL		957	BYKY	1025	BDLP	1043	14		009							
2	BDLP		1057	BYOA	1129	AL10	1150	21		009							
2	BYAL		1211	BYKY	1243	BDLP	1305	9		009							
2	BDLP		1314	BYOA	1349	AL10	1410	15		009							
2	BYAL		1425	BYKY	1459	BDLP	1522	12		009							
2	BDLP		1534	BYOA	1606	AL10	1626	6		009							
2	BYAL		1632	BYKY	1703	BDLP	1725	12		009							
2	BDLP		1737	BYOA	1809	AL10	1826			009				1856			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	10FI		520	BYKY	533	BDLP	546	5					009	501		VTC	
3	BDLP		551	BYOA	615	AL10	626	7					009				
3	BYAL		633	BYKY	654	BDLP	709	7					009				
3	BDLP		716	BYOA	745	AL10	800	9					009				
3	BYAL		809	BYKY	834	BDLP	853	9					009				
3	BDLP		902	BYOA	937	AL10	953	21					009				
3	BYAL		1014	BYKY	1042	BDLP	1100	14					009				
3	BDLP		1114	BYOA	1146	AL10	1207	20					009				
3	BYAL		1227	BYKY	1259	BDLP	1321	10					009				
3	BDLP		1331	BYOA	1406	AL10	1427	10					009				
3	BYAL		1437	BYKY	1511	BDLP	1534	10					009				
3	BDLP		1544	BYOA	1616	AL10	1636	6					009				
3	BYAL		1642	BYKY	1713	BDLP	1735	12					009				
3	BDLP		1747	BYOA	1816	AL10	1833	11					009				
3	BYAL		1844	BYKY	1913	GRCO	1924	17					009				
3	GRCO		1941	BYOA	2000	AL10	2016	10					009				
3	BYAL		2026	BYKY	2050	BDLP	2110	10					009				
3	BDLP		2120	BYOA	2145	AL10	2159	12					009				
3	BYAL		2211	BYKY	2234	GRCO	2245	27					009				
3	GRCO		2312	BYOA	2328	AL10	2341	15					009				
3	BYAL		2356	BYKY	2416	GRCO	2426	12					009				
3	GRCO		2438	BYOA	2452	10FI	2459	5					009				
3	10FI		2504	BYKY	2516	GRCO	2526	12					009				
3	GRCO		2538	BYMN	2549	GRBY	2556						009	2610		VTC	
4	BYAL		522	BYKY	543	BDLP	556	7					009	452		VTC	
4	BDLP		603	BYOA	627	AL10	638	11					009				
4	BYAL		649	BYKY	711	BDLP	726	9					009				
4	BDLP		735	BYOA	805	AL10	820	8					009				
4	BYAL		828	BYKY	856	BDLP	914	16					009				
4	BDLP		930	BYOA	1003	AL10	1020	11					009				
4	BYAL		1031	BYKY	1101	BDLP	1120	11					009				
4	BDLP		1131	BYOA	1203	AL10	1224	20					009				
4	BYAL		1244	BYKY	1316	BDLP	1338	10					009				
4	BDLP		1348	BYOA	1421	AL10	1442	18					009				
4	BYAL		1500	BYKY	1533	BDLP	1556	18					009				
4	BDLP		1614	BYOA	1646	AL10	1705	13					009				
4	BYAL		1718	BYKY	1749	BDLP	1811	14					009				
4	BDLP		1825	BYOA	1854	AL10	1911	15					009				
4	BYAL		1926	BYKY	1951	BDLP	2011	9					009				
4	BDLP		2020	BYOA	2045	AL10	2101	10					009				
4	BYAL		2111	BYKY	2135	GRCO	2146	26					009				
4	GRCO		2212	BYOA	2230	AL10	2241	17					009				
4	BYAL		2258	BYKY	2319	BDLP	2334	10					009				
4	BDLP		2344	BYST	2351	GRBY	2408						009	2423		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	BYAL		543		BYKY		604	BDLP		617	6		009	509			VTC
5	BDLP		623		BYOA		647	AL10		658	14		009				
5	BYAL		712		BYKY		735	BDLP		752	10		009				
5	BDLP		802		BYOA		832	10FI		841	5		009				
5	10FI		846		BYKY		903	GRCO		915	9		009				
5	GRCO		924		BYOA		947	10FI		956	5		009				
5	10FI		1001		BYKY		1018	GRCO		1030	10		009				
5	GRCO		1040		BYOA		1104	10FI		1110	14		009				
5	10FI		1124		BYKY		1143	GRCO		1155	10		009				
5	GRCO		1205		BYOA		1230	10FI		1238	10		009				
5	10FI		1248		BYKY		1308	GRCO		1320	10		009				
5	GRCO		1330		BYOA		1357	10FI		1405	16		009				
5	10FI		1421		BYKY		1441	GRCO		1453	14		009				
5	GRCO		1507		BYOA		1531	10FI		1539	9		009				
5	10FI		1548		BYKY		1607	GRCO		1619	8		009				
5	GRCO		1627		BYOA		1651	10FI		1659	11		009				
5	10FI		1710		BYKY		1729	BDLP		1751	13		009				
5	BDLP		1804		BYOA		1833	AL10		1852	18		009				
5	BYAL		1910		BYKY		1937	GRCO		1948	23		009				
5	GRCO		2011		BYOA		2030	AL10		2046	10		009				
5	BYAL		2056		BYKY		2120	BDLP		2138	14		009				
5	BDLP		2152		BYOA		2215	AL10		2228	13		009				
5	BYAL		2241		BYKY		2304	GRCO		2315	27		009				
5	GRCO		2342		BYOA		2358	AL10		2411	15		009				
5	BYAL		2426		BYKY		2446	GRCO		2456	14		009				
5	GRCO		2510		BYMN		2521	GRBY		2528			009		2543		VTC
6	10FI		601		BYKY		614	BDLP		627	6		009	542			VTC
6	BDLP		633		BYOA		657	AL10		708	13		009				
6	BYAL		721		BYKY		745	BDLP		802	14		009				
6	BDLP		816		BYOA		848	AL10		904	20		009				
6	BYAL		924		BYKY		952	BDLP		1010	12		009				
6	BDLP		1022		BYOA		1055	AL10		1114	7		009				
6	BYAL		1121		BYKY		1152	BDLP		1211	11		009				
6	BDLP		1222		BYOA		1255	AL10		1316	17		009				
6	BYAL		1333		BYKY		1405	BDLP		1427	16		009				
6	BDLP		1443		BYOA		1515	AL10		1535	13		009				
6	BYAL		1548		BYKY		1619	BDLP		1641	8		009				
6	BDLP		1649		BYOA		1721	10FI		1728	8		009				
6	10FI		1736		BYKY		1755	BDLP		1817	15		009				
6	BDLP		1832					GRBY		1906			009		1925		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	10FI		632	BYKY	646	GRCO	654	5					009	612			VTC
7	GRCO		659	BYOA	719	10FI	726	9					009				
7	10FI		735	BYKY	751	BDLP	808	14					009				
7	BDLP		822	BYOA	854	10FI	903	8					009				
7	10FI		911	BYKY	928	GRCO	940	9					009				
7	GRCO		949	BYOA	1013	10FI	1020	13					009				
7	10FI		1033	BYKY	1052	GRCO	1104	10					009				
7	GRCO		1114	BYOA	1138	10FI	1144	14					009				
7	10FI		1158	BYKY	1218	GRCO	1230	9					009				
7	GRCO		1239	BYOA	1304	10FI	1312	8					009				
7	10FI		1320	BYKY	1340	GRCO	1352	12					009				
7	GRCO		1404	BYOA	1429	10FI	1437	8					009				
7	10FI		1445	BYKY	1505	GRCO	1517	10					009				
7	GRCO		1527	BYOA	1551	10FI	1559	5					009				
7	10FI		1604	BYKY	1623	BDLP	1645	9					009				
7	BDLP		1654	BYOA	1726	AL10	1745	12					009				
7	BYAL		1757	BYKY	1827	BDLP	1847	18					009				
7	BDLP		1905			GRBY	1935						009	1953			VTC
8	10FI		654	BYKY	709	GRCO	717	4					009	634			VTC
8	GRCO		721	BYOA	742	10FI	749	5					009				
8	10FI		754	BYKY	810	BDLP	829	8					009				
8	BDLP		837	BYOA	912	10FI	921	6					009				
8	10FI		927	BYKY	944	GRCO	956	10					009				
8	GRCO		1006	BYOA	1030	10FI	1037	13					009				
8	10FI		1050	BYKY	1109	GRCO	1121	10					009				
8	GRCO		1131	BYOA	1155	10FI	1201	14					009				
8	10FI		1215	BYKY	1235	GRCO	1247	9					009				
8	GRCO		1256	BYOA	1321	10FI	1329	10					009				
8	10FI		1339	BYKY	1359	GRCO	1411	8					009				
8	GRCO		1419	BYOA	1444	10FI	1452	8					009				
8	10FI		1500	BYKY	1520	BDLP	1543	11					009				
8	BDLP		1554	BYOA	1626	AL10	1646	6					009				
8	BYAL		1652	BYKY	1723	BDLP	1745	12					009				
8	BDLP		1757	BYOA	1826	AL10	1845	10					009				
8	BYAL		1855	BYKY	1922	BDLP	1942	8					009				
8	BDLP		1950	BYOA	2015	AL10	2031	10					009				
8	BYAL		2041	BYKY	2105	GRCO	2116	25					009				
8	GRCO		2141	BYOA	2200	AL10	2214	12					009				
8	BYAL		2226	BYKY	2249	BDLP	2307	16					009				
8	BDLP		2323	BYOA	2343	AL10	2356	15					009				
8	BYAL		2411	BYKY	2431	BDLP	2446	5					009				
8	BDLP		2451	BYOA	2509	10FI	2515	5					009				
8	10FI		2520	BYKY	2532	BDLP	2547	5					009				
8	BDLP		2552	BYST	2559	GRBY	2612						009	2626			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	BYAL		655	BYKY		717	BDLP		734	7			009	617			VTC
9	BDLP		741	BYOA		811	10FI		818	5			009				
9	10FI		823	BYKY		839	GRCO		851	6			009				
9	GRCO		857	BYOA		920	10FI		929	14			009				
9	10FI		943	BYKY		1000	GRCO		1012	11			009				
9	GRCO		1023	BYOA		1047	10FI		1053	14			009				
9	10FI		1107	BYKY		1126	GRCO		1138	9			009				
9	GRCO		1147	BYOA		1212	10FI		1220	11			009				
9	10FI		1231	BYKY		1251	GRCO		1303	11			009				
9	GRCO		1314	BYOA		1339	10FI		1347	10			009				
9	10FI		1357	BYKY		1417	GRCO		1429	15			009				
9	GRCO		1444	BYOA		1509	10FI		1517	12			009				
9	10FI		1529	BYKY		1548	GRCO		1600	7			009				
9	GRCO		1607	BYOA		1631	10FI		1639	10			009				
9	10FI		1649	BYKY		1708	BDLP		1730	12			009				
9	BDLP		1742				GRBY		1816				009	1840			VTC
10	10FI		716	BYKY		730	BDLP		747	9			009	654			VTC
10	BDLP		756	BYOA		826	AL10		842	12			009				
10	BYAL		854	BYKY		922	BDLP		940	8			009				
10	BDLP		948	BYOA		1021	AL10		1040	7			009				
10	BYAL		1047	BYKY		1118	BDLP		1137	11			009				
10	BDLP		1148	BYOA		1221	AL10		1242	19			009				
10	BYAL		1301	BYKY		1333	BDLP		1355	9			009				
10	BDLP		1404	BYOA		1437	AL10		1458	12			009				
10	BYAL		1510	BYKY		1543	BDLP		1606	18			009				
10	BDLP		1624	BYOA		1656	AL10		1715	16			009				
10	BYAL		1731	BYKY		1802	BDLP		1824	13			009				
10	BDLP		1837	BYOA		1906	AL10		1923	18			009				
10	BYAL		1941	BYKY		2006	GRCO		2017	24			009				
10	GRCO		2041	BYOA		2100	AL10		2116	10			009				
10	BYAL		2126	BYKY		2150	BDLP		2208	14			009				
10	BDLP		2222	BYOA		2245	AL10		2258	13			009				
10	BYAL		2311	BYKY		2332	BDLP		2347	7			009				
10	BDLP		2354	BYOA		2412	AL10		2425				009	2444			VTC
11	10FI		725	BYKY		739	BDLP		756	11			009	703			VTC
11	BDLP		807	BYOA		837	AL10		853	15			009				
11	BYAL		908	BYKY		936	BDLP		954	11			009				
11	BDLP		1005	BYOA		1038	AL10		1057	7			009				
11	BYAL		1104	BYKY		1135	BDLP		1154	11			009				
11	BDLP		1205	BYOA		1238	AL10		1259	22			009				
11	BYAL		1321	BYKY		1353	BDLP		1415	15			009				
11	BDLP		1430	BYOA		1503	AL10		1525	7			009				
11	BYAL		1532	BYKY		1603	BDLP		1626	13			009				
11	BDLP		1639				GRBY		1713				009	1737			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	10FI		727	BYKY	743	BDLP	800	11		009	705					VTC	
12	BDLP		811	BYOA	843	10FI	852	7		009							
12	10FI		859	BYKY	916	GRCO	928	7		009							
12	GRCO		935	BYOA	958	10FI	1007	9		009							
12	10FI		1016	BYKY	1033	GRCO	1045	12		009							
12	GRCO		1057	BYOA	1121	10FI	1127	14		009							
12	10FI		1141	BYKY	1200	GRCO	1212	10		009							
12	GRCO		1222	BYOA	1247	10FI	1255	10		009							
12	10FI		1305	BYKY	1325	GRCO	1337	10		009							
12	GRCO		1347	BYOA	1412	10FI	1420	13		009							
12	10FI		1433	BYKY	1453	GRCO	1505	12		009							
12	GRCO		1517	BYOA	1541	10FI	1549	7		009							
12	10FI		1556	BYKY	1615	GRCO	1627	10		009							
12	GRCO		1637	BYOA	1701	10FI	1709	14		009							
12	10FI		1723	BYKY	1742	BDLP	1804	14		009							
12	BDLP		1818	BYOA	1847	AL10	1904			009				1925			VTC
20	10FI		541	BYKY	554	BDLP	607	6		009	522					VTC	
20	BDLP		613	BYOA	637	AL10	648	16		009							
20	BYAL		704	BYKY	726	BDLP	743	8		009							
20	BDLP		751	BYOA	821	10FI	828	5		009							
20	10FI		833	BYKY	850	GRCO	902	7		009							
20	GRCO		909	BYMN	921	GRBY	934			009				953			VTC
21	10FI		630	BYKY	643	BDLP	658	10		009	610					VTC	
21	BDLP		708	BYOA	735	AL10	748	9		009							
21	BYAL		757	BYKY	822	BDLP	841	10		009							
21	BDLP		851	BYOA	926	AL10	942			009				1009			VTC
22	BYAL		638	BYKY	700	BDLP	715	10		009	600					VTC	
22	BDLP		725	BYOA	754	AL10	809	8		009							
22	BYAL		817	BYKY	845	BDLP	903	16		009							
22	BDLP		919	BYOA	952	AL10	1009			009				1036			VTC
23	10FI		642	BYKY	657	GRCO	705	5		009	622					VTC	
23	GRCO		710	BYOA	730	10FI	737	5		009							
23	10FI		742	BYKY	758	BDLP	817	10		009							
23	BDLP		827	BYOA	900	AL10	916			009				943			VTC
24	10FI		651	BYKY	705	BDLP	720	10		009	631					VTC	
24	BDLP		730	BYOA	800	10FI	807	6		009							
24	10FI		813	BYKY	829	BDLP	848	21		009							
24	BDLP		909			GRBY	944			009				1003			VTC
25	10FI		700	BYKY	715	GRCO	723	5		009	640					VTC	
25	GRCO		728	BYOA	749	10FI	756	5		009							
25	10FI		801	BYKY	817	BDLP	836	11		009							
25	BDLP		847			GRBY	924			009				943			VTC
26	10FI		707	BYKY	721	BDLP	738	8		009	645					VTC	
26	BDLP		746	BYOA	816	AL10	831	10		009							
26	BYAL		841	BYKY	909	BDLP	927	8		009							
26	BDLP		935			GRBY	1010			009				1029			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	BYAL		1138	BYKY	1209	BDLP	1228	11		009	1059					VTC	
30	BDLP		1239	BYOA	1312	AL10	1333	18		009							
30	BYAL		1351	BYKY	1423	BDLP	1446	8		009							
30	BDLP		1454	BYOA	1526	AL10	1546	10		009							
30	BYAL		1556	BYKY	1627	BDLP	1649	10		009							
30	BDLP		1659	BYOA	1731	10FI	1738	11		009							
30	10FI		1749	BYKY	1808	BDLP	1830	12		009							
30	BDLP		1842			GRBY	1912			009			1931				VTC
31	10FI		1409	BYKY	1429	GRCO	1441	16		009	1337						VTC
31	GRCO		1457	BYOA	1521	10FI	1529	11		009							
31	10FI		1540	BYKY	1559	GRCO	1611	6		009							
31	GRCO		1617	BYOA	1641	10FI	1649	10		009							
31	10FI		1659	BYKY	1718	BDLP	1740	12		009							
31	BDLP		1752			GRBY	1826			009			1850				VTC
32	BYAL		1413	BYKY	1447	BDLP	1510	14		009	1334						VTC
32	BDLP		1524	BYOA	1556	AL10	1616	6		009							
32	BYAL		1622	BYKY	1653	BDLP	1715	13		009							
32	BDLP		1728	BYOA	1800	AL10	1817	7		009							
32	BYAL		1824	BYKY	1853	GRCO	1904	10		009							
32	GRCO		1914	BYOA	1934	AL10	1951			009			2012				VTC
33	10FI		1412	BYKY	1432	BDLP	1455	9		009	1340						VTC
33	BDLP		1504	BYOA	1536	AL10	1556	8		009							
33	BYAL		1604	BYKY	1635	BDLP	1657	12		009							
33	BDLP		1709			GRBY	1743			009			1807				VTC
34	10FI		1457	BYKY	1517	GRCO	1529	8		009	1425						VTC
34	GRCO		1537	BYOA	1601	10FI	1609	11		009							
34	10FI		1620	BYKY	1639	BDLP	1701	13		009							
34	BDLP		1714	BYOA	1746	AL10	1805	8		009							
34	BYAL		1813	BYKY	1843	BDLP	1903	16		009							
34	BDLP		1919	BYOA	1944	AL10	2000	11		009							
34	BYAL		2011	BYKY	2036	GRCO	2047	24		009							
34	GRCO		2111	BYOA	2130	AL10	2144	12		009							
34	BYAL		2156	BYKY	2219	BDLP	2237	16		009							
34	BDLP		2253	BYOA	2313	AL10	2326	15		009							
34	BYAL		2341	BYKY	2402	BDLP	2417	8		009							
34	BDLP		2425	BYST	2432	GRBY	2445			009			2500				VTC
35	10FI		1509	BYKY	1528	GRCO	1540	7		009	1437						VTC
35	GRCO		1547	BYOA	1611	10FI	1619	10		009							
35	10FI		1629	BYKY	1648	BDLP	1710	14		009							
35	BDLP		1724			GRBY	1758			009			1822				VTC
36	BYAL		1540	BYKY	1611	BDLP	1634	10		009	1501						VTC
36	BDLP		1644	BYOA	1716	AL10	1735			009			1802				VTC
37	10FI		1612	BYKY	1631	BDLP	1653	11		009	1537						VTC
37	BDLP		1704	BYOA	1736	AL10	1755	9		009							
37	BYAL		1804	BYKY	1834	BDLP	1854	16		009							
37	BDLP		1910			GRBY	1940			009			1958				VTC
38	BYAL		1449	BYKY	1522	BDLP	1545	19		009	1410						VTC
38	BDLP		1604	BYOA	1636	AL10	1656	9		009							
38	BYAL		1705	BYKY	1736	BDLP	1758	13		009							

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 39
LINE GROUP: 009

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	BDLP		1811					GRBY	1845				009		1909		VTC
39	10FI		1351	BYKY	1411	GRCO	1423	9					009	1319			VTC
39	GRCO		1432	BYOA	1457	10FI	1505	14					009				
39	10FI		1519	BYKY	1538	GRCO	1550	7					009				
39	GRCO		1557	BYOA	1621	10FI	1629	10					009				
39	10FI		1639	BYKY	1658	BDLP	1720	12					009				
39	BDLP		1732	BYOA	1804	AL10	1821	13					009				
39	BYAL		1834	BYKY	1903	BDLP	1923	2					009				
39	BDLP		1925			GRBY	1955						009		2013		VTC
40	10FI		1326	BYKY	1346	BDLP	1408	9					009	1254			VTC
40	BDLP		1417	BYOA	1450	AL10	1512	11					009				
40	BYAL		1523	BYKY	1554	BDLP	1617	17					009				
40	BDLP		1634	BYOA	1706	AL10	1725	19					009				
40	BYAL		1744	BYKY	1815	BDLP	1837	11					009				
40	BDLP		1848	BYOA	1915	AL10	1932						009		1953		VTC

GRBY GRANVILLE & BROADWAY HM-S HUDSON & MARINE
 MRST SW MARINE STN RIHA RICHARDS & HASTINGS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		403	GRBY		427	RIHA	438		0		010	355			VTCT	
1	RIHA		438	GRBY		451	MRST	513	10		010						
1	MRST		523	GRBY		547	RIHA	558		0		010					
1	RIHA		558	GRBY		611	MRST	633	14		010						
1	MRST		647	GRBY		714	RIHA	728		0		010					
1	RIHA		728	GRBY		743	MRST	810	8		010						
1	MRST		818	GRBY		850	RIHA	906		0		010					
1	RIHA		906	GRBY		921	MRST	951	24		010						
1	MRST		1015	GRBY		1046	RIHA	1103		0		010					
1	RIHA		1103	GRBY		1121	MRST	1152	20		010						
1	MRST		1212	GRBY		1245	RIHA	1303		0		010					
1	RIHA		1303	GRBY		1321	MRST	1352	16		010						
1	MRST		1408	GRBY		1443	RIHA	1500		0		010					
1	RIHA		1500	GRBY		1518	MRST	1553	19		010						
1	MRST		1612	GRBY		1648	RIHA	1706		0		010					
1	RIHA		1706	GRBY		1725	MRST	1759			010		1806			VTCT	
2	MRST		423	GRBY		447	RIHA	458		0		010	415			VTCT	
2	RIHA		458	GRBY		511	MRST	533	8		010						
2	MRST		541	GRBY		605	RIHA	618		0		010					
2	RIHA		618	GRBY		631	MRST	654	10		010						
2	MRST		704	GRBY		733	RIHA	748		0		010					
2	RIHA		748	GRBY		803	MRST	834	11		010						
2	MRST		845	GRBY		917	RIHA	933		0		010					
2	RIHA		933	GRBY		948	MRST	1018	27		010						
2	MRST		1045	GRBY		1116	RIHA	1133		0		010					
2	RIHA		1133	GRBY		1151	MRST	1222	20		010						
2	MRST		1242	GRBY		1315	RIHA	1333		0		010					
2	RIHA		1333	GRBY		1351	MRST	1424	20		010						
2	MRST		1444	GRBY		1519	RIHA	1536		0		010					
2	RIHA		1536	GRBY		1554	MRST	1629	13		010						
2	MRST		1642	GRBY		1717	RIHA	1736		0		010					
2	RIHA		1736	GRBY		1755	MRST	1829			010		1836			VTCT	
3	MRST		503	GRBY		527	RIHA	538		0		010	455			VTCT	
3	RIHA		538	GRBY		551	MRST	613	17		010						
3	MRST		630	GRBY		655	RIHA	708		0		010					
3	RIHA		708	GRBY		723	MRST	748	9		010						
3	MRST		757	GRBY		829	RIHA	845		0		010					
3	RIHA		845	GRBY		900	MRST	930	15		010						
3	MRST		945	GRBY		1017	RIHA	1033		0		010					
3	RIHA		1033	GRBY		1049	MRST	1119	23		010						
3	MRST		1142	GRBY		1215	RIHA	1233		0		010					
3	RIHA		1233	GRBY		1251	MRST	1322	19		010						
3	MRST		1341	GRBY		1416	RIHA	1433		0		010					
3	RIHA		1433	GRBY		1451	MRST	1526	16		010						
3	MRST		1542	GRBY		1618	RIHA	1636		0		010					
3	RIHA		1636	GRBY		1655	MRST	1730			010		1737			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MRST		513	GRBY	537	RIHA	548	0		010			505			VTCT	
4	RIHA		548	GRBY	601	MRST	623	14		010							
4	MRST		637	GRBY	704	RIHA	718	0		010							
4	RIHA		718	GRBY	733	MRST	800	8		010							
4	MRST		808	GRBY	840	RIHA	856	0		010							
4	RIHA		856	GRBY	911	MRST	941	19		010							
4	MRST		1000	GRBY	1032	RIHA	1048	0		010							
4	RIHA		1048	GRBY	1104	MRST	1134	23		010							
4	MRST		1157	GRBY	1230	RIHA	1248	0		010							
4	RIHA		1248	GRBY	1306	MRST	1337	19		010							
4	MRST		1356	GRBY	1431	RIHA	1448	0		010							
4	RIHA		1448	GRBY	1506	MRST	1541	16		010							
4	MRST		1557	GRBY	1633	RIHA	1651	0		010							
4	RIHA		1651	GRBY	1710	MRST	1744			010				1751			VTCT
5	MRST		531	GRBY	555	RIHA	608	0		010			523			VTCT	
5	RIHA		608	GRBY	621	MRST	644	13		010							
5	MRST		657	GRBY	724	RIHA	738	0		010							
5	RIHA		738	GRBY	753	MRST	821	10		010							
5	MRST		831	GRBY	903	RIHA	919	0		010							
5	RIHA		919	GRBY	934	MRST	1004	26		010							
5	MRST		1030	GRBY	1101	RIHA	1118	0		010							
5	RIHA		1118	GRBY	1136	MRST	1207	20		010							
5	MRST		1227	GRBY	1300	RIHA	1318	0		010							
5	RIHA		1318	GRBY	1336	MRST	1407	13		010							
5	MRST		1420	GRBY	1455	RIHA	1512	0		010							
5	RIHA		1512	GRBY	1530	MRST	1605	22		010							
5	MRST		1627	GRBY	1702	RIHA	1721	0		010							
5	RIHA		1721	GRBY	1740	MRST	1814			010				1821			VTCT
6	MRST		712	GRBY	741	RIHA	756	0		010			704			VTCT	
6	RIHA		756	GRBY	811	MRST	842	18		010							
6	MRST		900	GRBY	932	RIHA	948	0		010							
6	RIHA		948	GRBY	1003	MRST	1033	27		010							
6	MRST		1100	GRBY	1131	RIHA	1148	0		010							
6	RIHA		1148	GRBY	1206	MRST	1237	20		010							
6	MRST		1257	GRBY	1330	RIHA	1348	0		010							
6	RIHA		1348	GRBY	1406	MRST	1439	17		010							
6	MRST		1456	GRBY	1531	RIHA	1548	0		010							
6	RIHA		1548	GRBY	1606	MRST	1641	11		010							
6	MRST		1652	GRBY	1727	RIHA	1746	0		010							
6	RIHA		1746	GRBY	1805	MRST	1837			010				1844			VTCT
7	MRST		747	GRBY	817	RIHA	833	0		010			739			VTCT	
7	RIHA		833	GRBY	848	MRST	918	13		010							
7	MRST		931	GRBY	1002	RIHA	1018	0		010							
7	RIHA		1018	GRBY	1034	MRST	1104	25		010							
7	MRST		1129	GRBY	1201	RIHA	1218	0		010							
7	RIHA		1218	GRBY	1236	MRST	1307	19		010							
7	MRST		1326	GRBY	1401	RIHA	1418	0		010							
7	RIHA		1418	GRBY	1436	MRST	1511	17		010							
7	MRST		1528	GRBY	1604	RIHA	1621	0		010							
7	RIHA		1621	GRBY	1640	MRST	1715			010				1722			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	8		MRST	725	GRBY	754	RIHA	809	0	010			717			VTCT	
	8		RIHA	809	GRBY	824	MRST	855	20	010							
	8		MRST	915	GRBY	947	RIHA	1003	0	010							
	8		RIHA	1003	GRBY	1019	MRST	1049	25	010							
	8		MRST	1114	GRBY	1146	RIHA	1203	0	010							
	8		RIHA	1203	GRBY	1221	MRST	1252	19	010							
	8		MRST	1311	GRBY	1346	RIHA	1403	0	010							
	8		RIHA	1403	GRBY	1421	MRST	1456	17	010							
	8		MRST	1513	GRBY	1549	RIHA	1606	0	010							
	8		RIHA	1606	GRBY	1625	MRST	1700	13	010							
	8		MRST	1713	GRBY	1748	RIHA	1806	0	010							
	8		RIHA	1806	GRBY	1825	MRST	1856	17	010							
	8		MRST	1913	GRBY	1944	RIHA	1959	0	010							
	8		RIHA	1959	GRBY	2016	MRST	2044	19	010							
GR	8		MRST	2103	GRBY	2130	RIHA	2145	0	010							
#GR	8		MRST	2103	GRBY	2130	RIHA	2145	0	010							
GR	8		RIHA	2145	GRBY	2200	MRST	2227		010				2232			VTCT
#GR	8		RIHA	2145	GRBY	2200	MRST	2227		010				2232			VTCT
	9		MRST	443	GRBY	507	RIHA	518	0	010			435			VTCT	
	9		RIHA	518	GRBY	531	MRST	553	7	010							
	9		MRST	600	GRBY	625	RIHA	638	0	010							
	9		RIHA	638	GRBY	653	MRST	716	14	010							
	9		MRST	730	GRBY	759	RIHA	815	0	010							
	9		RIHA	815	GRBY	830	MRST	900		010					907		VTCT
	10		MRST	453	GRBY	517	RIHA	528	0	010			445			VTCT	
	10		RIHA	528	GRBY	541	MRST	603	17	010							
	10		MRST	620	GRBY	645	RIHA	658	0	010							
	10		RIHA	658	GRBY	713	MRST	736	17	010							
	10		MRST	753	GRBY	823	RIHA	839	0	010							
	10		RIHA	839	GRBY	854	MRST	924		010					931		VTCT
	11		MRST	551	GRBY	615	RIHA	628	0	010			543			VTCT	
	11		RIHA	628	GRBY	641	MRST	704	15	010							
	11		MRST	719	GRBY	748	RIHA	803	0	010							
	11		RIHA	803	GRBY	818	MRST	849		010					856		VTCT
	12		MRST	610	GRBY	635	RIHA	648	0	010			602			VTCT	
	12		RIHA	648	GRBY	703	MRST	726	10	010							
	12		MRST	736	GRBY	805	RIHA	821	0	010							
	12		RIHA	821	GRBY	836	MRST	906		010					913		VTCT
	13		MRST	742	GRBY	811	RIHA	827	0	010			734			VTCT	
	13		RIHA	827	GRBY	842	MRST	912		010					919		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	20		MRST	1432		GRBY	1507		RIHA	1524	0		010	1424			VTCT
	20		RIHA	1524		GRBY	1542		MRST	1617	17		010				
	20		MRST	1634		GRBY	1709		RIHA	1728	0		010				
	20		RIHA	1728		GRBY	1747		MRST	1821	19		010				
	20		MRST	1840		GRBY	1912		RIHA	1928	0		010				
	20		RIHA	1928		GRBY	1945		MRST	2013	20		010				
GR	20		MRST	2033		GRBY	2100		RIHA	2115	0		010				
#GR	20		MRST	2033		GRBY	2100		RIHA	2115	0		010				
GR	20		RIHA	2115		GRBY	2130		MRST	2157	22		010				
#GR	20		RIHA	2115		GRBY	2130		MRST	2157	22		010				
GR	20		MRST	2219		GRBY	2246		RIHA	2300	0		010				
#GR	20		MRST	2219		GRBY	2246		RIHA	2300	0		010				
GR	20		RIHA	2300		GRBY	2314		MRST	2338	13		010				
#GR	20		RIHA	2300		GRBY	2314		MRST	2338	13		010				
GR	20		MRST	2351		GRBY	2416		RIHA	2432	3		010				
#GR	20		MRST	2351		GRBY	2416		RIHA	2432	3		010				
GR	20		RIHA	2435		GRBY	2452		MRST	2512			010		2517		VTCT
#GR	20		RIHA	2435		GRBY	2452		MRST	2512			010		2517		VTCT
	21		MRST	1506		GRBY	1541		RIHA	1558	0		010	1458			VTCT
	21		RIHA	1558		GRBY	1616		MRST	1651	11		010				
	21		MRST	1702		GRBY	1737		RIHA	1756	0		010				
	21		RIHA	1756		GRBY	1815		MRST	1847	11		010				
	21		MRST	1858		GRBY	1929		RIHA	1944	0		010				
	21		RIHA	1944		GRBY	2001		MRST	2029	19		010				
GR	21		MRST	2048		GRBY	2115		RIHA	2130	0		010				
#GR	21		MRST	2048		GRBY	2115		RIHA	2130	0		010				
GR	21		RIHA	2130		GRBY	2145		MRST	2212	27		010				
#GR	21		RIHA	2130		GRBY	2145		MRST	2212	27		010				
GR	21		MRST	2239		GRBY	2306		RIHA	2320	0		010				
#GR	21		MRST	2239		GRBY	2306		RIHA	2320	0		010				
GR	21		RIHA	2320		GRBY	2334		MRST	2358	23		010				
#GR	21		RIHA	2320		GRBY	2334		MRST	2358	23		010				
GR	21		MRST	2421		GRBY	2446		RIHA	2502	3		010				
#GR	21		MRST	2421		GRBY	2446		RIHA	2502	3		010				
GR	21		RIHA	2505		GRBY	2522		HM-S	2540			010		2542		VTCT
#GR	21		RIHA	2505		GRBY	2522		HM-S	2540			010		2542		VTCT
	22		MRST	1520		GRBY	1556		RIHA	1613	0		010	1512			VTCT
	22		RIHA	1613		GRBY	1632		MRST	1707	16		010				
	22		MRST	1723		GRBY	1758		RIHA	1816	0		010				
	22		RIHA	1816		GRBY	1835		MRST	1906			010		1912		VTCT
	23		MRST	1535		GRBY	1611		RIHA	1628	0		010	1527			VTCT
	23		RIHA	1628		GRBY	1647		MRST	1722	13		010				
	23		MRST	1735		GRBY	1810		RIHA	1828	0		010				
	23		RIHA	1828		GRBY	1847		MRST	1918	13		010				
	23		MRST	1931		GRBY	1959		RIHA	2014	0		010				
	23		RIHA	2014		GRBY	2031		MRST	2059	20		010				
GR	23		MRST	2119		GRBY	2146		RIHA	2200	0		010				
#GR	23		MRST	2119		GRBY	2146		RIHA	2200	0		010				
GR	23		RIHA	2200		GRBY	2215		MRST	2240	19		010				
#GR	23		RIHA	2200		GRBY	2215		MRST	2240	19		010				
GR	23		MRST	2259		GRBY	2326		RIHA	2340	0		010				
#GR	23		MRST	2259		GRBY	2326		RIHA	2340	0		010				
GR	23		RIHA	2340		GRBY	2354		MRST	2418			010		2423		VTCT
#GR	23		RIHA	2340		GRBY	2354		MRST	2418			010		2423		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	24		MRST	1549		GRBY	1625		RIHA	1643	0		010	1541			VTCT
	24		RIHA	1643		GRBY	1702		MRST	1737	16		010				
	24		MRST	1753		GRBY	1825		RIHA	1843	0		010				
	24		RIHA	1843		GRBY	1901		MRST	1931	15		010				
	24		MRST	1946		GRBY	2014		RIHA	2029	0		010				
	24		RIHA	2029		GRBY	2046		MRST	2114	25		010				
GR	24		MRST	2139		GRBY	2206		RIHA	2220	0		010				
#GR	24		MRST	2139		GRBY	2206		RIHA	2220	0		010				
GR	24		RIHA	2220		GRBY	2235		MRST	2300	21		010				
#GR	24		RIHA	2220		GRBY	2235		MRST	2300	21		010				
GR	24		MRST	2321		GRBY	2346		RIHA	2402	3		010				
#GR	24		MRST	2321		GRBY	2346		RIHA	2402	3		010				
GR	24		RIHA	2405		GRBY	2422		MRST	2442	9		010				
#GR	24		RIHA	2405		GRBY	2422		MRST	2442	9		010				
GR	24		MRST	2451		GRBY	2516		RIHA	2532	3		010				
#GR	24		MRST	2451		GRBY	2516		RIHA	2532	3		010				
GR	24		RIHA	2535		GRBY	2552		HM-S	2610			010	2612			VTCT
#GR	24		RIHA	2535		GRBY	2552		HM-S	2610			010	2612			VTCT
	25		MRST	1604		GRBY	1640		RIHA	1658	0		010	1556			VTCT
	25		RIHA	1658		GRBY	1717		MRST	1751	17		010				
	25		MRST	1808		GRBY	1840		RIHA	1858	0		010				
	25		RIHA	1858		GRBY	1916		MRST	1946	15		010				
	25		MRST	2001		GRBY	2029		RIHA	2044	0		010				
	25		RIHA	2044		GRBY	2059		MRST	2126			010		2131		VTCT
	26		MRST	1619		GRBY	1655		RIHA	1713	0		010	1611			VTCT
	26		RIHA	1713		GRBY	1732		MRST	1806	19		010				
	26		MRST	1825		GRBY	1857		RIHA	1913	0		010				
	26		RIHA	1913		GRBY	1930		MRST	1958	18		010				
	26		MRST	2016		GRBY	2044		RIHA	2059	0		010				
GR	26		RIHA	2059		GRBY	2114		MRST	2141	18		010				
#GR	26		RIHA	2059		GRBY	2114		MRST	2141	18		010				
GR	26		MRST	2159		GRBY	2226		RIHA	2240	0		010				
#GR	26		MRST	2159		GRBY	2226		RIHA	2240	0		010				
GR	26		RIHA	2240		GRBY	2255		MRST	2320			010		2325		VTCT
#GR	26		RIHA	2240		GRBY	2255		MRST	2320			010		2325		VTCT

5GRN	5 AV & GRANVILLE ST	BLLP	BLANCA LOOP
CLOV	CLOVERLEAF	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HRPN	HOMER & PENDER
KTLP	KOOTENAY LOOP	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	ULP1		5GRN	300	5GRN	319	HRPN	330	0	014			230			VTCT	
60	HRPN			330			ULP1	357	8	014							
60	ULP1		5GRN	405	5GRN	424	HRPN	435	0	014							
60	HRPN			435			ULP1	502	5	014							
60	ULP1		5GRN	507	5GRN	528	KTLP	558	14	014							
60	KTLP		CLOV	612	CLOV	648	ULP1	709	12	014							
60	ULP1		5GRN	721	5GRN	748	KTLP	824	10	014							
60	KTLP		CLOV	834	CLOV	916	ULP1	942	9	014							
60	ULP1		5GRN	951	5GRN	1019	KTLP	1103	11	014							
60	KTLP		CLOV	1114	CLOV	1159	ULP1	1226	10	014							
60	ULP1		5GRN	1236	5GRN	1306	KTLP	1354	8	014							
60	KTLP		CLOV	1402	CLOV	1448	ULP1	1520	8	014							
60	ULP1		5GRN	1528	5GRN	1600	KTLP	1649	11	014							
60	KTLP		CLOV	1700	CLOV	1747	ULP1	1817	16	014							
60	ULP1		5GRN	1833	5GRN	1902	KTLP	1945		014				2025			VTCT
61	ULP1		5GRN	330	5GRN	349	HRPN	400	0	014			300				VTCT
61	HRPN			400			ULP1	427	8	014							
61	ULP1		5GRN	435	5GRN	456	KTLP	526	21	014							
61	KTLP		CLOV	547	CLOV	620	ULP1	639	13	014							
61	ULP1		5GRN	652	5GRN	717	KTLP	752	10	014							
61	KTLP		CLOV	802	CLOV	844	ULP1	911	10	014							
61	ULP1		5GRN	921	5GRN	950	KTLP	1032	12	014							
61	KTLP		CLOV	1044	CLOV	1128	ULP1	1155	11	014							
61	ULP1		5GRN	1206	5GRN	1236	KTLP	1324	8	014							
61	KTLP		CLOV	1332	CLOV	1418	ULP1	1448	20	014							
61	ULP1		5GRN	1508	5GRN	1540	KTLP	1629	9	014							
61	KTLP		CLOV	1638	CLOV	1725	ULP1	1755	14	014							
61	ULP1		5GRN	1809	5GRN	1838	KTLP	1921		014				2001			VTCT
62	GRBY		HACO	451	HACO	512	KTLP	521	12	014			434				VTCT
62	KTLP		CLOV	533	CLOV	606	ULP1	625	5	014							
62	ULP1		5GRN	630	5GRN	653	KTLP	724	10	014							
62	KTLP		CLOV	734	CLOV	813	ULP1	838	13	014							
62	ULP1		5GRN	851	5GRN	920	KTLP	1000	14	014							
62	KTLP		CLOV	1014	CLOV	1058	ULP1	1125	11	014							
62	ULP1		5GRN	1136	5GRN	1205	KTLP	1253	7	014							
62	KTLP		CLOV	1300	CLOV	1347	ULP1	1415	18	014							
62	ULP1		5GRN	1433	5GRN	1504	KTLP	1553	15	014							
62	KTLP		CLOV	1608	CLOV	1655	ULP1	1725	18	014							
62	ULP1		5GRN	1743	5GRN	1814	KTLP	1859		014				1945			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	63		HRPN	505					ULP1	532	22		014	430			VTCT
	63		ULP1	554	5GRN	616			KTLP	647	16		014				
	63		KTLP	703	CLOV	739			ULP1	800	18		014				
	63		ULP1	818	5GRN	847			KTLP	927	17		014				
	63		KTLP	944	CLOV	1028			ULP1	1054	12		014				
	63		ULP1	1106	5GRN	1134			KTLP	1220	10		014				
	63		KTLP	1230	CLOV	1317			ULP1	1345	13		014				
	63		ULP1	1358	5GRN	1428			KTLP	1516	11		014				
	63		KTLP	1527	CLOV	1614			ULP1	1644	14		014				
	63		ULP1	1658	5GRN	1730			KTLP	1815	18		014				
	63		KTLP	1833	CLOV	1917			ULP1	1945	17		014				
	63		ULP1	2002	5GRN	2030			HRPN	2044	0		014				
	63		HRPN	2044					ULP1	2127	11		014				
GR	63		ULP1	2138	5GRN	2202			HRPN	2214	0		014				
#GR	63		ULP1	2138	5GRN	2202			HRPN	2214	0		014				
GR	63		HRPN	2214					ULP1	2253			014		2325		VTCT
#GR	63		HRPN	2214	CLOV	2231			ULP1	2253			014		2325		VTCT
	64		GRBY	514	HACO	535			KTLP	544	16		014	457			VTCT
	64		KTLP	600	CLOV	634			ULP1	653	10		014				
	64		ULP1	703	5GRN	728			KTLP	803	9		014				
	64		KTLP	812	CLOV	854			ULP1	921	15		014				
	64		ULP1	936	5GRN	1004			KTLP	1048	11		014				
	64		KTLP	1059	CLOV	1144			ULP1	1211	10		014				
	64		ULP1	1221	5GRN	1251			KTLP	1339	8		014				
	64		KTLP	1347	CLOV	1433			ULP1	1505	13		014				
	64		ULP1	1518	5GRN	1550			KTLP	1639	10		014				
	64		KTLP	1649	CLOV	1736			ULP1	1806	16		014				
	64		ULP1	1822	5GRN	1851			KTLP	1934			014		2014		VTCT
	65		BLLP	521	5GRN	540			KTLP	610	15		014	449			VTCT
	65		KTLP	625	CLOV	701			ULP1	722	8		014				
	65		ULP1	730	5GRN	757			KTLP	833	13		014				
	65		KTLP	846	CLOV	930			ULP1	956	10		014				
	65		ULP1	1006	5GRN	1034			KTLP	1118	11		014				
	65		KTLP	1129	CLOV	1214			ULP1	1241	10		014				
	65		ULP1	1251	5GRN	1321			KTLP	1409	8		014				
	65		KTLP	1417	CLOV	1502			ULP1	1534	14		014				
	65		ULP1	1548	5GRN	1620			KTLP	1705	15		014				
	65		KTLP	1720	CLOV	1807			ULP1	1835	11		014				
	65		ULP1	1846	5GRN	1915			HRPN	1929	0		014				
	65		HRPN	1929					ULP1	2012			014		2050		VTCT
	66		ULP1	532	5GRN	553			KTLP	623	14		014	457			VTCT
	66		KTLP	637	CLOV	713			ULP1	734	16		014				
	66		ULP1	750	5GRN	817			KTLP	855	19		014				
	66		KTLP	914	CLOV	958			ULP1	1024	12		014				
	66		ULP1	1036	5GRN	1104			KTLP	1148	11		014				
	66		KTLP	1159	CLOV	1244			ULP1	1312	24		014				
	66		ULP1	1336	5GRN	1406			KTLP	1454	13		014				
	66		KTLP	1507	CLOV	1553			ULP1	1624	14		014				
	66		ULP1	1638	5GRN	1710			KTLP	1755	14		014				
	66		KTLP	1809	CLOV	1856			ULP1	1924			014		2004		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	67		HRPN	535					ULP1	602	16		014	500			VTCT
	67		ULP1	618	5GRN	641			KTLP	712	12		014				
	67		KTLP	724	CLOV	801			ULP1	826	14		014				
	67		ULP1	840	5GRN	909			KTLP	949	10		014				
	67		KTLP	959	CLOV	1043			ULP1	1110	11		014				
	67		ULP1	1121	5GRN	1149			KTLP	1235	10		014				
	67		KTLP	1245	CLOV	1332			ULP1	1400	21		014				
	67		ULP1	1421	5GRN	1452			KTLP	1541	16		014				
	67		KTLP	1557	CLOV	1644			ULP1	1714	17		014				
	67		ULP1	1731	5GRN	1802			KTLP	1847			014		1933		VTCT
	68		GRBY	659	HACO	721			KTLP	730	14		014	639			VTCT
	68		KTLP	744	CLOV	823			ULP1	848	18		014				
	68		ULP1	906	5GRN	935			KTLP	1017	12		014				
	68		KTLP	1029	CLOV	1113			ULP1	1140	11		014				
	68		ULP1	1151	5GRN	1220			KTLP	1308	7		014				
	68		KTLP	1315	CLOV	1402			ULP1	1430	15		014				
	68		ULP1	1445	5GRN	1516			KTLP	1605	13		014				
	68		KTLP	1618	CLOV	1705			ULP1	1735	20		014				
	68		ULP1	1755	5GRN	1826			KTLP	1911			014		1951		VTCT
	69		ULP1	740	5GRN	807			KTLP	844	15		014	701			VTCT
	69		KTLP	859	CLOV	943			ULP1	1009	12		014				
	69		ULP1	1021	5GRN	1049			KTLP	1133	11		014				
	69		KTLP	1144	CLOV	1229			ULP1	1256	10		014				
	69		ULP1	1306	5GRN	1336			KTLP	1424	7		014				
	69		KTLP	1431	CLOV	1516			ULP1	1548	10		014				
	69		ULP1	1558	5GRN	1630			KTLP	1715	16		014				
	69		KTLP	1731	CLOV	1818			ULP1	1846	16		014				
	69		ULP1	1902	5GRN	1931			HRPN	1945	0		014				
	69		HRPN	1945					ULP1	2028	8		014				
GR	69		ULP1	2036	5GRN	2100			HRPN	2114	0		014				
#GR	69		ULP1	2036	5GRN	2100			HRPN	2114	0		014				
GR	69		HRPN	2114					ULP1	2155			014		2230		VTCT
#GR	69		HRPN	2114	CLOV	2131			ULP1	2155			014		2230		VTCT
	70		ULP1	808	5GRN	837			KTLP	917	12		014	729			VTCT
	70		KTLP	929	CLOV	1013			ULP1	1039	12		014				
	70		ULP1	1051	5GRN	1119			KTLP	1204	10		014				
	70		KTLP	1214	CLOV	1259			ULP1	1327	24		014				
	70		ULP1	1351	5GRN	1421			KTLP	1509	8		014				
	70		KTLP	1517	CLOV	1604			ULP1	1634	14		014				
	70		ULP1	1648	5GRN	1720			KTLP	1805	16		014				
	70		KTLP	1821	CLOV	1905			ULP1	1933	14		014				
	70		ULP1	1947	5GRN	2015			HRPN	2029	0		014				
	70		HRPN	2029					ULP1	2112	9		014				
GR	70		ULP1	2121	5GRN	2145			HRPN	2159	0		014				
#GR	70		ULP1	2121	5GRN	2145			HRPN	2159	0		014				
GR	70		HRPN	2159					ULP1	2240	19		014				
#GR	70		HRPN	2159	CLOV	2216			ULP1	2240	19		014				
GR	70		ULP1	2259	5GRN	2322			HRPN	2334	0		014				
#GR	70		ULP1	2259	5GRN	2322			HRPN	2334	0		014				
GR	70		HRPN	2334					ULP1	2412	18		014				
#GR	70		HRPN	2334	CLOV	2351			ULP1	2412	18		014				
GR	70		ULP1	2430	5GRN	2453			HRPN	2504	0		014				
#GR	70		ULP1	2430	5GRN	2453			HRPN	2504	0		014				
GR	70		HRPN	2504					ULP1	2542			014		2612		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
#GR	70		HRPN	2504		CLOV	2521		ULP1	2542			014		2612		VTCT
	71		ULP1	640		5GRN	705		KTLP	736	18		014	603			VTCT
	71		KTLP	754		CLOV	833		ULP1	858			014		942		VTCT
	72		ULP1	607		5GRN	629		KTLP	700	15		014	530			VTCT
	72		KTLP	715		CLOV	751		ULP1	814	15		014				
	72		ULP1	829		5GRN	858		KTLP	938			014		1026		VTCT
	73		ULP1	713		5GRN	738		KTLP	813	10		014	636			VTCT
	73		KTLP	823		CLOV	905		ULP1	931			014		1015		VTCT
	74		BLLP	546		5GRN	605		KTLP	635	15		014	514			VTCT
	74		KTLP	650		CLOV	726		ULP1	747	13		014				
	74		ULP1	800		5GRN	827		KTLP	905			014		953		VTCT
	75		ULP1	1321		5GRN	1351		KTLP	1439	16		014	1239			VTCT
	75		KTLP	1455		CLOV	1540		ULP1	1612	16		014				
	75		ULP1	1628		5GRN	1700		KTLP	1745	12		014				
	75		KTLP	1757		CLOV	1844		ULP1	1912	20		014				
	75		ULP1	1932		5GRN	2000		HRPN	2014	0		014				
	75		HRPN	2014					ULP1	2057	9		014				
GR	75		ULP1	2106		5GRN	2130		HRPN	2144	0		014				
#GR	75		ULP1	2106		5GRN	2130		HRPN	2144	0		014				
GR	75		HRPN	2144					ULP1	2225	14		014				
#GR	75		HRPN	2144		CLOV	2201		ULP1	2225	14		014				
GR	75		ULP1	2239		5GRN	2302		HRPN	2314	0		014				
#GR	75		ULP1	2239		5GRN	2302		HRPN	2314	0		014				
GR	75		HRPN	2314					ULP1	2352	8		014				
#GR	75		HRPN	2314		CLOV	2331		ULP1	2352	8		014				
GR	75		ULP1	2400		5GRN	2423		HRPN	2434	0		014				
#GR	75		ULP1	2400		5GRN	2423		HRPN	2434	0		014				
GR	75		HRPN	2434					ULP1	2512			014		2542		VTCT
#GR	75		HRPN	2434		CLOV	2451		ULP1	2512			014		2542		VTCT
	76		GRBY	1346		HACO	1419		KTLP	1434	9		014	1325			VTCT
	76		KTLP	1443		CLOV	1528		ULP1	1600	18		014				
	76		ULP1	1618		5GRN	1650		KTLP	1735			014		1830		VTCT
	77		ULP1	1409		5GRN	1440		KTLP	1529	8		014	1327			VTCT
	77		KTLP	1537		CLOV	1624		ULP1	1654	14		014				
	77		ULP1	1708		5GRN	1740		KTLP	1825	20		014				
	77		KTLP	1845		CLOV	1929		ULP1	1957			014		2035		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	78		GRBY	1446		HACO	1520		KTLP	1535	12		014	1425			VTCT
	78		KTLP	1547		CLOV	1634		ULP1	1704	14		014				
	78		ULP1	1718		5GRN	1750		KTLP	1835	19		014				
	78		KTLP	1854		CLOV	1935		ULP1	2001	16		014				
	78		ULP1	2017		5GRN	2045		HRPN	2059	0		014				
GR	78		HRPN	2059					ULP1	2142	16		014				
#GR	78		HRPN	2059		CLOV	2116		ULP1	2142	16		014				
GR	78		ULP1	2158		5GRN	2222		HRPN	2234	0		014				
#GR	78		ULP1	2158		5GRN	2222		HRPN	2234	0		014				
GR	78		HRPN	2234					ULP1	2313	16		014				
#GR	78		HRPN	2234		CLOV	2251		ULP1	2313	16		014				
GR	78		ULP1	2329		5GRN	2352		HRPN	2404	0		014				
#GR	78		ULP1	2329		5GRN	2352		HRPN	2404	0		014				
GR	78		HRPN	2404					ULP1	2442	18		014				
#GR	78		HRPN	2404		CLOV	2421		ULP1	2442	18		014				
GR	78		ULP1	2500		5GRN	2523		HRPN	2534	0		014				
#GR	78		ULP1	2500		5GRN	2523		HRPN	2534	0		014				
GR	78		HRPN	2534					ULP1	2612			014		2642		VTCT
#GR	78		HRPN	2534		CLOV	2551		ULP1	2612			014		2642		VTCT
	79		ULP1	1457		5GRN	1528		KTLP	1617	11		014	1415			VTCT
	79		KTLP	1628		CLOV	1715		ULP1	1745			014		1833		VTCT
	80		ULP1	1538		5GRN	1610		KTLP	1659	11		014	1456			VTCT
	80		KTLP	1710		CLOV	1757		ULP1	1827			014		1915		VTCT
	81		ULP1	1608		5GRN	1640		KTLP	1725	17		014	1526			VTCT
	81		KTLP	1742		CLOV	1829		ULP1	1857	19		014				
	81		ULP1	1916		5GRN	1945		HRPN	1959	0		014				
	81		HRPN	1959					ULP1	2042	9		014				
GR	81		ULP1	2051		5GRN	2115		HRPN	2129	0		014				
#GR	81		ULP1	2051		5GRN	2115		HRPN	2129	0		014				
GR	81		HRPN	2129					ULP1	2210	8		014				
#GR	81		HRPN	2129		CLOV	2146		ULP1	2210	8		014				
GR	81		ULP1	2218		5GRN	2242		HRPN	2254	0		014				
#GR	81		ULP1	2218		5GRN	2242		HRPN	2254	0		014				
GR	81		HRPN	2254					ULP1	2333	12		014				
#GR	81		HRPN	2254		CLOV	2311		ULP1	2333	12		014				
GR	81		ULP1	2345		5GRN	2408		HRPN	2419	0		014				
#GR	81		ULP1	2345		5GRN	2408		HRPN	2419	0		014				
GR	81		HRPN	2419					ULP1	2457			014		2527		VTCT
#GR	81		HRPN	2419		CLOV	2436		ULP1	2457			014		2527		VTCT

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
CM41	CAMBIE & 41 AV	HODM	HOWE & DUNSMUIR
KETA	KEEFER & TAYLOR	LAAN	LAMEY'S MILL RD & ANDERSON
MRST	SW MARINE STN	OLYE	EB W2 AV FS ASH ST
OLYW	WB W2 AV FS CAMBIE ST	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		MRST	445	CM41	451	OLYW	502	0	015			437			VTC	
	1		OLYW	502	5GRN	511	KETA	527	11	050							
	1		KETA	538	CLOV	552	OLYE	600	0	050							
	1		OLYE	600	CM41	608	MRST	617	7	015							
	1		MRST	624	CM41	631	OLYW	642	0	015							
	1		OLYW	642	5GRN	651	KETA	707	18	050							
	1		KETA	725	CLOV	742	OLYE	751	0	050							
	1		OLYE	751	CM41	805	MRST	817	15	015							
	1		MRST	832	CM41	843	OLYW	857	0	015							
	1		OLYW	857	5GRN	907	KETA	927	9	050							
	1		KETA	936	CLOV	957	OLYE	1007	0	050							
	1		OLYE	1007	CM41	1020	MRST	1032	14	015							
	1		MRST	1046	CM41	1055	OLYW	1112	0	015							
	1		OLYW	1112	5GRN	1122	KETA	1142	9	050							
	1		KETA	1151	CLOV	1211	OLYE	1223	0	050							
	1		OLYE	1223	CM41	1239	MRST	1251	9	015							
	1		MRST	1300	CM41	1309	OLYW	1328	0	015							
	1		OLYW	1328	5GRN	1340	KETA	1400	10	050							
	1		KETA	1410	CLOV	1432	OLYE	1444	0	050							
	1		OLYE	1444	CM41	1500	MRST	1513	25	015							
	1		MRST	1538	CM41	1550	OLYW	1608	0	015							
	1		OLYW	1608	5GRN	1621	KETA	1643	11	050							
	1		KETA	1654	CLOV	1718	OLYE	1729	0	050							
	1		OLYE	1729	CM41	1746	MRST	1759	14	015							
	1		MRST	1813	CM41	1825	OLYW	1841	0	015							
	1		OLYW	1841	5GRN	1853	KETA	1914	21	050							
	1		KETA	1935	CLOV	1956	OLYE	2005	0	050							
	1		OLYE	2005	CM41	2017	MRST	2026	10	015							
	1		MRST	2036	CM41	2044	OLYW	2058	0	015							
GR	1		OLYW	2058	5GRN	2108	KETA	2124	3	050							
#GR	1		OLYW	2058	5GRN	2108	KETA	2124	3	050							
GR	1		KETA	2127	CLOV	2147	OLYE	2156	0	050							
#GR	1		KETA	2127	CLOV	2147	OLYE	2156	0	050							
	1		OLYE	2156	CM41	2208	MRST	2217		015			2222			VTC	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 51
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KETA		458	CLOV		512	OLYE		520	0			050	435		VTC	
2	OLYE		520	CM41		528	MRST		537	7			015				
2	MRST		544	CM41		551	OLYW		602	0			015				
2	OLYW		602	5GRN		611	KETA		627	8			050				
2	KETA		635	CLOV		651	OLYE		700	0			050				
2	OLYE		700	CM41		711	MRST		721	8			015				
2	MRST		729	CM41		738	OLYW		752	0			015				
2	OLYW		752	5GRN		802	KETA		821	8			050				
2	KETA		829	CLOV		848	OLYE		859	0			050				
2	OLYE		859	CM41		912	MRST		924	16			015				
2	MRST		940	CM41		949	OLYW		1004	0			015				
2	OLYW		1004	5GRN		1015	KETA		1034	10			050				
2	KETA		1044	CLOV		1105	OLYE		1115	0			050				
2	OLYE		1115	CM41		1129	MRST		1141	11			015				
2	MRST		1152	CM41		1201	OLYW		1220	0			015				
2	OLYW		1220	5GRN		1232	KETA		1252	18			050				
2	KETA		1310	CLOV		1332	OLYE		1344	0			050				
2	OLYE		1344	CM41		1400	MRST		1413	16			015				
2	MRST		1429	CM41		1438	OLYW		1457	0			015				
2	OLYW		1457	5GRN		1509	KETA		1530	10			050				
2	KETA		1540	CLOV		1602	OLYE		1614	0			050				
2	OLYE		1614	CM41		1631	MRST		1644	25			015				
2	MRST		1709	CM41		1721	OLYW		1739	0			015				
2	OLYW		1739	5GRN		1752	KETA		1813	14			050				
2	KETA		1827	CLOV		1849	OLYE		1859	0			050				
2	OLYE		1859	CM41		1913	MRST		1923				015	1929		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		MRST	505	CM41	511	OLYW	522	0				015	457		VTC	
	3		OLYW	522	5GRN	531	KETA	547	8				050				
	3		KETA	555	CLOV	611	OLYE	619	0				050				
	3		OLYE	619	CM41	629	MRST	638	5				015				
	3		MRST	643	CM41	651	OLYW	702	0				015				
	3		OLYW	702	5GRN	711	KETA	727	16				050				
	3		KETA	743	CLOV	800	OLYE	809	0				050				
	3		OLYE	809	CM41	825	MRST	837	11				015				
	3		MRST	848	CM41	859	OLYW	913	0				015				
	3		OLYW	913	5GRN	924	KETA	944	9				050				
	3		KETA	953	CLOV	1014	OLYE	1024	0				050				
	3		OLYE	1024	CM41	1037	MRST	1049	14				015				
	3		MRST	1103	CM41	1112	OLYW	1129	0				015				
	3		OLYW	1129	5GRN	1139	KETA	1159	8				050				
	3		KETA	1207	CLOV	1228	OLYE	1240	0				050				
	3		OLYE	1240	CM41	1256	MRST	1308	23				015				
	3		MRST	1331	CM41	1340	OLYW	1359	0				015				
	3		OLYW	1359	5GRN	1411	KETA	1431	9				050				
	3		KETA	1440	CLOV	1502	OLYE	1514	0				050				
	3		OLYE	1514	CM41	1530	MRST	1543	25				015				
	3		MRST	1608	CM41	1620	OLYW	1638	0				015				
	3		OLYW	1638	5GRN	1651	KETA	1713	11				050				
	3		KETA	1724	CLOV	1748	OLYE	1759	0				050				
	3		OLYE	1759	CM41	1816	MRST	1829	18				015				
	3		MRST	1847	CM41	1859	OLYW	1915	0				015				
	3		OLYW	1915	5GRN	1926	KETA	1945	7				050				
	3		KETA	1952	CLOV	2013	OLYE	2022	0				050				
	3		OLYE	2022	CM41	2034	MRST	2043	13				015				
	3		MRST	2056	CM41	2104	OLYW	2118	0				015				
GR	3		OLYW	2118	5GRN	2128	KETA	2144	4				050				
#GR	3		OLYW	2118	5GRN	2128	KETA	2144	4				050				
GR	3		KETA	2148	CLOV	2207	OLYE	2216	0				050				
#GR	3		KETA	2148	CLOV	2207	OLYE	2216	0				050				
	3		OLYE	2216	CM41	2228	MRST	2237	12				015				
	3		MRST	2249	CM41	2256	OLYW	2308	0				015				
GR	3		OLYW	2308	5GRN	2316	KETA	2332	2				050				
#GR	3		OLYW	2308	5GRN	2316	KETA	2332	2				050				
GR	3		KETA	2334	CLOV	2357	OLYE	2406	0				050				
#GR	3		KETA	2334	CLOV	2357	OLYE	2406	0				050				
	3		OLYE	2406	CM41	2413	MRST	2421					015	2426		VTC	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 53
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	4		KETA	518		CLOV	532		OLYE	540	0		050	455			VTC
	4		OLYE	540		CM41	548		MRST	557	7		015				
	4		MRST	604		CM41	611		OLYW	622	0		015				
	4		OLYW	622		5GRN	631		KETA	647	22		050				
	4		KETA	709		CLOV	725		OLYE	734	0		050				
	4		OLYE	734		CM41	748		MRST	758	18		015				
	4		MRST	816		CM41	827		OLYW	841	0		015				
	4		OLYW	841		5GRN	851		KETA	911	7		050				
	4		KETA	918		CLOV	939		OLYE	950	0		050				
	4		OLYE	950		CM41	1003		MRST	1015	14		015				
	4		MRST	1029		CM41	1038		OLYW	1055	0		015				
	4		OLYW	1055		5GRN	1105		KETA	1125	9		050				
	4		KETA	1134		CLOV	1154		OLYE	1206	0		050				
	4		OLYE	1206		CM41	1222		MRST	1234	9		015				
	4		MRST	1243		CM41	1252		OLYW	1311	0		015				
	4		OLYW	1311		5GRN	1323		KETA	1343	12		050				
	4		KETA	1355		CLOV	1417		OLYE	1429	0		050				
	4		OLYE	1429		CM41	1445		MRST	1458	25		015				
	4		MRST	1523		CM41	1535		OLYW	1553	0		015				
	4		OLYW	1553		5GRN	1606		KETA	1628	11		050				
	4		KETA	1639		CLOV	1703		OLYE	1714	0		050				
	4		OLYE	1714		CM41	1731		MRST	1744	13		015				
	4		MRST	1757		CM41	1809		OLYW	1825	0		015				
	4		OLYW	1825		5GRN	1838		KETA	1859	19		050				
	4		KETA	1918		CLOV	1939		OLYE	1948	0		050				
	4		OLYE	1948		CM41	2002		MRST	2011	8		015				
	4		MRST	2019		CM41	2027		OLYW	2041	0		015				
GR	4		OLYW	2041		5GRN	2051		KETA	2107			050		2130		VTC
#GR	4		OLYW	2041		5GRN	2051		KETA	2107			050		2130		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 54
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	5		MRST	525	CM41	531	OLYW	542	0				015	517		VTC	
	5		OLYW	542	5GRN	551	KETA	607	9				050				
	5		KETA	616	CLOV	632	OLYE	640	0				050				
	5		OLYE	640	CM41	650	MRST	659	15				015				
	5		MRST	714	CM41	722	OLYW	736	0				015				
	5		OLYW	736	5GRN	745	KETA	804	8				050				
	5		KETA	812	CLOV	831	OLYE	842	0				050				
	5		OLYE	842	CM41	855	MRST	907	16				015				
	5		MRST	923	CM41	933	OLYW	947	0				015				
	5		OLYW	947	5GRN	958	KETA	1017	10				050				
	5		KETA	1027	CLOV	1048	OLYE	1058	0				050				
	5		OLYE	1058	CM41	1112	MRST	1124	11				015				
	5		MRST	1135	CM41	1144	OLYW	1203	0				015				
	5		OLYW	1203	5GRN	1215	KETA	1235	20				050				
	5		KETA	1255	CLOV	1317	OLYE	1329	0				050				
	5		OLYE	1329	CM41	1345	MRST	1357	18				015				
	5		MRST	1415	CM41	1424	OLYW	1443	0				015				
	5		OLYW	1443	5GRN	1455	KETA	1516	9				050				
	5		KETA	1525	CLOV	1547	OLYE	1559	0				050				
	5		OLYE	1559	CM41	1615	MRST	1628	26				015				
	5		MRST	1654	CM41	1706	OLYW	1724	0				015				
	5		OLYW	1724	5GRN	1737	KETA	1759	13				050				
	5		KETA	1812	CLOV	1834	OLYE	1844	0				050				
	5		OLYE	1844	CM41	1858	MRST	1908	18				015				
	5		MRST	1926	CM41	1936	OLYW	1950	0				015				
	5		OLYW	1950	5GRN	2001	KETA	2020	8				050				
	5		KETA	2028	CLOV	2049	OLYE	2058	0				050				
	5		OLYE	2058	CM41	2110	MRST	2119	17				015				
	5		MRST	2136	CM41	2144	OLYW	2158	0				015				
GR	5		OLYW	2158	5GRN	2208	KETA	2224	2				050				
#GR	5		OLYW	2158	5GRN	2208	KETA	2224	2				050				
GR	5		KETA	2226	CLOV	2249	OLYE	2258	0				050				
#GR	5		KETA	2226	CLOV	2249	OLYE	2258	0				050				
	5		OLYE	2258	CM41	2310	MRST	2319					015	2324		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	6		KETA	652	CLOV	708	OLYE	717	0	050				629		VTC	
	6		OLYE	717	CM41	728	MRST	738	8	015							
	6		MRST	746	CM41	755	OLYW	809	0	015							
	6		OLYW	809	5GRN	819	KETA	839	5	050							
	6		KETA	844	CLOV	905	OLYE	916	0	050							
	6		OLYE	916	CM41	929	MRST	941	16	015							
	6		MRST	957	CM41	1006	OLYW	1021	0	015							
	6		OLYW	1021	5GRN	1032	KETA	1051	8	050							
	6		KETA	1059	CLOV	1120	OLYE	1132	0	050							
	6		OLYE	1132	CM41	1148	MRST	1200	9	015							
	6		MRST	1209	CM41	1218	OLYW	1237	0	015							
	6		OLYW	1237	5GRN	1249	KETA	1309	16	050							
	6		KETA	1325	CLOV	1347	OLYE	1359	0	050							
	6		OLYE	1359	CM41	1415	MRST	1428	14	015							
	6		MRST	1442	CM41	1452	OLYW	1511	0	015							
	6		OLYW	1511	5GRN	1523	KETA	1545	10	050							
	6		KETA	1555	CLOV	1618	OLYE	1629	0	050							
	6		OLYE	1629	CM41	1646	MRST	1659	27	015							
	6		MRST	1726	CM41	1738	OLYW	1755	0	015							
	6		OLYW	1755	5GRN	1808	KETA	1829	14	050							
	6		KETA	1843	CLOV	1904	OLYE	1914	0	050							
	6		OLYE	1914	CM41	1928	MRST	1938	7	015							
	6		MRST	1945	CM41	1953	OLYW	2007	0	015							
	6		OLYW	2007	5GRN	2018	KETA	2037	10	050							
GR	6		KETA	2047	CLOV	2107	OLYE	2116	0	050							
#GR	6		KETA	2047	CLOV	2107	OLYE	2116	0	050							
	6		OLYE	2116	CM41	2128	MRST	2137	20	015							
	6		MRST	2157	CM41	2205	OLYW	2218	0	015							
GR	6		OLYW	2218	5GRN	2228	KETA	2244	2	050							
#GR	6		OLYW	2218	5GRN	2228	KETA	2244	2	050							
GR	6		KETA	2246	CLOV	2307	OLYE	2316	0	050							
#GR	6		KETA	2246	CLOV	2307	OLYE	2316	0	050							
	6		OLYE	2316	CM41	2325	MRST	2334	12	015							
	6		MRST	2346	CM41	2353	OLYW	2404	0	015							
GR	6		OLYW	2404	5GRN	2412	KETA	2428	2	050							
#GR	6		OLYW	2404	5GRN	2412	KETA	2428	2	050							
GR	6		KETA	2430	LAAN	2454	OLYE	2500	0	050							
#GR	6		KETA	2430	LAAN	2454	OLYE	2500	0	050							
	6		OLYE	2500	CM41	2507	MRST	2515	9	015							
	6		MRST	2524	CM41	2531	OLYW	2542	0	015							
GR	6		OLYW	2542	5GRN	2550	KETA	2603	26	15	050						
#GR	6		OLYW	2542	5GRN	2550	KETA	2603	26	15	050						
	6		MRST	2644			HODM	2707	2	N15							
	6		HODM	2709			MRST	2739		N15				2744		VTC	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 56
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		657	CM41	705	OLYW	719	0		015	649					VTC	
7	OLYW		719	5GRN	728	KETA	745	12		050							
7	KETA		757	CLOV	814	OLYE	825	0		050							
7	OLYE		825	CM41	839	MRST	851	15		015							
7	MRST		906	CM41	916	OLYW	930	0		015							
7	OLYW		930	5GRN	941	KETA	1000	10		050							
7	KETA		1010	CLOV	1031	OLYE	1041	0		050							
7	OLYE		1041	CM41	1055	MRST	1107	13		015							
7	MRST		1120	CM41	1129	OLYW	1146	0		015							
7	OLYW		1146	5GRN	1156	KETA	1216	8		050							
7	KETA		1224	CLOV	1245	OLYE	1257	0		050							
7	OLYE		1257	CM41	1313	MRST	1325	21		015							
7	MRST		1346	CM41	1355	OLYW	1414	0		015							
7	OLYW		1414	5GRN	1426	KETA	1446	9		050							
7	KETA		1455	CLOV	1517	OLYE	1529	0		050							
7	OLYE		1529	CM41	1545	MRST	1558	25		015							
7	MRST		1623	CM41	1635	OLYW	1653	0		015							
7	OLYW		1653	5GRN	1706	KETA	1728	11		050							
7	KETA		1739	CLOV	1803	OLYE	1814	0		050							
7	OLYE		1814	CM41	1831	MRST	1843			015				1850			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	8		MRST	800	CM41	811	OLYW	825	0	015				752		VTC	
	8		OLYW	825	5GRN	835	KETA	855	6	050							
	8		KETA	901	CLOV	922	OLYE	933	0	050							
	8		OLYE	933	CM41	946	MRST	958	14	015							
	8		MRST	1012	CM41	1021	OLYW	1038	0	015							
	8		OLYW	1038	5GRN	1048	KETA	1108	8	050							
	8		KETA	1116	CLOV	1137	OLYE	1149	0	050							
	8		OLYE	1149	CM41	1205	MRST	1217	9	015							
	8		MRST	1226	CM41	1235	OLYW	1254	0	015							
	8		OLYW	1254	5GRN	1306	KETA	1326	14	050							
	8		KETA	1340	CLOV	1402	OLYE	1414	0	050							
	8		OLYE	1414	CM41	1430	MRST	1443	11	015							
	8		MRST	1454	CM41	1506	OLYW	1525	0	015							
	8		OLYW	1525	5GRN	1538	KETA	1600	10	050							
	8		KETA	1610	CLOV	1633	OLYE	1644	0	050							
	8		OLYE	1644	CM41	1701	MRST	1714	28	015							
	8		MRST	1742	CM41	1754	OLYW	1810	0	015							
	8		OLYW	1810	5GRN	1823	KETA	1844	17	050							
	8		KETA	1901	CLOV	1922	OLYE	1931	0	050							
	8		OLYE	1931	CM41	1945	MRST	1954	8	015							
	8		MRST	2002	CM41	2010	OLYW	2024	0	015							
	8		OLYW	2024	5GRN	2035	KETA	2054	13	050							
GR	8		KETA	2107	CLOV	2127	OLYE	2136	0	050							
#GR	8		KETA	2107	CLOV	2127	OLYE	2136	0	050							
	8		OLYE	2136	CM41	2148	MRST	2157	25	015							
	8		MRST	2222	CM41	2230	OLYW	2243	0	015							
GR	8		OLYW	2243	5GRN	2253	KETA	2309	2	050							
#GR	8		OLYW	2243	5GRN	2253	KETA	2309	2	050							
GR	8		KETA	2311	CLOV	2332	OLYE	2341	0	050							
#GR	8		KETA	2311	CLOV	2332	OLYE	2341	0	050							
	8		OLYE	2341	CM41	2350	MRST	2359	18	015							
	8		MRST	2417	CM41	2424	OLYW	2435	0	015							
GR	8		OLYW	2435	5GRN	2443	KETA	2459	2	050							
#GR	8		OLYW	2435	5GRN	2443	KETA	2459	2	050							
GR	8		KETA	2501	LAAN	2525	OLYE	2531	0	050							
#GR	8		KETA	2501	LAAN	2525	OLYE	2531	0	050							
	8		OLYE	2531	CM41	2538	MRST	2546	0	015							
	8		MRST	2546			HODM	2609	0	N15							
	8		HODM	2609			MRST	2639	7	N15							
	8		MRST	2646			HODM	2733	6	N20							
	8		HODM	2739			MRST	2828		N20				2833		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		KETA	1240		CLOV	1302		OLYE	1314	0		050	1210			VTC
	9		OLYE	1314		CM41	1330		MRST	1342	19		015				
	9		MRST	1401		CM41	1410		OLYW	1429	0		015				
	9		OLYW	1429		5GRN	1441		KETA	1501	9		050				
	9		KETA	1510		CLOV	1532		OLYE	1544	0		050				
	9		OLYE	1544		CM41	1600		MRST	1613	25		015				
	9		MRST	1638		CM41	1650		OLYW	1708	0		015				
	9		OLYW	1708		5GRN	1721		KETA	1743	11		050				
	9		KETA	1754		CLOV	1818		OLYE	1829	0		050				
	9		OLYE	1829		CM41	1846		MRST	1858	11		015				
	9		MRST	1909		CM41	1919		OLYW	1933	0		015				
	9		OLYW	1933		5GRN	1944		KETA	2003	7		050				
	9		KETA	2010		CLOV	2031		OLYE	2040	0		050				
	9		OLYE	2040		CM41	2052		MRST	2101	15		015				
	9		MRST	2116		CM41	2124		OLYW	2138	0		015				
GR	9		OLYW	2138		5GRN	2148		KETA	2204	2		050				
#GR	9		OLYW	2138		5GRN	2148		KETA	2204	2		050				
GR	9		KETA	2206		CLOV	2229		OLYE	2238	0		050				
#GR	9		KETA	2206		CLOV	2229		OLYE	2238	0		050				
	9		OLYE	2238		CM41	2250		MRST	2259	15		015				
	9		MRST	2314		CM41	2321		OLYW	2333	0		015				
GR	9		OLYW	2333		5GRN	2341		KETA	2357	2		050				
#GR	9		OLYW	2333		5GRN	2341		KETA	2357	2		050				
GR	9		KETA	2359		LAAN	2423		OLYE	2429	0		050				
#GR	9		KETA	2359		LAAN	2423		OLYE	2429	0		050				
	9		OLYE	2429		CM41	2436		MRST	2444	5		015				
	9		MRST	2449		CM41	2456		OLYW	2507	0		015				
GR	9		OLYW	2507		5GRN	2515		KETA	2528	2		050				
#GR	9		OLYW	2507		5GRN	2515		KETA	2528	2		050				
GR	9		KETA	2530		LAAN	2554		OLYE	2600	0		050				
#GR	9		KETA	2530		LAAN	2554		OLYE	2600	0		050				
	9		OLYE	2600		CM41	2607		MRST	2615	1		015				
	9		MRST	2616					HODM	2639	0		N15				
	9		HODM	2639					MRST	2709			N15		2714		VTC
	10		MRST	1316		CM41	1325		OLYW	1344	0		015	1308			VTC
	10		OLYW	1344		5GRN	1356		KETA	1416	9		050				
	10		KETA	1425		CLOV	1447		OLYE	1459	0		050				
	10		OLYE	1459		CM41	1515		MRST	1528	25		015				
	10		MRST	1553		CM41	1605		OLYW	1623	0		015				
	10		OLYW	1623		5GRN	1636		KETA	1658	11		050				
	10		KETA	1709		CLOV	1733		OLYE	1744	0		050				
	10		OLYE	1744		CM41	1801		MRST	1814	16		015				
	10		MRST	1830		CM41	1842		OLYW	1858	0		015				
	10		OLYW	1858		5GRN	1910		KETA	1931			050		1955		VTC
	11		MRST	1509		CM41	1521		OLYW	1539	0		015	1501			VTC
	11		OLYW	1539		5GRN	1552		KETA	1614	10		050				
	11		KETA	1624		CLOV	1648		OLYE	1659	0		050				
	11		OLYE	1659		CM41	1716		MRST	1729			015		1736		VTC

29ST	29 AV STATION	63LP	63 LOOP
EAKY	EARLES & KINGSWAY	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HANA	HASTINGS & NANAIMO
KYEA	KINGSWAY & EARLES	MAHU	MARINE & HUDSON
NABY	NANAIMO & BROADWAY	NAHA	NANAIMO & HASTINGS
NAST	NANAIMO STATION	REBY	RENFREW & BROADWAY
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		EAKY	448		REBY	500		NAHA	509	5		016	421			VTCT
	1		NAHA	514		NABY	522		NAST	527	5		007				
	1		NAST	532		NABY	537		HANA	546	5		007				
	1		HANA	551		REBY	600		29ST	605	6		016				
	1		29ST	611		HACO	631		63LP	714	14		016				
	1		63LP	728		GRBY	755		29ST	847	13		016				
	1		29ST	900		HACO	926		63LP	1020	14		016				
	1		63LP	1034		GRBY	1100		29ST	1158	12		016				
	1		29ST	1210		HACO	1236		63LP	1336	14		016				
	1		63LP	1350		GRBY	1418		29ST	1520	9		016				
	1		29ST	1529		HACO	1554		63LP	1657	23		016				
	1		63LP	1720		GRBY	1748		29ST	1847	11		016				
	1		29ST	1858		HACO	1920		63LP	2014	17		016				
	GR	1	63LP	2031		GRBY	2054		29ST	2146	20		016				
	#GR	1	63LP	2031		GRBY	2054		29ST	2146	20		016				
	GR	1	29ST	2206		HACO	2228		63LP	2315			016		2321		VTCT
	#GR	1	29ST	2206		HACO	2228		63LP	2315			016		2321		VTCT
	2		EAKY	505		HACO	526		63LP	608	7		016	438			VTCT
	2		63LP	615		GRBY	639		29ST	724	13		016				
	2		29ST	737		HACO	802		63LP	858	18		016				
	2		63LP	916		GRBY	943		29ST	1037	13		016				
	2		29ST	1050		HACO	1116		63LP	1217	14		016				
	2		63LP	1231		GRBY	1259		29ST	1358	11		016				
	2		29ST	1409		HACO	1434		63LP	1538	18		016				
	2		63LP	1556		GRBY	1626		29ST	1729	14		016				
	2		29ST	1743		HACO	1810		63LP	1907			016		1913		VTCT
	3		EAKY	522		HACO	543		63LP	625	10		016	455			VTCT
	3		63LP	635		GRBY	659		29ST	744	13		016				
	3		29ST	757		HACO	822		63LP	918	18		016				
	3		63LP	936		GRBY	1002		29ST	1057	13		016				
	3		29ST	1110		HACO	1136		63LP	1236	15		016				
	3		63LP	1251		GRBY	1319		29ST	1418	10		016				
	3		29ST	1428		HACO	1453		63LP	1557	21		016				
	3		63LP	1618		GRBY	1646		29ST	1749	14		016				
	3		29ST	1803		HACO	1828		63LP	1923	21		016				
	3		63LP	1944		GRBY	2009		29ST	2101			016		2130		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	4		EAKY	539		HACO	600	63LP	642	13			016	512			VTCT
	4		63LP	655		GRBY	720	29ST	806	13			016				
	4		29ST	819		HACO	844	63LP	941	14			016				
	4		63LP	955		GRBY	1021	29ST	1117	13			016				
	4		29ST	1130		HACO	1156	63LP	1256	15			016				
	4		63LP	1311		GRBY	1339	29ST	1438	10			016				
	4		29ST	1448		HACO	1513	63LP	1617	21			016				
	4		63LP	1638		GRBY	1706	29ST	1807	16			016				
	4		29ST	1823		HACO	1846	63LP	1941	20			016				
	4		63LP	2001		GRBY	2024	29ST	2116	9			016				
	GR	4	29ST	2125		HACO	2147	63LP	2238	16			016				
	#GR	4	29ST	2125		HACO	2147	63LP	2238	16			016				
	GR	4	63LP	2254		GRBY	2314	29ST	2359	5			016				
	#GR	4	63LP	2254		GRBY	2314	29ST	2359	5			016				
	GR	4	29ST	2404		HACO	2423	63LP	2510				016		2516		VTCT
	#GR	4	29ST	2404		HACO	2423	63LP	2510				016		2516		VTCT
	5		63LP	519		GRBY	542	29ST	623	8			016	511			VTCT
	5		29ST	631		HACO	651	63LP	737	10			016				
	5		63LP	747		GRBY	814	29ST	907	13			016				
	5		29ST	920		HACO	946	63LP	1040	23			016				
	5		63LP	1103		GRBY	1130	29ST	1228	12			016				
	5		29ST	1240		HACO	1306	63LP	1406	13			016				
	5		63LP	1419		GRBY	1447	29ST	1549	13			016				
	5		29ST	1602		HACO	1627	63LP	1730	24			016				
	5		63LP	1754		GRBY	1822	29ST	1917	17			016				
	5		29ST	1934		HACO	1956	63LP	2049				016		2055		VTCT
	6		EAKY	556		HACO	620	63LP	703	16			016	529			VTCT
	6		63LP	719		GRBY	745	29ST	837	13			016				
	6		29ST	850		HACO	916	63LP	1010	15			016				
	6		63LP	1025		GRBY	1051	29ST	1148	12			016				
	6		29ST	1200		HACO	1226	63LP	1326	14			016				
	6		63LP	1340		GRBY	1408	29ST	1510	9			016				
	6		29ST	1519		HACO	1544	63LP	1647	21			016				
	6		63LP	1708		GRBY	1736	29ST	1837				016		1908		VTCT
	7		GRBY	557		GRBY	557	29ST	638	13			016	540			VTCT
	7		29ST	651		HACO	711	63LP	801	15			016				
	7		63LP	816		GRBY	844	29ST	937	13			016				
	7		29ST	950		HACO	1016	63LP	1110	23			016				
	7		63LP	1133		GRBY	1200	29ST	1258	12			016				
	7		29ST	1310		HACO	1335	63LP	1437	12			016				
	7		63LP	1449		GRBY	1517	29ST	1619	14			016				
	7		29ST	1633		HACO	1658	63LP	1801	17			016				
	7		63LP	1818		GRBY	1846	29ST	1940				016		2009		VTCT
	8		63LP	549		GRBY	612	29ST	653	8			016	541			VTCT
	8		29ST	701		HACO	722	63LP	813	13			016				
	8		63LP	826		GRBY	854	29ST	947	13			016				
	8		29ST	1000		HACO	1026	63LP	1124	19			016				
	8		63LP	1143		GRBY	1210	29ST	1308	12			016				
	8		29ST	1320		HACO	1345	63LP	1447	19			016				
	8		63LP	1506		GRBY	1536	29ST	1639	13			016				
	8		29ST	1652		HACO	1720	63LP	1822	20			016				
	8		63LP	1842		GRBY	1910	29ST	2004	12			016				
	8		29ST	2016		HACO	2038	63LP	2131				016		2137		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	EAKY		616	HACO	641	63LP	724	13					016	546		VTCT	
9	63LP		737	GRBY	804	29ST	857	13					016				
9	29ST		910	HACO	936	63LP	1030	14					016				
9	63LP		1044	GRBY	1110	29ST	1208	12					016				
9	29ST		1220	HACO	1246	63LP	1346	14					016				
9	63LP		1400	GRBY	1428	29ST	1530	10					016				
9	29ST		1540	HACO	1605	63LP	1708	24					016				
9	63LP		1732	GRBY	1800	29ST	1856	14					016				
9	29ST		1910	HACO	1932	63LP	2026						016	2032		VTCT	
10	MAHU		601	GRBY		63LP	607	0					010	559		VTCT	
10	63LP		607	GRBY	630	29ST	714	14					016				
10	29ST		728	HACO	751	63LP	845	11					016				
10	63LP		856	GRBY	923	29ST	1017	13					016				
10	29ST		1030	HACO	1056	63LP	1157	15					016				
10	63LP		1212	GRBY	1240	29ST	1338	11					016				
10	29ST		1349	HACO	1414	63LP	1518	18					016				
10	63LP		1536	GRBY	1606	29ST	1709	14					016				
10	29ST		1723	HACO	1750	63LP	1849						016	1855		VTCT	
11	EAKY		636	HACO	701	63LP	751	15					016	606		VTCT	
11	63LP		806	GRBY	834	29ST	927	13					016				
11	29ST		940	HACO	1006	63LP	1100	23					016				
11	63LP		1123	GRBY	1150	29ST	1248	12					016				
11	29ST		1300	HACO	1325	63LP	1427	12					016				
11	63LP		1439	GRBY	1507	29ST	1609	14					016				
11	29ST		1623	HACO	1648	63LP	1751						016	1757		VTCT	
12	GRBY		622	GRBY	622	29ST	703	7					016	605		VTCT	
12	29ST		710	HACO	732	63LP	825	11					016				
12	63LP		836	GRBY	904	29ST	957	13					016				
12	29ST		1010	HACO	1036	63LP	1134	18					016				
12	63LP		1152	GRBY	1220	29ST	1318	12					016				
12	29ST		1330	HACO	1355	63LP	1459	17					016				
12	63LP		1516	GRBY	1546	29ST	1649	13					016				
12	29ST		1702	HACO	1730	63LP	1832						016	1838		VTCT	
13	MAHU		615	GRBY		63LP	621	4					010	613		VTCT	
13	63LP		625	GRBY	649	29ST	734	13					016				
13	29ST		747	HACO	812	63LP	908	18					016				
13	63LP		926	GRBY	952	29ST	1047	13					016				
13	29ST		1100	HACO	1126	63LP	1226	15					016				
13	63LP		1241	GRBY	1309	29ST	1408	10					016				
13	29ST		1418	HACO	1443	63LP	1547	19					016				
13	63LP		1606	GRBY	1636	29ST	1739	14					016				
13	29ST		1753	HACO	1818	63LP	1913	16					016				
13	63LP		1929	GRBY	1954	29ST	2046	19					016				
GR	13	29ST	2105	HACO	2127	63LP	2218	18					016				
#GR	13	29ST	2105	HACO	2127	63LP	2218	18					016				
GR	13	63LP	2236	GRBY	2256	29ST	2341						016	2406		VTCT	
#GR	13	63LP	2236	GRBY	2256	29ST	2341						016	2406		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	14		MAHU	635		GRBY			63LP	641	3		010	633			VTCT
	14		63LP	644		GRBY	709	29ST		755	13		016				
	14		29ST	808		HACO	833	63LP		930	16		016				
	14		63LP	946		GRBY	1012	29ST		1107	13		016				
	14		29ST	1120		HACO	1146	63LP		1246	15		016				
	14		63LP	1301		GRBY	1329	29ST		1428	10		016				
	14		29ST	1438		HACO	1503	63LP		1607	21		016				
	14		63LP	1628		GRBY	1656	29ST		1757	16		016				
	14		29ST	1813		HACO	1837	63LP		1932			016		1938		VTCT
	15		EAKY	715		HACO	742	63LP		835	11		016	645			VTCT
	15		63LP	846		GRBY	914	29ST		1007	13		016				
	15		29ST	1020		HACO	1046	63LP		1144	18		016				
	15		63LP	1202		GRBY	1230	29ST		1328	12		016				
	15		29ST	1340		HACO	1405	63LP		1509	17		016				
	15		63LP	1526		GRBY	1556	29ST		1659	13		016				
	15		29ST	1712		HACO	1740	63LP		1840	18		016				
	15		63LP	1858		GRBY	1924	29ST		2016	15		016				
GR	15		29ST	2031		HACO	2053	63LP		2146	6		016				
#GR	15		29ST	2031		HACO	2053	63LP		2146	6		016				
GR	15		63LP	2152		GRBY	2213	29ST		2302	5		016				
#GR	15		63LP	2152		GRBY	2213	29ST		2302	5		016				
GR	15		29ST	2307		HACO	2328	63LP		2413			016		2419		VTCT
#GR	15		29ST	2307		HACO	2328	63LP		2413			016		2419		VTCT
	16		MAHU	650		GRBY			63LP	656	5		010	648			VTCT
	16		63LP	701		GRBY	727	29ST		817	12		016				
	16		29ST	829		HACO	855	63LP		951	14		016				
	16		63LP	1005		GRBY	1031	29ST		1127	13		016				
	16		29ST	1140		HACO	1206	63LP		1306	14		016				
	16		63LP	1320		GRBY	1348	29ST		1450	8		016				
	16		29ST	1458		HACO	1523	63LP		1627	21		016				
	16		63LP	1648		GRBY	1716	29ST		1817	16		016				
	16		29ST	1833		HACO	1856	63LP		1951			016		1957		VTCT
	17		MAHU	657		GRBY			63LP	703	6		010	655			VTCT
	17		63LP	709		GRBY	735	29ST		827	13		016				
	17		29ST	840		HACO	906	63LP		1000	15		016				
	17		63LP	1015		GRBY	1041	29ST		1137	13		016				
	17		29ST	1150		HACO	1216	63LP		1316	14		016				
	17		63LP	1330		GRBY	1358	29ST		1500	9		016				
	17		29ST	1509		HACO	1534	63LP		1637	21		016				
	17		63LP	1658		GRBY	1726	29ST		1827	18		016				
	17		29ST	1845		HACO	1908	63LP		2003	13		016				
	17		63LP	2016		GRBY	2039	29ST		2131	14		016				
GR	17		29ST	2145		HACO	2207	63LP		2258	17		016				
#GR	17		29ST	2145		HACO	2207	63LP		2258	17		016				
GR	17		63LP	2315		GRBY	2335	29ST		2419	15		016				
#GR	17		63LP	2315		GRBY	2335	29ST		2419	15		016				
GR	17		29ST	2434		HACO	2453	63LP		2540			016		2546		VTCT
#GR	17		29ST	2434		HACO	2453	63LP		2540			016		2546		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	18		MAHU	744		GRBY			63LP	750	6		010	742			VTCT
	18		63LP	756		GRBY	824	29ST		917	13		016				
	18		29ST	930		HACO	956	63LP		1050	23		016				
	18		63LP	1113		GRBY	1140	29ST		1238	12		016				
	18		29ST	1250		HACO	1316	63LP		1416	13		016				
	18		63LP	1429		GRBY	1457	29ST		1559	14		016				
	18		29ST	1613		HACO	1638	63LP		1741	24		016				
	18		63LP	1805		GRBY	1833	29ST		1928	18		016				
	18		29ST	1946		HACO	2008	63LP		2101	13		016				
	GR 18		63LP	2114		GRBY	2135	29ST		2224			016		2251		VTCT
	#GR 18		63LP	2114		GRBY	2135	29ST		2224			016		2251		VTCT
	19		MAHU	849		GRBY			63LP	855	11		010	847			VTCT
	19		63LP	906		GRBY	933	29ST		1027	13		016				
	19		29ST	1040		HACO	1106	63LP		1207	14		016				
	19		63LP	1221		GRBY	1249	29ST		1348	11		016				
	19		29ST	1359		HACO	1424	63LP		1528	18		016				
	19		63LP	1546		GRBY	1616	29ST		1719	14		016				
	19		29ST	1733		HACO	1800	63LP		1859	14		016				
	19		63LP	1913		GRBY	1939	29ST		2031	16		016				
	GR 19		29ST	2047		HACO	2109	63LP		2202	14		016				
	#GR 19		29ST	2047		HACO	2109	63LP		2202	14		016				
	GR 19		63LP	2216		GRBY	2237	29ST		2322	11		016				
	#GR 19		63LP	2216		GRBY	2237	29ST		2322	11		016				
	GR 19		29ST	2333		HACO	2354	63LP		2441	5		016				
	#GR 19		29ST	2333		HACO	2354	63LP		2441	5		016				
	GR 19		63LP	2446		GRBY	2505	KYEA		2552			016		2614		VTCT
	#GR 19		63LP	2446		GRBY	2505	KYEA		2552			016		2614		VTCT
	20		MAHU	1032		GRBY			63LP	1038	15		010	1030			VTCT
	20		63LP	1053		GRBY	1120	29ST		1218	12		016				
	20		29ST	1230		HACO	1256	63LP		1356	14		016				
	20		63LP	1410		GRBY	1438	29ST		1540	11		016				
	20		29ST	1551		HACO	1616	63LP		1719	23		016				
	20		63LP	1742		GRBY	1810	29ST		1906	16		016				
	20		29ST	1922		HACO	1944	63LP		2037	12		016				
	GR 20		63LP	2049		GRBY	2112	29ST		2204	23		016				
	#GR 20		63LP	2049		GRBY	2112	29ST		2204	23		016				
	GR 20		29ST	2227		HACO	2249	63LP		2336	9		016				
	#GR 20		29ST	2227		HACO	2249	63LP		2336	9		016				
	GR 20		63LP	2345		GRBY	2404	29ST		2448	16		016				
	#GR 20		63LP	2345		GRBY	2404	29ST		2448	16		016				
	GR 20		29ST	2504		HACO	2523	63LP		2610			016		2616		VTCT
	#GR 20		29ST	2504		HACO	2523	63LP		2610			016		2616		VTCT
	21		63LP	1456		GRBY	1526	29ST		1629	13		016	1448			VTCT
	21		29ST	1642		HACO	1710	63LP		1812	18		016				
	21		63LP	1830		GRBY	1858	29ST		1952	9		016				
	21		29ST	2001		HACO	2023	63LP		2116	16		016				
	GR 21		63LP	2132		GRBY	2153	29ST		2242	5		016				
	#GR 21		63LP	2132		GRBY	2153	29ST		2242	5		016				
	GR 21		29ST	2247		HACO	2309	63LP		2356	19		016				
	#GR 21		29ST	2247		HACO	2309	63LP		2356	19		016				
	GR 21		63LP	2415		GRBY	2434	KYEA		2521			016		2543		VTCT
	#GR 21		63LP	2415		GRBY	2434	KYEA		2521			016		2543		VTCT

BYCA BROADWAY & CAMBIE CBYN CAMBIE ST FS W BROADWAY
 MRST SW MARINE STN RORI ROBSON & RICHARDS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		MRST	512		CBYN	536		RORI	541	0		017	504			VTCT
	1		RORI	541		BYCA	557		MRST	622	28		017				
	1		MRST	650		CBYN	717		RORI	722	0		017				
	1		RORI	722		BYCA	739		MRST	806	20		017				
	1		MRST	826		CBYN	900		RORI	907	0		017				
	1		RORI	907		BYCA	926		MRST	954	29		017				
	1		MRST	1023		CBYN	1057		RORI	1104	0		017				
	1		RORI	1104		BYCA	1123		MRST	1154	28		017				
	1		MRST	1222		CBYN	1259		RORI	1305	0		017				
	1		RORI	1305		BYCA	1327		MRST	1359	18		017				
	1		MRST	1417		CBYN	1455		RORI	1501	0		017				
	1		RORI	1501		BYCA	1524		MRST	1558	19		017				
	1		MRST	1617		CBYN	1653		RORI	1701	0		017				
	1		RORI	1701		BYCA	1724		MRST	1757	23		017				
	1		MRST	1820		CBYN	1854		RORI	1900	0		017				
	1		RORI	1900		BYCA	1920		MRST	1949	13		017				
	1		MRST	2002		CBYN	2031		RORI	2036	0		017				
	1		RORI	2036		BYCA	2055		MRST	2124	21		017				
	1		MRST	2145		CBYN	2211		RORI	2216	0		017				
	GR 1		RORI	2216		BYCA	2234		MRST	2302	8		017				
	#GR 1		RORI	2216		BYCA	2234		MRST	2302	8		017				
	1		MRST	2310		CBYN	2334		RORI	2340	0		017				
	GR 1		RORI	2340		BYCA	2358		MRST	2426			017		2431		VTCT
	#GR 1		RORI	2340		BYCA	2358		MRST	2426			017		2431		VTCT
	2		MRST	542		CBYN	606		RORI	611	0		017	534			VTCT
	2		RORI	611		BYCA	627		MRST	652	16		017				
	2		MRST	708		CBYN	737		RORI	742	0		017				
	2		RORI	742		BYCA	801		MRST	830	16		017				
	2		MRST	846		CBYN	920		RORI	927	0		017				
	2		RORI	927		BYCA	946		MRST	1014	24		017				
	2		MRST	1038		CBYN	1112		RORI	1119	0		017				
	2		RORI	1119		BYCA	1138		MRST	1209	28		017				
	2		MRST	1237		CBYN	1314		RORI	1320	0		017				
	2		RORI	1320		BYCA	1342		MRST	1414	23		017				
	2		MRST	1437		CBYN	1515		RORI	1521	0		017				
	2		RORI	1521		BYCA	1544		MRST	1618	19		017				
	2		MRST	1637		CBYN	1713		RORI	1721	0		017				
	2		RORI	1721		BYCA	1744		MRST	1817			017		1824		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		MRST	556		CBYN	621		RORI	626	0		017	548			VTCT
	3		RORI	626		BYCA	642		MRST	707	18		017				
	3		MRST	725		CBYN	757		RORI	803	0		017				
	3		RORI	803		BYCA	822		MRST	851	17		017				
	3		MRST	908		CBYN	942		RORI	948	0		017				
	3		RORI	948		BYCA	1007		MRST	1036	32		017				
	3		MRST	1108		CBYN	1142		RORI	1149	0		017				
	3		RORI	1149		BYCA	1208		MRST	1239	28		017				
	3		MRST	1307		CBYN	1344		RORI	1350	0		017				
	3		RORI	1350		BYCA	1412		MRST	1444	23		017				
	3		MRST	1507		CBYN	1545		RORI	1551	0		017				
	3		RORI	1551		BYCA	1614		MRST	1648	19		017				
	3		MRST	1707		CBYN	1743		RORI	1750	0		017				
	3		RORI	1750		BYCA	1812		MRST	1845	17		017				
	3		MRST	1902		CBYN	1935		RORI	1941	0		017				
	3		RORI	1941		BYCA	2000		MRST	2029	13		017				
	3		MRST	2042		CBYN	2111		RORI	2116	0		017				
	GR 3		RORI	2116		BYCA	2135		MRST	2204	21		017				
	#GR 3		RORI	2116		BYCA	2135		MRST	2204	21		017				
	3		MRST	2225		CBYN	2251		RORI	2256	0		017				
	GR 3		RORI	2256		BYCA	2314		MRST	2342	13		017				
	#GR 3		RORI	2256		BYCA	2314		MRST	2342	13		017				
	3		MRST	2355		CBYN	2419		RORI	2425	0		017				
	GR 3		RORI	2425		BYCA	2442		MRST	2508			017		2513		VTCT
	#GR 3		RORI	2425		BYCA	2442		MRST	2508			017		2513		VTCT
	4		MRST	620		CBYN	647		RORI	652	0		017	612			VTCT
	4		RORI	652		BYCA	708		MRST	735	20		017				
	4		MRST	755		CBYN	829		RORI	836	0		017				
	4		RORI	836		BYCA	855		MRST	923	30		017				
	4		MRST	953		CBYN	1027		RORI	1033	0		017				
	4		RORI	1033		BYCA	1052		MRST	1121	31		017				
	4		MRST	1152		CBYN	1228		RORI	1235	0		017				
	4		RORI	1235		BYCA	1257		MRST	1328	24		017				
	4		MRST	1352		CBYN	1429		RORI	1435	0		017				
	4		RORI	1435		BYCA	1459		MRST	1533	24		017				
	4		MRST	1557		CBYN	1635		RORI	1641	0		017				
	4		RORI	1641		BYCA	1705		MRST	1738	19		017				
	4		MRST	1757		CBYN	1833		RORI	1840	0		017				
	4		RORI	1840		BYCA	1900		MRST	1930	12		017				
	4		MRST	1942		CBYN	2011		RORI	2016	0		017				
	4		RORI	2016		BYCA	2035		MRST	2104	18		017				
	4		MRST	2122		CBYN	2151		RORI	2156	0		017				
	GR 4		RORI	2156		BYCA	2215		MRST	2244	6		017				
	#GR 4		RORI	2156		BYCA	2215		MRST	2244	6		017				
	4		MRST	2250		CBYN	2314		RORI	2320	0		017				
	GR 4		RORI	2320		BYCA	2338		MRST	2406	22		017				
	#GR 4		RORI	2320		BYCA	2338		MRST	2406	22		017				
	4		MRST	2428		CBYN	2452		RORI	2458	0		017				
	GR 4		RORI	2458		BYCA	2515		MRST	2541			017		2546		VTCT
	#GR 4		RORI	2458		BYCA	2515		MRST	2541			017		2546		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		608	CBYN	634	RORI	639	0					017	600		VTCT	
5	RORI		639	BYCA	655	MRST	720	26					017				
5	MRST		746	CBYN	818	RORI	825	0					017				
5	RORI		825	BYCA	844	MRST	913	25					017				
5	MRST		938	CBYN	1012	RORI	1018	0					017				
5	RORI		1018	BYCA	1037	MRST	1106	32					017				
5	MRST		1138	CBYN	1213	RORI	1220	0					017				
5	RORI		1220	BYCA	1242	MRST	1313	24					017				
5	MRST		1337	CBYN	1414	RORI	1420	0					017				
5	RORI		1420	BYCA	1442	MRST	1514	23					017				
5	MRST		1537	CBYN	1615	RORI	1621	0					017				
5	RORI		1621	BYCA	1645	MRST	1718	19					017				
5	MRST		1737	CBYN	1813	RORI	1820	0					017				
5	RORI		1820	BYCA	1842	MRST	1912						017	1918		VTCT	
6	MRST		640	CBYN	707	RORI	712	0					017	632		VTCT	
6	RORI		712	BYCA	728	MRST	755	20					017				
6	MRST		815	CBYN	850	RORI	857	0					017				
6	RORI		857	BYCA	916	MRST	944	24					017				
6	MRST		1008	CBYN	1042	RORI	1048	0					017				
6	RORI		1048	BYCA	1107	MRST	1136	31					017				
6	MRST		1207	CBYN	1243	RORI	1250	0					017				
6	RORI		1250	BYCA	1312	MRST	1343	24					017				
6	MRST		1407	CBYN	1444	RORI	1450	0					017				
6	RORI		1450	BYCA	1514	MRST	1548	19					017				
6	MRST		1607	CBYN	1644	RORI	1651	0					017				
6	RORI		1651	BYCA	1715	MRST	1748	19					017				
6	MRST		1807	CBYN	1843	RORI	1850	0					017				
6	RORI		1850	BYCA	1910	MRST	1940						017	1946		VTCT	
7	MRST		716	CBYN	747	RORI	752	0					017	708		VTCT	
7	RORI		752	BYCA	812	MRST	841	16					017				
7	MRST		857	CBYN	931	RORI	937	0					017				
7	RORI		937	BYCA	956	MRST	1025	28					017				
7	MRST		1053	CBYN	1127	RORI	1134	0					017				
7	RORI		1134	BYCA	1153	MRST	1224	28					017				
7	MRST		1252	CBYN	1329	RORI	1335	0					017				
7	RORI		1335	BYCA	1357	MRST	1429	18					017				
7	MRST		1447	CBYN	1525	RORI	1531	0					017				
7	RORI		1531	BYCA	1554	MRST	1628	20					017				
7	MRST		1648	CBYN	1724	RORI	1731	0					017				
7	RORI		1731	BYCA	1753	MRST	1826	20					017				
7	MRST		1846	CBYN	1920	RORI	1926	0					017				
7	RORI		1926	BYCA	1946	MRST	2015						017	2021		VTCT	
8	MRST		736	CBYN	808	RORI	814	0					017	728		VTCT	
8	RORI		814	BYCA	833	MRST	902	21					017				
8	MRST		923	CBYN	957	RORI	1003	0					017				
8	RORI		1003	BYCA	1022	MRST	1051	32					017				
8	MRST		1123	CBYN	1158	RORI	1205	0					017				
8	RORI		1205	BYCA	1227	MRST	1258	24					017				
8	MRST		1322	CBYN	1359	RORI	1405	0					017				
8	RORI		1405	BYCA	1427	MRST	1459	18					017				
8	MRST		1517	CBYN	1555	RORI	1601	0					017				
8	RORI		1601	BYCA	1625	MRST	1658	19					017				
8	MRST		1717	CBYN	1753	RORI	1800	0					017				
8	RORI		1800	BYCA	1822	MRST	1853						017	1900		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		MRST	527		CBYN	551		RORI	556	0		017	519			VTCT
	9		RORI	556		BYCA	612		MRST	637	21		017				
	9		MRST	658		CBYN	727		RORI	732	0		017				
	9		RORI	732		BYCA	751		MRST	820	16		017				
	9		MRST	836		CBYN	910		RORI	917	0		017				
	9		RORI	917		BYCA	936		MRST	1004			017		1011		VTCT
	10		MRST	630		CBYN	657		RORI	702	0		017	622			VTCT
	10		RORI	702		BYCA	718		MRST	745	20		017				
	10		MRST	805		CBYN	840		RORI	847	0		017				
	10		RORI	847		BYCA	906		MRST	934			017		941		VTCT
	21		MRST	1427		CBYN	1505		RORI	1511	0		017	1419			VTCT
	21		RORI	1511		BYCA	1534		MRST	1608	19		017				
	21		MRST	1627		CBYN	1703		RORI	1711	0		017				
	21		RORI	1711		BYCA	1734		MRST	1807	25		017				
	21		MRST	1832		CBYN	1906		RORI	1912	0		017				
	21		RORI	1912		BYCA	1932		MRST	2001	21		017				
	21		MRST	2022		CBYN	2051		RORI	2056	0		017				
GR	21		RORI	2056		BYCA	2115		MRST	2144	21		017				
#GR	21		RORI	2056		BYCA	2115		MRST	2144	21		017				
	21		MRST	2205		CBYN	2231		RORI	2236	0		017				
GR	21		RORI	2236		BYCA	2254		MRST	2322	8		017				
#GR	21		RORI	2236		BYCA	2254		MRST	2322	8		017				
	21		MRST	2330		CBYN	2354		RORI	2400	0		017				
GR	21		RORI	2400		BYCA	2417		MRST	2443	15		017				
#GR	21		RORI	2400		BYCA	2417		MRST	2443	15		017				
	21		MRST	2458		CBYN	2520		RORI	2526	0		017				
GR	21		RORI	2526		BYCA	2543		MRST	2609			017		2614		VTCT
#GR	21		RORI	2526		BYCA	2543		MRST	2609			017		2614		VTCT
	22		MRST	1457		CBYN	1535		RORI	1541	0		017	1449			VTCT
	22		RORI	1541		BYCA	1604		MRST	1638	19		017				
	22		MRST	1657		CBYN	1733		RORI	1740	0		017				
	22		RORI	1740		BYCA	1802		MRST	1835			017		1842		VTCT
	23		MRST	1527		CBYN	1605		RORI	1611	0		017	1519			VTCT
	23		RORI	1611		BYCA	1635		MRST	1708	19		017				
	23		MRST	1727		CBYN	1803		RORI	1810	0		017				
	23		RORI	1810		BYCA	1832		MRST	1903	14		017				
	23		MRST	1917		CBYN	1950		RORI	1956	0		017				
	23		RORI	1956		BYCA	2015		MRST	2044	18		017				
	23		MRST	2102		CBYN	2131		RORI	2136	0		017				
GR	23		RORI	2136		BYCA	2155		MRST	2224			017		2229		VTCT
#GR	23		RORI	2136		BYCA	2155		MRST	2224			017		2229		VTCT
	25		MRST	1547		CBYN	1625		RORI	1631	0		017	1539			VTCT
	25		RORI	1631		BYCA	1655		MRST	1728	19		017				
	25		MRST	1747		CBYN	1823		RORI	1830	0		017				
	25		RORI	1830		BYCA	1850		MRST	1920			017		1926		VTCT

CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
GR41	GRANVILLE & 41 AV	HRPN	HOMER & PENDER
JOKY	JOYCE & KINGSWAY	KYBY	KINGSWAY & BROADWAY
KYJO	KINGSWAY & JOYCE	MTST	METROTOWN STATION
OA41	OAK & 41 AV	PNGR	PENDER & GRANVILLE
PNHM	PENDER & HAMILTON	STLP	STANLEY PARK LOOP
STTE	PACIFIC CENTRAL STATION	ULP1	UNIVERSITY LOOP
VTC	Vancouver Diesel Depot	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		KYJO	452					MTST	500	5		019	427			VTCT
	1		MTST	505	KYBY	530			STLP	551	7		019				
	1		STLP	558	KYBY	623			MTST	648	16		019				
	1		MTST	704	KYBY	733			STLP	759	10		019				
	1		STLP	809	KYBY	839			MTST	913	14		019				
	1		MTST	927	KYBY	1004			STLP	1032	12		019				
	1		STLP	1044	KYBY	1114			MTST	1151	16		019				
	1		MTST	1207	KYBY	1244			STLP	1314	16		019				
	1		STLP	1330	KYBY	1402			MTST	1444	11		019				
	1		MTST	1455	KYBY	1534			STLP	1604	11		019				
	1		STLP	1615	KYBY	1650			MTST	1733	17		019				
	1		MTST	1750	KYBY	1828			STLP	1858	7		019				
	1		STLP	1905	KYBY	1936			MTST	2010	12		019				
	1		MTST	2022	KYBY	2054			STLP	2119	0		019				
	1		STLP	2119	KYBY	2148			MTST	2219			019		2250		VTCT
	2		KYJO	513					MTST	523	5		019	448			VTCT
	2		MTST	528	KYBY	553			STLP	614	13		019				
	2		STLP	627	KYBY	652			MTST	717	6		019				
	2		MTST	723	KYBY	755			STLP	821	11		019				
	2		STLP	832	KYBY	903			MTST	936	13		019				
	2		MTST	949	KYBY	1026			STLP	1054	13		019				
	2		STLP	1107	KYBY	1138			MTST	1217	12		019				
	2		MTST	1229	KYBY	1306			STLP	1336	18		019				
	2		STLP	1354	KYBY	1426			MTST	1508	18		019				
	2		MTST	1526	KYBY	1604			STLP	1637	8		019				
	2		STLP	1645	KYBY	1720			MTST	1801	15		019				
	2		MTST	1816	KYBY	1854			STLP	1921	10		019				
	2		STLP	1931	KYBY	2000			MTST	2032	9		019				
	2		MTST	2041	KYBY	2113			STLP	2138	0		019				
	2		STLP	2138	KYBY	2207			MTST	2237	8		019				
	2		MTST	2245	KYBY	2313			STLP	2337	0		019				
	2		STLP	2337	KYBY	2406			MTST	2431	5		019				
	2		MTST	2436	KYBY	2503			STLP	2530	0		019				
GR	2		STLP	2530	KYBY	2607			MTST	2631	6		019				
#GR	2		STLP	2530	KYBY	2607			MTST	2631	6		019				
	2		MTST	2637					JOKY	2645	0		019				
	2		JOKY	2645					GR41	2702			041		2712		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		KYBY	528		KYJO	543	MTST		553	5		019	506			VTCT
	3		MTST	558		KYBY	624	STLP		647	14		019				
	3		STLP	701		KYBY	728	MTST		755	12		019				
	3		MTST	807		KYBY	843	STLP		911	9		019				
	3		STLP	920		KYBY	951	MTST		1024	15		019				
	3		MTST	1039		KYBY	1114	STLP		1144	10		019				
	3		STLP	1154		KYBY	1226	MTST		1306	10		019				
	3		MTST	1316		KYBY	1353	STLP		1422	14		019				
	3		STLP	1436		KYBY	1510	MTST		1552	14		019				
	3		MTST	1606		KYBY	1644	STLP		1717	8		019				
	3		STLP	1725		KYBY	1800	MTST		1840	18		019				
	3		MTST	1858		KYBY	1932	STLP		1958	9		019				
	3		STLP	2007		KYBY	2036	MTST		2107	14		019				
	3		MTST	2121		KYBY	2153	STLP		2218	0		019				
	3		STLP	2218		KYBY	2247	MTST		2317	10		019				
	3		MTST	2327		KYBY	2354	STLP		2421	0		019				
GR	3		STLP	2421		KYBY	2454	MTST		2519	12		019				
#GR	3		STLP	2421		KYBY	2454	MTST		2519	12		019				
	3		MTST	2531				JOKY		2539	0		019				
	3		JOKY	2539				GR41		2556			041		2606		VTCT
	4		KYJO	528				MTST		538	5		019	503			VTCT
	4		MTST	543		KYBY	609	STLP		632	7		019				
	4		STLP	639		KYBY	704	MTST		731	12		019				
	4		MTST	743		KYBY	819	STLP		847	9		019				
	4		STLP	856		KYBY	927	MTST		1000	14		019				
	4		MTST	1014		KYBY	1050	STLP		1119	11		019				
	4		STLP	1130		KYBY	1202	MTST		1242	11		019				
	4		MTST	1253		KYBY	1330	STLP		1359	19		019				
	4		STLP	1418		KYBY	1450	MTST		1532	14		019				
	4		MTST	1546		KYBY	1624	STLP		1657	8		019				
	4		STLP	1705		KYBY	1740	MTST		1821	10		019				
	4		MTST	1831		KYBY	1907	STLP		1933	10		019				
	4		STLP	1943		KYBY	2012	MTST		2044	17		019				
	4		MTST	2101		KYBY	2133	STLP		2158	0		019				
	4		STLP	2158		KYBY	2227	MTST		2257	6		019				
	4		MTST	2303		KYBY	2331	STLP		2355	0		019				
GR	4		STLP	2355		KYBY	2425	MTST		2450	13		019				
#GR	4		STLP	2355		KYBY	2425	MTST		2450	13		019				
	4		MTST	2503		KYBY	2526	PNHM		2534	5	3	019				
GR	4		HRPN	2542				ULP1		2620			014		2650		VTCT
#GR	4		HRPN	2542		CLOV	2559	ULP1		2620			014		2650		VTCT
	5		CMHA	553		PNGR	557	STLP		605	7		019	519			VTCT
	5		STLP	612		KYBY	637	MTST		702	13		019				
	5		MTST	715		KYBY	744	STLP		810	10		019				
	5		STLP	820		KYBY	851	MTST		924	14		019				
	5		MTST	938		KYBY	1015	STLP		1043	13		019				
	5		STLP	1056		KYBY	1126	MTST		1203	14		019				
	5		MTST	1217		KYBY	1254	STLP		1324	18		019				
	5		STLP	1342		KYBY	1414	MTST		1456	19		019				
	5		MTST	1515		KYBY	1554	STLP		1624	11		019				
	5		STLP	1635		KYBY	1710	MTST		1753	10		019				
	5		MTST	1803		KYBY	1841	STLP		1908	9		019				
	5		STLP	1917		KYBY	1948	MTST		2022			019		2053		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KYJO		555					MTST	605	5			019	530			VTCT
6	MTST		610	KYBY	636	STLP	659	14	019								
6	STLP		713	KYBY	740	MTST	809	10	019								
6	MTST		819	KYBY	855	STLP	923	9	019								
6	STLP		932	KYBY	1002	MTST	1037	14	019								
6	MTST		1051	KYBY	1126	STLP	1156	10	019								
6	STLP		1206	KYBY	1238	MTST	1317	11	019								
6	MTST		1328	KYBY	1404	STLP	1433	13	019								
6	STLP		1446	KYBY	1520	MTST	1602	12	019								
6	MTST		1614	KYBY	1654	STLP	1728	9	019								
6	STLP		1737	KYBY	1812	MTST	1852	18	019								
6	MTST		1910	KYBY	1944	STLP	2010	9	019								
6	STLP		2019	KYBY	2048	MTST	2119		019					2150			VTCT
7	KYJO		605					MTST	615	7			019	540			VTCT
7	MTST		622	KYBY	648	STLP	711	14	019								
7	STLP		725	KYBY	752	MTST	821	9	019								
7	MTST		830	KYBY	907	STLP	935	9	019								
7	STLP		944	KYBY	1014	MTST	1049	14	019								
7	MTST		1103	KYBY	1138	STLP	1208	10	019								
7	STLP		1218	KYBY	1250	MTST	1329	9	019								
7	MTST		1338	KYBY	1414	STLP	1443	13	019								
7	STLP		1456	KYBY	1530	MTST	1612	12	019								
7	MTST		1624	KYBY	1704	STLP	1738	11	019								
7	STLP		1749	KYBY	1824	MTST	1904		019					1939			VTCT
8	KYBY		608	KYJO	623	MTST	633	11	019				546				VTCT
8	MTST		644	KYBY	711	STLP	735	11	019								
8	STLP		746	KYBY	816	MTST	850	15	019								
8	MTST		905	KYBY	942	STLP	1010	10	019								
8	STLP		1020	KYBY	1050	MTST	1125	14	019								
8	MTST		1139	KYBY	1214	STLP	1244	10	019								
8	STLP		1254	KYBY	1326	MTST	1405	13	019								
8	MTST		1418	KYBY	1454	STLP	1523	13	019								
8	STLP		1536	KYBY	1610	MTST	1652	12	019								
8	MTST		1704	KYBY	1744	STLP	1816	12	019								
8	STLP		1828	KYBY	1900	MTST	1936	12	019								
8	MTST		1948	KYBY	2020	STLP	2045	5	019								
8	STLP		2050			PNGR	2100		019					2130			VTCT
9	KYJO		615					MTST	625	8			019	550			VTCT
9	MTST		633	KYBY	700	STLP	724	11	019								
9	STLP		735	KYBY	804	MTST	835	19	019								
9	MTST		854	KYBY	931	STLP	959	9	019								
9	STLP		1008	KYBY	1038	MTST	1113	14	019								
9	MTST		1127	KYBY	1202	STLP	1232	10	019								
9	STLP		1242	KYBY	1314	MTST	1353	15	019								
9	MTST		1408	KYBY	1444	STLP	1513	13	019								
9	STLP		1526	KYBY	1600	MTST	1642	12	019								
9	MTST		1654	KYBY	1734	STLP	1806	10	019								
9	STLP		1816	KYBY	1848	MTST	1926	10	019								
9	MTST		1936	KYBY	2008	STLP	2033	8	019								
9	STLP		2041	KYBY	2110	MTST	2141	23	019								
9	MTST		2204	KYBY	2233	STLP	2257	0	019								
9	STLP		2257	KYBY	2326	MTST	2355		019					2422			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		CMHA	630		PNGR	634		STLP	643	6		019	556			VTCT
	10		STLP	649		KYBY	716		MTST	743	12		019				
	10		MTST	755		KYBY	831		STLP	859	9		019				
	10		STLP	908		KYBY	939		MTST	1012	15		019				
	10		MTST	1027		KYBY	1102		STLP	1132	10		019				
	10		STLP	1142		KYBY	1214		MTST	1254	11		019				
	10		MTST	1305		KYBY	1342		STLP	1411	15		019				
	10		STLP	1426		KYBY	1500		MTST	1542	14		019				
	10		MTST	1556		KYBY	1634		STLP	1707	8		019				
	10		STLP	1715		KYBY	1750		MTST	1831	13		019				
	10		MTST	1844		KYBY	1920		STLP	1946	9		019				
	10		STLP	1955		KYBY	2024		MTST	2056			019		2127		VTCT
	11		KYJO	635					MTST	645	9		019	609			VTCT
	11		MTST	654		KYBY	722		STLP	748	10		019				
	11		STLP	758		KYBY	828		MTST	902	14		019				
	11		MTST	916		KYBY	953		STLP	1021	11		019				
	11		STLP	1032		KYBY	1102		MTST	1139	10		019				
	11		MTST	1149		KYBY	1224		STLP	1254	12		019				
	11		STLP	1306		KYBY	1338		MTST	1420	16		019				
	11		MTST	1436		KYBY	1514		STLP	1543	12		019				
	11		STLP	1555		KYBY	1630		MTST	1713	13		019				
	11		MTST	1726		KYBY	1804		STLP	1834	8		019				
	11		STLP	1842					PNGR	1853			019		1927		VTCT
	12		KYJO	716					MTST	726	6		019	648			VTCT
	12		MTST	732		KYBY	807		STLP	834	10		019				
	12		STLP	844		KYBY	915		MTST	948	14		019				
	12		MTST	1002		KYBY	1038		STLP	1107	12		019				
	12		STLP	1119		KYBY	1150		MTST	1229	12		019				
	12		MTST	1241		KYBY	1318		STLP	1348	18		019				
	12		STLP	1406		KYBY	1438		MTST	1520	16		019				
	12		MTST	1536		KYBY	1614		STLP	1647	8		019				
	12		STLP	1655		KYBY	1730		MTST	1811			019		1849		VTCT
	13		KYJO	820					MTST	832	10		019	751			VTCT
	13		MTST	842		KYBY	919		STLP	947	9		019				
	13		STLP	956		KYBY	1026		MTST	1101	14		019				
	13		MTST	1115		KYBY	1150		STLP	1220	10		019				
	13		STLP	1230		KYBY	1302		MTST	1341	7		019				
	13		MTST	1348		KYBY	1424		STLP	1453	13		019				
	13		STLP	1506		KYBY	1540		MTST	1622	12		019				
	13		MTST	1634		KYBY	1714		STLP	1748	16		019				
	13		STLP	1804		KYBY	1836		MTST	1914	8		019				
	13		MTST	1922		KYBY	1956		STLP	2022	9		019				
	13		STLP	2031		KYBY	2100		MTST	2131	15		019				
	13		MTST	2146		KYBY	2215		STLP	2239	0		019				
	13		STLP	2239		KYBY	2308		MTST	2337	23		019				
	13		MTST	2400		KYBY	2427		STLP	2454	0		019				
GR	13		STLP	2454		KYBY	2531		MTST	2555	6		019				
#GR	13		STLP	2454		KYBY	2531		MTST	2555	6		019				
	13		MTST	2601					JOKY	2609	0		019				
	13		JOKY	2609					GR41	2626			041		2636		VTCT
	14		KYJO	1334					MTST	1350	8		019	1301			VTCT
	14		MTST	1358		KYBY	1434		STLP	1503	13		019				
	14		STLP	1516		KYBY	1550		MTST	1632	12		019				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	14		MTST	1644		KYBY	1724		STLP	1756	10		019				
	14		STLP	1806					PNGR	1818			019		1852		VTCT
	15		KYJO	1134					MTST	1148	9		019	1100			VTCT
	15		MTST	1157		KYBY	1234		STLP	1304	14		019				
	15		STLP	1318		KYBY	1350		MTST	1432	13		019				
	15		MTST	1445		KYBY	1524		STLP	1553	12		019				
	15		STLP	1605		KYBY	1640		MTST	1723	15		019				
	15		MTST	1738		KYBY	1816		STLP	1846	6		019				
	15		STLP	1852		KYBY	1924		MTST	2000	12		019				
	15		MTST	2012		KYBY	2044		STLP	2109	0		019				
	15		STLP	2109					PNGR	2119			019		2149		VTCT
	16		KYJO	1400					MTST	1417	9		019	1327			VTCT
	16		MTST	1426		KYBY	1504		STLP	1533	13		019				
	16		STLP	1546		KYBY	1620		MTST	1702	12		019				
	16		MTST	1714		KYBY	1754		STLP	1826	14		019				
	16		STLP	1840		KYBY	1912		MTST	1948	12		019				
	16		MTST	2000		KYBY	2032		STLP	2057	0		019				
	16		STLP	2057		KYBY	2126		MTST	2157	27		019				
	16		MTST	2224		KYBY	2253		STLP	2317	0		019				
	16		STLP	2317		KYBY	2346		MTST	2415	5		019				
	16		MTST	2420					JOKY	2428	0		019				
	16		JOKY	2428		OA41	2443		OA41	2443			041		2453		VTCT
	17		KYJO	1435					MTST	1452	13		019	1402			VTCT
	17		MTST	1505		KYBY	1544		STLP	1614	11		019				
	17		STLP	1625		KYBY	1700		MTST	1743			019		1823		VTCT
SP	60		STTE	954					STLP	1016	9		019	924			VTC
SP	60		STLP	1025					STTE	1046	5		019				
SP	60		STTE	1051					STLP	1113	12		019				
SP	60		STLP	1125					STTE	1146	6		019				
SP	60		STTE	1152					STLP	1214	10		019				
SP	60		STLP	1224					STTE	1246	11		019				
SP	60		STTE	1257					STLP	1319	17		019				
SP	60		STLP	1336					STTE	1358	8		019				
SP	60		STTE	1406					STLP	1428	13		019				
SP	60		STLP	1441					STTE	1503	13		019				
SP	60		STTE	1516					STLP	1538	12		019				
SP	60		STLP	1550					STTE	1612	12		019				
SP	60		STTE	1624					STLP	1652	8		019				
SP	60		STLP	1700					STTE	1722	13		019				
SP	60		STTE	1735					STLP	1801	10		019				
SP	60		STLP	1811					STTE	1833	7		019				
SP	60		STTE	1840					STLP	1903	8		019				
SP	60		STLP	1911					STTE	1932	10		019				
SP	60		STTE	1942					STLP	2004	9		019				
SP	60		STLP	2013					STTE	2033			019		2103		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 73
LINE GROUP: 019

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
SP	61		STTE	1004					STLP	1026	12		019	934			VTC
SP	61		STLP	1038					STTE	1059	5		019				
SP	61		STTE	1104					STLP	1126	10		019				
SP	61		STLP	1136					STTE	1157	7		019				
SP	61		STTE	1204					STLP	1226	10		019				
SP	61		STLP	1236					STTE	1258	10		019				
SP	61		STTE	1308					STLP	1330	18		019				
SP	61		STLP	1348					STTE	1410	6		019				
SP	61		STTE	1416					STLP	1438	13		019				
SP	61		STLP	1451					STTE	1513	13		019				
SP	61		STTE	1526					STLP	1548	12		019				
SP	61		STLP	1600					STTE	1622	12		019				
SP	61		STTE	1634					STLP	1702	8		019				
SP	61		STLP	1710					STTE	1732	13		019				
SP	61		STTE	1745					STLP	1811	11		019				
SP	61		STLP	1822					STTE	1844	7		019				
SP	61		STTE	1851					STLP	1914	10		019				
SP	61		STLP	1924					STTE	1945	9		019				
SP	61		STTE	1954					STLP	2016	9		019				
SP	61		STLP	2025					STTE	2045			019		2115		VTC
SP	62		STTE	1015					STLP	1037	13		019	945			VTC
SP	62		STLP	1050					STTE	1111	5		019				
SP	62		STTE	1116					STLP	1138	10		019				
SP	62		STLP	1148					STTE	1209	7		019				
SP	62		STTE	1216					STLP	1238	10		019				
SP	62		STLP	1248					STTE	1310	10		019				
SP	62		STTE	1320					STLP	1342	18		019				
SP	62		STLP	1400					STTE	1422	14		019				
SP	62		STTE	1436					STLP	1458	13		019				
SP	62		STLP	1511					STTE	1533	13		019				
SP	62		STTE	1546					STLP	1609	11		019				
SP	62		STLP	1620					STTE	1642	12		019				
SP	62		STTE	1654					STLP	1722	9		019				
SP	62		STLP	1731					STTE	1753	12		019				
SP	62		STTE	1805					STLP	1829	7		019				
SP	62		STLP	1836					STTE	1857	8		019				
SP	62		STTE	1905					STLP	1927	10		019				
SP	62		STLP	1937					STTE	1957	9		019				
SP	62		STTE	2006					STLP	2028	9		019				
SP	62		STLP	2037					STTE	2057			019		2127		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
SP	63		STTE	1026				STLP	1048	14			019	956			VTC
SP	63		STLP	1102				STTE	1123	5			019				
SP	63		STTE	1128				STLP	1150	10			019				
SP	63		STLP	1200				STTE	1222	5			019				
SP	63		STTE	1227				STLP	1249	11			019				
SP	63		STLP	1300				STTE	1322	9			019				
SP	63		STTE	1331				STLP	1353	19			019				
SP	63		STLP	1412				STTE	1434	12			019				
SP	63		STTE	1446				STLP	1508	13			019				
SP	63		STLP	1521				STTE	1543	13			019				
SP	63		STTE	1556				STLP	1619	11			019				
SP	63		STLP	1630				STTE	1652	13			019				
SP	63		STTE	1705				STLP	1733	10			019				
SP	63		STLP	1743				STTE	1805	11			019				
SP	63		STTE	1816				STLP	1840	7			019				
SP	63		STLP	1847				STTE	1908	10			019				
SP	63		STTE	1918				STLP	1940	9			019				
SP	63		STLP	1949				STTE	2009	8			019				
SP	63		STTE	2017				STLP	2039	7			019				
SP	63		STLP	2046				STTE	2106				019		2136		VTC
SP	64		STTE	1039				STLP	1101	12			019	1009			VTC
SP	64		STLP	1113				STTE	1134	6			019				
SP	64		STTE	1140				STLP	1202	10			019				
SP	64		STLP	1212				STTE	1234	13			019				
SP	64		STTE	1247				STLP	1309	15			019				
SP	64		STLP	1324				STTE	1346	8			019				
SP	64		STTE	1354				STLP	1416	15			019				
SP	64		STLP	1431				STTE	1453	13			019				
SP	64		STTE	1506				STLP	1528	13			019				
SP	64		STLP	1541				STTE	1603	11			019				
SP	64		STTE	1614				STLP	1642	8			019				
SP	64		STLP	1650				STTE	1712	13			019				
SP	64		STTE	1725				STLP	1751	8			019				
SP	64		STLP	1759				STTE	1821	7			019				
SP	64		STTE	1828				STLP	1852	6			019				
SP	64		STLP	1858				STTE	1919	11			019				
SP	64		STTE	1930				STLP	1952	9			019				
SP	64		STLP	2001				STTE	2021	8			019				
SP	64		STTE	2029				STLP	2051	12			019				
SP	64		STLP	2103				STTE	2123				019		2153		VTC
SP	65		STTE	1237				STLP	1259	13			019	1207			VTC
SP	65		STLP	1312				STTE	1334	9			019				
SP	65		STTE	1343				STLP	1405	17			019				
SP	65		STLP	1422				STTE	1444	12			019				
SP	65		STTE	1456				STLP	1518	13			019				
SP	65		STLP	1531				STTE	1553	9			019				
SP	65		STTE	1602				STLP	1630	10			019				
SP	65		STLP	1640				STTE	1702	15			019				
SP	65		STTE	1717				STLP	1743	11			019				
SP	65		STLP	1754				STTE	1816				019		1846		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 75
LINE GROUP: 019

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
SP	66		STTE	1426				STLP	1448	13			019	1356		VTC	
SP	66		STLP	1501				STTE	1523	13			019				
SP	66		STTE	1536				STLP	1559	11			019				
SP	66		STLP	1610				STTE	1632	12			019				
SP	66		STTE	1644				STLP	1712	8			019				
SP	66		STLP	1720				STTE	1742	13			019				
SP	66		STTE	1755				STLP	1821	11			019				
SP	66		STLP	1832				STTE	1853				019		1923		VTC

41BR	41AV & BRUCE ST	41VI	41 AV & VICTORIA
54LP	54 AVENUE LOOP	BYST	BROADWAY STN
HALP	HARRISON LOOP	RORI	ROBSON & RICHARDS
VI41	VICTORIA & 41 AV	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	VI41		451		BYST	500		RORI	521	0			020	431			VTCT
1	RORI		521		BYST	546		54LP	558	15			020				
1	54LP		613		BYST	627		RORI	648	0			020				
1	RORI		648		BYST	715		HALP	735	8			020				
1	HALP		743		BYST	806		RORI	834	0			020				
1	RORI		834		BYST	908		HALP	933	17			020				
1	HALP		950		BYST	1014		RORI	1045	7			020				
1	RORI		1052		BYST	1128		HALP	1153	27			020				
1	HALP		1220		BYST	1244		RORI	1317	5			020				
1	RORI		1322		BYST	1401		HALP	1427	12			020				
1	HALP		1439		BYST	1504		RORI	1537	5			020				
1	RORI		1542		BYST	1623		54LP	1646	13			020				
1	54LP		1659		BYST	1719		RORI	1754	0			020				
1	RORI		1754		BYST	1832		HALP	1857	11			020				
1	HALP		1908					41VI	1917				020		1937		VTCT
2	41BR		446					HALP	454	5			020	429			VTCT
2	HALP		459		BYST	517		RORI	538	0			020				
2	RORI		538		BYST	603		HALP	621	6			020				
2	HALP		627		BYST	645		RORI	710	0			020				
2	RORI		710		BYST	739		54LP	755	18			020				
2	54LP		813		BYST	834		RORI	905	5			020				
2	RORI		910		BYST	945		HALP	1010	10			020				
2	HALP		1020		BYST	1044		RORI	1115	6			020				
2	RORI		1121		BYST	1157		HALP	1222	22			020				
2	HALP		1244		BYST	1309		RORI	1342	5			020				
2	RORI		1347		BYST	1426		54LP	1448	12			020				
2	54LP		1500		BYST	1520		RORI	1555	5			020				
2	RORI		1600		BYST	1641		54LP	1704	13			020				
2	54LP		1717		BYST	1737		RORI	1812	0			020				
2	RORI		1812		BYST	1850		HALP	1915	7			020				
2	HALP		1922					41VI	1931				020		1951		VTCT
3	41BR		507					HALP	515	5			020	450			VTCT
3	HALP		520		BYST	538		RORI	559	0			020				
3	RORI		559		BYST	624		HALP	642	10			020				
3	HALP		652		BYST	710		RORI	735	0			020				
3	RORI		735		BYST	806		HALP	830	6			020				
3	HALP		836		BYST	900		RORI	931	5			020				
3	RORI		936		BYST	1011		HALP	1036	14			020				
3	HALP		1050		BYST	1114		RORI	1145	5			020				
3	RORI		1150		BYST	1227		HALP	1252	12			020				
3	HALP		1304		BYST	1329		RORI	1402	5			020				
3	RORI		1407		BYST	1447		54LP	1510	7			020				
3	54LP		1517		BYST	1537		RORI	1612	5			020				
3	RORI		1617		BYST	1658		54LP	1721	14			020				
3	54LP		1735		BYST	1755		RORI	1830	0			020				
3	RORI		1830		BYST	1906		HALP	1929	7			020				
3	HALP		1936					41VI	1945				020		2005		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	VI41		558	BYST	607	RORI	628	0		020	538					VTCT	
4	RORI		628	BYST	653	54LP	707	8		020							
4	54LP		715	BYST	732	RORI	800	0		020							
4	RORI		800	BYST	832	54LP	851	17		020							
4	54LP		908	BYST	927	RORI	958	5		020							
4	RORI		1003	BYST	1039	HALP	1104	16		020							
4	HALP		1120	BYST	1144	RORI	1217	5		020							
4	RORI		1222	BYST	1301	HALP	1327	7		020							
4	HALP		1334	BYST	1359	RORI	1432	5		020							
4	RORI		1437	BYST	1518	HALP	1545	17		020							
4	HALP		1602	BYST	1627	RORI	1702	3		020							
4	RORI		1705	BYST	1745	HALP	1810	14		020							
4	HALP		1824			41VI	1833			020				1855			VTCT
5	41BR		545			HALP	554	5		020	528						VTCT
5	HALP		559	BYST	617	RORI	638	0		020							
5	RORI		638	BYST	703	HALP	721	8		020							
5	HALP		729	BYST	751	RORI	819	0		020							
5	RORI		819	BYST	853	HALP	918	17		020							
5	HALP		935	BYST	959	RORI	1030	7		020							
5	RORI		1037	BYST	1113	HALP	1138	27		020							
5	HALP		1205	BYST	1229	RORI	1302	5		020							
5	RORI		1307	BYST	1346	HALP	1412	10		020							
5	HALP		1422	BYST	1446	RORI	1519	5		020							
5	RORI		1524	BYST	1605	54LP	1628	7		020							
5	54LP		1635	BYST	1655	RORI	1730	0		020							
5	RORI		1730	BYST	1808	HALP	1833	18		020							
5	HALP		1851	BYST	1913	RORI	1942	0		020							
5	RORI		1942	BYST	2017	HALP	2038	15		020							
5	HALP		2053	BYST	2112	RORI	2139	0		020							
GR 5	RORI		2139	BYST	2213	HALP	2234	19		020							
#GR 5	RORI		2139	BYST	2213	HALP	2234	19		020							
5	HALP		2253	BYST	2310	RORI	2334	0		020							
GR 5	RORI		2334	BYST	2403	HALP	2423	10		020							
#GR 5	RORI		2334	BYST	2403	HALP	2423	10		020							
5	HALP		2433	BYST	2450	RORI	2512	0		020							
GR 5	RORI		2512	BYST	2539	41VI	2548			020				2605			VTCT
#GR 5	RORI		2512	BYST	2539	41VI	2548			020				2605			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	6		41BR	605				HALP	614	5			020	546			VTCT
	6		HALP	619	BYST	637	RORI	700	700	0			020				
	6		RORI	700	BYST	729	HALP	751	751	9			020				
	6		HALP	800	BYST	824	RORI	854	854	0			020				
	6		RORI	854	BYST	928	HALP	953	953	12			020				
	6		HALP	1005	BYST	1029	RORI	1100	1100	7			020				
	6		RORI	1107	BYST	1143	HALP	1208	1208	25			020				
	6		HALP	1233	BYST	1257	RORI	1330	1330	5			020				
	6		RORI	1335	BYST	1414	HALP	1440	1440	24			020				
	6		HALP	1504	BYST	1529	RORI	1604	1604	5			020				
	6		RORI	1609	BYST	1650	HALP	1718	1718	24			020				
	6		HALP	1742	BYST	1807	RORI	1839	1839	0			020				
	6		RORI	1839	BYST	1915	HALP	1938	1938	15			020				
	6		HALP	1953	BYST	2013	RORI	2042	2042	0			020				
	6		RORI	2042	BYST	2116	HALP	2137	2137	15			020				
	6		HALP	2152	BYST	2210	RORI	2236	2236	0			020				
GR	6		RORI	2236	BYST	2307	HALP	2328	2328	12			020				
#GR	6		RORI	2236	BYST	2307	HALP	2328	2328	12			020				
	6		HALP	2340	BYST	2355	RORI	2417	2417	0			020				
GR	6		RORI	2417	BYST	2444	41VI	2453	2453				020	2510			VTCT
#GR	6		RORI	2417	BYST	2444	41VI	2453	2453				020	2510			VTCT
	7		41BR	640				54LP	644	5			020	621			VTCT
	7		54LP	649	BYST	703	RORI	728	728	0			020				
	7		RORI	728	BYST	758	54LP	814	814	18			020				
	7		54LP	832	BYST	852	RORI	923	923	5			020				
	7		RORI	928	BYST	1003	HALP	1028	1028	7			020				
	7		HALP	1035	BYST	1059	RORI	1130	1130	5			020				
	7		RORI	1135	BYST	1212	HALP	1237	1237	17			020				
	7		HALP	1254	BYST	1319	RORI	1352	1352	5			020				
	7		RORI	1357	BYST	1436	HALP	1502	1502	19			020				
	7		HALP	1521	BYST	1546	RORI	1621	1621	5			020				
	7		RORI	1626	BYST	1707	HALP	1735	1735	25			020				
	7		HALP	1800	BYST	1825	RORI	1857	1857	0			020				
	7		RORI	1857	BYST	1933	HALP	1956	1956	12			020				
	7		HALP	2008	BYST	2028	RORI	2057	2057	0			020				
	7		RORI	2057	BYST	2131	HALP	2152	2152	15			020				
	7		HALP	2207	BYST	2225	RORI	2251	2251	0			020				
GR	7		RORI	2251	BYST	2322	HALP	2343	2343	12			020				
#GR	7		RORI	2251	BYST	2322	HALP	2343	2343	12			020				
	7		HALP	2355	BYST	2410	RORI	2432	2432	0			020				
GR	7		RORI	2432	BYST	2505	HALP	2522	2522	5			020				
#GR	7		RORI	2432	BYST	2505	HALP	2522	2522	5			020				
	7		HALP	2527			41VI	2533	2533				020	2550			VTCT
	8		41BR	650				HALP	659	5			020	629			VTCT
	8		HALP	704	BYST	723	RORI	750	750	0			020				
	8		RORI	750	BYST	822	HALP	847	847	7			020				
	8		HALP	854	BYST	918	RORI	949	949	5			020				
	8		RORI	954	BYST	1029	HALP	1054	1054	11			020				
	8		HALP	1105	BYST	1129	RORI	1200	1200	5			020				
	8		RORI	1205	BYST	1244	HALP	1310	1310	14			020				
	8		HALP	1324	BYST	1349	RORI	1422	1422	5			020				
	8		RORI	1427	BYST	1507	54LP	1530	1530	13			020				
	8		54LP	1543	BYST	1603	RORI	1638	1638	5			020				
	8		RORI	1643	BYST	1723	HALP	1748	1748	12			020				
	8		HALP	1800			41VI	1809	1809				020	1833			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		41BR	730				54LP	735	5			020	707			VTCT
	9		54LP	740	BYST	758	RORI	826	0				020				
	9		RORI	826	BYST	900	54LP	919	9				020				
	9		54LP	928	BYST	947	RORI	1018	7				020				
	9		RORI	1025	BYST	1101	HALP	1126	24				020				
	9		HALP	1150	BYST	1214	RORI	1247	5				020				
	9		RORI	1252	BYST	1331	HALP	1357	8				020				
	9		HALP	1405	BYST	1429	RORI	1502	5				020				
	9		RORI	1507	BYST	1548	54LP	1611	8				020				
	9		54LP	1619	BYST	1639	RORI	1714	0				020				
	9		RORI	1714	BYST	1754	HALP	1819	20				020				
	9		HALP	1839	BYST	1901	RORI	1930	0				020				
	9		RORI	1930	BYST	2005	HALP	2026	12				020				
	9		HALP	2038	BYST	2058	RORI	2125	0				020				
GR	9		RORI	2125	BYST	2159	HALP	2220	18				020				
#GR	9		RORI	2125	BYST	2159	HALP	2220	18				020				
	9		HALP	2238	BYST	2255	RORI	2319	0				020				
GR	9		RORI	2319	BYST	2348	HALP	2408	7				020				
#GR	9		RORI	2319	BYST	2348	HALP	2408	7				020				
	9		HALP	2415	BYST	2430	RORI	2452	0				020				
GR	9		RORI	2452	BYST	2519	41VI	2528					020	2545			VTCT
#GR	9		RORI	2452	BYST	2519	41VI	2528					020	2545			VTCT
	10		41BR	525				HALP	534	5			020	508			VTCT
	10		HALP	539	BYST	557	RORI	618	0				020				
	10		RORI	618	BYST	643	HALP	701	16				020				
	10		HALP	717	BYST	738	RORI	806	0				020				
	10		RORI	806	BYST	838	HALP	903	10				020				
	10		HALP	913	BYST	937	RORI	1008	6				020				
	10		RORI	1014	BYST	1050	HALP	1115	20				020				
	10		HALP	1135	BYST	1159	RORI	1232	5				020				
	10		RORI	1237	BYST	1316	HALP	1342	13				020				
	10		HALP	1355	BYST	1419	RORI	1452	5				020				
	10		RORI	1457	BYST	1538	HALP	1605	17				020				
	10		HALP	1622	BYST	1647	RORI	1722	0				020				
	10		RORI	1722	BYST	1800	HALP	1825	13				020				
	10		HALP	1838				41VI	1847				020		1909		VTCT
	11		41BR	623				HALP	632	5			020	604			VTCT
	11		HALP	637	BYST	655	RORI	720	0				020				
	11		RORI	720	BYST	750	HALP	812	5				020				
	11		HALP	817	BYST	843	RORI	914	5				020				
	11		RORI	919	BYST	954	HALP	1019	5				020				
	11		HALP	1024				41VI	1034				020		1057		VTCT
	12		41BR	652				54LP	657	5			020	631			VTCT
	12		54LP	702	BYST	717	RORI	744	0				020				
	12		RORI	744	BYST	815	54LP	832	18				020				
	12		54LP	850	BYST	909	RORI	940	5				020				
	12		RORI	945	BYST	1020	HALP	1045	6				020				
	12		HALP	1051				41VI	1101				020		1124		VTCT
	13		41BR	717				54LP	722	5			020	656			VTCT
	13		54LP	727	BYST	745	RORI	813	0				020				
	13		RORI	813	BYST	845	54LP	904	5				020				
	13		54LP	909				41VI	914				020		937		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	14		41BR	745				54LP	750	5			020	722			VTCT
	14		54LP	755	BYST		815	RORI	845	0			020				
	14		RORI	845	BYST		919	54LP	938	5			020				
	14		54LP	943				41VI	948				020		1011		VTCT
	21		41BR	1256				HALP	1309	5			020	1233			VTCT
	21		HALP	1314	BYST		1339	RORI	1412	5			020				
	21		RORI	1417	BYST		1457	HALP	1524	22			020				
	21		HALP	1546	BYST		1611	RORI	1646	5			020				
	21		RORI	1651	BYST		1731	HALP	1756	19			020				
	21		HALP	1815	BYST		1838	RORI	1908	0			020				
	21		RORI	1908	BYST		1944	HALP	2005	18			020				
	21		HALP	2023	BYST		2043	RORI	2110	0			020				
GR	21		RORI	2110	BYST		2144	HALP	2205	18			020				
#GR	21		RORI	2110	BYST		2144	HALP	2205	18			020				
	21		HALP	2223	BYST		2240	RORI	2304	0			020				
GR	21		RORI	2304	BYST		2333	HALP	2353	5			020				
#GR	21		RORI	2304	BYST		2333	HALP	2353	5			020				
	21		HALP	2358				41VI	2407				020		2424		VTCT
	22		41BR	1327				HALP	1340	5			020	1304			VTCT
	22		HALP	1345	BYST		1409	RORI	1442	5			020				
	22		RORI	1447	BYST		1528	54LP	1551	8			020				
	22		54LP	1559	BYST		1619	RORI	1654	5			020				
	22		RORI	1659	BYST		1739	HALP	1804	21			020				
	22		HALP	1825	BYST		1848	RORI	1918	0			020				
	22		RORI	1918	BYST		1954	HALP	2015	7			020				
	22		HALP	2022				41VI	2031				020		2051		VTCT
	23		41BR	1356				HALP	1409	5			020	1333			VTCT
	23		HALP	1414	BYST		1438	RORI	1511	5			020				
	23		RORI	1516	BYST		1557	HALP	1626	12			020				
	23		HALP	1638	BYST		1703	RORI	1738	0			020				
	23		RORI	1738	BYST		1816	HALP	1841	25			020				
	23		HALP	1906	BYST		1928	RORI	1957	0			020				
	23		RORI	1957	BYST		2032	HALP	2053	14			020				
	23		HALP	2107	BYST		2126	RORI	2153	0			020				
GR	23		RORI	2153	BYST		2227	HALP	2248	6			020				
#GR	23		RORI	2153	BYST		2227	HALP	2248	6			020				
	23		HALP	2254				41VI	2303				020		2320		VTCT
	24		41BR	1413				HALP	1426	5			020	1347			VTCT
	24		HALP	1431	BYST		1455	RORI	1528	5			020				
	24		RORI	1533	BYST		1614	HALP	1643	20			020				
	24		HALP	1703	BYST		1728	RORI	1803	0			020				
	24		RORI	1803	BYST		1841	HALP	1906	16			020				
	24		HALP	1922	BYST		1943	RORI	2012	0			020				
	24		RORI	2012	BYST		2047	HALP	2108	14			020				
	24		HALP	2122	BYST		2141	RORI	2208	0			020				
GR	24		RORI	2208	BYST		2239	HALP	2300	8			020				
#GR	24		RORI	2208	BYST		2239	HALP	2300	8			020				
	24		HALP	2308	BYST		2325	RORI	2349	0			020				
GR	24		RORI	2349	BYST		2418	HALP	2438	16			020				
#GR	24		RORI	2349	BYST		2418	HALP	2438	16			020				
	24		HALP	2454	BYST		2511	RORI	2533	0			020				
GR	24		RORI	2533	BYST		2606	HALP	2623	5			020				
#GR	24		RORI	2533	BYST		2606	HALP	2623	5			020				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	24		HALP	2628				41VI	2634				020		2651		VTCT
	25		41BR	1424				HALP	1437	11			020	1358			VTCT
	25		HALP	1448	BYST	1513		RORI	1546	5			020				
	25		RORI	1551	BYST	1632		HALP	1701	20			020				
	25		HALP	1721	BYST	1746		RORI	1821	0			020				
	25		RORI	1821	BYST	1859		HALP	1924	13			020				
	25		HALP	1937	BYST	1958		RORI	2027	0			020				
	25		RORI	2027	BYST	2102		HALP	2123	13			020				
	25		HALP	2136	BYST	2155		RORI	2222	0			020				
GR	25		RORI	2222	BYST	2253		HALP	2314	11			020				
#GR	25		RORI	2222	BYST	2253		HALP	2314	11			020				
	25		HALP	2325	BYST	2340		RORI	2402	0			020				
GR	25		RORI	2402	BYST	2435		HALP	2452	22			020				
#GR	25		RORI	2402	BYST	2435		HALP	2452	22			020				
	25		HALP	2514	BYST	2531		RORI	2553	0			020				
GR	25		RORI	2553	BYST	2620		41VI	2629				020		2646		VTCT
#GR	25		RORI	2553	BYST	2620		41VI	2629				020		2646		VTCT
	26		41BR	1509				HALP	1522	8			020	1443			VTCT
	26		HALP	1530	BYST	1555		RORI	1630	5			020				
	26		RORI	1635	BYST	1715		54LP	1736	20			020				
	26		54LP	1756	BYST	1816		RORI	1848	0			020				
	26		RORI	1848	BYST	1924		HALP	1947	7			020				
	26		HALP	1954				41VI	2003				020		2023		VTCT
	27		41BR	1628				HALP	1641	5			020	1602			VTCT
	27		HALP	1646	BYST	1711		RORI	1746	0			020				
	27		RORI	1746	BYST	1824		HALP	1849	11			020				
	27		HALP	1900				41VI	1909				020		1929		VTCT

PRINT DATE: 21/03/23
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 82
 LINE GROUP: 022

16BA	16 AV & BALACLAVA ST	A10N	ALMA & 10 AV NORTH
BUB3	BURRARD STATION	BUB4	BURRARD STATION
CLBY	CLARK & BROADWAY	CLOV	CLOVERLEAF
CMJA	CAMBIE & JACOMBS	DULP	WB W 41 AV FS DUNBAR ST
GEGR	GEORGIA ST & GRANVILLE ST	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HODM	HOWE & DUNSMUIR
KN41	KNIGHT & 41 AV	KN63	KNIGHT & 63 AV
KNLP	KNIGHT STREET LOOP	KTLP	KOOTENAY LOOP
MDBY	MACDONALD & BROADWAY	MRST	SW MARINE STN
NAST	NANAIMO STATION	PNHM	PENDER & HAMILTON
PNMN	PENDER & MAIN	SYDA	SEYMOUR & DAVIE NB
ULP1	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	KN41		454	CLBY		KNLP	459	5		022	440					VTC	
1	KNLP		504	CLBY	520	BUB3	539	5		022							
1	BUB3		544	CLBY	602	KNLP	615	5		022							
1	KNLP		620	CLBY	637	BUB3	658	5		022							
1	BUB3		703	CLBY	726	KNLP	742	10		022							
1	KNLP		752	CLBY	813	BUB3	838	5		022							
1	BUB3		843	CLBY	909	KNLP	928	18		022							
1	KNLP		946	CLBY	1006	BUB3	1032	5		022							
1	BUB3		1037	CLBY	1101	KNLP	1120	21		022							
1	KNLP		1141	CLBY	1201	BUB3	1229	5		022							
1	BUB3		1234	CLBY	1303	KNLP	1324	15		022							
1	KNLP		1339	CLBY	1358	BUB3	1426	5		022							
1	BUB3		1431	CLBY	1500	KNLP	1523	18		022							
1	KNLP		1541	CLBY	1602	BUB3	1628	5		022							
1	BUB3		1633	CLBY	1702	KNLP	1726	17		022							
1	KNLP		1743	CLBY	1803	BUB3	1830	8		022							
1	BUB3		1838	CLBY	1905	KNLP	1926	12		022							
1	KNLP		1938	CLBY	1956	BUB3	2018	6		022							
1	BUB3		2024	CLBY	2049	KN63	2106			022			2115			VTC	
2	KN41		516	CLBY		KNLP	521	5		022	502					VTC	
2	KNLP		526	CLBY	542	BUB3	601	5		022							
2	BUB3		606	CLBY	624	KNLP	638	6		022							
2	KNLP		644	CLBY	701	BUB3	722	5		022							
2	BUB3		727	CLBY	750	KNLP	806	16		022							
2	KNLP		822	CLBY	843	BUB3	908	5		022							
2	BUB3		913	CLBY	935	KNLP	954	16		022							
2	KNLP		1010	CLBY	1030	BUB3	1056	5		022							
2	BUB3		1101	CLBY	1126	KNLP	1145	20		022							
2	KNLP		1205	CLBY	1225	BUB3	1253	5		022							
2	BUB3		1258	CLBY	1327	KNLP	1348	12		022							
2	KNLP		1400	CLBY	1419	BUB3	1447	5		022							
2	BUB3		1452	CLBY	1521	KNLP	1544	17		022							
2	KNLP		1601	CLBY	1622	BUB3	1648	5		022							
2	BUB3		1653	CLBY	1722	KNLP	1745	22		022							
2	KNLP		1807	CLBY	1827	BUB3	1854	8		022							
2	BUB3		1902	CLBY	1929	KNLP	1948	9		022							
2	KNLP		1957	CLBY	2013	BUB3	2033	6		022							
2	BUB3		2039	CLBY	2104	KNLP	2122	6		022							
2	KNLP		2128			BUB3	2203	6		022							
2	BUB3		2209	CLBY	2231	KNLP	2248	13		022							
2	KNLP		2301			BUB3	2333	6		022							
2	BUB3		2339	CLBY	2401	KN63	2417			022			2426			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KN41		553	CLBY		KNLP	558	5		022	539					VTC	
3	KNLP		603	CLBY	620	BUB3	641	5		022							
3	BUB3		646	CLBY	707	KNLP	723	18		022							
3	KNLP		741	CLBY	801	BUB3	828	5		022							
3	BUB3		833	CLBY	859	KNLP	918	16		022							
3	KNLP		934	CLBY	955	BUB3	1020	5		022							
3	BUB3		1025	CLBY	1049	KNLP	1108	21		022							
3	KNLP		1129	CLBY	1149	BUB3	1217	5		022							
3	BUB3		1222	CLBY	1251	KNLP	1312	17		022							
3	KNLP		1329	CLBY	1348	BUB3	1416	5		022							
3	BUB3		1421	CLBY	1450	KNLP	1513	18		022							
3	KNLP		1531	CLBY	1552	BUB3	1618	5		022							
3	BUB3		1623	CLBY	1652	KNLP	1716	14		022							
3	KNLP		1730	CLBY	1750	BUB3	1818	8		022							
3	BUB3		1826	CLBY	1854	KN63	1916			022				1927			VTC
4	KN41		628	CLBY		KNLP	633	5		022	611					VTC	
4	KNLP		638	CLBY	655	BUB3	716	5		022							
4	BUB3		721	CLBY	744	KNLP	800	12		022							
4	KNLP		812	CLBY	833	BUB3	858	5		022							
4	BUB3		903	CLBY	925	KNLP	944	14		022							
4	KNLP		958	CLBY	1018	BUB3	1044	5		022							
4	BUB3		1049	CLBY	1113	KNLP	1132	21		022							
4	KNLP		1153	CLBY	1213	BUB3	1241	5		022							
4	BUB3		1246	CLBY	1315	KNLP	1336	14		022							
4	KNLP		1350	CLBY	1409	BUB3	1437	5		022							
4	BUB3		1442	CLBY	1511	KNLP	1534	17		022							
4	KNLP		1551	CLBY	1612	BUB3	1638	5		022							
4	BUB3		1643	CLBY	1712	KNLP	1736	19		022							
4	KNLP		1755	CLBY	1815	BUB3	1842	8		022							
4	BUB3		1850	CLBY	1917	KN63	1936			022				1947			VTC
5	PNMN		631	CLBY	643	CMJA	708	8		022	601					VTC	
5	CMJA		716			BUB3	808	5		022							
5	BUB3		813	CLBY	838	KNLP	856	16		022							
5	KNLP		912	CLBY	933	BUB3	958	5		022							
5	BUB3		1003	CLBY	1027	KNLP	1046	20		022							
5	KNLP		1106	CLBY	1127	BUB3	1153	5		022							
5	BUB3		1158	CLBY	1225	KNLP	1246	19		022							
5	KNLP		1305	CLBY	1325	BUB3	1353	5		022							
5	BUB3		1358	CLBY	1427	KNLP	1448	13		022							
5	KNLP		1501	CLBY	1522	BUB3	1548	5		022							
5	BUB3		1553	CLBY	1621	KNLP	1645	15		022							
5	KNLP		1700	CLBY	1720	BUB3	1748	5		022							
5	BUB3		1753	CLBY	1821	KNLP	1843	22		022							
5	KNLP		1905	CLBY	1926	BUB3	1948	6		022							
5	BUB3		1954	CLBY	2019	KNLP	2038	19		022							
5	KNLP		2057			BUB3	2133	6		022							
5	BUB3		2139	CLBY	2203	KNLP	2221	10		022							
5	KNLP		2231			BUB3	2303	6		022							
5	BUB3		2309	CLBY	2331	KN63	2347			022				2356			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	6		KN41	635		CLBY			KNLP	642	8		022	618			VTC
	6		KNLP	650		CLBY	707		BUB3	728	5		022				
	6		BUB3	733		CLBY	757		KNLP	814	18		022				
	6		KNLP	832		CLBY	853		BUB3	918	5		022				
	6		BUB3	923		CLBY	945		KNLP	1004	17		022				
	6		KNLP	1021		CLBY	1042		BUB3	1108	5		022				
	6		BUB3	1113		CLBY	1138		KNLP	1157	20		022				
	6		KNLP	1217		CLBY	1237		BUB3	1305	5		022				
	6		BUB3	1310		CLBY	1339		KNLP	1400	13		022				
	6		KNLP	1413		CLBY	1432		BUB3	1500	5		022				
	6		BUB3	1505		CLBY	1533		KNLP	1557	14		022				
	6		KNLP	1611		CLBY	1632		BUB3	1658	5		022				
	6		BUB3	1703		CLBY	1732		KNLP	1755	25		022				
	6		KNLP	1820		CLBY	1842		BUB3	1906	8		022				
	6		BUB3	1914		CLBY	1941		KNLP	2000	12		022				
	6		KNLP	2012		CLBY	2028		BUB3	2048	6		022				
	6		BUB3	2054		CLBY	2119		KNLP	2137	6		022				
	6		KNLP	2143					BUB3	2218	6		022				
	6		BUB3	2224		CLBY	2246		KNLP	2303	13		022				
	6		KNLP	2316					BUB3	2348	12		022				
GR	6		BUB3	2400		CLBY	2421		KNLP	2436	5		022				
#GR	6		BUB3	2400		CLBY	2421		KNLP	2436	5		022				
	6		KNLP	2441		CLBY	2453		BUB3	2512	10	24	022				
	6		MRST	2546					HODM	2633	16		N20				
	6		HODM	2649					MRST	2738	8		N20				
	6		MRST	2746					HODM	2833	6		N20				
	6		HODM	2839					MRST	2928			N20		2933		VTC
	7		KN41	714		CLBY			KNLP	721	10		022	657			VTC
	7		KNLP	731		CLBY	751		BUB3	818	5		022				
	7		BUB3	823		CLBY	849		KNLP	908	14		022				
	7		KNLP	922		CLBY	943		BUB3	1008	5		022				
	7		BUB3	1013		CLBY	1037		KNLP	1056	21		022				
	7		KNLP	1117		CLBY	1137		BUB3	1205	5		022				
	7		BUB3	1210		CLBY	1239		KNLP	1300	18		022				
	7		KNLP	1318		CLBY	1337		BUB3	1405	5		022				
	7		BUB3	1410		CLBY	1439		KNLP	1502	19		022				
	7		KNLP	1521		CLBY	1542		BUB3	1608	5		022				
	7		BUB3	1613		CLBY	1642		KNLP	1706	14		022				
	7		KNLP	1720		CLBY	1740		BUB3	1808	6		022				
	7		BUB3	1814		CLBY	1842		KNLP	1904	19		022				
	7		KNLP	1923		CLBY	1941		BUB3	2003	6		022				
	7		BUB3	2009		CLBY	2034		KNLP	2052	20		022				
	7		KNLP	2112					BUB3	2148	6		022				
	7		BUB3	2154		CLBY	2218		KNLP	2236	10		022				
	7		KNLP	2246					BUB3	2318	6		022				
	7		BUB3	2324		CLBY	2346		KNLP	2403	7		022				
	7		KNLP	2410		CLBY	2423		BUB3	2442	17		022				
GR	7		BUB3	2459		CLBY	2520		KNLP	2535	5		022				
#GR	7		BUB3	2459		CLBY	2520		KNLP	2535	5		022				
	7		KNLP	2540		CLBY	2552		BUB3	2611	13	5	022				
	7		HODM	2629					MRST	2712	4		N8				
	7		MRST	2716					HODM	2803	6		N20				
	7		HODM	2809					MRST	2858			N20		2903		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 85
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	KN41		647	CLBY		KNLP	654	5		022			630			VTC	
8	KNLP		659	CLBY	717	BUB3	740	5		022							
8	BUB3		745	CLBY	809	KNLP	826	16		022							
8	KNLP		842	CLBY	903	BUB3	928	5		022							
8	BUB3		933	CLBY	955	KNLP	1014	18		022							
8	KNLP		1032	CLBY	1053	BUB3	1119	5		022							
8	BUB3		1124	CLBY	1149	KNLP	1208	21		022							
8	KNLP		1229	CLBY	1249	BUB3	1317	5		022							
8	BUB3		1322	CLBY	1351	KNLP	1412	16		022							
8	KNLP		1428	CLBY	1447	BUB3	1515	5		022							
8	BUB3		1520	CLBY	1548	KNLP	1612	18		022							
8	KNLP		1630	CLBY	1650	BUB3	1718	5		022							
8	BUB3		1723	CLBY	1752	KNLP	1815	17		022							
8	KNLP		1832	CLBY	1854	BUB3	1918	8		022							
8	BUB3		1926	CLBY	1953	KNLP	2012	15		022							
8	KNLP		2027	CLBY	2043	BUB3	2103	6		022							
8	BUB3		2109	CLBY	2133	KNLP	2151	7		022							
8	KNLP		2158			BUB3	2233	6		022							
8	BUB3		2239	CLBY	2301	KN63	2317			022				2326			VTC
9	KN41		648	CLBY		KNLP	655	9		022			631			VTC	
9	KNLP		704	CLBY	722	BUB3	746	5		022							
9	BUB3		751	CLBY	815	KNLP	832	20		022							
9	KNLP		852	CLBY	913	BUB3	938	5		022							
9	BUB3		943	CLBY	1005	KNLP	1024	19		022							
9	KNLP		1043	CLBY	1104	BUB3	1130	5		022							
9	BUB3		1135	CLBY	1202	KNLP	1223	18		022							
9	KNLP		1241	CLBY	1301	BUB3	1329	5		022							
9	BUB3		1334	CLBY	1403	KNLP	1424	17		022							
9	KNLP		1441	CLBY	1500	BUB3	1528	5		022							
9	BUB3		1533	CLBY	1601	KNLP	1625	15		022							
9	KNLP		1640	CLBY	1700	BUB3	1728	5		022							
9	BUB3		1733	CLBY	1802	KN63	1824			022				1835			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		KN41	651		CLBY			KNLP	658	12		022	634			VTC
	10		KNLP	710		CLBY	728		BUB3	752	5		022				
	10		BUB3	757		CLBY	821		KNLP	838	24		022				
	10		KNLP	902		CLBY	923		BUB3	948	5		022				
	10		BUB3	953		CLBY	1015		KNLP	1034	20		022				
	10		KNLP	1054		CLBY	1115		BUB3	1141	5		022				
	10		BUB3	1146		CLBY	1213		KNLP	1234	19		022				
	10		KNLP	1253		CLBY	1313		BUB3	1341	5		022				
	10		BUB3	1346		CLBY	1415		KNLP	1436	15		022				
	10		KNLP	1451		CLBY	1510		BUB3	1538	5		022				
	10		BUB3	1543		CLBY	1611		KNLP	1635	15		022				
	10		KNLP	1650		CLBY	1710		BUB3	1738	5		022				
	10		BUB3	1743		CLBY	1812		KNLP	1834	16		022				
	10		KNLP	1850		CLBY	1911		BUB3	1933	6		022				
	10		BUB3	1939		CLBY	2004		KNLP	2023	19		022				
	10		KNLP	2042					BUB3	2118	6		022				
	10		BUB3	2124		CLBY	2148		KNLP	2206	7		022				
	10		KNLP	2213					BUB3	2248	6		022				
	10		BUB3	2254		CLBY	2316		KNLP	2333	7		022				
	10		KNLP	2340		CLBY	2353		BUB3	2412	17		022				
GR	10		BUB3	2429		CLBY	2450		KNLP	2505	5		022				
#GR	10		BUB3	2429		CLBY	2450		KNLP	2505	5		022				
	10		KNLP	2510		CLBY	2522		BUB3	2541	11	24	022				
	10		MRST	2616					HODM	2703	6		N20				
	10		HODM	2709					MRST	2758	18		N20				
	10		MRST	2816					HODM	2903	6		N20				
	10		HODM	2909					MRST	2958			N20		3003		VTC
	11		KN41	533		CLBY			KNLP	538	5		022	519			VTC
	11		KNLP	543		CLBY	600		BUB3	621	5		022				
	11		BUB3	626		CLBY	644		KNLP	700	14		022				
	11		KNLP	714		CLBY	734		BUB3	800	5		022				
	11		BUB3	805		CLBY	830		KN63	846			022		857		VTC
	12		KN41	620		CLBY			KNLP	625	5		022	603			VTC
	12		KNLP	630		CLBY	647		BUB3	708	5		022				
	12		BUB3	713		CLBY	736		KNLP	752	10		022				
	12		KNLP	802		CLBY	823		BUB3	848	5		022				
	12		BUB3	853		CLBY	915		KN63	932			022		943		VTC
	13		KN41	638		CLBY			KNLP	645	8		022	621			VTC
	13		KNLP	653		CLBY	711		BUB3	734	5		022				
	13		BUB3	739		CLBY	803		KN63	819			022		830		VTC
	20		PNMN	1515		CLBY	1531		CMJA	1601	8		022	1445			VTC
	20		CMJA	1609					BUB3	1708	5		022				
	20		BUB3	1713		CLBY	1742		KN63	1804			022		1815		VTC
	21		KN41	1451		CLBY			KNLP	1500	11		022	1429			VTC
	21		KNLP	1511		CLBY	1532		BUB3	1558	5		022				
	21		BUB3	1603		CLBY	1632		KNLP	1656	14		022				
	21		KNLP	1710		CLBY	1730		BUB3	1758	5		022				
	21		BUB3	1803		CLBY	1831		KN63	1853			022		1904		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	DULP		507		MDBY			BUB4	535	5			002	454			VTC
50	BUB4		540		MDBY			DULP	605	15			002				
50	DULP		620		MDBY			BUB4	649	5			002				
50	BUB4		654		MDBY			16BA	717	9			002				
50	16BA		726		MDBY			BUB4	750	5			002				
50	BUB4		755		MDBY			DULP	826	23			002				
50	DULP		849		MDBY			BUB4	926	5			002				
50	BUB4		931		MDBY			16BA	957	10			002				
50	16BA		1007		MDBY			BUB4	1032	5			002				
50	BUB4		1037		MDBY			DULP	1108	12			002				
50	DULP		1120		MDBY			BUB4	1154	5			002				
50	BUB4		1159		MDBY			16BA	1225	11			002				
50	16BA		1236		MDBY			BUB4	1301	5			002				
50	BUB4		1306		MDBY			DULP	1338	10			002				
50	DULP		1348		MDBY			BUB4	1424	5			002				
50	BUB4		1429		MDBY			16BA	1455	13			002				
50	16BA		1508		MDBY			BUB4	1535	5			002				
50	BUB4		1540		MDBY			DULP	1614	16			002				
50	DULP		1630		MDBY			BUB4	1710	5			002				
50	BUB4		1715		MDBY			16BA	1746	20			002				
50	16BA		1806		MDBY			BUB4	1834	5			002				
50	BUB4		1839		MDBY			16BA	1905	14			002				
50	16BA		1919		MDBY			BUB4	1942	5			002				
50	BUB4		1947		MDBY			DULP	2018	16			002				
50	DULP		2034		MDBY			BUB4	2104	5			002				
50	BUB4		2109		MDBY			DULP	2137	14			002				
50	DULP		2151		MDBY			BUB4	2220	7			002				
50	BUB4		2227		MDBY			DULP	2255	14			002				
50	DULP		2309		MDBY			BUB4	2334	14			002				
50	BUB4		2348		MDBY			DULP	2416				002	2426			VTC
51	DULP		527		MDBY			BUB4	555	5			002	514			VTC
51	BUB4		600		MDBY			DULP	628	18			002				
51	DULP		646		MDBY			BUB4	716	5			002				
51	BUB4		721		MDBY			16BA	744	12			002				
51	16BA		756		MDBY			BUB4	822	5			002				
51	BUB4		827		MDBY			16BA	853	16			002				
51	16BA		909		MDBY			BUB4	933	5			002				
51	BUB4		938		MDBY			DULP	1009	11			002				
51	DULP		1020		MDBY			BUB4	1054	5			002				
51	BUB4		1059		MDBY			16BA	1125	11			002				
51	16BA		1136		MDBY			BUB4	1201	5			002				
51	BUB4		1206		MDBY			DULP	1238	12			002				
51	DULP		1250		MDBY			BUB4	1324	5			002				
51	BUB4		1329		MDBY			16BA	1355	9			002				
51	16BA		1404		MDBY			BUB4	1431	5			002				
51	BUB4		1436		MDBY			DULP	1508	14			002				
51	DULP		1522		MDBY			BUB4	1600	5			002				
51	BUB4		1605		MDBY			16BA	1632	15			002				
51	16BA		1647		MDBY			BUB4	1715	5			002				
51	BUB4		1720		MDBY			DULP	1756				002	1811			VTC

PRINT DATE: 21/03/23
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 88
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	DULP		606		MDBY			BUB4	635	5			002	553			VTC
52	BUB4		640		MDBY			DULP	710	10			002				
52	DULP		720		MDBY			BUB4	754	5			002				
52	BUB4		759		MDBY			16BA	824	15			002				
52	16BA		839		MDBY			BUB4	905	5			002				
52	BUB4		910		MDBY			16BA	936	18			002				
52	16BA		954		MDBY			BUB4	1018	5			002				
52	BUB4		1023		MDBY			DULP	1054	11			002				
52	DULP		1105		MDBY			BUB4	1139	5			002				
52	BUB4		1144		MDBY			16BA	1210	11			002				
52	16BA		1221		MDBY			BUB4	1246	5			002				
52	BUB4		1251		MDBY			DULP	1323	10			002				
52	DULP		1333		MDBY			BUB4	1409	5			002				
52	BUB4		1414		MDBY			16BA	1440	17			002				
52	16BA		1457		MDBY			BUB4	1524	5			002				
52	BUB4		1529		MDBY			DULP	1602	18			002				
52	DULP		1620		MDBY			BUB4	1700	5			002				
52	BUB4		1705		MDBY			16BA	1735	17			002				
52	16BA		1752		MDBY			BUB4	1820	5			002				
52	BUB4		1825		MDBY			16BA	1853				002		1916		VTC
53	16BA		647		MDBY			BUB4	708	5			002	628			VTC
53	BUB4		713		MDBY			DULP	743	22			002				
53	DULP		805		MDBY			BUB4	842	5			002				
53	BUB4		847		MDBY			16BA	913				002		934		VTC
54	16BA		702		MDBY			BUB4	723	5			002	643			VTC
54	BUB4		728		MDBY			DULP	758	20			002				
54	DULP		818		MDBY			BUB4	855	5			002				
54	BUB4		900		MDBY			16BA	926	13			002				
54	16BA		939		MDBY			BUB4	1003	5			002				
54	BUB4		1008		MDBY			DULP	1039	11			002				
54	DULP		1050		MDBY			BUB4	1124	5			002				
54	BUB4		1129		MDBY			16BA	1155	11			002				
54	16BA		1206		MDBY			BUB4	1231	5			002				
54	BUB4		1236		MDBY			DULP	1308	10			002				
54	DULP		1318		MDBY			BUB4	1354	5			002				
54	BUB4		1359		MDBY			16BA	1425	20			002				
54	16BA		1445		MDBY			BUB4	1512	5			002				
54	BUB4		1517		MDBY			DULP	1550	21			002				
54	DULP		1611		MDBY			BUB4	1650	5			002				
54	BUB4		1655		MDBY			16BA	1724	14			002				
54	16BA		1738		MDBY			BUB4	1806	5			002				
54	BUB4		1811		MDBY			DULP	1845	15			002				
54	DULP		1900		MDBY			BUB4	1934	5			002				
54	BUB4		1939		MDBY			16BA	2003	18			002				
54	16BA		2021		MDBY			BUB4	2042	5			002				
54	BUB4		2047		MDBY			DULP	2115				002		2126		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	16BA		716	MDBY		BUB4	738	5		002		657				VTC	
55	BUB4		743	MDBY		DULP	814	19		002							
55	DULP		833	MDBY		BUB4	910	5		002							
55	BUB4		915	MDBY		DULP	946	19		002							
55	DULP		1005	MDBY		BUB4	1039	5		002							
55	BUB4		1044	MDBY		16BA	1110	11		002							
55	16BA		1121	MDBY		BUB4	1146	5		002							
55	BUB4		1151	MDBY		DULP	1223	12		002							
55	DULP		1235	MDBY		BUB4	1309	5		002							
55	BUB4		1314	MDBY		16BA	1340	9		002							
55	16BA		1349	MDBY		BUB4	1416	5		002							
55	BUB4		1421	MDBY		DULP	1453	10		002							
55	DULP		1503	MDBY		BUB4	1540	5		002							
55	BUB4		1545	MDBY		16BA	1612	15		002							
55	16BA		1627	MDBY		BUB4	1655	5		002							
55	BUB4		1700	MDBY		DULP	1736	12		002							
55	DULP		1748	MDBY		BUB4	1827	5		002							
55	BUB4		1832	MDBY		DULP	1904	11		002							
55	DULP		1915	MDBY		BUB4	1949	5		002							
55	BUB4		1954	MDBY		16BA	2018	18		002							
55	16BA		2036	MDBY		BUB4	2057	5		002							
55	BUB4		2102	MDBY		DULP	2130			002				2140			VTC
56	16BA		722	MDBY		BUB4	746	5		002		701					VTC
56	BUB4		751	MDBY		16BA	816	18		002							
56	16BA		834	MDBY		BUB4	900	5		002							
56	BUB4		905	MDBY		DULP	936	14		002							
56	DULP		950	MDBY		BUB4	1025	5		002							
56	BUB4		1030	MDBY		16BA	1056	10		002							
56	16BA		1106	MDBY		BUB4	1131	5		002							
56	BUB4		1136	MDBY		DULP	1208	12		002							
56	DULP		1220	MDBY		BUB4	1254	5		002							
56	BUB4		1259	MDBY		16BA	1325	9		002							
56	16BA		1334	MDBY		BUB4	1401	5		002							
56	BUB4		1406	MDBY		DULP	1438	15		002							
56	DULP		1453	MDBY		BUB4	1530	5		002							
56	BUB4		1535	MDBY		16BA	1602	15		002							
56	16BA		1617	MDBY		BUB4	1645	5		002							
56	BUB4		1650	MDBY		DULP	1725			002				1740			VTC
57	DULP		732	MDBY		BUB4	806	5		002		717					VTC
57	BUB4		811	MDBY		16BA	837			002				858			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	16BA			749		MDBY			BUB4	814	5		002	728			VTC
58	BUB4			819		MDBY			DULP	850	15		002				
58	DULP			905		MDBY			BUB4	941	5		002				
58	BUB4			946		MDBY			16BA	1012	9		002				
58	16BA			1021		MDBY			BUB4	1046	5		002				
58	BUB4			1051		MDBY			DULP	1122	13		002				
58	DULP			1135		MDBY			BUB4	1209	5		002				
58	BUB4			1214		MDBY			16BA	1240	11		002				
58	16BA			1251		MDBY			BUB4	1316	5		002				
58	BUB4			1321		MDBY			DULP	1353	10		002				
58	DULP			1403		MDBY			BUB4	1439	5		002				
58	BUB4			1444		MDBY			16BA	1510	17		002				
58	16BA			1527		MDBY			BUB4	1555	5		002				
58	BUB4			1600		MDBY			DULP	1634	15		002				
58	DULP			1649		MDBY			BUB4	1730	5		002				
58	BUB4			1735		MDBY			16BA	1804	17		002				
58	16BA			1821		MDBY			BUB4	1849	5		002				
58	BUB4			1854		MDBY			16BA	1920	14		002				
58	16BA			1934		MDBY			BUB4	1957	5		002				
58	BUB4			2002		MDBY			DULP	2030	12		002				
58	DULP			2042		MDBY			BUB4	2112	5		002				
58	BUB4			2117		MDBY			DULP	2145			002		2155		VTC
59	16BA			800		MDBY			BUB4	826	5		002	739			VTC
59	BUB4			831		MDBY			DULP	902	17		002				
59	DULP			919		MDBY			BUB4	955	5		002				
59	BUB4			1000		MDBY			16BA	1026	10		002				
59	16BA			1036		MDBY			BUB4	1101	5		002				
59	BUB4			1106		MDBY			DULP	1137	13		002				
59	DULP			1150		MDBY			BUB4	1224	5		002				
59	BUB4			1229		MDBY			16BA	1255	9		002				
59	16BA			1304		MDBY			BUB4	1331	5		002				
59	BUB4			1336		MDBY			DULP	1408	9		002				
59	DULP			1417		MDBY			BUB4	1453	5		002				
59	BUB4			1458		MDBY			16BA	1524	13		002				
59	16BA			1537		MDBY			BUB4	1605	5		002				
59	BUB4			1610		MDBY			DULP	1644	15		002				
59	DULP			1659		MDBY			BUB4	1740	5		002				
59	BUB4			1745		MDBY			16BA	1814			002		1837		VTC
60	DULP			547		MDBY			BUB4	615	5		002	534			VTC
60	BUB4			620		MDBY			DULP	648	11		002				
60	DULP			659		MDBY			BUB4	729	5		002				
60	BUB4			734		MDBY			16BA	759	12		002				
60	16BA			811		MDBY			BUB4	838	5		002				
60	BUB4			843		MDBY			DULP	914			002		929		VTC
61	DULP			630		MDBY			BUB4	700	5		002	617			VTC
61	BUB4			705		MDBY			DULP	735	18		002				
61	DULP			753		MDBY			BUB4	830	5		002				
61	BUB4			835		MDBY			16BA	901			002		922		VTC
62	16BA			737		MDBY			BUB4	802	5		002	716			VTC
62	BUB4			807		MDBY			DULP	839			002		854		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	DULP		710	MDBY		BUB4	742	5		002	657					VTC	
63	BUB4		747	MDBY		16BA	812	11		002							
63	16BA		823	MDBY		BUB4	850	5		002							
63	BUB4		855	MDBY		DULP	926	9		002							
63	DULP		935	MDBY		BUB4	1010	5		002							
63	BUB4		1015	MDBY		16BA	1041	10		002							
63	16BA		1051	MDBY		BUB4	1116	5		002							
63	BUB4		1121	MDBY		DULP	1152	13		002							
63	DULP		1205	MDBY		BUB4	1239	5		002							
63	BUB4		1244	MDBY		16BA	1310	9		002							
63	16BA		1319	MDBY		BUB4	1346	5		002							
63	BUB4		1351	MDBY		DULP	1423	18		002							
63	DULP		1441	MDBY		BUB4	1518	5		002							
63	BUB4		1523	MDBY		16BA	1549	18		002							
63	16BA		1607	MDBY		BUB4	1635	5		002							
63	BUB4		1640	MDBY		DULP	1715	19		002							
63	DULP		1734	MDBY		BUB4	1813	5		002							
63	BUB4		1818	MDBY		DULP	1852			002			1905				VTC
64	16BA		712	MDBY		BUB4	734	5		002	653						VTC
64	BUB4		739	MDBY		16BA	804	15		002							
64	16BA		819	MDBY		BUB4	846	5		002							
64	BUB4		851	MDBY		16BA	917			002			938				VTC
65	16BA		745	MDBY		BUB4	810	5		002	724						VTC
65	BUB4		815	MDBY		16BA	841	13		002							
65	16BA		854	MDBY		BUB4	920	5		002							
65	BUB4		925	MDBY		DULP	956			002			1009				VTC
66	16BA		734	MDBY		BUB4	758	5		002	713						VTC
66	BUB4		803	MDBY		16BA	829	20		002							
66	16BA		849	MDBY		BUB4	915	5		002							
66	BUB4		920	MDBY		16BA	946			002			1007				VTC
67	DULP		743	MDBY		BUB4	818	5		002	728						VTC
67	BUB4		823	MDBY		16BA	849			002			910				VTC
68	16BA		807	MDBY		BUB4	834	5		002	746						VTC
68	BUB4		839	MDBY		16BA	905	19		002							
68	16BA		924	MDBY		BUB4	948	5		002							
68	BUB4		953	MDBY		DULP	1024	11		002							
68	DULP		1035	MDBY		BUB4	1109	5		002							
68	BUB4		1114	MDBY		16BA	1140	11		002							
68	16BA		1151	MDBY		BUB4	1216	5		002							
68	BUB4		1221	MDBY		DULP	1253	10		002							
68	DULP		1303	MDBY		BUB4	1339	5		002							
68	BUB4		1344	MDBY		16BA	1410	9		002							
68	16BA		1419	MDBY		BUB4	1446	5		002							
68	BUB4		1451	MDBY		DULP	1523	19		002							
68	DULP		1542	MDBY		BUB4	1620	5		002							
68	BUB4		1625	MDBY		16BA	1652	15		002							
68	16BA		1707	MDBY		BUB4	1735	5		002							
68	BUB4		1740	MDBY		DULP	1815	13		002							
68	DULP		1828	MDBY		BUB4	1904	5		002							
68	BUB4		1909	MDBY		16BA	1934	15		002							
68	16BA		1949	MDBY		BUB4	2012	5		002							
68	BUB4		2017	MDBY		DULP	2045			002			2056				VTC

PRINT DATE: 21/03/23
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 92
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	DULP		1429	MDBY		BUB4	1506	5		002	1412					VTC	
70	BUB4		1511	MDBY		16BA	1537	20		002							
70	16BA		1557	MDBY		BUB4	1625	5		002							
70	BUB4		1630	MDBY		DULP	1705	16		002							
70	DULP		1721	MDBY		BUB4	1800	5		002							
70	BUB4		1805	MDBY		16BA	1833	28		002							
70	16BA		1901	MDBY		BUB4	1927	5		002							
70	BUB4		1932	MDBY		DULP	2003	15		002							
70	DULP		2018	MDBY		BUB4	2049	5		002							
70	BUB4		2054	MDBY		DULP	2122	15		002							
70	DULP		2137	MDBY		BUB4	2206	6		002							
70	BUB4		2212	MDBY		DULP	2240	14		002							
70	DULP		2254	MDBY		BUB4	2319	11		002							
70	BUB4		2330	MDBY		DULP	2358	16		002							
70	DULP		2414	MDBY		BUB4	2439	25		002							
70	BUB4		2504	MDBY		DULP	2531	9		002							
70	DULP		2540			GEGR	2606	3		N22							
70	GEGR		2609			DULP	2634	6		N22							
70	DULP		2640			GEGR	2706	3		N22							
70	GEGR		2709			DULP	2734			N22			2744				VTC
71	16BA		1433	MDBY		BUB4	1500	5		002	1407						VTC
71	BUB4		1505	MDBY		DULP	1538	13		002							
71	DULP		1551	MDBY		BUB4	1630	5		002							
71	BUB4		1635	MDBY		16BA	1704	13		002							
71	16BA		1717	MDBY		BUB4	1745	5		002							
71	BUB4		1750	MDBY		DULP	1825			002			1838				VTC
72	DULP		1601	MDBY		BUB4	1640	5		002	1544						VTC
72	BUB4		1645	MDBY		16BA	1714	13		002							
72	16BA		1727	MDBY		BUB4	1755	5		002							
72	BUB4		1800	MDBY		DULP	1834	9		002							
72	DULP		1843	MDBY		BUB4	1919	5		002							
72	BUB4		1924	MDBY		16BA	1949	15		002							
72	16BA		2004	MDBY		BUB4	2027	5		002							
72	BUB4		2032	MDBY		DULP	2100			002			2111				VTC
73	DULP		1512	MDBY		BUB4	1550	5		002	1455						VTC
73	BUB4		1555	MDBY		16BA	1622	15		002							
73	16BA		1637	MDBY		BUB4	1705	5		002							
73	BUB4		1710	MDBY		DULP	1746	18		002							
73	DULP		1804	MDBY		BUB4	1842	5		002							
73	BUB4		1847	MDBY		DULP	1919	11		002							
73	DULP		1930	MDBY		BUB4	2004	5		002							
73	BUB4		2009	MDBY		DULP	2037	15		002							
73	DULP		2052	MDBY		BUB4	2122	5		002							
73	BUB4		2127	MDBY		DULP	2155	11		002							
73	DULP		2206	MDBY		BUB4	2235	7		002							
73	BUB4		2242	MDBY		DULP	2310	16		002							
73	DULP		2326	MDBY		BUB4	2351	15		002							
73	BUB4		2406	MDBY		DULP	2433	11		002							
73	DULP		2444	MDBY		BUB4	2509	25		002							
73	BUB4		2534	MDBY		DULP	2601	9		002							
73	DULP		2610			GEGR	2636	3		N22							
73	GEGR		2639			DULP	2704			N22			2714				VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	74		16BA	1517		MDBY			BUB4	1545	5		002	1451			VTC
	74		BUB4	1550		MDBY			DULP	1624	15		002				
	74		DULP	1639		MDBY			BUB4	1720	5		002				
	74		BUB4	1725		MDBY			16BA	1756			002		1819		VTC
	75		16BA	1547		MDBY			BUB4	1615	5		002	1521			VTC
	75		BUB4	1620		MDBY			DULP	1654	15		002				
	75		DULP	1709		MDBY			BUB4	1750	5		002				
	75		BUB4	1755		MDBY			16BA	1824	22		002				
	75		16BA	1846		MDBY			BUB4	1912	5		002				
	75		BUB4	1917		MDBY			DULP	1948	15		002				
	75		DULP	2003		MDBY			BUB4	2034	5		002				
	75		BUB4	2039		MDBY			DULP	2107	15		002				
	75		DULP	2122		MDBY			BUB4	2152	5		002				
	75		BUB4	2157		MDBY			DULP	2225	15		002				
	75		DULP	2240		MDBY			BUB4	2305	7		002				
	75		BUB4	2312		MDBY			DULP	2340			002		2350		VTC
	76		DULP	1532		MDBY			BUB4	1610	5		002	1515			VTC
	76		BUB4	1615		MDBY			16BA	1642	15		002				
	76		16BA	1657		MDBY			BUB4	1725	5		002				
	76		BUB4	1730		MDBY			DULP	1805	14		002				
	76		DULP	1819		MDBY			BUB4	1857	5		002				
	76		BUB4	1902		MDBY			DULP	1933	12		002				
	76		DULP	1945		MDBY			BUB4	2019	5		002				
	76		BUB4	2024		MDBY			DULP	2052	15		002				
	76		DULP	2107		MDBY			BUB4	2137	5		002				
	76		BUB4	2142		MDBY			DULP	2210	11		002				
	76		DULP	2221		MDBY			BUB4	2250	7		002				
	76		BUB4	2257		MDBY			DULP	2325	18		002				
	76		DULP	2343		MDBY			BUB4	2408	27		002				
	76		BUB4	2435		MDBY			DULP	2502	15		002				
	76		DULP	2517		MDBY			BUB4	2542	19	24	002				
	76		MRST	2625					HODM	2704	5		N8				
	76		HODM	2709					MRST	2752	3		N8				
	76		MRST	2755					HODM	2834	5		N8				
	76		HODM	2839					MRST	2922			N8		2927		VTC
OF	97		NAST	2306		PNHM	2332		HODM	2336	0		007	2239			VTC
OF	97		HODM	2336		CLOV	2348		ULP1	2409	3	24	014				
OF	97		HODM	2436		CLOV	2448		ULP1	2509	4	24	014				
OF	97		HODM	2537		CLOV	2549		ULP1	2610			014		2627		VTC
OF	98		SYDA	2330		HACO	2348		KTLP	2358	7	25	014	2308			VTC
OF	98		SYDA	2430		HACO	2448		KTLP	2458	7	25	014				
OF	98		SYDA	2530		HACO	2548		KTLP	2558			014		2626		VTC
OF	99		ULP1	2135		A10N	2146		GRBY	2157	7	36	014	2111			VTC
OF	99		ULP1	2240		A10N	2251		GRBY	2300	0	36	014				
OF	99		ULP1	2336		A10N	2347		GRBY	2356	0	8	014				
OF	99		HODM	2404		CLOV	2416		ULP1	2437	4	24	014				
OF	99		HODM	2505		CLOV	2517		ULP1	2538			014		2555		VTC

22BD	22 AV & BOUNDARY	25GR	KING EDWARD & GRANVILLE
BW05	BRENTWOOD STN BAY5	DU25	DUNBAR & KING EDWARD
GR25	GRANVILLE & KING EDWARD	HODM	HOWE & DUNSMUIR
KE-W	KING EDWARD & CAMBIE WB	MRST	SW MARINE STN
NAST	NANAIMO STATION	ULP	UNIVERSITY LOOP
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	22BD		512	25GR	536	ULP	554	8		025	444					VTC	
1	ULP		602	25GR	620	BW05	654	11		025							
1	BW05		705	25GR	748	ULP	816	12		025							
1	ULP		828	25GR	855	BW05	935	21		025							
1	BW05		956	25GR	1038	ULP	1102	16		025							
1	ULP		1118	25GR	1141	BW05	1223	14		025							
1	BW05		1237	25GR	1322	ULP	1345	16		025							
1	ULP		1401	25GR	1426	BW05	1515	12		025							
1	BW05		1527	25GR	1613	ULP	1641	16		025							
1	ULP		1657	25GR	1724	BW05	1812	20		025							
1	BW05		1832	25GR	1913	ULP	1936			025			1958			VTC	
2	22BD		527	25GR	551	ULP	609	8		025	459					VTC	
2	ULP		617	25GR	636	BW05	710	11		025							
2	BW05		721	25GR	809	ULP	839	13		025							
2	ULP		852	25GR	919	BW05	958	18		025							
2	BW05		1016	25GR	1058	ULP	1122	18		025							
2	ULP		1140	25GR	1203	BW05	1248	15		025							
2	BW05		1303	25GR	1348	ULP	1411	15		025							
2	ULP		1426	25GR	1454	BW05	1544	15		025							
2	BW05		1559	25GR	1645	ULP	1713	12		025							
2	ULP		1725	25GR	1752	BW05	1840			025			1917			VTC	
3	BW05		544	25GR	616	ULP	634	12		025	508					VTC	
3	ULP		646	25GR	707	BW05	744	16		025							
3	BW05		800	25GR	852	ULP	917	15		025							
3	ULP		932	25GR	955	BW05	1035	17		025							
3	BW05		1052	25GR	1134	ULP	1158	17		025							
3	ULP		1215	25GR	1239	BW05	1324	14		025							
3	BW05		1338	25GR	1422	ULP	1449	16		025							
3	ULP		1505	25GR	1535	BW05	1629	18		025							
3	BW05		1647	25GR	1733	ULP	1800	19		025							
3	ULP		1819	25GR	1845	BW05	1930	19		025							
3	BW05		1949	25GR	2026	ULP	2047	17		025							
3	ULP		2104	25GR	2129	BW05	2204	22		025							
3	BW05		2226	25GR	2301	ULP	2322	16		025							
3	ULP		2338	25GR	2358	BW05	2431	22	23	025							
3	MRST		2516			HODM	2603	6		N20							
3	HODM		2609			MRST	2658			N20			2703			VTC	
4	BW05		551	25GR	626	ULP	645	19		025	515					VTC	
4	ULP		704	25GR	725	BW05	806	14		025							
4	BW05		820	25GR	910	ULP	934	14		025							
4	ULP		948	25GR	1011	BW05	1051	12		025							
4	BW05		1103	25GR	1146	ULP	1209	18		025							
4	ULP		1227	25GR	1251	BW05	1336	22		025							
4	BW05		1358	25GR	1442	ULP	1511	16		025							
4	ULP		1527	25GR	1559	BW05	1650	21		025							
4	BW05		1711	25GR	1757	ULP	1824	15		025							
4	ULP		1839	25GR	1905	BW05	1948	14		025							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BW05		2002	25GR	2038	ULP	2059						025		2120		VTC
5	ULP		546	25GR	604	BW05	636	13					025	524			VTC
5	BW05		649	25GR	727	ULP	753	12					025				
5	ULP		805	25GR	831	BW05	914	20					025				
5	BW05		934	25GR	1016	ULP	1040	14					025				
5	ULP		1054	25GR	1117	BW05	1158	16					025				
5	BW05		1214	25GR	1258	ULP	1321	12					025				
5	ULP		1333	25GR	1357	BW05	1444	17					025				
5	BW05		1501	25GR	1545	ULP	1614	24					025				
5	ULP		1638	25GR	1705	BW05	1755						025	1840			VTC
6	25GR		543	NAST	601	BW05	617	12					025	531			VTC
6	BW05		629	25GR	707	ULP	731	12					025				
6	ULP		743	25GR	807	BW05	849	15					025				
6	BW05		904	25GR	951	ULP	1015	15					025				
6	ULP		1030	25GR	1053	BW05	1133	18					025				
6	BW05		1151	25GR	1234	ULP	1257	16					025				
6	ULP		1313	25GR	1337	BW05	1423	16					025				
6	BW05		1439	25GR	1523	ULP	1552	12					025				
6	ULP		1604	25GR	1635	BW05	1726	18					025				
6	BW05		1744	25GR	1829	ULP	1856	14					025				
6	ULP		1910	25GR	1936	BW05	2015						025	2047			VTC
7	KE-W		637	DU25	648	ULP	700	19					025	621			VTC
7	ULP		719	25GR	740	BW05	821	17					025				
7	BW05		838	25GR	928	ULP	952	14					025				
7	ULP		1006	25GR	1029	BW05	1109	18					025				
7	BW05		1127	25GR	1210	ULP	1233	18					025				
7	ULP		1251	25GR	1315	BW05	1401	17					025				
7	BW05		1418	25GR	1502	ULP	1531	21					025				
7	ULP		1552	25GR	1623	BW05	1714	22					025				
7	BW05		1736	25GR	1821	ULP	1848						025	1912			VTC
8	NAST		633	25GR	651	ULP	712	17					025	610			VTC
8	ULP		729	25GR	750	BW05	831	21					025				
8	BW05		852	25GR	939	ULP	1003	15					025				
8	ULP		1018	25GR	1041	BW05	1121	18					025				
8	BW05		1139	25GR	1222	ULP	1245	18					025				
8	ULP		1303	25GR	1327	BW05	1413	16					025				
8	BW05		1429	25GR	1513	ULP	1542	16					025				
8	ULP		1558	25GR	1629	BW05	1720						025	1810			VTC
9	25GR		612	NAST	630	BW05	646	9					025	600			VTC
9	BW05		655	25GR	738	ULP	806	10					025				
9	ULP		816	25GR	843	BW05	926	15					025				
9	BW05		941	25GR	1023	ULP	1047	19					025				
9	ULP		1106	25GR	1129	BW05	1211	14					025				
9	BW05		1225	25GR	1310	ULP	1333	10					025				
9	ULP		1343	25GR	1407	BW05	1454	15					025				
9	BW05		1509	25GR	1555	ULP	1623	21					025				
9	ULP		1644	25GR	1711	BW05	1801	17					025				
9	BW05		1818	25GR	1903	ULP	1928	15					025				
9	ULP		1943	25GR	2009	BW05	2045	16					025				
9	BW05		2101	25GR	2136	ULP	2157	7					025				
9	ULP		2204	25GR	2229	BW05	2304	23					025				
9	BW05		2327	25GR	2401	ULP	2421						025	2442			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	KE-W		627	DU25	638	ULP	650	19					025	611		VTC	
10	ULP		709	25GR	730	BW05	811	15					025				
10	BW05		826	25GR	916	ULP	940	16					025				
10	ULP		956	25GR	1019	BW05	1059	16					025				
10	BW05		1115	25GR	1158	ULP	1221	18					025				
10	ULP		1239	25GR	1303	BW05	1349	19					025				
10	BW05		1408	25GR	1452	ULP	1521	18					025				
10	ULP		1539	25GR	1611	BW05	1702						025	1752		VTC	
11	25GR		628	NAST	646	BW05	702	11					025	616		VTC	
11	BW05		713	25GR	759	ULP	827	13					025				
11	ULP		840	25GR	907	BW05	947	19					025				
11	BW05		1006	25GR	1048	ULP	1112	17					025				
11	ULP		1129	25GR	1152	BW05	1234	16					025				
11	BW05		1250	25GR	1335	ULP	1358	11					025				
11	ULP		1409	25GR	1434	BW05	1523	12					025				
11	BW05		1535	25GR	1621	ULP	1649	14					025				
11	ULP		1703	25GR	1730	BW05	1818	24					025				
11	BW05		1842	25GR	1923	ULP	1946	9					025				
11	ULP		1955	25GR	2021	BW05	2057						025	2129		VTC	
12	25GR		644	NAST	703	BW05	720	11					025	632		VTC	
12	BW05		731	25GR	819	ULP	849	17					025				
12	ULP		906	25GR	931	BW05	1010	18					025				
12	BW05		1028	25GR	1110	ULP	1134	18					025				
12	ULP		1152	25GR	1215	BW05	1300	15					025				
12	BW05		1315	25GR	1400	ULP	1423	17					025				
12	ULP		1440	25GR	1508	BW05	1558	17					025				
12	BW05		1615	25GR	1701	ULP	1729	11					025				
12	ULP		1740	25GR	1807	BW05	1854	21					025				
12	BW05		1915	25GR	1953	ULP	2014						025	2036		VTC	
13	NAST		703	25GR	722	ULP	748	11					025	636		VTC	
13	ULP		759	25GR	825	BW05	908	18					025				
13	BW05		926	25GR	1008	ULP	1032	10					025				
13	ULP		1042	25GR	1105	BW05	1146	16					025				
13	BW05		1202	25GR	1246	ULP	1309	14					025				
13	ULP		1323	25GR	1347	BW05	1433	17					025				
13	BW05		1450	25GR	1534	ULP	1603	23					025				
13	ULP		1626	25GR	1653	BW05	1743						025	1833		VTC	
14	BW05		741	25GR	829	ULP	859	20					025	705		VTC	
14	ULP		919	25GR	943	BW05	1022	18					025				
14	BW05		1040	25GR	1122	ULP	1146	17					025				
14	ULP		1203	25GR	1227	BW05	1312	16					025				
14	BW05		1328	25GR	1412	ULP	1439	19					025				
14	ULP		1458	25GR	1528	BW05	1622	17					025				
14	BW05		1639	25GR	1725	ULP	1752	17					025				
14	ULP		1809	25GR	1835	BW05	1920	17					025				
14	BW05		1937	25GR	2014	ULP	2035						025	2056		VTC	
20	BW05		534	25GR	606	ULP	624	9					025	458		VTC	
20	ULP		633	25GR	653	BW05	729	22					025				
20	BW05		751	25GR	840	ULP	908						025	931		VTC	
21	22BD		547	25GR	611	ULP	629	11					025	519		VTC	
21	ULP		640	25GR	701	BW05	738	19					025				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	BW05		757	25GR		846	ULP		914				025		937		VTC
22	BW05		601	25GR		636	ULP		655	19			025	525		VTC	
22	ULP		714	25GR		735	BW05		816	16			025				
22	BW05		832	25GR		922	ULP		946				025		1009		VTC
23	22BD		557	25GR		621	ULP		639	13			025	529		VTC	
23	ULP		652	25GR		713	BW05		752	14			025				
23	BW05		806	25GR		858	ULP		923	17			025				
23	ULP		940	25GR		1003	BW05		1043				025		1123		VTC
24	BW05		620	25GR		656	ULP		717	14			025	544		VTC	
24	ULP		731	25GR		755	BW05		837				025		917		VTC
25	NAST		643	25GR		701	ULP		722	15			025	620		VTC	
25	ULP		737	25GR		801	BW05		843	15			025				
25	BW05		858	25GR		945	ULP		1009				025		1032		VTC
26	BW05		611	25GR		646	ULP		705	19			025	535		VTC	
26	ULP		724	25GR		745	BW05		826	18			025				
26	BW05		844	25GR		934	ULP		958				025		1021		VTC
27	NAST		653	25GR		712	ULP		736	12			025	626		VTC	
27	ULP		748	25GR		813	BW05		856	15			025				
27	BW05		911	25GR		956	ULP		1020				025		1043		VTC
28	NAST		713	25GR		732	ULP		758	13			025	646		VTC	
28	ULP		811	25GR		837	BW05		920				025		1000		VTC
29	NAST		721	25GR		743	ULP		811	11			025	654		VTC	
29	ULP		822	25GR		849	BW05		932	17			025				
29	BW05		949	25GR		1031	ULP		1055				025		1117		VTC
30	NAST		728	25GR		754	ULP		822	12			025	701		VTC	
30	ULP		834	25GR		901	BW05		941				025		1021		VTC
31	25GR		719	NAST		739	BW05		758	14			025	705		VTC	
31	BW05		812	25GR		904	ULP		929				025		952		VTC
32	NAST		738	25GR		804	ULP		832	14			025	711		VTC	
32	ULP		846	25GR		913	BW05		952				025		1032		VTC
33	NAST		746	25GR		814	ULP		844	16			025	719		VTC	
33	ULP		900	25GR		925	BW05		1004				025		1044		VTC
34	NAST		756	25GR		824	ULP		854	18			025	729		VTC	
34	ULP		912	25GR		937	BW05		1016				025		1056		VTC
35	25GR		553	NAST		611	BW05		627	12			025	541		VTC	
35	BW05		639	25GR		717	ULP		741	13			025				
35	ULP		754	25GR		819	BW05		902	15			025				
35	BW05		917	25GR		1002	ULP		1026				025		1049		VTC
36	NAST		806	25GR		834	ULP		904	21			025	736		VTC	
36	ULP		925	25GR		949	BW05		1028				025		1108		VTC
37	BW05		1348	25GR		1432	ULP		1459	16			025	1308		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	37	ULP		1515	25GR		1547	BW05		1640			025		1730		VTC
	40	ULP		1352	25GR		1416	BW05		1503	16		025	1324			VTC
	40	BW05		1519	25GR		1605	ULP		1633	17		025				
	40	ULP		1650	25GR		1717	BW05		1807			025		1852		VTC
	41	ULP		1421	25GR		1447	BW05		1537	14		025	1353			VTC
	41	BW05		1551	25GR		1637	ULP		1705	13		025				
	41	ULP		1718	25GR		1745	BW05		1833	19		025				
	41	BW05		1852	25GR		1933	ULP		1956	12		025				
	41	ULP		2008	25GR		2034	BW05		2110	17		025				
	41	BW05		2127	25GR		2202	ULP		2223	15		025				
	41	ULP		2238	25GR		2300	BW05		2335	22		025				
	41	BW05		2357	25GR			GR25		2431			025		2442		VTC
	42	ULP		1433	25GR		1501	BW05		1551	16		025	1405			VTC
	42	BW05		1607	25GR		1653	ULP		1721	12		025				
	42	ULP		1733	25GR		1800	BW05		1847	18		025				
	42	BW05		1905	25GR		1943	ULP		2004	19		025				
	42	ULP		2023	25GR		2049	BW05		2125			025		2155		VTC
	43	25GR		1440	NAST		1508	BW05		1530	13		025	1426			VTC
	43	BW05		1543	25GR		1629	ULP		1657	13		025				
	43	ULP		1710	25GR		1737	BW05		1825			025		1902		VTC
	44	ULP		1446	25GR		1514	BW05		1608	15		025	1418			VTC
	44	BW05		1623	25GR		1709	ULP		1737	11		025				
	44	ULP		1748	25GR		1815	BW05		1902	23		025				
	44	BW05		1925	25GR		2003	ULP		2024	16		025				
	44	ULP		2040	25GR		2105	BW05		2140	16		025				
	44	BW05		2156	25GR		2231	ULP		2252	14		025				
	44	ULP		2306	25GR		2328	BW05		2403	25		025				
	44	BW05		2428	25GR			GR25		2502	14	15	025				
	44	MRST		2531				HODM		2618	11		N20				
	44	HODM		2629				MRST		2718	7		N20				
	44	MRST		2725				HODM		2804	5		N8				
	44	HODM		2809				MRST		2852			N8		2857		VTC
	45	ULP		1453	25GR		1521	BW05		1615	16		025	1425			VTC
	45	BW05		1631	25GR		1717	ULP		1745	14		025				
	45	ULP		1759	25GR		1825	BW05		1910			025		1945		VTC
	46	ULP		1509	25GR		1541	BW05		1634	21		025	1441			VTC
	46	BW05		1655	25GR		1741	ULP		1808			025		1832		VTC
	47	ULP		1521	25GR		1553	BW05		1644	19		025	1450			VTC
	47	BW05		1703	25GR		1749	ULP		1816	13		025				
	47	ULP		1829	25GR		1855	BW05		1938			025		2010		VTC
	48	ULP		1618	25GR		1647	BW05		1738	22		025	1547			VTC
	48	BW05		1800	25GR		1845	ULP		1910			025		1932		VTC
	49	ULP		1533	25GR		1605	BW05		1656	24		025	1502			VTC
	49	BW05		1720	25GR		1805	ULP		1832	17		025				
	49	ULP		1849	25GR		1915	BW05		1958	16		025				
	49	BW05		2014	25GR			GR25		2050			025		2102		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 99
LINE GROUP: 025

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	ULP		1545	25GR	1617	BW05	1708	20					025	1514			VTC
50	BW05		1728	25GR	1813	ULP	1840	19					025				
50	ULP		1859	25GR	1925	BW05	2004	26					025				
50	BW05		2030	25GR	2105	ULP	2126	8					025				
50	ULP		2134	25GR	2159	BW05	2234	23					025				
50	BW05		2257	25GR	2331	ULP	2351	17					025				
50	ULP		2408	25GR	2428	NAST	2445	27	13				025				
50	MRST		2525			HODM	2604	5					N8				
50	HODM		2609			MRST	2652	3					N8				
50	MRST		2655			HODM	2734	5					N8				
50	HODM		2739			MRST	2822	3					N8				
50	MRST		2825			HODM	2904	5					N8				
50	HODM		2909			MRST	2952						N8	2957			VTC
51	ULP		1612	25GR	1641	BW05	1732	20					025	1541			VTC
51	BW05		1752	25GR	1837	ULP	1902	19					025				
51	ULP		1921	25GR	1947	BW05	2026	20					025				
51	BW05		2046	25GR		GR25	2121						025		2132		VTC
52	ULP		1632	25GR	1659	BW05	1749	19					025	1601			VTC
52	BW05		1808	25GR	1853	ULP	1918	14					025				
52	ULP		1932	25GR	1958	BW05	2034						025		2106		VTC

16GR ULP		16 AV & GRANVILLE UNIVERSITY LOOP				29ST VTC		29 AV STATION Vancouver Diesel Depot									
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	81		29ST	600	16GR	626	ULP	645	15				033	535			VTC
	81		ULP	700	16GR	720	29ST	746	19				033				
	81		29ST	805	16GR	837	ULP	904	9				033				
	81		ULP	913	16GR	935	29ST	1001	10				033				
	81		29ST	1011	16GR	1039	ULP	1102	10				033				
	81		ULP	1112	16GR	1134	29ST	1201	10				033				
	81		29ST	1211	16GR	1239	ULP	1301	9				033				
	81		ULP	1310	16GR	1332	29ST	1402	7				033				
	81		29ST	1409	16GR	1437	ULP	1501	18				033				
	81		ULP	1519	16GR	1547	29ST	1622	13				033				
	81		29ST	1635	16GR	1706	ULP	1731	20				033				
	81		ULP	1751	16GR	1817	29ST	1847	13				033				
	81		29ST	1900	16GR	1926	ULP	1945	14				033				
	81		ULP	1959	16GR	2021	29ST	2045	11				033				
	81		29ST	2056	16GR	2121	ULP	2139	20				033				
	81		ULP	2159	16GR	2221	29ST	2242					033	2303			VTC
	82		ULP	602	16GR	620	29ST	646	11				033	540			VTC
	82		29ST	657	16GR	723	ULP	747	10				033				
	82		ULP	757	16GR	819	29ST	848	19				033				
	82		29ST	907	16GR	939	ULP	1002	10				033				
	82		ULP	1012	16GR	1034	29ST	1101	10				033				
	82		29ST	1111	16GR	1139	ULP	1201	11				033				
	82		ULP	1212	16GR	1234	29ST	1301	10				033				
	82		29ST	1311	16GR	1339	ULP	1401	8				033				
	82		ULP	1409	16GR	1432	29ST	1502	20				033				
	82		29ST	1522	16GR	1552	ULP	1616	19				033				
	82		ULP	1635	16GR	1702	29ST	1736	17				033				
	82		29ST	1753	16GR	1823	ULP	1845	11				033				
	82		ULP	1856	16GR	1918	29ST	1946	10				033				
	82		29ST	1956	16GR	2021	ULP	2039	20				033				
	82		ULP	2059	16GR	2121	29ST	2145	11				033				
	82		29ST	2156	16GR	2221	ULP	2239	20				033				
	82		ULP	2259	16GR	2321	29ST	2342					033	2403			VTC
	83		29ST	615	16GR	641	ULP	700	15				033	550			VTC
	83		ULP	715	16GR	735	29ST	801	18				033				
	83		29ST	819	16GR	852	ULP	919	9				033				
	83		ULP	928	16GR	950	29ST	1016	10				033				
	83		29ST	1026	16GR	1054	ULP	1116	11				033				
	83		ULP	1127	16GR	1149	29ST	1216	10				033				
	83		29ST	1226	16GR	1254	ULP	1316	9				033				
	83		ULP	1325	16GR	1347	29ST	1417	6				033				
	83		29ST	1423	16GR	1452	ULP	1517	16				033				
	83		ULP	1533	16GR	1601	29ST	1637	11				033				
	83		29ST	1648	16GR	1721	ULP	1746					033	1810			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
84	29ST		628	16GR	654	ULP	715	15					033	603			VTC
84	ULP		730	16GR	750	29ST	818	16					033				
84	29ST		834	16GR	907	ULP	934	8					033				
84	ULP		942	16GR	1004	29ST	1030	11					033				
84	29ST		1041	16GR	1109	ULP	1131	11					033				
84	ULP		1142	16GR	1204	29ST	1231	10					033				
84	29ST		1241	16GR	1309	ULP	1331	9					033				
84	ULP		1340	16GR	1402	29ST	1432	6					033				
84	29ST		1438	16GR	1507	ULP	1532	18					033				
84	ULP		1550	16GR	1617	29ST	1653	10					033				
84	29ST		1703	16GR	1736	ULP	1801	6					033				
84	ULP		1807	16GR	1833	29ST	1902						033	1927			VTC
85	ULP		630	16GR	650	29ST	716	7					033	606			VTC
85	29ST		723	16GR	752	ULP	817	10					033				
85	ULP		827	16GR	849	29ST	918	20					033				
85	29ST		938	16GR	1009	ULP	1032	10					033				
85	ULP		1042	16GR	1104	29ST	1131	10					033				
85	29ST		1141	16GR	1209	ULP	1231	11					033				
85	ULP		1242	16GR	1304	29ST	1331	10					033				
85	29ST		1341	16GR	1409	ULP	1431	7					033				
85	ULP		1438	16GR	1502	29ST	1536	16					033				
85	29ST		1552	16GR	1622	ULP	1646	19					033				
85	ULP		1705	16GR	1732	29ST	1804						033	1834			VTC
86	29ST		643	16GR	709	ULP	730	13					033	618			VTC
86	ULP		743	16GR	804	29ST	833	19					033				
86	29ST		852	16GR	924	ULP	947	10					033				
86	ULP		957	16GR	1019	29ST	1045	11					033				
86	29ST		1056	16GR	1124	ULP	1146	11					033				
86	ULP		1157	16GR	1219	29ST	1246	10					033				
86	29ST		1256	16GR	1324	ULP	1346	9					033				
86	ULP		1355	16GR	1417	29ST	1447	6					033				
86	29ST		1453	16GR	1522	ULP	1547	18					033				
86	ULP		1605	16GR	1632	29ST	1708	10					033				
86	29ST		1718	16GR	1751	ULP	1816	6					033				
86	ULP		1822	16GR	1848	29ST	1917	8					033				
86	29ST		1925	16GR	1951	ULP	2010	19					033				
86	ULP		2029	16GR	2051	29ST	2115	11					033				
86	29ST		2126	16GR	2151	ULP	2209	20					033				
86	ULP		2229	16GR	2251	29ST	2312						033	2333			VTC
87	29ST		711	16GR	737	ULP	802	10					033	646			VTC
87	ULP		812	16GR	834	29ST	903	20					033				
87	29ST		923	16GR	954	ULP	1017	10					033				
87	ULP		1027	16GR	1049	29ST	1116	10					033				
87	29ST		1126	16GR	1154	ULP	1216	11					033				
87	ULP		1227	16GR	1249	29ST	1316	10					033				
87	29ST		1326	16GR	1354	ULP	1416	8					033				
87	ULP		1424	16GR	1447	29ST	1517	20					033				
87	29ST		1537	16GR	1607	ULP	1631	19					033				
87	ULP		1650	16GR	1717	29ST	1751	17					033				
87	29ST		1808	16GR	1838	ULP	1900	12					033				
87	ULP		1912	16GR	1934	29ST	2001						033	2022			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
88	29ST		752	16GR		822	ULP		849	8			033	727			VTC
88	ULP		857	16GR		919	29ST		946	10			033				
88	29ST		956	16GR		1024	ULP		1047	10			033				
88	ULP		1057	16GR		1119	29ST		1146	10			033				
88	29ST		1156	16GR		1224	ULP		1246	11			033				
88	ULP		1257	16GR		1319	29ST		1346	8			033				
88	29ST		1354	16GR		1422	ULP		1446	14			033				
88	ULP		1500	16GR		1532	29ST		1607	15			033				
88	29ST		1622	16GR		1652	ULP		1716	20			033				
88	ULP		1736	16GR		1802	29ST		1832				033	1902			VTC
89	29ST		738	16GR		807	ULP		834	8			033	713			VTC
89	ULP		842	16GR		904	29ST		931				033		959		VTC
90	ULP		1453	16GR		1517	29ST		1552	15			033	1425			VTC
90	29ST		1607	16GR		1637	ULP		1701	19			033				
90	ULP		1720	16GR		1747	29ST		1819	12			033				
90	29ST		1831	16GR		1859	ULP		1920	7			033				
90	ULP		1927	16GR		1949	29ST		2016	10			033				
90	29ST		2026	16GR		2051	ULP		2109	20			033				
90	ULP		2129	16GR		2151	29ST		2215				033		2236		VTC
91	29ST		1507	16GR		1537	ULP		1601	19			033	1439			VTC
91	ULP		1620	16GR		1647	29ST		1723	10			033				
91	29ST		1733	16GR		1806	ULP		1831	10			033				
91	ULP		1841	16GR		1903	29ST		1931				033		1952		VTC

41CR 41 AV & CROWN 41FR 41 AV & FRASER
 41GR 41 AV & GRANVILLE 41OA 41 AV & OAK
 JOST JOYCE STATION OA41 OAK & 41 AV
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	41OA		411	41FR	417	JOST	428	7					041	401			VTCT
60	JOST		435	41GR	457	41CR	509	5					041				
60	41CR		514	41GR	524	JOST	545	9					041				
60	JOST		554	41GR	616	41CR	628	14					041				
60	41CR		642	41GR	652	JOST	716	5					041				
60	JOST		721	41GR	749	41CR	802	7					041				
60	41CR		809	41GR	822	JOST	851	11					041				
60	JOST		902	41GR	930	41CR	943	13					041				
60	41CR		956	41GR	1008	JOST	1035	16					041				
60	JOST		1051	41GR	1118	41CR	1133	7					041				
60	41CR		1140	41GR	1153	JOST	1223	12					041				
60	JOST		1235	41GR	1302	41CR	1317	6					041				
60	41CR		1323	41GR	1337	JOST	1408	12					041				
60	JOST		1420	41GR	1450	41CR	1507	10					041				
60	41CR		1517	41GR	1533	JOST	1610	8					041				
60	JOST		1618	41GR	1648	41CR	1703	16					041				
60	41CR		1719	41GR	1733	JOST	1808	11					041				
60	JOST		1819	41GR	1847	41CR	1901	8					041				
60	41CR		1909	41GR	1921	JOST	1949	19					041				
60	JOST		2008	41GR	2033	41CR	2046	9					041				
60	41CR		2055	41GR	2106	JOST	2133	7					041				
60	JOST		2140	OA41	2201	OA41	2201						041	2211			VTCT
61	41OA		430	41FR	436	JOST	447	7					041	420			VTCT
61	JOST		454	41GR	516	41CR	528	16					041				
61	41CR		544	41GR	554	JOST	617	7					041				
61	JOST		624	41GR	646	41CR	658	14					041				
61	41CR		712	41GR	723	JOST	751	8					041				
61	JOST		759	41GR	830	41CR	844	12					041				
61	41CR		856	41GR	908	JOST	935	15					041				
61	JOST		950	41GR	1017	41CR	1032	8					041				
61	41CR		1040	41GR	1052	JOST	1122	13					041				
61	JOST		1135	41GR	1202	41CR	1217	6					041				
61	41CR		1223	41GR	1237	JOST	1308	13					041				
61	JOST		1321	41GR	1348	41CR	1403	17					041				
61	41CR		1420	41GR	1434	JOST	1507	13					041				
61	JOST		1520	41GR	1551	41CR	1608	10					041				
61	41CR		1618	41GR	1634	JOST	1708	10					041				
61	JOST		1718	41GR	1748	41CR	1803	18					041				
61	41CR		1821	41GR	1835	JOST	1905	17					041				
61	JOST		1922	41GR	1948	41CR	2001	9					041				
61	41CR		2010	41GR	2021	JOST	2048	16					041				
61	JOST		2104	41GR	2129	41CR	2142	5					041				
61	41CR		2147	41GR	2158	JOST	2223	11					041				
61	JOST		2234	41GR	2258	41CR	2311	7					041				
61	41CR		2318	41GR	2329	JOST	2351	16					041				
61	JOST		2407	41GR	2426	41CR	2438	11					041				
61	41CR		2449	41GR	2459	JOST	2521	18					041				
61	JOST		2539	41GR	2556	41CR	2608	6					041				
61	41CR		2614			41GR	2621						041	2631			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	41OA		445	41FR	451	JOST	504	5					041	435			VTCT
62	JOST		509	41GR	531	41CR	543	15					041				
62	41CR		558	41GR	608	JOST	632	7					041				
62	JOST		639	41GR	701	41CR	713	14					041				
62	41CR		727	41GR	738	JOST	806	9					041				
62	JOST		815	41GR	846	41CR	900	11					041				
62	41CR		911	41GR	923	JOST	950	16					041				
62	JOST		1006	41GR	1033	41CR	1048	8					041				
62	41CR		1056	41GR	1108	JOST	1138	12					041				
62	JOST		1150	41GR	1217	41CR	1232	6					041				
62	41CR		1238	41GR	1252	JOST	1323	13					041				
62	JOST		1336	41GR	1403	41CR	1418	15					041				
62	41CR		1433	41GR	1449	JOST	1522	12					041				
62	JOST		1534	41GR	1605	41CR	1622	11					041				
62	41CR		1633	41GR	1649	JOST	1723	9					041				
62	JOST		1732	41GR	1802	41CR	1817	7					041				
62	41CR		1824			41GR	1836						041	1846			VTCT
63	41OA		458	41FR	504	JOST	517	7					041	448			VTCT
63	JOST		524	41GR	546	41CR	558	15					041				
63	41CR		613	41GR	623	JOST	647	5					041				
63	JOST		652	41GR	717	41CR	730	10					041				
63	41CR		740	41GR	752	JOST	821	9					041				
63	JOST		830	41GR	900	41CR	914	12					041				
63	41CR		926	41GR	938	JOST	1005	16					041				
63	JOST		1021	41GR	1048	41CR	1103	7					041				
63	41CR		1110	41GR	1123	JOST	1153	12					041				
63	JOST		1205	41GR	1232	41CR	1247	6					041				
63	41CR		1253	41GR	1307	JOST	1338	13					041				
63	JOST		1351	41GR	1420	41CR	1437	10					041				
63	41CR		1447	41GR	1503	JOST	1541	7					041				
63	JOST		1548	41GR	1619	41CR	1634	15					041				
63	41CR		1649	41GR	1703	JOST	1738	8					041				
63	JOST		1746	41GR	1816	41CR	1831	8					041				
63	41CR		1839	41GR	1851	JOST	1919	18					041				
63	JOST		1937	41GR	2003	41CR	2016	9					041				
63	41CR		2025	41GR	2036	JOST	2103	7					041				
63	JOST		2110	OA41	2131	OA41	2131						041	2141			VTCT
64	41CR		529	41GR	539	JOST	600	9					041	457			VTCT
64	JOST		609	41GR	631	41CR	643	15					041				
64	41CR		658	41GR	708	JOST	734	11					041				
64	JOST		745	41GR	814	41CR	828	13					041				
64	41CR		841	41GR	853	JOST	920	14					041				
64	JOST		934	41GR	1001	41CR	1015	11					041				
64	41CR		1026	41GR	1038	JOST	1105	15					041				
64	JOST		1120	41GR	1147	41CR	1202	6					041				
64	41CR		1208	41GR	1222	JOST	1253	13					041				
64	JOST		1306	41GR	1333	41CR	1348	17					041				
64	41CR		1405	41GR	1419	JOST	1452	13					041				
64	JOST		1505	41GR	1536	41CR	1553	10					041				
64	41CR		1603	41GR	1619	JOST	1654	9					041				
64	JOST		1703	41GR	1733	41CR	1748	18					041				
64	41CR		1806	41GR	1820	JOST	1850	16					041				
64	JOST		1906	41GR	1933	41CR	1947	8					041				
64	41CR		1955	41GR	2006	JOST	2034	7					041				
64	JOST		2041	OA41	2102	OA41	2102						041	2112			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	41OA		513	41FR	519	JOST	532	7	041	503			041			VTCT	
65	JOST		539	41GR	601	41CR	613	15	041				041				
65	41CR		628	41GR	638	JOST	702	5	041				041				
65	JOST		707	41GR	732	41CR	745	10	041				041				
65	41CR		755	41GR	807	JOST	836	11	041				041				
65	JOST		847	41GR	915	41CR	928	13	041				041				
65	41CR		941	41GR	953	JOST	1020	16	041				041				
65	JOST		1036	41GR	1103	41CR	1118	7	041				041				
65	41CR		1125	41GR	1138	JOST	1208	12	041				041				
65	JOST		1220	41GR	1247	41CR	1302	6	041				041				
65	41CR		1308	41GR	1322	JOST	1353	13	041				041				
65	JOST		1406	41GR	1435	41CR	1452	9	041				041				
65	41CR		1501	41GR	1517	JOST	1555	8	041				041				
65	JOST		1603	41GR	1633	41CR	1648	16	041				041				
65	41CR		1704	41GR	1718	JOST	1753	8	041				041				
65	JOST		1801	41GR	1831	41CR	1846	8	041				041				
65	41CR		1854	41GR	1906	JOST	1934	19	041				041				
65	JOST		1953	41GR	2018	41CR	2031	9	041				041				
65	41CR		2040	41GR	2051	JOST	2118	16	041				041				
65	JOST		2134	41GR	2159	41CR	2212	5	041				041				
65	41CR		2217	41GR	2228	JOST	2253	13	041				041				
65	JOST		2306	41GR	2326	41CR	2338	11	041				041				
65	41CR		2349	41GR	2359	JOST	2421	16	041				041				
65	JOST		2437	41GR	2456	41CR	2508	5	041				041				
65	41CR		2513	41GR	2523	JOST	2552	5	041				041				
65	JOST		2557	OA41	2612	OA41	2612		041					2622		VTCT	
66	41OA		703	41FR	711	JOST	724	9	041	653			041			VTCT	
66	JOST		733	41GR	802	41CR	815	9	041				041				
66	41CR		824	41GR	837	JOST	906	12	041				041				
66	JOST		918	41GR	945	41CR	959	12	041				041				
66	41CR		1011	41GR	1023	JOST	1050	16	041				041				
66	JOST		1106	41GR	1133	41CR	1148	7	041				041				
66	41CR		1155	41GR	1208	JOST	1238	13	041				041				
66	JOST		1251	41GR	1318	41CR	1333	18	041				041				
66	41CR		1351	41GR	1405	JOST	1437	13	041				041				
66	JOST		1450	41GR	1521	41CR	1538	10	041				041				
66	41CR		1548	41GR	1604	JOST	1639	9	041				041				
66	JOST		1648	41GR	1718	41CR	1733	16	041				041				
66	41CR		1749	41GR	1803	JOST	1838	13	041				041				
66	JOST		1851	41GR	1918	41CR	1932	8	041				041				
66	41CR		1940	41GR	1951	JOST	2019	19	041				041				
66	JOST		2038	41GR	2103	41CR	2116	5	041				041				
66	41CR		2121			41GR	2130		041					2140		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	41CR		1336	41GR	1350	JOST	1422	13					041	1300		VTCT	
67	JOST		1435	41GR	1505	41CR	1522	11					041				
67	41CR		1533	41GR	1549	JOST	1625	8					041				
67	JOST		1633	41GR	1703	41CR	1718	16					041				
67	41CR		1734	41GR	1748	JOST	1823	12					041				
67	JOST		1835	41GR	1903	41CR	1917	7					041				
67	41CR		1924	41GR	1936	JOST	2004	19					041				
67	JOST		2023	41GR	2048	41CR	2101	14					041				
67	41CR		2115	41GR	2126	JOST	2153	11					041				
67	JOST		2204	41GR	2228	41CR	2241	7					041				
67	41CR		2248	41GR	2259	JOST	2321	15					041				
67	JOST		2336	41GR	2356	41CR	2408	11					041				
67	41CR		2419	41GR	2429	JOST	2451	18					041				
67	JOST		2509	41GR	2526	41CR	2538	5					041				
67	41CR		2543			41GR	2550						041	2600		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	ULP		703	4FIE		VCST	735	14		084	639					VTC	
3	VCST		749	4FIW		ULP	820	9		084							
3	ULP		829	4FIE		VCST	906	9		084							
3	VCST		915	4FIW		ULP	952	8		084							
3	ULP		1000	4FIE		VCST	1033	13		084							
3	VCST		1046	4FIW		ULP	1120	10		084							
3	ULP		1130	4FIE		VCST	1202	12		084							
3	VCST		1214	4FIW		ULP	1249	9		084							
3	ULP		1258	4FIE		VCST	1333	13		084							
3	VCST		1346	4FIW		ULP	1422	6		084							
3	ULP		1428	4FIE		VCST	1503	10		084							
3	VCST		1513	4FIW		ULP	1548	10		084							
3	ULP		1558	4FIE		VCST	1637	10		084							
3	VCST		1647	4FIW		ULP	1724	11		084							
3	ULP		1735	4FIE		VCST	1812			084				1839			VTC
4	VCST		705	4FIW		ULP	734	8		084	633					VTC	
4	ULP		742	4FIE		VCST	816	13		084							
4	VCST		829	4FIW		ULP	907	9		084							
4	ULP		916	4FIE		VCST	949	9		084							
4	VCST		958	4FIW		ULP	1032	13		084							
4	ULP		1045	4FIE		VCST	1117	14		084							
4	VCST		1131	4FIW		ULP	1206	7		084							
4	ULP		1213	4FIE		VCST	1248	13		084							
4	VCST		1301	4FIW		ULP	1337	6		084							
4	ULP		1343	4FIE		VCST	1418	13		084							
4	VCST		1431	4FIW		ULP	1506	13		084							
4	ULP		1519	4FIE		VCST	1558	12		084							
4	VCST		1610	4FIW		ULP	1645	8		084							
4	ULP		1653	4FIE		VCST	1733	13		084							
4	VCST		1746	4FIW		ULP	1823			084				1847			VTC
5	VCST		736	4FIW		ULP	807	8		084	704					VTC	
5	ULP		815	4FIE		VCST	852	8		084							
5	VCST		900	4FIW		ULP	937	11		084							
5	ULP		948	4FIE		VCST	1021	13		084							
5	VCST		1034	4FIW		ULP	1108	7		084							
5	ULP		1115	4FIE		VCST	1147	12		084							
5	VCST		1159	4FIW		ULP	1234	9		084							
5	ULP		1243	4FIE		VCST	1318	13		084							
5	VCST		1331	4FIW		ULP	1407	6		084							
5	ULP		1413	4FIE		VCST	1448	8		084							
5	VCST		1456	4FIW		ULP	1531	12		084							
5	ULP		1543	4FIE		VCST	1622	10		084							
5	VCST		1632	4FIW		ULP	1709	14		084							
5	ULP		1723	4FIE		VCST	1802	14		084							
5	VCST		1816	4FIW		ULP	1853			084				1917			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	VCST		818	4FIW		ULP	855	9		084	746					VTC	
6	ULP		904	4FIE		VCST	939	8		084							
6	VCST		947	4FIW		ULP	1021	9		084							
6	ULP		1030	4FIE		VCST	1102	14		084							
6	VCST		1116	4FIW		ULP	1150	8		084							
6	ULP		1158	4FIE		VCST	1233	11		084							
6	VCST		1244	4FIW		ULP	1319	9		084							
6	ULP		1328	4FIE		VCST	1403	13		084							
6	VCST		1416	4FIW		ULP	1452	11		084							
6	ULP		1503	4FIE		VCST	1540	7		084							
6	VCST		1547	4FIW		ULP	1622	6		084							
6	ULP		1628	4FIE		VCST	1708	12		084							
6	VCST		1720	4FIW		ULP	1758	8		084							
6	ULP		1806	4FIE		VCST	1842			084				1909			VTC
7	ULP		556	4FIE		VCST	625	5		084	534						VTC
7	VCST		630	4FIW		ULP	659	11		084							
7	ULP		710	4FIE		VCST	742	13		084							
7	VCST		755	4FIW		ULP	828	8		084							
7	ULP		836	4FIE		VCST	911	13		084							
7	VCST		924	4FIW		ULP	958			084				1021			VTC
8	VCST		615	4FIW		ULP	642	8		084	549						VTC
8	ULP		650	4FIE		VCST	722	8		084							
8	VCST		730	4FIW		ULP	801	7		084							
8	ULP		808	4FIE		VCST	845	8		084							
8	VCST		853	4FIW		ULP	930			084				953			VTC
9	ULP		614	4FIE		VCST	643	7		084	552						VTC
9	VCST		650	4FIW		ULP	719	10		084							
9	ULP		729	4FIE		VCST	803	9		084							
9	VCST		812	4FIW		ULP	849			084				912			VTC
10	ULP		642	4FIE		VCST	714	9		084	618						VTC
10	VCST		723	4FIW		ULP	754	7		084							
10	ULP		801	4FIE		VCST	838	9		084							
10	VCST		847	4FIW		ULP	925	11		084							
10	ULP		936	4FIE		VCST	1009	13		084							
10	VCST		1022	4FIW		ULP	1056			084				1118			VTC
11	VCST		658	4FIW		ULP	727	9		084	630						VTC
11	ULP		736	4FIE		VCST	810	13		084							
11	VCST		823	4FIW		ULP	901			084				924			VTC
12	ULP		657	4FIE		VCST	729	14		084	633						VTC
12	VCST		743	4FIW		ULP	814	8		084							
12	ULP		822	4FIE		VCST	859	8		084							
12	VCST		907	4FIW		ULP	944			084				1007			VTC
13	VCST		718	4FIW		ULP	747	9		084	646						VTC
13	ULP		756	4FIE		VCST	830	11		084							
13	VCST		841	4FIW		ULP	919			084				942			VTC
14	ULP		723	4FIE		VCST	756	10		084	659						VTC
14	VCST		806	4FIW		ULP	843	11		084							
14	ULP		854	4FIE		VCST	929	10		084							
14	VCST		939	4FIW		ULP	1013			084				1036			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	ULP		1453	4FIE		VCST	1530	8		084	1425					VTC	
20	VCST		1538	4FIW		ULP	1613	7		084							
20	ULP		1620	4FIE		VCST	1700	11		084							
20	VCST		1711	4FIW		ULP	1749			084			1813				VTC
21	VCST		1504	4FIW		ULP	1539	11		084	1431						VTC
21	ULP		1550	4FIE		VCST	1629	11		084							
21	VCST		1640	4FIW		ULP	1717			084			1741				VTC
22	VCST		1521	4FIW		ULP	1556	9		084	1448						VTC
22	ULP		1605	4FIE		VCST	1645	9		084							
22	VCST		1654	4FIW		ULP	1732	13		084							
22	ULP		1745	4FIE		VCST	1822	8		084							
22	VCST		1830	4FIW		ULP	1905	9		084							
22	ULP		1914	4FIE		VCST	1946	5		084							
22	VCST		1951	4FIW		ULP	2022	7		084							
22	ULP		2029	4FIE		VCST	2100	11		084							
22	VCST		2111	4FIW		ULP	2141	18		084							
22	ULP		2159	4FIE		VCST	2228	5		084							
22	VCST		2233	4FIW		ULP	2301			084			2322				VTC
23	ULP		1512	4FIE		VCST	1549	6		084	1444						VTC
23	VCST		1555	4FIW		ULP	1630	5		084							
23	ULP		1635	4FIE		VCST	1715	13		084							
23	VCST		1728	4FIW		ULP	1806	10		084							
23	ULP		1816	4FIE		VCST	1852	8		084							
23	VCST		1900	4FIW		ULP	1934	15		084							
23	ULP		1949	4FIE		VCST	2021	10		084							
23	VCST		2031	4FIW		ULP	2101	8		084							
23	ULP		2109	4FIE		VCST	2139	22		084							
23	VCST		2201	4FIW		ULP	2229	0		084							
23	ULP		2229	4FIE		VCST	2258			084			2318				VTC
24	ULP		1535	4FIE		VCST	1614	11		084	1504						VTC
24	VCST		1625	4FIW		ULP	1702	11		084							
24	ULP		1713	4FIE		VCST	1753	13		084							
24	VCST		1806	4FIW		ULP	1843	15		084							
24	ULP		1858	4FIE		VCST	1931			084			1954				VTC
25	VCST		1602	4FIW		ULP	1637	6		084	1529						VTC
25	ULP		1643	4FIE		VCST	1723	15		084							
25	VCST		1738	4FIW		ULP	1815	13		084							
25	ULP		1828	4FIE		VCST	1904	11		084							
25	VCST		1915	4FIW		ULP	1949			084			2011				VTC

PRINT DATE: 21/03/23
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 111
 LINE GROUP: 003

MNBY	MAIN & BROADWAY	MRST	SW MARINE STN																		
VTCT	Vancouver Trolley Depot	WFST	WATERFRONT STN	Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST	459	MNBY	520	WFST	533	0	003	451												VTCT
1	WFST	533	MNBY	546	MRST	606	13	003													
1	MRST	619	MNBY	640	WFST	653	0	003													
1	WFST	653	MNBY	706	MRST	727	20	003													
1	MRST	747	MNBY	810	WFST	825	0	003													
1	WFST	825	MNBY	839	MRST	904	10	003													
1	MRST	914	MNBY	940	WFST	957	0	003													
1	WFST	957	MNBY	1012	MRST	1041	20	003													
1	MRST	1101	MNBY	1131	WFST	1150	0	003													
1	WFST	1150	MNBY	1208	MRST	1239	22	003													
1	MRST	1301	MNBY	1333	WFST	1353	0	003													
1	WFST	1353	MNBY	1411	MRST	1444	14	003													
1	MRST	1458	MNBY	1531	WFST	1552	0	003													
1	WFST	1552	MNBY	1612	MRST	1645	20	003													
1	MRST	1705	MNBY	1732	WFST	1752	0	003													
1	WFST	1752	MNBY	1810	MRST	1840	19	003													
1	MRST	1859	MNBY	1925	WFST	1943	0	003													
1	WFST	1943	MNBY	2001	MRST	2028	18	003													
1	MRST	2046	MNBY	2110	WFST	2126	0	003													
1	WFST	2126	MNBY	2143	MRST	2206	24	003													
1	MRST	2230	MNBY	2254	WFST	2310	0	003													
1	WFST	2310	MNBY	2325	MRST	2347		003										2352			VTCT
2	MRST	519	MNBY	540	WFST	553	0	003	511												VTCT
2	WFST	553	MNBY	606	MRST	626	8	003													
2	MRST	634	MNBY	655	WFST	708	0	003													
2	WFST	708	MNBY	721	MRST	743	19	003													
2	MRST	802	MNBY	825	WFST	840	0	003													
2	WFST	840	MNBY	854	MRST	921	23	003													
2	MRST	944	MNBY	1010	WFST	1028	0	003													
2	WFST	1028	MNBY	1045	MRST	1114	11	003													
2	MRST	1125	MNBY	1155	WFST	1214	0	003													
2	WFST	1214	MNBY	1232	MRST	1304	20	003													
2	MRST	1324	MNBY	1356	WFST	1416	0	003													
2	WFST	1416	MNBY	1436	MRST	1509	13	003													
2	MRST	1522	MNBY	1555	WFST	1616	0	003													
2	WFST	1616	MNBY	1636	MRST	1707	21	003													
2	MRST	1728	MNBY	1755	WFST	1815	0	003													
2	WFST	1815	MNBY	1833	MRST	1903	26	003													
2	MRST	1929	MNBY	1955	WFST	2011	0	003													
2	WFST	2011	MNBY	2029	MRST	2056	20	003													
2	MRST	2116	MNBY	2140	WFST	2156	0	003													
2	WFST	2156	MNBY	2211	MRST	2234	23	003													
2	MRST	2257	MNBY	2321	WFST	2337	0	003													
2	WFST	2337	MNBY	2352	MRST	2414		003										2419			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		539	MNBY	600	WFST	613	0		003			531			VTCT	
3	WFST		613	MNBY	626	MRST	647	16		003							
3	MRST		703	MNBY	725	WFST	738	0		003							
3	WFST		738	MNBY	751	MRST	813	18		003							
3	MRST		831	MNBY	855	WFST	911	0		003							
3	WFST		911	MNBY	925	MRST	952	21		003							
3	MRST		1013	MNBY	1040	WFST	1058	0		003							
3	WFST		1058	MNBY	1115	MRST	1144	16		003							
3	MRST		1200	MNBY	1230	WFST	1252	0		003							
3	WFST		1252	MNBY	1310	MRST	1343	15		003							
3	MRST		1358	MNBY	1431	WFST	1451	0		003							
3	WFST		1451	MNBY	1511	MRST	1544	18		003							
3	MRST		1602	MNBY	1631	WFST	1652	0		003							
3	WFST		1652	MNBY	1712	MRST	1743	16		003							
3	MRST		1759	MNBY	1825	WFST	1845	0		003							
3	WFST		1845	MNBY	1903	MRST	1931	13		003							
3	MRST		1944	MNBY	2010	WFST	2026	0		003							
3	WFST		2026	MNBY	2043	MRST	2107	24		003							
3	MRST		2131	MNBY	2155	WFST	2211	0		003							
3	WFST		2211	MNBY	2226	MRST	2249	22		003							
3	MRST		2311	MNBY	2335	WFST	2351	0		003							
3	WFST		2351	MNBY	2406	MRST	2427			003				2432		VTCT	
4	MRST		559	MNBY	620	WFST	633	0		003			551			VTCT	
4	WFST		633	MNBY	646	MRST	707	11		003							
4	MRST		718	MNBY	740	WFST	755	0		003							
4	WFST		755	MNBY	808	MRST	831	13		003							
4	MRST		844	MNBY	910	WFST	927	0		003							
4	WFST		927	MNBY	941	MRST	1010	16		003							
4	MRST		1026	MNBY	1053	WFST	1111	0		003							
4	WFST		1111	MNBY	1128	MRST	1157	16		003							
4	MRST		1213	MNBY	1243	WFST	1305	0		003							
4	WFST		1305	MNBY	1323	MRST	1356	14		003							
4	MRST		1410	MNBY	1443	WFST	1503	0		003							
4	WFST		1503	MNBY	1523	MRST	1556	18		003							
4	MRST		1614	MNBY	1643	WFST	1704	0		003							
4	WFST		1704	MNBY	1724	MRST	1755	19		003							
4	MRST		1814	MNBY	1840	WFST	1859	0		003							
4	WFST		1859	MNBY	1917	MRST	1945	14		003							
4	MRST		1959	MNBY	2025	WFST	2041	0		003							
4	WFST		2041	MNBY	2058	MRST	2122	24		003							
4	MRST		2146	MNBY	2210	WFST	2226	0		003							
4	WFST		2226	MNBY	2241	MRST	2304	21		003							
4	MRST		2325	MNBY	2349	WFST	2405	0		003							
4	WFST		2405	MNBY	2420	MRST	2441	11		003							
4	MRST		2452	MNBY	2516	WFST	2532	0		003							
4	WFST		2532	MNBY	2547	MRST	2608			003				2613		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		649	MNBY	710	WFST	723	0		003			641			VTCT	
5	WFST		723	MNBY	736	MRST	758	19		003							
5	MRST		817	MNBY	840	WFST	855	0		003							
5	WFST		855	MNBY	909	MRST	936	23		003							
5	MRST		959	MNBY	1025	WFST	1043	0		003							
5	WFST		1043	MNBY	1100	MRST	1129	20		003							
5	MRST		1149	MNBY	1219	WFST	1239	0		003							
5	WFST		1239	MNBY	1257	MRST	1329	18		003							
5	MRST		1347	MNBY	1419	WFST	1439	0		003							
5	WFST		1439	MNBY	1459	MRST	1532	15		003							
5	MRST		1547	MNBY	1619	WFST	1640	0		003							
5	WFST		1640	MNBY	1700	MRST	1731			003				1736			VTCT
6	MRST		732	MNBY	755	WFST	810	0		003			724			VTCT	
6	WFST		810	MNBY	824	MRST	847	12		003							
6	MRST		859	MNBY	925	WFST	942	0		003							
6	WFST		942	MNBY	956	MRST	1025	14		003							
6	MRST		1039	MNBY	1107	WFST	1125	0		003							
6	WFST		1125	MNBY	1143	MRST	1214	23		003							
6	MRST		1237	MNBY	1307	WFST	1329	0		003							
6	WFST		1329	MNBY	1347	MRST	1420	14		003							
6	MRST		1434	MNBY	1507	WFST	1528	0		003							
6	WFST		1528	MNBY	1548	MRST	1622	18		003							
6	MRST		1640	MNBY	1707	WFST	1727	0		003							
6	WFST		1727	MNBY	1747	MRST	1818			003				1823			VTCT
7	MRST		929	MNBY	955	WFST	1012	0		003			921			VTCT	
7	WFST		1012	MNBY	1027	MRST	1056	17		003							
7	MRST		1113	MNBY	1143	WFST	1202	0		003							
7	WFST		1202	MNBY	1220	MRST	1251	22		003							
7	MRST		1313	MNBY	1345	WFST	1405	0		003							
7	WFST		1405	MNBY	1423	MRST	1456	14		003							
7	MRST		1510	MNBY	1543	WFST	1604	0		003							
7	WFST		1604	MNBY	1624	MRST	1656	20		003							
7	MRST		1716	MNBY	1743	WFST	1803	0		003							
7	WFST		1803	MNBY	1821	MRST	1851	24		003							
7	MRST		1915	MNBY	1941	WFST	1957	0		003							
7	WFST		1957	MNBY	2015	MRST	2042	19		003							
7	MRST		2101	MNBY	2125	WFST	2141	0		003							
7	WFST		2141	MNBY	2158	MRST	2221	22		003							
7	MRST		2243	MNBY	2307	WFST	2323	0		003							
7	WFST		2323	MNBY	2338	MRST	2400	22		003							
7	MRST		2422	MNBY	2446	WFST	2502	0		003							
7	WFST		2502	MNBY	2517	MRST	2538			003				2543			VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 114
LINE GROUP: 003

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MRST		1051	MNBY	1119	WFST	1137	0		003			1043			VTCT	
8	WFST		1137	MNBY	1155	MRST	1226	23		003							
8	MRST		1249	MNBY	1319	WFST	1341	0		003							
8	WFST		1341	MNBY	1359	MRST	1432	14		003							
8	MRST		1446	MNBY	1519	WFST	1540	0		003							
8	WFST		1540	MNBY	1600	MRST	1633	19		003							
8	MRST		1652	MNBY	1719	WFST	1739	0		003							
8	WFST		1739	MNBY	1759	MRST	1830	14		003							
8	MRST		1844	MNBY	1910	WFST	1928	0		003							
8	WFST		1928	MNBY	1946	MRST	2013	16		003							
8	MRST		2029	MNBY	2055	WFST	2111	0		003							
8	WFST		2111	MNBY	2128	MRST	2151	25		003							
8	MRST		2216	MNBY	2240	WFST	2256	0		003							
8	WFST		2256	MNBY	2311	MRST	2333	19		003							
8	MRST		2352	MNBY	2416	WFST	2432	0		003							
8	WFST		2432	MNBY	2447	MRST	2508			003				2513			VTCT
9	MRST		1137	MNBY	1207	WFST	1227	0		003			1129				VTCT
9	WFST		1227	MNBY	1245	MRST	1317	18		003							
9	MRST		1335	MNBY	1407	WFST	1427	0		003							
9	WFST		1427	MNBY	1447	MRST	1520	15		003							
9	MRST		1535	MNBY	1607	WFST	1628	0		003							
9	WFST		1628	MNBY	1648	MRST	1719	25		003							
9	MRST		1744	MNBY	1810	WFST	1830	0		003							
9	WFST		1830	MNBY	1848	MRST	1918			003				1923			VTCT
10	MRST		1225	MNBY	1255	WFST	1317	0		003			1217				VTCT
10	WFST		1317	MNBY	1335	MRST	1408	14		003							
10	MRST		1422	MNBY	1455	WFST	1515	0		003							
10	WFST		1515	MNBY	1535	MRST	1609	17		003							
10	MRST		1626	MNBY	1655	WFST	1716	0		003							
10	WFST		1716	MNBY	1736	MRST	1807	22		003							
10	MRST		1829	MNBY	1855	WFST	1914	0		003							
10	WFST		1914	MNBY	1932	MRST	1959	15		003							
10	MRST		2014	MNBY	2040	WFST	2056	0		003							
10	WFST		2056	MNBY	2113	MRST	2136	25		003							
10	MRST		2201	MNBY	2225	WFST	2241	0		003							
10	WFST		2241	MNBY	2256	MRST	2319			003				2324			VTCT

003

5GRN	5 AV & GRANVILLE ST	BLLP	BLANCA LOOP
CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
ETRE	ETON & RENFREW	GRDM	GRANVILLE & DUNSMUIR
NADU	NANAIMO & DUNDAS	PNHM	PENDER & HAMILTON
ULP1	UNIVERSITY LOOP	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	BLLP		5GRN	530	5GRN	548	ETRE	615	5		5		004	500			VTCT
11	ETRE		CLOV	620	CLOV	648	BLLP	703	21		21		004				
11	BLLP		5GRN	724	5GRN	742	ETRE	809	5		5		004				
11	ETRE		CLOV	814	CLOV	844	ULP1	907	17		17		004				
11	ULP1		5GRN	924	5GRN	950	ETRE	1021	10		10		004				
11	ETRE		CLOV	1031	CLOV	1106	ULP1	1135	10		10		004				
11	ULP1		5GRN	1145	5GRN	1215	ETRE	1250	10		10		004				
11	ETRE		CLOV	1300	CLOV	1337	ULP1	1409	17		17		004				
11	ULP1		5GRN	1426	5GRN	1457	ETRE	1535	10		10		004				
11	ETRE		CLOV	1545	CLOV	1623	ULP1	1653	26		26		004				
11	ULP1		5GRN	1719	5GRN	1749	ETRE	1823	21		21		004				
11	ETRE		CLOV	1844	CLOV	1919	ULP1	1948	11		11		004				
11	ULP1		5GRN	1959	5GRN	2025	CMHA	2042	5		5		004				
11	CMHA		CLOV	2047	CLOV	2101	ULP1	2125	17		17		004				
11	ULP1		5GRN	2142	5GRN	2205	CMHA	2221	5		5		004				
11	CMHA		CLOV	2226	CLOV	2240	ULP1	2304	18		18		004				
11	ULP1		5GRN	2322	5GRN	2345	CMHA	2400	7		7		004				
11	CMHA		CLOV	2407	CLOV	2420	ULP1	2442					004		2517		VTCT
12	BLLP		5GRN	604	5GRN	622	ETRE	649	12		12		004	534			VTCT
12	ETRE		CLOV	701	CLOV	729	BLLP	744	17		17		004				
12	BLLP		5GRN	801	5GRN	820	ETRE	849	15		15		004				
12	ETRE		CLOV	904	CLOV	936	ULP1	1002	18		18		004				
12	ULP1		5GRN	1020	5GRN	1048	ETRE	1120	10		10		004				
12	ETRE		CLOV	1130	CLOV	1206	ULP1	1237	21		21		004				
12	ULP1		5GRN	1258	5GRN	1329	ETRE	1405	11		11		004				
12	ETRE		CLOV	1416	CLOV	1453	ULP1	1527	16		16		004				
12	ULP1		5GRN	1543	5GRN	1615	ETRE	1651	10		10		004				
12	ETRE		CLOV	1701	CLOV	1738	ULP1	1808					004		1848		VTCT
13	PNHM		CLOV	604	CLOV	614	BLLP	629	15		15		004	529			VTCT
13	BLLP		5GRN	644	5GRN	702	ETRE	729	8		8		004				
13	ETRE		CLOV	737	CLOV	805	BLLP	820	10		10		004				
13	BLLP		5GRN	830	5GRN	850	ETRE	920	14		14		004				
13	ETRE		CLOV	934	CLOV	1006	ULP1	1032	15		15		004				
13	ULP1		5GRN	1047	5GRN	1117	ETRE	1152	8		8		004				
13	ETRE		CLOV	1200	CLOV	1236	ULP1	1307	21		21		004				
13	ULP1		5GRN	1328	5GRN	1359	ETRE	1435	10		10		004				
13	ETRE		CLOV	1445	CLOV	1523	ULP1	1557	16		16		004				
13	ULP1		5GRN	1613	5GRN	1645	ETRE	1721	11		11		004				
13	ETRE		CLOV	1732	CLOV	1808	ULP1	1838	20		20		004				
13	ULP1		5GRN	1858	5GRN	1927	ETRE	1959	12		12		004				
13	ETRE		CLOV	2011	CLOV	2042	ULP1	2106	15		15		004				
13	ULP1		5GRN	2121	5GRN	2145	CMHA	2201	5		5		004				
13	CMHA		CLOV	2206	CLOV	2220	ULP1	2244	18		18		004				
13	ULP1		5GRN	2302	5GRN	2325	CMHA	2340	7		7		004				
13	CMHA		CLOV	2347	CLOV	2400	ULP1	2422					004		2457		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	BLLP		624	5GRN		642	ETRE		709	12			004	554			VTCT
14	ETRE		721	CLOV		749	BLLP		804	11			004				
14	BLLP		815	5GRN		835	ETRE		905	14			004				
14	ETRE		919	CLOV		951	ULP1		1017	15			004				
14	ULP1		1032	5GRN		1102	ETRE		1137	8			004				
14	ETRE		1145	CLOV		1221	ULP1		1252	21			004				
14	ULP1		1313	5GRN		1344	ETRE		1420	10			004				
14	ETRE		1430	CLOV		1508	ULP1		1542	16			004				
14	ULP1		1558	5GRN		1630	ETRE		1706	10			004				
14	ETRE		1716	CLOV		1753	ULP1		1823	15			004				
14	ULP1		1838	5GRN		1907	ETRE		1939	9			004				
14	ETRE		1948	CLOV		2021	ULP1		2048	13			004				
14	ULP1		2101	5GRN		2125	CMHA		2141	5			004				
14	CMHA		2146	CLOV		2200	ULP1		2224	18			004				
14	ULP1		2242	5GRN		2305	CMHA		2320	6			004				
14	CMHA		2326	CLOV		2340	ULP1		2404				004		2439		VTCT
15	GRDM		612	NADU			ETRE		632	9			004	549			VTCT
15	ETRE		641	CLOV		709	BLLP		724	19			004				
15	BLLP		743	5GRN		802	ETRE		831	19			004				
15	ETRE		850	CLOV		921	ULP1		945	8			004				
15	ULP1		953	5GRN		1020	ETRE		1052	10			004				
15	ETRE		1102	CLOV		1136	ULP1		1206	22			004				
15	ULP1		1228	5GRN		1259	ETRE		1335	10			004				
15	ETRE		1345	CLOV		1422	ULP1		1456	15			004				
15	ULP1		1511	5GRN		1543	ETRE		1619	11			004				
15	ETRE		1630	CLOV		1708	ULP1		1738	19			004				
15	ULP1		1757	5GRN		1827	ETRE		1901	23			004				
15	ETRE		1924	CLOV		1959	ULP1		2028	13			004				
15	ULP1		2041	5GRN		2105	CMHA		2121	5			004				
15	CMHA		2126	CLOV		2140	ULP1		2204	18			004				
15	ULP1		2222	5GRN		2245	CMHA		2301	5			004				
15	CMHA		2306	CLOV		2320	ULP1		2344				004		2419		VTCT
16	BLLP		704	5GRN		722	ETRE		749	6			004	631			VTCT
16	ETRE		755	CLOV		825	ULP1		848	6			004				
16	ULP1		854	5GRN		920	ETRE		951	11			004				
16	ETRE		1002	CLOV		1036	ULP1		1103	13			004				
16	ULP1		1116	5GRN		1146	ETRE		1221	9			004				
16	ETRE		1230	CLOV		1307	ULP1		1338	18			004				
16	ULP1		1356	5GRN		1427	ETRE		1503	12			004				
16	ETRE		1515	CLOV		1553	ULP1		1623	22			004				
16	ULP1		1645	5GRN		1715	ETRE		1751	14			004				
16	ETRE		1805	CLOV		1841	ULP1		1911				004		1951		VTCT
17	GRDM		758	NADU			ETRE		818	15			004	735			VTCT
17	ETRE		833	CLOV		904	ULP1		928	10			004				
17	ULP1		938	5GRN		1005	ETRE		1037	9			004				
17	ETRE		1046	CLOV		1121	ULP1		1150	23			004				
17	ULP1		1213	5GRN		1244	ETRE		1320	10			004				
17	ETRE		1330	CLOV		1407	ULP1		1441	14			004				
17	ULP1		1455	5GRN		1527	ETRE		1605	10			004				
17	ETRE		1615	CLOV		1653	ULP1		1723				004		1803		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	BLLP		844	5GRN		905	ETRE		937	12			004	811			VTCT
18	ETRE		949	CLOV		1021	ULP1		1047	15			004				
18	ULP1		1102	5GRN		1132	ETRE		1207	8			004				
18	ETRE		1215	CLOV		1251	ULP1		1322	21			004				
18	ULP1		1343	5GRN		1414	ETRE		1450	10			004				
18	ETRE		1500	CLOV		1538	ULP1		1608	20			004				
18	ULP1		1628	5GRN		1700	ETRE		1736	11			004				
18	ETRE		1747	CLOV		1823	ULP1		1853	25			004				
18	ULP1		1918	5GRN		1947	ETRE		2019				004		2059		VTCT
19	ULP1		909	5GRN		935	ETRE		1006	11			004	830			VTCT
19	ETRE		1017	CLOV		1051	ULP1		1118	12			004				
19	ULP1		1130	5GRN		1200	ETRE		1235	10			004				
19	ETRE		1245	CLOV		1322	ULP1		1353	18			004				
19	ULP1		1411	5GRN		1442	ETRE		1520	10			004				
19	ETRE		1530	CLOV		1608	ULP1		1638	24			004				
19	ULP1		1702	5GRN		1732	ETRE		1808	15			004				
19	ETRE		1823	CLOV		1859	ULP1		1929	10			004				
19	ULP1		1939	5GRN		2005	CMHA		2022				004		2049		VTCT
20	ULP1		1007	5GRN		1035	ETRE		1107	10			004	925			VTCT
20	ETRE		1117	CLOV		1151	ULP1		1221	22			004				
20	ULP1		1243	5GRN		1314	ETRE		1350	10			004				
20	ETRE		1400	CLOV		1437	ULP1		1511	16			004				
20	ULP1		1527	5GRN		1559	ETRE		1635	11			004				
20	ETRE		1646	CLOV		1723	ULP1		1753	24			004				
20	ULP1		1817	5GRN		1847	ETRE		1920				004		2006		VTCT
21	ULP1		1159	5GRN		1230	ETRE		1306	9			004	1117			VTCT
21	ETRE		1315	CLOV		1352	ULP1		1424	17			004				
21	ULP1		1441	5GRN		1512	ETRE		1550	10			004				
21	ETRE		1600	CLOV		1638	ULP1		1708	30			004				
21	ULP1		1738	5GRN		1808	ETRE		1842	22			004				
21	ETRE		1904	CLOV		1939	ULP1		2008	11			004				
21	ULP1		2019	5GRN		2045	CMHA		2102	5			004				
21	CMHA		2107	CLOV		2121	ULP1		2145	17			004				
21	ULP1		2202	5GRN		2225	CMHA		2241	5			004				
21	CMHA		2246	CLOV		2300	ULP1		2324	27			004				
21	ULP1		2351	5GRN		2414	CMHA		2429				004		2456		VTCT

BURO	BURRARD & ROBSON	CADN	NB CAMBIE ST NS DUNSMUIR
CADS	SB CAMBIE ST NS DUNSMUIR	DADE	DAVIE & DENMAN
DADW	DAVIE & DENMAN	DAHW	DAVIE & HOWE
DAMW	DAVIE & MAINLAND	DAPF	DAVIE NS PACIFIC
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			CADN	543					DADE	556	0		005	513			VTCT
1			DADE	556	DAPF	604			CADN	609	14		006				
1			CADN	623					DADE	636	0		005				
1			DADE	636	DAPF	644			CADN	649	19		006				
1			CADN	708					DADE	721	0		005				
1			DADE	721	DAPF	731			CADN	736	15		006				
1			CADN	751					DADE	806	0		005				
1			DADE	806	DAPF	815			CADN	823	12		006				
1			CADN	835					DADE	851	0		005				
1			DADE	851	DAPF	900			CADN	908	11		006				
1			CADN	919					DADE	936	0		005				
1			DADE	936	DAPF	946			CADN	954	9		006				
1			CADN	1003					DADE	1021	0		005				
1			DADE	1021	DAPF	1033			CADN	1041	19		006				
1			CADN	1100					DADE	1121	0		005				
1			DADE	1121	DAPF	1134			CADN	1143	14		006				
1			CADN	1157					DADE	1218	0		005				
1			DADE	1218	DAPF	1231			CADN	1241	13		006				
1			CADN	1254					DADE	1318	0		005				
1			DADE	1318	DAPF	1331			CADN	1341	9		006				
1			CADN	1350					DADE	1416	0		005				
1			DADE	1416	DAPF	1429			CADN	1440	10		006				
1			CADN	1450					DADE	1516	0		005				
1			DADE	1516	DAPF	1529			CADN	1540	16		006				
1			CADN	1556					DADE	1622	0		005				
1			DADE	1622	DAPF	1635			CADN	1645	10		006				
1			CADN	1655					DADE	1721	0		005				
1			DADE	1721	DAPF	1734			CADN	1744	11		006				
1			CADN	1755					DADE	1821	0		005				
1			DADE	1821	DAPF	1834			CADN	1844	10		006				
1			CADN	1854					DADE	1920	0		005				
1			DADE	1920	DAPF	1933			CADN	1943	13		006				
1			CADN	1956					DADE	2020	0		005				
1			DADE	2020	DAPF	2033			CADN	2041	7		006				
1			CADN	2048					DADE	2110	0		005				
1			DADE	2110	DAPF	2123			CADN	2131	9		006				
1			CADN	2140					DADE	2200	0		005				
1			DADE	2200	DAPF	2213			CADN	2221			006	2252			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CADN		603			DADE	616	0		005			533			VTCT	
2	DADE		616	DAPF	624	CADN	629	9		006							
2	CADN		638			DADE	651	0		005							
2	DADE		651	DAPF	701	CADN	706	15		006							
2	CADN		721			DADE	736	0		005							
2	DADE		736	DAPF	746	CADN	751	14		006							
2	CADN		805			DADE	821	0		005							
2	DADE		821	DAPF	830	CADN	838	11		006							
2	CADN		849			DADE	906	0		005							
2	DADE		906	DAPF	915	CADN	924	10		006							
2	CADN		934			DADE	951	0		005							
2	DADE		951	DAPF	1001	CADN	1009	7		006							
2	CADN		1016			DADE	1036	0		005							
2	DADE		1036	DAPF	1048	CADN	1056	19		006							
2	CADN		1115			DADE	1136	0		005							
2	DADE		1136	DAPF	1149	CADN	1158	8		006							
2	CADN		1206			DADE	1230	0		005							
2	DADE		1230	DAPF	1243	CADN	1253	13		006							
2	CADN		1306			DADE	1330	0		005							
2	DADE		1330	DAPF	1343	CADN	1354	16		006							
2	CADN		1410			DADE	1436	0		005							
2	DADE		1436	DAPF	1449	CADN	1500	10		006							
2	CADN		1510			DADE	1536	0		005							
2	DADE		1536	DAPF	1549	CADN	1559	14		006							
2	CADN		1613			DADE	1639	0		005							
2	DADE		1639	DAPF	1652	CADN	1702	10		006							
2	CADN		1712			DADE	1738	0		005							
2	DADE		1738	DAPF	1751	CADN	1801	13		006							
2	CADN		1814			DADE	1840	0		005							
2	DADE		1840	DAPF	1853	CADN	1903	13		006							
2	CADN		1916			DADE	1940	0		005							
2	DADE		1940	DAPF	1953	CADN	2001	17		006							
2	CADN		2018			DADE	2040	0		005							
2	DADE		2040	DAPF	2053	CADN	2101	7		006							
2	CADN		2108			DADE	2130	0		005							
2	DADE		2130	DAPF	2143	CADN	2151	13		006							
2	CADN		2204			DADE	2224	0		005							
2	DADE		2224	DAPF	2237	CADN	2245	9		006							
2	CADN		2254			DADE	2312	0		005							
2	DADE		2312	DAPF	2325	CADN	2331	8		006							
2	CADN		2339			DADE	2357	0		005							
2	DADE		2357	DAPF	2410	CADN	2416			006			2447			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CADN		653			DADE	706	0					005	623		VTCT	
3	DADE		706	DAPF	716	CADN	721	15					006				
3	CADN		736			DADE	751	0					005				
3	DADE		751	DAPF	801	CADN	806	14					006				
3	CADN		820			DADE	836	0					005				
3	DADE		836	DAPF	845	CADN	853	11					006				
3	CADN		904			DADE	921	0					005				
3	DADE		921	DAPF	930	CADN	939	9					006				
3	CADN		948			DADE	1006	0					005				
3	DADE		1006	DAPF	1018	CADN	1026	19					006				
3	CADN		1045			DADE	1106	0					005				
3	DADE		1106	DAPF	1119	CADN	1128	17					006				
3	CADN		1145			DADE	1206	0					005				
3	DADE		1206	DAPF	1219	CADN	1229	13					006				
3	CADN		1242			DADE	1306	0					005				
3	DADE		1306	DAPF	1319	CADN	1329	11					006				
3	CADN		1340			DADE	1406	0					005				
3	DADE		1406	DAPF	1419	CADN	1430	10					006				
3	CADN		1440			DADE	1506	0					005				
3	DADE		1506	DAPF	1519	CADN	1530	9					006				
3	CADN		1539			DADE	1605	0					005				
3	DADE		1605	DAPF	1618	CADN	1628	10					006				
3	CADN		1638			DADE	1704	0					005				
3	DADE		1704	DAPF	1717	CADN	1727	11					006				
3	CADN		1738			DADE	1804	0					005				
3	DADE		1804	DAPF	1817	CADN	1827						006	1858		VTCT	
4	CADN		1031			DADE	1051	0					005	1001		VTCT	
4	DADE		1051	DAPF	1103	CADN	1111	19					006				
4	CADN		1130			DADE	1151	0					005				
4	DADE		1151	DAPF	1204	CADN	1213	17					006				
4	CADN		1230			DADE	1254	0					005				
4	DADE		1254	DAPF	1307	CADN	1317	13					006				
4	CADN		1330			DADE	1354	0					005				
4	DADE		1354	DAPF	1407	CADN	1418	12					006				
4	CADN		1430			DADE	1456	0					005				
4	DADE		1456	DAPF	1509	CADN	1520	10					006				
4	CADN		1530			DADE	1556	0					005				
4	DADE		1556	DAPF	1609	CADN	1619	11					006				
4	CADN		1630			DADE	1656	0					005				
4	DADE		1656	DAPF	1709	CADN	1719	10					006				
4	CADN		1729			DADE	1755	0					005				
4	DADE		1755	DAPF	1808	CADN	1818	16					006				
4	CADN		1834			DADE	1900	0					005				
4	DADE		1900	DAPF	1913	CADN	1923	13					006				
4	CADN		1936			DADE	2000	0					005				
4	DADE		2000	DAPF	2013	CADN	2021	17					006				
4	CADN		2038			DADE	2100	0					005				
4	DADE		2100	DAPF	2113	CADN	2121	7					006				
4	CADN		2128			DADE	2150	0					005				
4	DADE		2150	DAPF	2203	CADN	2211	17					006				
4	CADN		2228			DADE	2248	0					005				
4	DADE		2248	DAPF	2301	CADN	2309	15					006				
4	CADN		2324			DADE	2342	0					005				
4	DADE		2342	DAPF	2355	CADN	2401	17					006				
4	CADN		2418			DADE	2435	0					005				
4	DADE		2435	DAPF	2448	CADN	2454	6					006				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CADN			2500					DADE	2517	0		005				
4	DADE			2517	DAPF		2530		CADN	2536			006		2607		VTCT
5	CADN			1218					DADE	1242	0		005	1148			VTCT
5	DADE			1242	DAPF		1255		CADN	1305	13		006				
5	CADN			1318					DADE	1342	0		005				
5	DADE			1342	DAPF		1355		CADN	1406	14		006				
5	CADN			1420					DADE	1446	0		005				
5	DADE			1446	DAPF		1459		CADN	1510	10		006				
5	CADN			1520					DADE	1546	0		005				
5	DADE			1546	DAPF		1559		CADN	1609	12		006				
5	CADN			1621					DADE	1647	0		005				
5	DADE			1647	DAPF		1700		CADN	1710	11		006				
5	CADN			1721					DADE	1747	0		005				
5	DADE			1747	DAPF		1800		CADN	1810	14		006				
5	CADN			1824					DADE	1850	0		005				
5	DADE			1850	DAPF		1903		CADN	1913	13		006				
5	CADN			1926					DADE	1950	0		005				
5	DADE			1950	DAPF		2003		CADN	2011	17		006				
5	CADN			2028					DADE	2050	0		005				
5	DADE			2050	DAPF		2103		CADN	2111	7		006				
5	CADN			2118					DADE	2140	0		005				
5	DADE			2140	DAPF		2153		CADN	2201	15		006				
5	CADN			2216					DADE	2236	0		005				
5	DADE			2236	DAPF		2249		CADN	2257	12		006				
5	CADN			2309					DADE	2327	0		005				
5	DADE			2327	DAPF		2340		CADN	2346	11		006				
5	CADN			2357					DADE	2414	0		005				
5	DADE			2414	DAPF		2427		CADN	2433	5		006				
5	CADN			2438					DADE	2455	0		005				
5	DADE			2455	DAPF		2508		CADN	2514	6		006				
5	CADN			2520					DADE	2537	0		005				
5	DADE			2537	DAPF		2550		CADN	2556			006		2627		VTCT
6	CADN			1400					DADE	1426	0		005	1330			VTCT
6	DADE			1426	DAPF		1439		CADN	1450	10		006				
6	CADN			1500					DADE	1526	0		005				
6	DADE			1526	DAPF		1539		CADN	1550	14		006				
6	CADN			1604					DADE	1630	0		005				
6	DADE			1630	DAPF		1643		CADN	1653	11		006				
6	CADN			1704					DADE	1730	0		005				
6	DADE			1730	DAPF		1743		CADN	1753	11		006				
6	CADN			1804					DADE	1830	0		005				
6	DADE			1830	DAPF		1843		CADN	1853	13		006				
6	CADN			1906					DADE	1930	0		005				
6	DADE			1930	DAPF		1943		CADN	1951	17		006				
6	CADN			2008					DADE	2030	0		005				
6	DADE			2030	DAPF		2043		CADN	2051	7		006				
6	CADN			2058					DADE	2120	0		005				
6	DADE			2120	DAPF		2133		CADN	2141	11		006				
6	CADN			2152					DADE	2212	0		005				
6	DADE			2212	DAPF		2225		CADN	2233	9		006				
6	CADN			2242					DADE	2300	0		005				
6	DADE			2300	DAPF		2313		CADN	2319			006		2350		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	CADN			1547					DADE	1613	0		005	1517			VTCT
7	DADE			1613	DAPF		1626		CADN	1636	11		006				
7	CADN			1647					DADE	1713	0		005				
7	DADE			1713	DAPF		1726		CADN	1736	10		006				
7	CADN			1746					DADE	1812	0		005				
7	DADE			1812	DAPF		1825		CADN	1835	9		006				
7	CADN			1844					DADE	1910	0		005				
7	DADE			1910	DAPF		1923		CADN	1933	13		006				
7	CADN			1946					DADE	2010	0		005				
7	DADE			2010	DAPF		2023		CADN	2031			006		2102		VTCT
20	DAHW			528					DADW	534	0		006	504			VTCT
20	DADW			534					CADS	547	23		005				
20	CADS			610	DAMW		615		DADW	623	0		006				
20	DADW			623					CADS	636	15		005				
20	CADS			651	DAMW		656		DADW	704	0		006				
20	DADW			704					CADS	719	18		005				
20	CADS			737	DAMW		742		DADW	750	0		006				
20	DADW			750					CADS	808	14		005				
20	CADS			822	DAMW		827		DADW	835	0		006				
20	DADW			835					CADS	853	14		005				
20	CADS			907	DAMW		912		DADW	920	0		006				
20	DADW			920					CADS	941	7		005				
20	CADS			948	DAMW		955		DADW	1005	0		006				
20	DADW			1005					CADS	1026	7		005				
20	CADS			1033	DAMW		1040		DADW	1050	0		006				
20	DADW			1050					CADS	1112	19		005				
20	CADS			1131	DAMW		1138		DADW	1150	0		006				
20	DADW			1150					CADS	1212	7		005				
20	CADS			1219	DAMW		1226		DADW	1238	0		006				
20	DADW			1238					CADS	1301	16		005				
20	CADS			1317	DAMW		1324		DADW	1338	0		006				
20	DADW			1338					CADS	1401	9		005				
20	CADS			1410	DAMW		1418		DADW	1432	0		006				
20	DADW			1432					CADS	1457	13		005				
20	CADS			1510	DAMW		1518		DADW	1532	0		006				
20	DADW			1532					CADS	1556	10		005				
20	CADS			1606	DAMW		1614		DADW	1628	0		006				
20	DADW			1628					CADS	1652	13		005				
20	CADS			1705	DAMW		1713		DADW	1727	0		006				
20	DADW			1727					CADS	1754	12		005				
20	CADS			1806	DAMW		1814		DADW	1827	0		006				
20	DADW			1827					CADS	1852	12		005				
20	CADS			1904	DAMW		1912		DADW	1925	0		006				
20	DADW			1925					CADS	1950	15		005				
20	CADS			2005	DAMW		2012		DADW	2025	0		006				
20	DADW			2025					CADS	2050	17		005				
20	CADS			2107	DAMW		2114		DADW	2125	0		006				
20	DADW			2125					CADS	2147	14		005				
20	CADS			2201	DAMW		2208		DADW	2219	0		006				
20	DADW			2219					CADS	2239	13		005				
20	CADS			2252	DAMW		2259		DADW	2310	0		006				
20	DADW			2310					CADS	2330	20		005				
20	CADS			2350	DAMW		2357		DADW	2408	0		006				
20	DADW			2408					CADS	2426	5		005				
20	CADS			2431	DAMW		2438		DADW	2449	0		006				
20	DADW			2449					CADS	2507	5		005				

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 123
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	CADS		2512		DAMW	2519		DADW	2530	0			006				
20	DADW		2530					BURO	2539				005		2605		VTCT
21	DAHW		558					DADW	604	0			006	534			VTCT
21	DADW		604					CADS	617	13			005				
21	CADS		630		DAMW	635		DADW	643	0			006				
21	DADW		643					CADS	658	9			005				
21	CADS		707		DAMW	712		DADW	720	0			006				
21	DADW		720					CADS	735	17			005				
21	CADS		752		DAMW	757		DADW	805	0			006				
21	DADW		805					CADS	823	14			005				
21	CADS		837		DAMW	842		DADW	850	0			006				
21	DADW		850					CADS	908	10			005				
21	CADS		918		DAMW	925		DADW	935	0			006				
21	DADW		935					CADS	956	7			005				
21	CADS		1003		DAMW	1010		DADW	1020	0			006				
21	DADW		1020					CADS	1041	7			005				
21	CADS		1048		DAMW	1055		DADW	1105	0			006				
21	DADW		1105					CADS	1127	16			005				
21	CADS		1143		DAMW	1150		DADW	1202	0			006				
21	DADW		1202					CADS	1224	7			005				
21	CADS		1231		DAMW	1238		DADW	1250	0			006				
21	DADW		1250					CADS	1313	16			005				
21	CADS		1329		DAMW	1336		DADW	1350	0			006				
21	DADW		1350					CADS	1413	17			005				
21	CADS		1430		DAMW	1438		DADW	1452	0			006				
21	DADW		1452					CADS	1517	13			005				
21	CADS		1530		DAMW	1538		DADW	1552	0			006				
21	DADW		1552					CADS	1616	15			005				
21	CADS		1631		DAMW	1639		DADW	1653	0			006				
21	DADW		1653					CADS	1720	11			005				
21	CADS		1731		DAMW	1739		DADW	1753	0			006				
21	DADW		1753					CADS	1820				005		1849		VTCT

005

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 124
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	CADS		722		DAMW		727	DADW		735	0		006	652			VTCT
22	DADW		735					CADS		753	14		005				
22	CADS		807		DAMW		812	DADW		820	0		006				
22	DADW		820					CADS		838	14		005				
22	CADS		852		DAMW		857	DADW		905	0		006				
22	DADW		905					CADS		926	7		005				
22	CADS		933		DAMW		940	DADW		950	0		006				
22	DADW		950					CADS		1011	7		005				
22	CADS		1018		DAMW		1025	DADW		1035	0		006				
22	DADW		1035					CADS		1057	19		005				
22	CADS		1116		DAMW		1123	DADW		1135	0		006				
22	DADW		1135					CADS		1157	10		005				
22	CADS		1207		DAMW		1214	DADW		1226	0		006				
22	DADW		1226					CADS		1248	5		005				
22	CADS		1253		DAMW		1300	DADW		1314	0		006				
22	DADW		1314					CADS		1337	14		005				
22	CADS		1351		DAMW		1358	DADW		1412	0		006				
22	DADW		1412					CADS		1435	15		005				
22	CADS		1450		DAMW		1458	DADW		1512	0		006				
22	DADW		1512					CADS		1537	12		005				
22	CADS		1549		DAMW		1557	DADW		1611	0		006				
22	DADW		1611					CADS		1635	13		005				
22	CADS		1648		DAMW		1656	DADW		1710	0		006				
22	DADW		1710					CADS		1737	12		005				
22	CADS		1749		DAMW		1757	DADW		1810	0		006				
22	DADW		1810					CADS		1835	9		005				
22	CADS		1844		DAMW		1852	DADW		1905	0		006				
22	DADW		1905					CADS		1930	15		005				
22	CADS		1945		DAMW		1952	DADW		2005	0		006				
22	DADW		2005					CADS		2030	17		005				
22	CADS		2047		DAMW		2054	DADW		2105	0		006				
22	DADW		2105					CADS		2127			005	2156			VTCT

005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	CADS		1103		DAMW	1110		DADW	1120	0			006	1033			VTCT
23	DADW		1120					CADS	1142	13			005				
23	CADS		1155		DAMW	1202		DADW	1214	0			006				
23	DADW		1214					CADS	1236	5			005				
23	CADS		1241		DAMW	1248		DADW	1302	0			006				
23	DADW		1302					CADS	1325	16			005				
23	CADS		1341		DAMW	1348		DADW	1402	0			006				
23	DADW		1402					CADS	1425	15			005				
23	CADS		1440		DAMW	1448		DADW	1502	0			006				
23	DADW		1502					CADS	1527	13			005				
23	CADS		1540		DAMW	1548		DADW	1602	0			006				
23	DADW		1602					CADS	1626	14			005				
23	CADS		1640		DAMW	1648		DADW	1702	0			006				
23	DADW		1702					CADS	1729	11			005				
23	CADS		1740		DAMW	1748		DADW	1801	0			006				
23	DADW		1801					CADS	1826	8			005				
23	CADS		1834		DAMW	1842		DADW	1855	0			006				
23	DADW		1855					CADS	1920	14			005				
23	CADS		1934		DAMW	1942		DADW	1955	0			006				
23	DADW		1955					CADS	2020	17			005				
23	CADS		2037		DAMW	2044		DADW	2055	0			006				
23	DADW		2055					CADS	2120	17			005				
23	CADS		2137		DAMW	2144		DADW	2155	0			006				
23	DADW		2155					CADS	2217	8			005				
23	CADS		2225		DAMW	2232		DADW	2243	0			006				
23	DADW		2243					CADS	2303	9			005				
23	CADS		2312		DAMW	2319		DADW	2330	0			006				
23	DADW		2330					CADS	2350				005	2419			VTCT
24	CADS		1420		DAMW	1428		DADW	1442	0			006	1350			VTCT
24	DADW		1442					CADS	1507	13			005				
24	CADS		1520		DAMW	1528		DADW	1542	0			006				
24	DADW		1542					CADS	1606	17			005				
24	CADS		1623		DAMW	1631		DADW	1645	0			006				
24	DADW		1645					CADS	1712	10			005				
24	CADS		1722		DAMW	1730		DADW	1744	0			006				
24	DADW		1744					CADS	1811	13			005				
24	CADS		1824		DAMW	1832		DADW	1845	0			006				
24	DADW		1845					CADS	1910	14			005				
24	CADS		1924		DAMW	1932		DADW	1945	0			006				
24	DADW		1945					CADS	2010	17			005				
24	CADS		2027		DAMW	2034		DADW	2045	0			006				
24	DADW		2045					CADS	2110	17			005				
24	CADS		2127		DAMW	2134		DADW	2145	0			006				
24	DADW		2145					CADS	2207				005	2236			VTCT

PRINT DATE: 21/03/23
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 126
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	CADS		1305	DAMW	1312	DADW	1326	0		006			1235			VTCT	
25	DADW		1326			CADS	1349	12		005							
25	CADS		1401	DAMW	1408	DADW	1422	0		006							
25	DADW		1422			CADS	1445	15		005							
25	CADS		1500	DAMW	1508	DADW	1522	0		006							
25	DADW		1522			CADS	1547	10		005							
25	CADS		1557	DAMW	1605	DADW	1619	0		006							
25	DADW		1619			CADS	1643	14		005							
25	CADS		1657	DAMW	1705	DADW	1719	0		006							
25	DADW		1719			CADS	1746	11		005							
25	CADS		1757	DAMW	1805	DADW	1818	0		006							
25	DADW		1818			CADS	1843	11		005							
25	CADS		1854	DAMW	1902	DADW	1915	0		006							
25	DADW		1915			CADS	1940	15		005							
25	CADS		1955	DAMW	2002	DADW	2015	0		006							
25	DADW		2015			CADS	2040	17		005							
25	CADS		2057	DAMW	2104	DADW	2115	0		006							
25	DADW		2115			CADS	2137	12		005							
25	CADS		2149	DAMW	2156	DADW	2207	0		006							
25	DADW		2207			CADS	2227	10		005							
25	CADS		2237	DAMW	2244	DADW	2255	0		006							
25	DADW		2255			CADS	2315	16		005							
25	CADS		2331	DAMW	2338	DADW	2349	0		006							
25	DADW		2349			CADS	2407	5		005							
25	CADS		2412	DAMW	2419	DADW	2430	0		006							
25	DADW		2430			CADS	2448	5		005							
25	CADS		2453	DAMW	2500	DADW	2511	0		006							
25	DADW		2511			CADS	2529	13		005							
25	CADS		2542	DAMW	2549	DADW	2600	0		006							
25	DADW		2600			BURO	2609			005				2635			VTCT
26	CADS		1614	DAMW	1622	DADW	1636	0		006			1540				VTCT
26	DADW		1636			CADS	1700	14		005							
26	CADS		1714	DAMW	1722	DADW	1736	0		006							
26	DADW		1736			CADS	1803	12		005							
26	CADS		1815	DAMW	1823	DADW	1836	0		006							
26	DADW		1836			CADS	1901	13		005							
26	CADS		1914	DAMW	1922	DADW	1935	0		006							
26	DADW		1935			CADS	2000	17		005							
26	CADS		2017	DAMW	2024	DADW	2035	0		006							
26	DADW		2035			CADS	2100	17		005							
26	CADS		2117	DAMW	2124	DADW	2135	0		006							
26	DADW		2135			CADS	2157	16		005							
26	CADS		2213	DAMW	2220	DADW	2231	0		006							
26	DADW		2231			CADS	2251			005				2320			VTCT

005

5GRN	5 AV & GRANVILLE ST	DULP	WB W 41 AV FS DUNBAR ST
GRDM	GRANVILLE & DUNSMUIR	HODM	HOWE & DUNSMUIR
NADU	NANAIMO & DUNDAS	NAST	NANAIMO STATION
PNHM	PENDER & HAMILTON	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	GRDM		550	NADU	606	NAST	617	24				007	527			VTCT	
31	NAST		641	PNHM	708	DULP	738	12				007					
31	DULP		750	5GRN	812	NAST	849	12				007					
31	NAST		901	PNHM	930	DULP	1011	18				007					
31	DULP		1029	5GRN	1057	NAST	1140	18				007					
31	NAST		1158	PNHM	1230	DULP	1316	8				007					
31	DULP		1324	5GRN	1357	NAST	1445	14				007					
31	NAST		1459	PNHM	1534	DULP	1621	19				007					
31	DULP		1640	5GRN	1712	NAST	1758	9				007					
31	NAST		1807	PNHM	1841	DULP	1927					007		1943			VTCT
32	DULP		553	5GRN	612	NAST	646	15				007	528				VTCT
32	NAST		701	PNHM	728	DULP	758	7				007					
32	DULP		805	5GRN	827	NAST	904	12				007					
32	NAST		916	PNHM	945	DULP	1026	16				007					
32	DULP		1042	5GRN	1112	NAST	1155	18				007					
32	NAST		1213	PNHM	1245	DULP	1331	9				007					
32	DULP		1340	5GRN	1412	NAST	1500	11				007					
32	NAST		1511	PNHM	1546	DULP	1633	19				007					
32	DULP		1652	5GRN	1724	NAST	1810	12				007					
32	NAST		1822	PNHM	1856	DULP	1942	10				007					
32	DULP		1952	5GRN	2019	NAST	2101	8				007					
32	NAST		2109	PNHM	2137	DULP	2218	16				007					
32	DULP		2234	5GRN	2259	NAST	2337	13				007					
32	NAST		2350	PNHM	2418	DULP	2456					007		2511			VTCT
33	NAST		600	PNHM	627	DULP	657	13				007	525				VTCT
33	DULP		710	5GRN	731	NAST	805	5	10			007					
33	NAST		820	PNHM	847	DULP	925	7				007					
33	DULP		932	5GRN	957	NAST	1038	22				007					
33	NAST		1100	PNHM	1130	DULP	1215	9				007					
33	DULP		1224	5GRN	1257	NAST	1345	11				007					
33	NAST		1356	PNHM	1431	DULP	1518	22				007					
33	DULP		1540	5GRN	1612	NAST	1700	10				007					
33	NAST		1710	PNHM	1744	DULP	1830	19				007					
33	DULP		1849	5GRN	1919	NAST	2004	5				007					
33	NAST		2009	PNHM	2037	DULP	2118	16				007					
33	DULP		2134	5GRN	2159	NAST	2238	11				007					
33	NAST		2249	PNHM	2317	DULP	2358	9				007					
33	DULP		2407	5GRN	2429	NAST	2507	0				007					
33	NAST		2507	PNHM	2530	HODM	2534					007		2558			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	PNHM		607	PNHM	607	DULP	637	13					007	532		VTCT	
34	DULP		650	5GRN	711	NAST	745	19					007				
34	NAST		804	PNHM	831	DULP	906	11					007				
34	DULP		917	5GRN	942	NAST	1023	22					007				
34	NAST		1045	PNHM	1115	DULP	1159	10					007				
34	DULP		1209	5GRN	1242	NAST	1330	10					007				
34	NAST		1340	PNHM	1415	DULP	1502	14					007				
34	DULP		1516	5GRN	1548	NAST	1636	10					007				
34	NAST		1646	PNHM	1720	DULP	1807	14					007				
34	DULP		1821	5GRN	1851	NAST	1936	13					007				
34	NAST		1949	PNHM	2017	DULP	2058	16					007				
34	DULP		2114	5GRN	2139	NAST	2218	11					007				
34	NAST		2229	PNHM	2257	DULP	2338						007	2353		VTCT	
35	DULP		613	5GRN	632	NAST	706	15					007	548		VTCT	
35	NAST		721	PNHM	748	DULP	818	16					007				
35	DULP		834	5GRN	857	NAST	934	12					007				
35	NAST		946	PNHM	1015	DULP	1056	14					007				
35	DULP		1110	5GRN	1142	NAST	1229	11					007				
35	NAST		1240	PNHM	1315	DULP	1401	9					007				
35	DULP		1410	5GRN	1442	NAST	1530	17					007				
35	NAST		1547	PNHM	1622	DULP	1709						007	1730		VTCT	
36	NAST		621	PNHM	648	DULP	718	13					007	546		VTCT	
36	DULP		731	5GRN	752	NAST	826	12	10				007				
36	NAST		848	PNHM	915	DULP	953	8					007				
36	DULP		1001	5GRN	1027	NAST	1110	20					007				
36	NAST		1130	PNHM	1200	DULP	1246	8					007				
36	DULP		1254	5GRN	1327	NAST	1415	20					007				
36	NAST		1435	PNHM	1510	DULP	1557	19					007				
36	DULP		1616	5GRN	1648	NAST	1736	16					007				
36	NAST		1752	PNHM	1826	DULP	1912	17					007				
36	DULP		1929	5GRN	1959	NAST	2043	6					007				
36	NAST		2049	PNHM	2117	DULP	2158	16					007				
36	DULP		2214	5GRN	2239	NAST	2317	12					007				
36	NAST		2329	PNHM	2357	DULP	2435						007	2450		VTCT	
37	DULP		633	5GRN	652	NAST	726	8					007	607		VTCT	
37	NAST		734	PNHM	801	DULP	834	13					007				
37	DULP		847	5GRN	912	NAST	952	9					007				
37	NAST		1001	PNHM	1030	DULP	1111	14					007				
37	DULP		1125	5GRN	1157	NAST	1244	11					007				
37	NAST		1255	PNHM	1330	DULP	1417	8					007				
37	DULP		1425	5GRN	1457	NAST	1545	14					007				
37	NAST		1559	PNHM	1634	DULP	1721	12					007				
37	DULP		1733	5GRN	1806	NAST	1851	16					007				
37	NAST		1907	PNHM	1936	DULP	2020	12					007				
37	DULP		2032	5GRN	2059	NAST	2140	9					007				
37	NAST		2149	PNHM	2217	DULP	2258	17					007				
37	DULP		2315	5GRN	2339	NAST	2417						007	2448		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	NAST		749	PNHM		816	DULP		851	11			007	712		VTCT	
38	DULP		902	5GRN		927	NAST		1007	9			007				
38	NAST		1016	PNHM		1045	DULP		1126	14			007				
38	DULP		1140	5GRN		1212	NAST		1259	11			007				
38	NAST		1310	PNHM		1345	DULP		1432	8			007				
38	DULP		1440	5GRN		1512	NAST		1600	10			007				
38	NAST		1610	PNHM		1645	DULP		1732	16			007				
38	DULP		1748	5GRN		1821	NAST		1906	22			007				
38	NAST		1928	PNHM		1956	DULP		2038	16			007				
38	DULP		2054	5GRN		2119	NAST		2158	11			007				
38	NAST		2209	PNHM		2237	DULP		2318	17			007				
38	DULP		2335	5GRN		2359	NAST		2437	0			007				
38	NAST		2437	PNHM		2500	DULP		2541				007	2555		VTCT	
39	DULP		819	5GRN		842	NAST		919	12			007	753		VTCT	
39	NAST		931	PNHM		1000	DULP		1041	16			007				
39	DULP		1057	5GRN		1127	NAST		1210	15			007				
39	NAST		1225	PNHM		1300	DULP		1346	9			007				
39	DULP		1355	5GRN		1427	NAST		1515	20			007				
39	NAST		1535	PNHM		1610	DULP		1657	22			007				
39	DULP		1719	5GRN		1751	NAST		1837	10			007				
39	NAST		1847	PNHM		1916	DULP		2000	12			007				
39	DULP		2012	5GRN		2039	NAST		2120	9			007				
39	NAST		2129	PNHM		2157	DULP		2238	17			007				
39	DULP		2255	5GRN		2319	NAST		2357	10			007				
39	NAST		2407	PNHM		2430	DULP		2511				007	2525		VTCT	
40	NAST		834	PNHM		901	DULP		939	7			007	757		VTCT	
40	DULP		946	5GRN		1012	NAST		1055	20			007				
40	NAST		1115	PNHM		1145	DULP		1230	9			007				
40	DULP		1239	5GRN		1312	NAST		1400	11			007				
40	NAST		1411	PNHM		1446	DULP		1533	19			007				
40	DULP		1552	5GRN		1624	NAST		1712	10			007				
40	NAST		1722	PNHM		1756	DULP		1842				007	1858		VTCT	
41	DULP		1014	5GRN		1042	NAST		1125	20			007	948		VTCT	
41	NAST		1145	PNHM		1215	DULP		1301	8			007				
41	DULP		1309	5GRN		1342	NAST		1430	17			007				
41	NAST		1447	PNHM		1522	DULP		1609	19			007				
41	DULP		1628	5GRN		1700	NAST		1746				007	1821		VTCT	
42	NAST		1030	PNHM		1100	DULP		1144	11			007	953		VTCT	
42	DULP		1155	5GRN		1227	NAST		1314	11			007				
42	NAST		1325	PNHM		1400	DULP		1447	17			007				
42	DULP		1504	5GRN		1536	NAST		1624	10			007				
42	NAST		1634	PNHM		1708	DULP		1756	10			007				
42	DULP		1806	5GRN		1836	NAST		1921				007	1956		VTCT	
43	NAST		1423	PNHM		1458	DULP		1545	19			007	1346		VTCT	
43	DULP		1604	5GRN		1636	NAST		1724	13			007				
43	NAST		1737	PNHM		1811	DULP		1857	12			007				
43	DULP		1909	5GRN		1939	NAST		2023	6			007				
43	NAST		2029	PNHM		2057	DULP		2138	16			007				
43	DULP		2154	5GRN		2219	NAST		2257	12			007				
43	NAST		2309	PNHM		2337	DULP		2418	19			007				
43	DULP		2437	5GRN		2459	NAST		2537				007	2608		VTCT	
44	DULP		1452	5GRN		1524	NAST		1612	10			007	1426		VTCT	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 130
LINE GROUP: 007

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	NAST		1622	PNHM	1657	DULP	1744						007		1805		VTCT
45	NAST		1523	PNHM	1558	DULP	1645	19					007	1446			VTCT
45	DULP		1704	5GRN	1736	NAST	1822						007		1857		VTCT
46	DULP		1528	5GRN	1600	NAST	1648	10					007	1502			VTCT
46	NAST		1658	PNHM	1732	DULP	1819	17					007				
46	DULP		1836	5GRN	1906	NAST	1951						007		2026		VTCT

007

41FR 41 AV & FRASER BYKY BROADWAY & KINGSWAY
 F41S FRASER & 41 AV-SOUTH FRTE FRASER TERMINUS
 VTCT Vancouver Trolley Depot WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	F41S		456		BYKY			FRTE	503	0			008	440			VTCT
1	FRTE		503		BYKY	522		WFST	534	0			008				
1	WFST		534		BYKY	547		FRTE	604	19			008				
1	FRTE		623		BYKY	642		WFST	656	0			008				
1	WFST		656		BYKY	710		FRTE	729	10			008				
1	FRTE		739		BYKY	800		WFST	816	0			008				
1	WFST		816		BYKY	829		FRTE	851	14			008				
1	FRTE		905		BYKY	930		WFST	949	0			008				
1	WFST		949		BYKY	1006		FRTE	1031	17			008				
1	FRTE		1048		BYKY	1115		WFST	1135	0			008				
1	WFST		1135		BYKY	1154		FRTE	1219	20			008				
1	FRTE		1239		BYKY	1309		WFST	1331	0			008				
1	WFST		1331		BYKY	1350		FRTE	1419	18			008				
1	FRTE		1437		BYKY	1509		WFST	1531	0			008				
1	WFST		1531		BYKY	1550		FRTE	1620	19			008				
1	FRTE		1639		BYKY	1709		WFST	1729	0			008				
1	WFST		1729		BYKY	1748		FRTE	1816	13			008				
1	FRTE		1829		BYKY			41FR	1842				008		1858		VTCT
2	F41S		516		BYKY			FRTE	523	0			008	500			VTCT
2	FRTE		523		BYKY	542		WFST	554	0			008				
2	WFST		554		BYKY	607		FRTE	624	17			008				
2	FRTE		641		BYKY	700		WFST	715	0			008				
2	WFST		715		BYKY	730		FRTE	750	17			008				
2	FRTE		807		BYKY	830		WFST	846	0			008				
2	WFST		846		BYKY	901		FRTE	925	9			008				
2	FRTE		934		BYKY	1000		WFST	1019	0			008				
2	WFST		1019		BYKY	1036		FRTE	1101	16			008				
2	FRTE		1117		BYKY	1145		WFST	1205	0			008				
2	WFST		1205		BYKY	1224		FRTE	1250	23			008				
2	FRTE		1313		BYKY	1345		WFST	1407	0			008				
2	WFST		1407		BYKY	1426		FRTE	1455	18			008				
2	FRTE		1513		BYKY	1545		WFST	1607	0			008				
2	WFST		1607		BYKY	1626		FRTE	1655	21			008				
2	FRTE		1716		BYKY	1745		WFST	1805	0			008				
2	WFST		1805		BYKY	1824		FRTE	1849	13			008				
2	FRTE		1902		BYKY			41FR	1914				008		1930		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	F41S		536	BYKY		FRTE	543	0		008			520			VTCT	
3	FRTE		543	BYKY	602	WFST	614	0		008							
3	WFST		614	BYKY	628	FRTE	647	23		008							
3	FRTE		710	BYKY	731	WFST	747	0		008							
3	WFST		747	BYKY	800	FRTE	822	14		008							
3	FRTE		836	BYKY	900	WFST	917	0		008							
3	WFST		917	BYKY	934	FRTE	958	20		008							
3	FRTE		1018	BYKY	1045	WFST	1105	0		008							
3	WFST		1105	BYKY	1124	FRTE	1149	25		008							
3	FRTE		1214	BYKY	1245	WFST	1305	0		008							
3	WFST		1305	BYKY	1324	FRTE	1353	20		008							
3	FRTE		1413	BYKY	1445	WFST	1507	0		008							
3	WFST		1507	BYKY	1526	FRTE	1556	19		008							
3	FRTE		1615	BYKY	1645	WFST	1705	0		008							
3	WFST		1705	BYKY	1724	FRTE	1753	19		008							
3	FRTE		1812	BYKY	1839	WFST	1858	0		008							
3	WFST		1858	BYKY	1917	FRTE	1941	19		008							
3	FRTE		2000	BYKY	2025	WFST	2042	0		008							
3	WFST		2042	BYKY	2100	FRTE	2121	13		008							
3	FRTE		2134	BYKY	2156	WFST	2212	0		008							
3	WFST		2212	BYKY	2228	FRTE	2248	18		008							
3	FRTE		2306	BYKY	2327	WFST	2342	0		008							
3	WFST		2342	BYKY	2358	FRTE	2418	21		008							
3	FRTE		2439	BYKY	2500	WFST	2514	0		008							
3	WFST		2514	BYKY	2530	FRTE	2549	2		008							
3	FRTE		2551	BYKY		41FR	2601			008				2617		VTCT	
4	F41S		556	BYKY		FRTE	603	0		008			540			VTCT	
4	FRTE		603	BYKY	622	WFST	636	0		008							
4	WFST		636	BYKY	650	FRTE	709	15		008							
4	FRTE		724	BYKY	745	WFST	801	0		008							
4	WFST		801	BYKY	814	FRTE	836	15		008							
4	FRTE		851	BYKY	915	WFST	932	0		008							
4	WFST		932	BYKY	949	FRTE	1013	20		008							
4	FRTE		1033	BYKY	1100	WFST	1120	0		008							
4	WFST		1120	BYKY	1139	FRTE	1204	23		008							
4	FRTE		1227	BYKY	1258	WFST	1318	0		008							
4	WFST		1318	BYKY	1337	FRTE	1406	19		008							
4	FRTE		1425	BYKY	1457	WFST	1519	0		008							
4	WFST		1519	BYKY	1538	FRTE	1608	19		008							
4	FRTE		1627	BYKY	1657	WFST	1717	0		008							
4	WFST		1717	BYKY	1736	FRTE	1804	23		008							
4	FRTE		1827	BYKY	1854	WFST	1913	0		008							
4	WFST		1913	BYKY	1932	FRTE	1956	21		008							
4	FRTE		2017	BYKY	2040	WFST	2056	0		008							
4	WFST		2056	BYKY	2114	FRTE	2135	15		008							
4	FRTE		2150	BYKY	2212	WFST	2228	0		008							
4	WFST		2228	BYKY	2244	FRTE	2304	18		008							
4	FRTE		2322	BYKY	2343	WFST	2358	0		008							
4	WFST		2358	BYKY	2414	FRTE	2433	2		008							
4	FRTE		2435	BYKY		41FR	2445			008				2501		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	F41S		635	BYKY		FRTE	642	12		008			618			VTCT	
5	FRTE		654	BYKY	715	WFST	730	0		008							
5	WFST		730	BYKY	745	FRTE	805	17		008							
5	FRTE		822	BYKY	845	WFST	901	0		008							
5	WFST		901	BYKY	916	FRTE	940	9		008							
5	FRTE		949	BYKY	1015	WFST	1034	0		008							
5	WFST		1034	BYKY	1051	FRTE	1116	16		008							
5	FRTE		1132	BYKY	1200	WFST	1220	0		008							
5	WFST		1220	BYKY	1239	FRTE	1307	18		008							
5	FRTE		1325	BYKY	1357	WFST	1419	0		008							
5	WFST		1419	BYKY	1438	FRTE	1507	17		008							
5	FRTE		1524	BYKY	1556	WFST	1618	0		008							
5	WFST		1618	BYKY	1637	FRTE	1706	22		008							
5	FRTE		1728	BYKY	1757	WFST	1817	0		008							
5	WFST		1817	BYKY	1836	FRTE	1901	14		008							
5	FRTE		1915	BYKY	1940	WFST	1957	0		008							
5	WFST		1957	BYKY	2015	FRTE	2038	10		008							
5	FRTE		2048	BYKY	2110	WFST	2126	0		008							
5	WFST		2126	BYKY	2144	FRTE	2205	15		008							
5	FRTE		2220	BYKY	2242	WFST	2258	0		008							
5	WFST		2258	BYKY	2314	FRTE	2334	7		008							
5	FRTE		2341	BYKY		41FR	2351			008				2407		VTCT	
6	F41S		734	BYKY		FRTE	742	10		008			717			VTCT	
6	FRTE		752	BYKY	815	WFST	831	0		008							
6	WFST		831	BYKY	844	FRTE	908	12		008							
6	FRTE		920	BYKY	945	WFST	1004	0		008							
6	WFST		1004	BYKY	1021	FRTE	1046	16		008							
6	FRTE		1102	BYKY	1130	WFST	1150	0		008							
6	WFST		1150	BYKY	1209	FRTE	1235	16		008							
6	FRTE		1251	BYKY	1321	WFST	1343	0		008							
6	WFST		1343	BYKY	1402	FRTE	1431	18		008							
6	FRTE		1449	BYKY	1521	WFST	1543	0		008							
6	WFST		1543	BYKY	1602	FRTE	1631	20		008							
6	FRTE		1651	BYKY	1721	WFST	1741	0		008							
6	WFST		1741	BYKY	1800	FRTE	1825	20		008							
6	FRTE		1845	BYKY	1910	WFST	1927	0		008							
6	WFST		1927	BYKY	1946	FRTE	2010	22		008							
6	FRTE		2032	BYKY	2055	WFST	2111	0		008							
6	WFST		2111	BYKY	2129	FRTE	2150	15		008							
6	FRTE		2205	BYKY	2227	WFST	2243	0		008							
6	WFST		2243	BYKY	2259	FRTE	2319	20		008							
6	FRTE		2339	BYKY	2400	WFST	2415	0		008							
6	WFST		2415	BYKY	2431	FRTE	2450	19		008							
6	FRTE		2509	BYKY	2530	WFST	2544	0		008							
6	WFST		2544	BYKY	2600	FRTE	2619	2		008							
6	FRTE		2621	BYKY		41FR	2631			008				2647		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	F41S		944	BYKY		FRTE	954	9		008			927			VTCT	
7	FRTE		1003	BYKY	1030	WFST	1050	0		008							
7	WFST		1050	BYKY	1109	FRTE	1134	25		008							
7	FRTE		1159	BYKY	1230	WFST	1250	0		008							
7	WFST		1250	BYKY	1309	FRTE	1338	23		008							
7	FRTE		1401	BYKY	1433	WFST	1455	0		008							
7	WFST		1455	BYKY	1514	FRTE	1544	19		008							
7	FRTE		1603	BYKY	1633	WFST	1653	0		008							
7	WFST		1653	BYKY	1712	FRTE	1741	14		008							
7	FRTE		1755	BYKY	1824	WFST	1844	0		008							
7	WFST		1844	BYKY	1903	FRTE	1927	18		008							
7	FRTE		1945	BYKY	2010	WFST	2027	0		008							
7	WFST		2027	BYKY	2045	FRTE	2108	11		008							
7	FRTE		2119	BYKY	2141	WFST	2157	0		008							
7	WFST		2157	BYKY	2213	FRTE	2233	18		008							
7	FRTE		2251	BYKY	2312	WFST	2327	0		008							
7	WFST		2327	BYKY	2343	FRTE	2403	2		008							
7	FRTE		2405	BYKY		41FR	2415			008			2431			VTCT	
8	F41S		1132	BYKY		FRTE	1142	5		008			1114			VTCT	
8	FRTE		1147	BYKY	1215	WFST	1235	0		008							
8	WFST		1235	BYKY	1254	FRTE	1322	15		008							
8	FRTE		1337	BYKY	1409	WFST	1431	0		008							
8	WFST		1431	BYKY	1450	FRTE	1519	20		008							
8	FRTE		1539	BYKY	1609	WFST	1629	0		008							
8	WFST		1629	BYKY	1648	FRTE	1717	24		008							
8	FRTE		1741	BYKY	1810	WFST	1830	0		008							
8	WFST		1830	BYKY	1849	FRTE	1914	16		008							
8	FRTE		1930	BYKY	1955	WFST	2012	0		008							
8	WFST		2012	BYKY	2030	FRTE	2053	10		008							
8	FRTE		2103	BYKY	2125	WFST	2141	0		008							
8	WFST		2141	BYKY	2159	FRTE	2220	15		008							
8	FRTE		2235	BYKY	2257	WFST	2313	0		008							
8	WFST		2313	BYKY	2329	FRTE	2349	20		008							
8	FRTE		2409	BYKY	2430	WFST	2445	0		008							
8	WFST		2445	BYKY	2501	FRTE	2520	2		008							
8	FRTE		2522	BYKY		41FR	2532			008			2548			VTCT	
9	F41S		1243	BYKY		FRTE	1255	6		008			1225			VTCT	
9	FRTE		1301	BYKY	1333	WFST	1355	0		008							
9	WFST		1355	BYKY	1414	FRTE	1443	18		008							
9	FRTE		1501	BYKY	1533	WFST	1555	0		008							
9	WFST		1555	BYKY	1614	FRTE	1643	21		008							
9	FRTE		1704	BYKY	1733	WFST	1753	0		008							
9	WFST		1753	BYKY	1812	FRTE	1837	23		008							
9	FRTE		1900	BYKY	1925	WFST	1942	0		008							
9	WFST		1942	BYKY	2000	FRTE	2023	5		008							
9	FRTE		2028	BYKY		41FR	2040			008			2056			VTCT	
10	F41S		1331	BYKY		FRTE	1343	6		008			1313			VTCT	
10	FRTE		1349	BYKY	1421	WFST	1443	0		008							
10	WFST		1443	BYKY	1502	FRTE	1532	19		008							
10	FRTE		1551	BYKY	1621	WFST	1641	0		008							
10	WFST		1641	BYKY	1700	FRTE	1729	15		008							
10	FRTE		1744	BYKY		41FR	1757			008			1816			VTCT	

10FI	10 AV & FIR	AL10	ALMA & 10 AV
BDLP	BOUNDARY LOOP	BYAL	BROADWAY & ALMA
BYKY	BROADWAY & KINGSWAY	BYMN	BROADWAY & MAIN
BYOA	BROADWAY & OAK	BYST	BROADWAY STN
GRBY	GRANVILLE & BROADWAY	GRCO	GRANDVIEW & COMMERCIAL
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	10FI		441	BYKY	453	BDLP	505	9		009	422					VTC	
1	BDLP		514	BYOA	536	AL10	550	6		009							
1	BYAL		556	BYKY	615	BDLP	629	5		009							
1	BDLP		634	BYOA	656	AL10	710	10		009							
1	BYAL		720	BYKY	741	BDLP	755	26		009							
1	BDLP		821	BYOA	847	AL10	904	14		009							
1	BYAL		918	BYKY	944	BDLP	1001	26		009							
1	BDLP		1027	BYOA	1057	AL10	1115	11		009							
1	BYAL		1126	BYKY	1156	BDLP	1215	10		009							
1	BDLP		1225	BYOA	1257	AL10	1317	13		009							
1	BYAL		1330	BYKY	1401	GRCO	1412	8		009							
1	GRCO		1420	BYOA	1443	AL10	1503	9		009							
1	BYAL		1512	BYKY	1543	GRCO	1556	5		009							
1	GRCO		1601	BYOA	1623	AL10	1641	13		009							
1	BYAL		1654	BYKY	1723	GRCO	1735	19		009							
1	GRCO		1754	BYOA	1814	AL10	1831	11		009							
1	BYAL		1842	BYKY	1910	GRCO	1920	21		009							
1	GRCO		1941	BYOA	2001	AL10	2016	10		009							
1	BYAL		2026	BYKY	2051	BDLP	2108	12		009							
1	BDLP		2120	BYOA	2144	AL10	2159	12		009							
1	BYAL		2211	BYKY	2234	GRCO	2243	5		009							
1	GRCO		2248	BYOA	2306	AL10	2319	7		009							
1	BYAL		2326	BYKY	2349	GRCO	2358	21		009							
1	GRCO		2419	BYOA	2434	AL10	2444			009				2504		VTC	
2	10FI		501	BYKY	513	BDLP	525	9		009	442					VTC	
2	BDLP		534	BYOA	556	AL10	610	6		009							
2	BYAL		616	BYKY	635	BDLP	649	5		009							
2	BDLP		654	BYOA	716	AL10	730	20		009							
2	BYAL		750	BYKY	811	BDLP	825	24		009							
2	BDLP		849	BYOA	917	AL10	934	13		009							
2	BYAL		947	BYKY	1014	BDLP	1033	13		009							
2	BDLP		1046	BYOA	1117	AL10	1137	9		009							
2	BYAL		1146	BYKY	1216	BDLP	1236	29		009							
2	BDLP		1305	BYOA	1337	AL10	1357	15		009							
2	BYAL		1412	BYKY	1443	BDLP	1504	22		009							
2	BDLP		1526	BYOA	1558	AL10	1619	9		009							
2	BYAL		1628	BYKY	1659	BDLP	1721	11		009							
2	BDLP		1732	BYOA	1802	AL10	1820	9		009							
2	BYAL		1829	BYKY	1857	BDLP	1915	12		009							
2	BDLP		1927			GRBY	1956			009				2013		VTC	

PRINT DATE: 21/03/23
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 136
LINE GROUP: 009

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	BYAL		514		BYKY		533		BDLP		547	6		009	449		VTC
3	BDLP		553		BYOA		615		AL10		629	5		009			
3	BYAL		634		BYKY		653		BDLP		707	16		009			
3	BDLP		723		BYOA		745		AL10		759	20		009			
3	BYAL		819		BYKY		841		BDLP		856	23		009			
3	BDLP		919		BYOA		947		AL10		1005	12		009			
3	BYAL		1017		BYKY		1045		GRCO		1056	9		009			
3	GRCO		1105		BYOA		1127		AL10		1147	9		009			
3	BYAL		1156		BYKY		1226		GRCO		1237	7		009			
3	GRCO		1244		BYOA		1307		AL10		1327	20		009			
3	BYAL		1347		BYKY		1418		GRCO		1429	8		009			
3	GRCO		1437		BYOA		1500		AL10		1520	9		009			
3	BYAL		1529		BYKY		1600		GRCO		1613	5		009			
3	GRCO		1618		BYOA		1640		AL10		1701	11		009			
3	BYAL		1712		BYKY		1741		GRCO		1753	8		009			
3	GRCO		1801		BYMN		1812		GRBY		1823			009	1843		VTC
4	10FI		543		BYKY		555		BDLP		609	5		009	524		VTC
4	BDLP		614		BYOA		636		AL10		650	15		009			
4	BYAL		705		BYKY		726		GRCO		734	10		009			
4	GRCO		744		BYOA		800		AL10		814	20		009			
4	BYAL		834		BYKY		856		GRCO		905	7		009			
4	GRCO		912		BYOA		932		AL10		949	8		009			
4	BYAL		957		BYKY		1024		GRCO		1035	10		009			
4	GRCO		1045		BYOA		1107		AL10		1125	11		009			
4	BYAL		1136		BYKY		1206		GRCO		1217	7		009			
4	GRCO		1224		BYOA		1247		AL10		1307	14		009			
4	BYAL		1321		BYKY		1352		BDLP		1413	23		009			
4	BDLP		1436		BYOA		1508		AL10		1528	9		009			
4	BYAL		1537		BYKY		1608		BDLP		1630	23		009			
4	BDLP		1653		BYOA		1723		AL10		1742	11		009			
4	BYAL		1753		BYKY		1821		GRCO		1831	11		009			
4	GRCO		1842		BYOA		1902		AL10		1919	22		009			
4	BYAL		1941		BYKY		2007		GRCO		2017	24		009			
4	GRCO		2041		BYOA		2059		AL10		2114	13		009			
4	BYAL		2127		BYKY		2150		BDLP		2207	10		009			
4	BDLP		2217		BYOA		2241		AL10		2254	17		009			
4	BYAL		2311		BYKY		2334		GRCO		2343	5		009			
4	GRCO		2348		BYOA		2403		AL10		2416	8		009			
4	BYAL		2424		BYKY		2446		GRCO		2454	18		009			
4	GRCO		2512		BYMN		2522		GRBY		2529			009	2544		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	10FI		632	BYKY	644	BDLP	658	10		009	613					VTC	
5	BDLP		708	BYOA	730	AL10	744	20		009							
5	BYAL		804	BYKY	826	GRCO	835	9		009							
5	GRCO		844	BYOA	902	AL10	919	14		009							
5	BYAL		933	BYKY	959	GRCO	1010	15		009							
5	GRCO		1025	BYOA	1047	AL10	1105	11		009							
5	BYAL		1116	BYKY	1146	GRCO	1157	8		009							
5	GRCO		1205	BYOA	1227	AL10	1247	17		009							
5	BYAL		1304	BYKY	1335	BDLP	1356	23		009							
5	BDLP		1419	BYOA	1451	AL10	1511	10		009							
5	BYAL		1521	BYKY	1552	BDLP	1614	21		009							
5	BDLP		1635	BYOA	1705	AL10	1724	7		009							
5	BYAL		1731	BYKY	1759	GRCO	1809	9		009							
5	GRCO		1818	BYOA	1838	AL10	1855	16		009							
5	BYAL		1911	BYKY	1938	GRCO	1948	23		009							
5	GRCO		2011	BYOA	2029	AL10	2044	13		009							
5	BYAL		2057	BYKY	2120	BDLP	2137	13		009							
5	BDLP		2150	BYOA	2214	AL10	2227	13		009							
5	BYAL		2240	BYKY	2303	GRCO	2312	5		009							
5	GRCO		2317	BYOA	2332	AL10	2345	9		009							
5	BYAL		2354	BYKY	2416	GRCO	2424	17		009							
5	GRCO		2441	BYOA	2456	10FI	2501	5		009							
5	10FI		2506	BYKY	2519	GRCO	2527	14		009							
5	GRCO		2541	BYMN	2549	GRBY	2556			009				2611		VTC	
6	BYAL		650	BYKY	711	BDLP	725	28		009	622					VTC	
6	BDLP		753	BYOA	817	AL10	831	18		009							
6	BYAL		849	BYKY	913	BDLP	930	17		009							
6	BDLP		947	BYOA	1017	AL10	1035	11		009							
6	BYAL		1046	BYKY	1116	BDLP	1135	11		009							
6	BDLP		1146	BYOA	1217	AL10	1237	18		009							
6	BYAL		1255	BYKY	1326	GRCO	1337	7		009							
6	GRCO		1344	BYOA	1407	AL10	1427	10		009							
6	BYAL		1437	BYKY	1508	GRCO	1521	6		009							
6	GRCO		1527	BYOA	1550	AL10	1611	8		009							
6	BYAL		1619	BYKY	1650	GRCO	1702	8		009							
6	GRCO		1710	BYOA	1732	AL10	1751	14		009							
6	BYAL		1805	BYKY	1833	BDLP	1855	24		009							
6	BDLP		1919	BYOA	1946	AL10	2001	10		009							
6	BYAL		2011	BYKY	2036	GRCO	2046	25		009							
6	GRCO		2111	BYOA	2129	AL10	2144	13		009							
6	BYAL		2157	BYKY	2220	BDLP	2237	20		009							
6	BDLP		2257	BYOA	2318	AL10	2331	9		009							
6	BYAL		2340	BYKY	2402	BDLP	2417	6		009							
6	BDLP		2423	BYST	2431	GRBY	2445			009				2500		VTC	
7	BYAL		735	BYKY	756	GRCO	804	10		009	707					VTC	
7	GRCO		814	BYOA	832	AL10	846	18		009							
7	BYAL		904	BYKY	928	GRCO	937	5		009							
7	GRCO		942	BYOA	1002	AL10	1020	7		009							
7	BYAL		1027	BYKY	1055	BDLP	1114	12		009							
7	BDLP		1126	BYOA	1157	AL10	1217	8		009							
7	BYAL		1225	BYKY	1256	BDLP	1317	28		009							
7	BDLP		1345	BYOA	1417	AL10	1437	9		009							
7	BYAL		1446	BYKY	1517	BDLP	1539	21		009							
7	BDLP		1600	BYOA	1631	AL10	1652	11		009							
7	BYAL		1703	BYKY	1732	BDLP	1754	10		009							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BDLP			1804				GRBY		1834				009	1854		VTC
8	10FI			923	BYKY		938	BDLP		955	12		009	904		VTC	
8	BDLP			1007	BYOA		1037	AL10		1055	11		009				
8	BYAL			1106	BYKY		1136	BDLP		1155	11		009				
8	BDLP			1206	BYOA		1237	AL10		1257	16		009				
8	BYAL			1313	BYKY		1344	GRCO		1355	8		009				
8	GRCO			1403	BYOA		1426	AL10		1446	9		009				
8	BYAL			1455	BYKY		1526	GRCO		1539	5		009				
8	GRCO			1544	BYOA		1607	AL10		1628	8		009				
8	BYAL			1636	BYKY		1707	GRCO		1719	9		009				
8	GRCO			1728	BYOA		1750	AL10		1808			009		1833		VTC
9	10FI			933	BYKY		949	GRCO		1000	5		009	914		VTC	
9	GRCO			1005	BYOA		1027	AL10		1045	11		009				
9	BYAL			1056	BYKY		1126	GRCO		1137	8		009				
9	GRCO			1145	BYOA		1207	AL10		1227	8		009				
9	BYAL			1235	BYKY		1306	GRCO		1317	7		009				
9	GRCO			1324	BYOA		1347	AL10		1407	13		009				
9	BYAL			1420	BYKY		1451	GRCO		1504	6		009				
9	GRCO			1510	BYOA		1533	AL10		1554	8		009				
9	BYAL			1602	BYKY		1633	GRCO		1647	5		009				
9	GRCO			1652	BYOA		1714	AL10		1733			009		1758		VTC
10	BYAL			1007	BYKY		1034	BDLP		1053	13		009	937		VTC	
10	BDLP			1106	BYOA		1137	AL10		1157	9		009				
10	BYAL			1206	BYKY		1236	BDLP		1256	29		009				
10	BDLP			1325	BYOA		1357	AL10		1417	12		009				
10	BYAL			1429	BYKY		1500	BDLP		1522	21		009				
10	BDLP			1543	BYOA		1614	AL10		1635	11		009				
10	BYAL			1646	BYKY		1715	BDLP		1737	21		009				
10	BDLP			1758	BYOA		1826	AL10		1843	12		009				
10	BYAL			1855	BYKY		1923	BDLP		1941	8		009				
10	BDLP			1949	BYOA		2014	AL10		2029	12		009				
10	BYAL			2041	BYKY		2106	GRCO		2116	25		009				
10	GRCO			2141	BYOA		2159	AL10		2214	12		009				
10	BYAL			2226	BYKY		2249	BDLP		2306	20		009				
10	BDLP			2326	BYOA		2347	AL10		2400	9		009				
10	BYAL			2409	BYKY		2431	BDLP		2446	5		009				
10	BDLP			2451	BYOA		2511	10FI		2516	5		009				
10	10FI			2521	BYKY		2534	BDLP		2549	5		009				
10	BDLP			2554	BYST		2602	GRBY		2615			009		2630		VTC
11	BYAL			1037	BYKY		1105	GRCO		1116	9		009	1007		VTC	
11	GRCO			1125	BYOA		1147	AL10		1207	8		009				
11	BYAL			1215	BYKY		1246	GRCO		1257	7		009				
11	GRCO			1304	BYOA		1327	AL10		1347	16		009				
11	BYAL			1403	BYKY		1434	GRCO		1445	8		009				
11	GRCO			1453	BYOA		1516	AL10		1537	8		009				
11	BYAL			1545	BYKY		1616	GRCO		1630	5		009				
11	GRCO			1635	BYOA		1657	AL10		1716	25		009				
11	BYAL			1741	BYKY		1809	BDLP		1831	18		009				
11	BDLP			1849	BYOA		1916	AL10		1933	23		009				
11	BYAL			1956	BYKY		2021	BDLP		2038	12		009				
11	BDLP			2050	BYOA		2114	AL10		2129	13		009				
11	BYAL			2142	BYKY		2205	GRCO		2214	23		009				
11	GRCO			2237	BYMN		2247	GRBY		2257			009		2312		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 139
LINE GROUP: 009

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	10FI		1153	BYKY	1211	BDLP	1230	15					009	1134		VTC	
12	BDLP		1245	BYOA	1317	AL10	1337	18					009				
12	BYAL		1355	BYKY	1426	BDLP	1447	22					009				
12	BDLP		1509	BYOA	1541	AL10	1602	9					009				
12	BYAL		1611	BYKY	1642	BDLP	1704	10					009				
12	BDLP		1714			GRBY	1748						009		1808		VTC
13	BYAL		1245	BYKY	1316	BDLP	1337	25					009	1215		VTC	
13	BDLP		1402	BYOA	1434	AL10	1454	10					009				
13	BYAL		1504	BYKY	1535	BDLP	1557	20					009				
13	BDLP		1617	BYOA	1648	AL10	1709	13					009				
13	BYAL		1722	BYKY	1750	BDLP	1812	11					009				
13	BDLP		1823	BYOA	1850	AL10	1907	19					009				
13	BYAL		1926	BYKY	1952	BDLP	2009	10					009				
13	BDLP		2019	BYOA	2044	AL10	2059	13					009				
13	BYAL		2112	BYKY	2135	GRCO	2144	27					009				
13	GRCO		2211	BYOA	2229	AL10	2240	16					009				
13	BYAL		2256	BYKY	2319	BDLP	2336	21					009				
13	BDLP		2357	BYOA	2418	AL10	2431	8					009				
13	BYAL		2439	BYKY	2501	BDLP	2516	5					009				
13	BDLP		2521	BYOA	2541	10FI	2546	5					009				
13	10FI		2551	BYKY	2604	BDLP	2619	5					009				
13	BDLP		2624	BYST	2632	GRBY	2645						009		2700		VTC
14	BYAL		1338	BYKY	1409	BDLP	1430	22					009	1308		VTC	
14	BDLP		1452	BYOA	1524	AL10	1545	9					009				
14	BYAL		1554	BYKY	1625	BDLP	1647	24					009				
14	BDLP		1711	BYOA	1741	AL10	1759	18					009				
14	BYAL		1817	BYKY	1845	GRCO	1855	16					009				
14	GRCO		1911	BYOA	1931	AL10	1948						009		2010		VTC

GRBY GRANVILLE & BROADWAY HM-S HUDSON & MARINE
 MRST SW MARINE STN RIHA RICHARDS & HASTINGS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		433	GRBY	456	RIHA	508	0		010			425				VTCT
1	RIHA		508	GRBY	519	MRST	539	14		010							
1	MRST		553	GRBY	616	RIHA	628	0		010							
1	RIHA		628	GRBY	640	MRST	700	9		010							
1	MRST		709	GRBY	734	RIHA	747	0		010							
1	RIHA		747	GRBY	759	MRST	821	15		010							
1	MRST		836	GRBY	902	RIHA	917	0		010							
1	RIHA		917	GRBY	932	MRST	1000	15		010							
1	MRST		1015	GRBY	1046	RIHA	1102	0		010							
1	RIHA		1102	GRBY	1118	MRST	1148	18		010							
1	MRST		1206	GRBY	1242	RIHA	1302	0		010							
1	RIHA		1302	GRBY	1321	MRST	1356	25		010							
1	MRST		1421	GRBY	1457	RIHA	1517	0		010							
1	RIHA		1517	GRBY	1536	MRST	1611	26		010							
1	MRST		1637	GRBY	1713	RIHA	1732	0		010							
1	RIHA		1732	GRBY	1750	MRST	1822	18		010							
1	MRST		1840	GRBY	1914	RIHA	1932	0		010							
1	RIHA		1932	GRBY	1949	MRST	2016	15		010							
1	MRST		2031	GRBY	2101	RIHA	2118	0		010							
1	RIHA		2118	GRBY	2133	MRST	2200	11		010							
1	MRST		2211	GRBY	2241	RIHA	2258	0		010							
1	RIHA		2258	GRBY	2313	MRST	2340	12		010							
1	MRST		2352	GRBY	2420	RIHA	2435	0		010							
1	RIHA		2435	GRBY	2452	MRST	2516			010				2521			VTCT
2	MRST		453	GRBY	516	RIHA	528	0		010			445				VTCT
2	RIHA		528	GRBY	539	MRST	559	12		010							
2	MRST		611	GRBY	635	RIHA	648	0		010							
2	RIHA		648	GRBY	700	MRST	721	15		010							
2	MRST		736	GRBY	802	RIHA	817	0		010							
2	RIHA		817	GRBY	830	MRST	854	10		010							
2	MRST		904	GRBY	932	RIHA	947	0		010							
2	RIHA		947	GRBY	1002	MRST	1032	9		010							
2	MRST		1041	GRBY	1114	RIHA	1132	0		010							
2	RIHA		1132	GRBY	1150	MRST	1221	15		010							
2	MRST		1236	GRBY	1312	RIHA	1332	0		010							
2	RIHA		1332	GRBY	1351	MRST	1427	25		010							
2	MRST		1452	GRBY	1528	RIHA	1547	0		010							
2	RIHA		1547	GRBY	1606	MRST	1641			010				1646			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		513	GRBY	536	RIHA	548	0		010			505			VTCT	
3	RIHA		548	GRBY	559	MRST	619	6		010							
3	MRST		625	GRBY	649	RIHA	702	0		010							
3	RIHA		702	GRBY	714	MRST	736	15		010							
3	MRST		751	GRBY	817	RIHA	832	0		010							
3	RIHA		832	GRBY	847	MRST	915	17		010							
3	MRST		932	GRBY	1001	RIHA	1017	0		010							
3	RIHA		1017	GRBY	1032	MRST	1102	9		010							
3	MRST		1111	GRBY	1144	RIHA	1202	0		010							
3	RIHA		1202	GRBY	1220	MRST	1254	12		010							
3	MRST		1306	GRBY	1342	RIHA	1402	0		010							
3	RIHA		1402	GRBY	1421	MRST	1457	25		010							
3	MRST		1522	GRBY	1558	RIHA	1617	0		010							
3	RIHA		1617	GRBY	1635	MRST	1708	14		010							
3	MRST		1722	GRBY	1758	RIHA	1817	0		010							
3	RIHA		1817	GRBY	1835	MRST	1904			010				1909			VTCT
4	MRST		533	GRBY	556	RIHA	608	0		010			525				VTCT
4	RIHA		608	GRBY	619	MRST	639	15		010							
4	MRST		654	GRBY	719	RIHA	732	0		010							
4	RIHA		732	GRBY	744	MRST	806	15		010							
4	MRST		821	GRBY	847	RIHA	902	0		010							
4	RIHA		902	GRBY	917	MRST	945	16		010							
4	MRST		1001	GRBY	1031	RIHA	1047	0		010							
4	RIHA		1047	GRBY	1102	MRST	1132	19		010							
4	MRST		1151	GRBY	1227	RIHA	1247	0		010							
4	RIHA		1247	GRBY	1305	MRST	1339	12		010							
4	MRST		1351	GRBY	1427	RIHA	1447	0		010							
4	RIHA		1447	GRBY	1506	MRST	1542	25		010							
4	MRST		1607	GRBY	1643	RIHA	1702	0		010							
4	RIHA		1702	GRBY	1720	MRST	1753	16		010							
4	MRST		1809	GRBY	1844	RIHA	1902	0		010							
4	RIHA		1902	GRBY	1919	MRST	1946	10		010							
4	MRST		1956	GRBY	2027	RIHA	2045	0		010							
4	RIHA		2045	GRBY	2100	MRST	2127			010				2132			VTCT
5	MRST		640	GRBY	704	RIHA	717	0		010			632				VTCT
5	RIHA		717	GRBY	729	MRST	751	15		010							
5	MRST		806	GRBY	832	RIHA	847	0		010							
5	RIHA		847	GRBY	902	MRST	930	16		010							
5	MRST		946	GRBY	1016	RIHA	1032	0		010							
5	RIHA		1032	GRBY	1047	MRST	1117	19		010							
5	MRST		1136	GRBY	1212	RIHA	1232	0		010							
5	RIHA		1232	GRBY	1250	MRST	1324	12		010							
5	MRST		1336	GRBY	1412	RIHA	1432	0		010							
5	RIHA		1432	GRBY	1451	MRST	1527	25		010							
5	MRST		1552	GRBY	1628	RIHA	1647	0		010							
5	RIHA		1647	GRBY	1705	MRST	1738	15		010							
5	MRST		1753	GRBY	1829	RIHA	1847	0		010							
5	RIHA		1847	GRBY	1905	MRST	1934	8		010							
5	MRST		1942	GRBY	2013	RIHA	2031	0		010							
5	RIHA		2031	GRBY	2046	MRST	2113	18		010							
5	MRST		2131	GRBY	2201	RIHA	2218	0		010							
5	RIHA		2218	GRBY	2233	MRST	2300	22		010							
5	MRST		2322	GRBY	2350	RIHA	2405	0		010							
5	RIHA		2405	GRBY	2422	MRST	2446	6		010							
5	MRST		2452	GRBY	2520	RIHA	2535	0		010							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	RIHA		2535	GRBY		2552	HM-S		2609				010		2611		VTCT
6	MRST		723	GRBY		749	RIHA		802	0			010	715			VTCT
6	RIHA		802	GRBY		814	MRST		836	13			010				
6	MRST		849	GRBY		917	RIHA		932	0			010				
6	RIHA		932	GRBY		947	MRST		1017	13			010				
6	MRST		1030	GRBY		1101	RIHA		1117	0			010				
6	RIHA		1117	GRBY		1133	MRST		1203	18			010				
6	MRST		1221	GRBY		1257	RIHA		1317	0			010				
6	RIHA		1317	GRBY		1336	MRST		1411	26			010				
6	MRST		1437	GRBY		1513	RIHA		1532	0			010				
6	RIHA		1532	GRBY		1551	MRST		1626	26			010				
6	MRST		1652	GRBY		1728	RIHA		1747	0			010				
6	RIHA		1747	GRBY		1805	MRST		1834	21			010				
6	MRST		1855	GRBY		1929	RIHA		1947	0			010				
6	RIHA		1947	GRBY		2004	MRST		2031	20			010				
6	MRST		2051	GRBY		2121	RIHA		2138	0			010				
6	RIHA		2138	GRBY		2153	MRST		2220	17			010				
6	MRST		2237	GRBY		2305	RIHA		2320	0			010				
6	RIHA		2320	GRBY		2335	MRST		2400	22			010				
6	MRST		2422	GRBY		2450	RIHA		2505	0			010				
6	RIHA		2505	GRBY		2522	HM-S		2539				010		2541		VTCT
7	MRST		917	GRBY		946	RIHA		1002	0			010	909			VTCT
7	RIHA		1002	GRBY		1017	MRST		1047	9			010				
7	MRST		1056	GRBY		1129	RIHA		1147	0			010				
7	RIHA		1147	GRBY		1205	MRST		1236	15			010				
7	MRST		1251	GRBY		1327	RIHA		1347	0			010				
7	RIHA		1347	GRBY		1406	MRST		1442	25			010				
7	MRST		1507	GRBY		1543	RIHA		1602	0			010				
7	RIHA		1602	GRBY		1620	MRST		1655	12			010				
7	MRST		1707	GRBY		1743	RIHA		1802	0			010				
7	RIHA		1802	GRBY		1820	MRST		1849	23			010				
7	MRST		1912	GRBY		1944	RIHA		2002	0			010				
7	RIHA		2002	GRBY		2017	MRST		2044				010		2049		VTCT
8	MRST		1126	GRBY		1159	RIHA		1217	0			010	1118			VTCT
8	RIHA		1217	GRBY		1235	MRST		1309	12			010				
8	MRST		1321	GRBY		1357	RIHA		1417	0			010				
8	RIHA		1417	GRBY		1436	MRST		1512	25			010				
8	MRST		1537	GRBY		1613	RIHA		1632	0			010				
8	RIHA		1632	GRBY		1650	MRST		1723	15			010				
8	MRST		1738	GRBY		1814	RIHA		1832	0			010				
8	RIHA		1832	GRBY		1850	MRST		1919	8			010				
8	MRST		1927	GRBY		1959	RIHA		2017	0			010				
8	RIHA		2017	GRBY		2032	MRST		2059	12			010				
8	MRST		2111	GRBY		2141	RIHA		2158	0			010				
8	RIHA		2158	GRBY		2213	MRST		2240	17			010				
8	MRST		2257	GRBY		2325	RIHA		2340	0			010				
8	RIHA		2340	GRBY		2355	MRST		2420				010		2425		VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 143
LINE GROUP: 010

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	MRST		1406	GRBY	1442	RIHA	1502	0					010	1358		VTCT	
9	RIHA		1502	GRBY	1521	MRST	1556	26					010				
9	MRST		1622	GRBY	1658	RIHA	1717	0					010				
9	RIHA		1717	GRBY	1735	MRST	1807	17					010				
9	MRST		1824	GRBY	1859	RIHA	1917	0					010				
9	RIHA		1917	GRBY	1934	MRST	2001	12					010				
9	MRST		2013	GRBY	2043	RIHA	2100	0					010				
9	RIHA		2100	GRBY	2115	MRST	2142	9					010				
9	MRST		2151	GRBY	2221	RIHA	2238	0					010				
9	RIHA		2238	GRBY	2253	MRST	2320						010	2325		VTCT	

010

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
GRBY	GRANVILLE & BROADWAY	HACO	HASTINGS & COMMERCIAL
HRPN	HOMER & PENDER	KTLP	KOOTENAY LOOP
ULP1	UNIVERSITY LOOP	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	GR 61		ULP1	300	5GRN		319	HRPN		330	0		014	230			VTCT
	#GR 61		ULP1	300	5GRN		319	HRPN		330	0		014	230			VTCT
	GR 61		HRPN	330				ULP1		357	8		014				
	#GR 61		HRPN	330	CLOV		339	ULP1		357	8		014				
			61	ULP1	405	5GRN	424	HRPN		435	0		014				
			61	HRPN	435			ULP1		502	6		014				
			61	ULP1	508	5GRN	527	KTLP		556	8		014				
			61	KTLP	604	CLOV	633	ULP1		651	5		014				
			61	ULP1	656	5GRN	716	KTLP		747	16		014				
			61	KTLP	803	CLOV	837	ULP1		857	13		014				
			61	ULP1	910	5GRN	935	KTLP		1014	15		014				
			61	KTLP	1029	CLOV	1110	ULP1		1136	10		014				
			61	ULP1	1146	5GRN	1215	KTLP		1305	11		014				
			61	KTLP	1316	CLOV	1402	ULP1		1431	7		014				
			61	ULP1	1438	5GRN	1509	KTLP		1557	8		014				
			61	KTLP	1605	CLOV	1652	ULP1		1721	13		014				
			61	ULP1	1734	5GRN	1800	KTLP		1843	11		014				
			61	KTLP	1854	CLOV	1936	ULP1		2002			014		2042		VTCT
	GR 62		ULP1	330	5GRN		349	HRPN		400	0		014	300			VTCT
	#GR 62		ULP1	330	5GRN		349	HRPN		400	0		014	300			VTCT
			62	HRPN	400			ULP1		427	8		014				
			62	ULP1	435	5GRN	454	KTLP		523	7		014				
			62	KTLP	530	CLOV	559	ULP1		615	10		014				
			62	ULP1	625	5GRN	645	KTLP		714	19		014				
			62	KTLP	733	CLOV	805	ULP1		823	17		014				
			62	ULP1	840	5GRN	903	KTLP		941	7		014				
			62	KTLP	948	CLOV	1027	ULP1		1050	8		014				
			62	ULP1	1058	5GRN	1125	KTLP		1211	15		014				
			62	KTLP	1226	CLOV	1310	ULP1		1338	12		014				
			62	ULP1	1350	5GRN	1419	KTLP		1508	6		014				
			62	KTLP	1514	CLOV	1602	ULP1		1631	8		014				
			62	ULP1	1639	5GRN	1709	KTLP		1754			014		1837		VTCT
	63		GRBY	515	HACO		535	KTLP		544	5		014	500			VTCT
			63	KTLP	549	CLOV	618	ULP1		634	6		014				
			63	ULP1	640	5GRN	700	KTLP		731	17		014				
			63	KTLP	748	CLOV	820	ULP1		839	16		014				
			63	ULP1	855	5GRN	918	KTLP		956	7		014				
			63	KTLP	1003	CLOV	1043	ULP1		1109	13		014				
			63	ULP1	1122	5GRN	1150	KTLP		1239	17		014				
			63	KTLP	1256	CLOV	1342	ULP1		1410	8		014				
			63	ULP1	1418	5GRN	1449	KTLP		1537	7		014				
			63	KTLP	1544	CLOV	1632	ULP1		1701	11		014				
			63	ULP1	1712	5GRN	1739	KTLP		1823			014		1906		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	HRPN		517						ULP1	544	10		014	445			VTCT
64	ULP1		554	5GRN	614	KTLP	643	5					014				
64	KTLP		648	CLOV	718	ULP1	736	5					014				
64	ULP1		741	5GRN	802	KTLP	835	13					014				
64	KTLP		848	CLOV	925	ULP1	948	6					014				
64	ULP1		954	5GRN	1019	KTLP	1058	7					014				
64	KTLP		1105	CLOV	1147	ULP1	1213	17					014				
64	ULP1		1230	5GRN	1259	KTLP	1350	6					014				
64	KTLP		1356	CLOV	1442	ULP1	1511	8					014				
64	ULP1		1519	5GRN	1549	KTLP	1637	8					014				
64	KTLP		1645	CLOV	1732	ULP1	1800	10					014				
64	ULP1		1810	5GRN	1836	KTLP	1917						014	2000			VTCT
65	ULP1		539	5GRN	559	KTLP	628	5					014	504			VTCT
65	KTLP		633	CLOV	703	ULP1	721	5					014				
65	ULP1		726	5GRN	746	KTLP	817	16					014				
65	KTLP		833	CLOV	909	ULP1	929	11					014				
65	ULP1		940	5GRN	1005	KTLP	1044	9					014				
65	KTLP		1053	CLOV	1135	ULP1	1201	19					014				
65	ULP1		1220	5GRN	1249	KTLP	1340	6					014				
65	KTLP		1346	CLOV	1432	ULP1	1501	7					014				
65	ULP1		1508	5GRN	1539	KTLP	1627	8					014				
65	KTLP		1635	CLOV	1722	ULP1	1750						014	1830			VTCT
66	GRBY		545	HACO	605	KTLP	614	5					014	530			VTCT
66	KTLP		619	CLOV	648	ULP1	706	5					014				
66	ULP1		711	5GRN	731	KTLP	802	16					014				
66	KTLP		818	CLOV	854	ULP1	914	11					014				
66	ULP1		925	5GRN	950	KTLP	1029	12					014				
66	KTLP		1041	CLOV	1122	ULP1	1148	22					014				
66	ULP1		1210	5GRN	1239	KTLP	1330	6					014				
66	KTLP		1336	CLOV	1422	ULP1	1451	7					014				
66	ULP1		1458	5GRN	1529	KTLP	1617	8					014				
66	KTLP		1625	CLOV	1712	ULP1	1740	18					014				
66	ULP1		1758	5GRN	1824	KTLP	1907						014	1950			VTCT
67	ULP1		610	5GRN	630	KTLP	659	19					014	535			VTCT
67	KTLP		718	CLOV	750	ULP1	808	17					014				
67	ULP1		825	5GRN	848	KTLP	926	7					014				
67	KTLP		933	CLOV	1012	ULP1	1035	11					014				
67	ULP1		1046	5GRN	1113	KTLP	1159	17					014				
67	KTLP		1216	CLOV	1300	ULP1	1328	12					014				
67	ULP1		1340	5GRN	1409	KTLP	1458	6					014				
67	KTLP		1504	CLOV	1552	ULP1	1621	8					014				
67	ULP1		1629	5GRN	1659	KTLP	1746	16					014				
67	KTLP		1802	CLOV	1847	ULP1	1914	6					014				
67	ULP1		1920	5GRN	1945	HRPN	2000	0					014				
67	HRPN		2000			ULP1	2042	8					014				
67	ULP1		2050	5GRN	2115	HRPN	2132	0					014				
67	HRPN		2132	CLOV	2149	ULP1	2210	10					014				
67	ULP1		2220	5GRN	2245	HRPN	2259	0					014				
67	HRPN		2259	CLOV	2316	ULP1	2336	20					014				
67	ULP1		2356	5GRN	2421	HRPN	2434	0					014				
67	HRPN		2434	CLOV	2450	ULP1	2510						014	2540			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	GRBY		628	HACO	648	KTLP	657	6		014	613					VTCT	
68	KTLP		703	CLOV	735	ULP1	753	17		014							
68	ULP1		810	5GRN	833	KTLP	908	10		014							
68	KTLP		918	CLOV	955	ULP1	1018	16		014							
68	ULP1		1034	5GRN	1101	KTLP	1147	18		014							
68	KTLP		1205	CLOV	1249	ULP1	1316	14		014							
68	ULP1		1330	5GRN	1359	KTLP	1448	6		014							
68	KTLP		1454	CLOV	1542	ULP1	1611	8		014							
68	ULP1		1619	5GRN	1649	KTLP	1736	13		014							
68	KTLP		1749	CLOV	1834	ULP1	1901	4		014							
68	ULP1		1905	5GRN	1930	HRPN	1945	0		014							
68	HRPN		1945			ULP1	2027	8		014							
68	ULP1		2035	5GRN	2100	HRPN	2117	0		014							
68	HRPN		2117	CLOV	2134	ULP1	2155			014				2235			VTCT
69	ULP1		755	5GRN	818	KTLP	853	10		014	716						VTCT
69	KTLP		903	CLOV	940	ULP1	1003	18		014							
69	ULP1		1021	5GRN	1048	KTLP	1131	10		014							
69	KTLP		1141	CLOV	1223	ULP1	1250	20		014							
69	ULP1		1310	5GRN	1339	KTLP	1428	6		014							
69	KTLP		1434	CLOV	1522	ULP1	1551	8		014							
69	ULP1		1559	5GRN	1629	KTLP	1717	9		014							
69	KTLP		1726	CLOV	1811	ULP1	1838	12		014							
69	ULP1		1850	5GRN	1915	HRPN	1930	0		014							
69	HRPN		1930			ULP1	2012	8		014							
69	ULP1		2020	5GRN	2045	HRPN	2101	0		014							
69	HRPN		2101	CLOV	2118	ULP1	2139	21		014							
69	ULP1		2200	5GRN	2225	HRPN	2239	0		014							
69	HRPN		2239	CLOV	2256	ULP1	2316	9		014							
69	ULP1		2325	5GRN	2350	HRPN	2404	0		014							
69	HRPN		2404	CLOV	2420	ULP1	2440	16		014							
69	ULP1		2456	5GRN	2521	HRPN	2534	0		014							
69	HRPN		2534	CLOV	2550	ULP1	2610			014				2640			VTCT
70	GRBY		929	HACO	955	KTLP	1007	9		014	909						VTCT
70	KTLP		1016	CLOV	1056	ULP1	1122	12		014							
70	ULP1		1134	5GRN	1203	KTLP	1253	13		014							
70	KTLP		1306	CLOV	1352	ULP1	1420	8		014							
70	ULP1		1428	5GRN	1459	KTLP	1547	7		014							
70	KTLP		1554	CLOV	1642	ULP1	1711	12		014							
70	ULP1		1723	5GRN	1749	KTLP	1833	8		014							
70	KTLP		1841	CLOV	1923	ULP1	1949	17		014							
70	ULP1		2006	5GRN	2031	HRPN	2047	0		014							
70	HRPN		2047			ULP1	2129	11		014							
70	ULP1		2140	5GRN	2205	HRPN	2219	0		014							
70	HRPN		2219	CLOV	2236	ULP1	2256			014				2331			VTCT
71	ULP1		1008	5GRN	1035	KTLP	1118	11		014	926						VTCT
71	KTLP		1129	CLOV	1211	ULP1	1238	12		014							
71	ULP1		1250	5GRN	1319	KTLP	1408	6		014							
71	KTLP		1414	CLOV	1502	ULP1	1531	8		014							
71	ULP1		1539	5GRN	1609	KTLP	1657	8		014							
71	KTLP		1705	CLOV	1752	ULP1	1819			014				1859			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	GRBY		1028	HACO	1055	KTLP	1107	10		014	1004					VTCT	
73	KTLP		1117	CLOV	1159	ULP1	1226	14		014							
73	ULP1		1240	5GRN	1309	KTLP	1358	8		014							
73	KTLP		1406	CLOV	1452	ULP1	1521	8		014							
73	ULP1		1529	5GRN	1559	KTLP	1647	8		014							
73	KTLP		1655	CLOV	1742	ULP1	1810	12		014							
73	ULP1		1822	5GRN	1848	KTLP	1929			014				2012			VTCT
74	GRBY		1059	HACO	1128	KTLP	1142	11		014	1035					VTCT	
74	KTLP		1153	CLOV	1237	ULP1	1304	16		014							
74	ULP1		1320	5GRN	1349	KTLP	1438	6		014							
74	KTLP		1444	CLOV	1532	ULP1	1601	8		014							
74	ULP1		1609	5GRN	1639	KTLP	1726	12		014							
74	KTLP		1738	CLOV	1823	ULP1	1850			014				1930			VTCT
75	ULP1		1110	5GRN	1138	KTLP	1227	9		014	1028					VTCT	
75	KTLP		1236	CLOV	1320	ULP1	1348	12		014							
75	ULP1		1400	5GRN	1429	KTLP	1518	6		014							
75	KTLP		1524	CLOV	1612	ULP1	1641	9		014							
75	ULP1		1650	5GRN	1719	KTLP	1804	10		014							
75	KTLP		1814	CLOV	1859	ULP1	1926	9		014							
75	ULP1		1935	5GRN	2000	HRPN	2016	0		014							
75	HRPN		2016			ULP1	2058	7		014							
75	ULP1		2105	5GRN	2130	HRPN	2147	0		014							
75	HRPN		2147	CLOV	2204	ULP1	2225	15		014							
75	ULP1		2240	5GRN	2305	HRPN	2319	0		014							
75	HRPN		2319	CLOV	2336	ULP1	2356			014				2431			VTCT
76	GRBY		1148	HACO	1220	KTLP	1237	9		014	1124					VTCT	
76	KTLP		1246	CLOV	1332	ULP1	1400	8		014							
76	ULP1		1408	5GRN	1439	KTLP	1527	7		014							
76	KTLP		1534	CLOV	1622	ULP1	1651	9		014							
76	ULP1		1700	5GRN	1729	KTLP	1814	13		014							
76	KTLP		1827	CLOV	1909	ULP1	1935	15		014							
76	ULP1		1950	5GRN	2015	HRPN	2031	0		014							
76	HRPN		2031			ULP1	2113	7		014							
76	ULP1		2120	5GRN	2145	HRPN	2202	0		014							
76	HRPN		2202	CLOV	2219	ULP1	2240	21		014							
76	ULP1		2301	5GRN	2326	HRPN	2340	0		014							
76	HRPN		2340	CLOV	2357	ULP1	2417	9		014							
76	ULP1		2426	5GRN	2451	HRPN	2504	0		014							
76	HRPN		2504	CLOV	2520	ULP1	2540			014				2610			VTCT
77	ULP1		1158	5GRN	1227	KTLP	1317	9		014	1116					VTCT	
77	KTLP		1326	CLOV	1412	ULP1	1441	7		014							
77	ULP1		1448	5GRN	1519	KTLP	1607	8		014							
77	KTLP		1615	CLOV	1702	ULP1	1730	16		014							
77	ULP1		1746	5GRN	1812	KTLP	1855			014				1938			VTCT
78	ULP1		1300	5GRN	1329	KTLP	1418	6		014	1218					VTCT	
78	KTLP		1424	CLOV	1512	ULP1	1541	8		014							
78	ULP1		1549	5GRN	1619	KTLP	1707	8		014							
78	KTLP		1715	CLOV	1800	ULP1	1827	8		014							
78	ULP1		1835	5GRN	1901	KTLP	1942			014				2025			VTCT

PRINT DATE: 21/03/23
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 148
 LINE GROUP: 015

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
CM41	CAMBIE & 41 AV	HODM	HOWE & DUNSMUIR
KETA	KEEFER & TAYLOR	LAAN	LAMEY'S MILL RD & ANDERSON
MRST	SW MARINE STN	OLYE	EB W2 AV FS ASH ST
OLYW	WB W2 AV FS CAMBIE ST	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KETA	516		CLOV	532		OLYE	540	0		050	446			VTC
1			OLYE	540		CM41	549		MRST	556	11		015				
1			MRST	607		CM41	613		OLYW	624	0		015				
1			OLYW	624		5GRN	633		KETA	647	9		050				
1			KETA	656		CLOV	712		OLYE	720	0		050				
1			OLYE	720		CM41	729		MRST	738	8		015				
1			MRST	746		CM41	753		OLYW	804	0		015				
1			OLYW	804		5GRN	813		KETA	829	21		050				
1			KETA	850		CLOV	906		OLYE	915	0		050				
1			OLYE	915		CM41	927		MRST	936	11		015				
1			MRST	947		CM41	955		OLYW	1012	0		015				
1			OLYW	1012		5GRN	1023		KETA	1040	15		050				
1			KETA	1055		CLOV	1116		OLYE	1125	0		050				
1			OLYE	1125		CM41	1141		MRST	1152	18		015				
1			MRST	1210		CM41	1220		OLYW	1240	0		015				
1			OLYW	1240		5GRN	1252		KETA	1313	14		050				
1			KETA	1327		CLOV	1350		OLYE	1401	0		050				
1			OLYE	1401		CM41	1418		MRST	1428	17		015				
1			MRST	1445		CM41	1455		OLYW	1516	0		015				
1			OLYW	1516		5GRN	1528		KETA	1550	14		050				
1			KETA	1604		CLOV	1627		OLYE	1637	0		050				
1			OLYE	1637		CM41	1654		MRST	1705	20		015				
1			MRST	1725		CM41	1733		OLYW	1752	0		015				
1			OLYW	1752		5GRN	1804		KETA	1824	7		050				
1			KETA	1831		CLOV	1850		OLYE	1901	0		050				
1			OLYE	1901		CM41	1916		MRST	1925	14		015				
1			MRST	1939		CM41	1947		OLYW	2002	0		015				
1			OLYW	2002		5GRN	2011		KETA	2028	7		050				
1			KETA	2035		CLOV	2052		OLYE	2101	0		050				
1			OLYE	2101		CM41	2113		MRST	2122			015	2127			VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 149
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KETA		456	CLOV		512	OLYE		520	0			050	426		VTC	
2	OLYE		520	CM41		529	MRST		536	11			015				
2	MRST		547	CM41		553	OLYW		604	0			015				
2	OLYW		604	5GRN		613	KETA		627	9			050				
2	KETA		636	CLOV		652	OLYE		700	0			050				
2	OLYE		700	CM41		709	MRST		716	10			015				
2	MRST		726	CM41		733	OLYW		744	0			015				
2	OLYW		744	5GRN		753	KETA		808	7			050				
2	KETA		815	CLOV		831	OLYE		839	0			050				
2	OLYE		839	CM41		851	MRST		900	15			015				
2	MRST		915	CM41		923	OLYW		938	0			015				
2	OLYW		938	5GRN		949	KETA		1005	6			050				
2	KETA		1011	CLOV		1032	OLYE		1041	0			050				
2	OLYE		1041	CM41		1056	MRST		1107	5			015				
2	MRST		1112	CM41		1121	OLYW		1140	0			015				
2	OLYW		1140	5GRN		1152	KETA		1211	16			050				
2	KETA		1227	CLOV		1250	OLYE		1301	0			050				
2	OLYE		1301	CM41		1318	MRST		1328	17			015				
2	MRST		1345	CM41		1355	OLYW		1416	0			015				
2	OLYW		1416	5GRN		1428	KETA		1450	14			050				
2	KETA		1504	CLOV		1527	OLYE		1537	0			050				
2	OLYE		1537	CM41		1554	MRST		1605	17			015				
2	MRST		1622	CM41		1631	OLYW		1652	0			015				
2	OLYW		1652	5GRN		1704	KETA		1724	6			050				
2	KETA		1730	CLOV		1750	OLYE		1801	0			050				
2	OLYE		1801	CM41		1817	MRST		1826	13			015				
2	MRST		1839	CM41		1847	OLYW		1904	0			015				
2	OLYW		1904	5GRN		1914	KETA		1933	6			050				
2	KETA		1939	CLOV		1958	OLYE		2007	0			050				
2	OLYE		2007	CM41		2021	MRST		2030	27			015				
2	MRST		2057	CM41		2105	OLYW		2119	0			015				
2	OLYW		2119	5GRN		2127	KETA		2143	12			050				
2	KETA		2155	CLOV		2212	OLYE		2221	0			050				
2	OLYE		2221	CM41		2231	MRST		2240				015	2245		VTC	

PRINT DATE: 21/03/23
DATABASE: 21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 150
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		507	CM41		513	OLYW		524	0			015	459		VTC	
3	OLYW		524	5GRN		532	KETA		546	10			050				
3	KETA		556	CLOV		612	OLYE		620	0			050				
3	OLYE		620	CM41		629	MRST		636	10			015				
3	MRST		646	CM41		653	OLYW		704	0			015				
3	OLYW		704	5GRN		713	KETA		727	8			050				
3	KETA		735	CLOV		751	OLYE		759	0			050				
3	OLYE		759	CM41		809	MRST		818	5			015				
3	MRST		823	CM41		831	OLYW		844	0			015				
3	OLYW		844	5GRN		853	KETA		909	14			050				
3	KETA		923	CLOV		940	OLYE		949	0			050				
3	OLYE		949	CM41		1002	MRST		1013	7			015				
3	MRST		1020	CM41		1028	OLYW		1045	0			015				
3	OLYW		1045	5GRN		1056	KETA		1114	16			050				
3	KETA		1130	CLOV		1151	OLYE		1201	0			050				
3	OLYE		1201	CM41		1218	MRST		1229	17			015				
3	MRST		1246	CM41		1256	OLYW		1316	0			015				
3	OLYW		1316	5GRN		1328	KETA		1349	14			050				
3	KETA		1403	CLOV		1426	OLYE		1437	0			050				
3	OLYE		1437	CM41		1454	MRST		1505	16			015				
3	MRST		1521	CM41		1531	OLYW		1552	0			015				
3	OLYW		1552	5GRN		1604	KETA		1626	14			050				
3	KETA		1640	CLOV		1703	OLYE		1713	0			050				
3	OLYE		1713	CM41		1730	MRST		1741	22			015				
3	MRST		1803	CM41		1811	OLYW		1828	0			015				
3	OLYW		1828	5GRN		1840	KETA		1859	10			050				
3	KETA		1909	CLOV		1928	OLYE		1937	0			050				
3	OLYE		1937	CM41		1951	MRST		2000	17			015				
3	MRST		2017	CM41		2025	OLYW		2040	0			015				
3	OLYW		2040	5GRN		2049	KETA		2106	9			050				
3	KETA		2115	CLOV		2132	OLYE		2141	0			050				
3	OLYE		2141	CM41		2153	MRST		2202	15			015				
3	MRST		2217	CM41		2225	OLYW		2239	0			015				
3	OLYW		2239	5GRN		2247	KETA		2303				050	2325		VTC	
4	KETA		1043	CLOV		1104	OLYE		1113	0			050	1013		VTC	
4	OLYE		1113	CM41		1129	MRST		1140	19			015				
4	MRST		1159	CM41		1208	OLYW		1228	0			015				
4	OLYW		1228	5GRN		1240	KETA		1259	16			050				
4	KETA		1315	CLOV		1338	OLYE		1349	0			050				
4	OLYE		1349	CM41		1406	MRST		1416	17			015				
4	MRST		1433	CM41		1443	OLYW		1504	0			015				
4	OLYW		1504	5GRN		1516	KETA		1538	14			050				
4	KETA		1552	CLOV		1615	OLYE		1625	0			050				
4	OLYE		1625	CM41		1642	MRST		1653	20			015				
4	MRST		1713	CM41		1721	OLYW		1740	0			015				
4	OLYW		1740	5GRN		1752	KETA		1812	6			050				
4	KETA		1818	CLOV		1838	OLYE		1849	0			050				
4	OLYE		1849	CM41		1904	MRST		1913	11			015				
4	MRST		1924	CM41		1932	OLYW		1947	0			015				
4	OLYW		1947	5GRN		1957	KETA		2015				050	2039		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		527	CM41		533	OLYW		544	0			015	519			VTC
5	OLYW		544	5GRN		552	KETA		606	10			050				
5	KETA		616	CLOV		632	OLYE		640	0			050				
5	OLYE		640	CM41		649	MRST		656	10			015				
5	MRST		706	CM41		713	OLYW		724	0			015				
5	OLYW		724	5GRN		733	KETA		747	9			050				
5	KETA		756	CLOV		812	OLYE		820	0			050				
5	OLYE		820	CM41		830	MRST		839	19			015				
5	MRST		858	CM41		906	OLYW		921	0			015				
5	OLYW		921	5GRN		932	KETA		948	8			050				
5	KETA		956	CLOV		1014	OLYE		1023	0			050				
5	OLYE		1023	CM41		1038	MRST		1049	14			015				
5	MRST		1103	CM41		1111	OLYW		1128	0			015				
5	OLYW		1128	5GRN		1140	KETA		1158	5			050				
5	KETA		1203	CLOV		1226	OLYE		1237	0			050				
5	OLYE		1237	CM41		1254	MRST		1304	17			015				
5	MRST		1321	CM41		1331	OLYW		1352	0			015				
5	OLYW		1352	5GRN		1404	KETA		1425	14			050				
5	KETA		1439	CLOV		1502	OLYE		1513	0			050				
5	OLYE		1513	CM41		1530	MRST		1541	16			015				
5	MRST		1557	CM41		1607	OLYW		1628	0			015				
5	OLYW		1628	5GRN		1640	KETA		1700				050		1724		VTC
6	KETA		833	CLOV		849	OLYE		858	0			050	803			VTC
6	OLYE		858	CM41		910	MRST		919	13			015				
6	MRST		932	CM41		940	OLYW		955	0			015				
6	OLYW		955	5GRN		1006	KETA		1022	6			050				
6	KETA		1028	CLOV		1049	OLYE		1058	0			050				
6	OLYE		1058	CM41		1113	MRST		1124	11			015				
6	MRST		1135	CM41		1144	OLYW		1204	0			015				
6	OLYW		1204	5GRN		1216	KETA		1235	16			050				
6	KETA		1251	CLOV		1314	OLYE		1325	0			050				
6	OLYE		1325	CM41		1342	MRST		1352	17			015				
6	MRST		1409	CM41		1419	OLYW		1440	0			015				
6	OLYW		1440	5GRN		1452	KETA		1514	14			050				
6	KETA		1528	CLOV		1551	OLYE		1601	0			050				
6	OLYE		1601	CM41		1618	MRST		1629	20			015				
6	MRST		1649	CM41		1657	OLYW		1716	0			015				
6	OLYW		1716	5GRN		1728	KETA		1748	6			050				
6	KETA		1754	CLOV		1814	OLYE		1825	0			050				
6	OLYE		1825	CM41		1841	MRST		1850	18			015				
6	MRST		1908	CM41		1916	OLYW		1931	0			015				
6	OLYW		1931	5GRN		1941	KETA		2000	15			050				
6	KETA		2015	CLOV		2034	OLYE		2043	0			050				
6	OLYE		2043	CM41		2055	MRST		2104	33			015				
6	MRST		2137	CM41		2145	OLYW		2159	0			015				
6	OLYW		2159	5GRN		2207	KETA		2223	2			050				
6	KETA		2225	CLOV		2251	OLYE		2300	0			050				
6	OLYE		2300	CM41		2310	MRST		2319	25			015				
6	MRST		2344	CM41		2351	OLYW		2402	0			015				
6	OLYW		2402	5GRN		2410	KETA		2425	2			050				
6	KETA		2427	LAAN		2454	OLYE		2500	0			050				
6	OLYE		2500	CM41		2508	MRST		2517	29			015				
6	MRST		2546				HODM		2609	0			N15				
6	HODM		2609				MRST		2639	7			N15				
6	MRST		2646				HODM		2733	6			N20				
6	HODM		2739				MRST		2828				N20		2833		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		841	CM41		849	OLYW		904	0			015	833			VTC
7	OLYW		904	5GRN		915	KETA		931	8			050				
7	KETA		939	CLOV		957	OLYE		1006	0			050				
7	OLYE		1006	CM41		1021	MRST		1032	19			015				
7	MRST		1051	CM41		1059	OLYW		1116	0			015				
7	OLYW		1116	5GRN		1128	KETA		1146	8			050				
7	KETA		1154	CLOV		1215	OLYE		1225	0			050				
7	OLYE		1225	CM41		1242	MRST		1253	16			015				
7	MRST		1309	CM41		1319	OLYW		1340	0			015				
7	OLYW		1340	5GRN		1352	KETA		1413	14			050				
7	KETA		1427	CLOV		1450	OLYE		1501	0			050				
7	OLYE		1501	CM41		1518	MRST		1529	16			015				
7	MRST		1545	CM41		1555	OLYW		1616	0			015				
7	OLYW		1616	5GRN		1628	KETA		1648	19			050				
7	KETA		1707	CLOV		1727	OLYE		1737	0			050				
7	OLYE		1737	CM41		1754	MRST		1803	12			015				
7	MRST		1815	CM41		1823	OLYW		1840	0			015				
7	OLYW		1840	5GRN		1851	KETA		1910	11			050				
7	KETA		1921	CLOV		1940	OLYE		1949	0			050				
7	OLYE		1949	CM41		2003	MRST		2012	24			015				
7	MRST		2036	CM41		2044	OLYW		2059	0			015				
7	OLYW		2059	5GRN		2108	KETA		2125	10			050				
7	KETA		2135	CLOV		2152	OLYE		2201	0			050				
7	OLYE		2201	CM41		2211	MRST		2220	24			015				
7	MRST		2244	CM41		2251	OLYW		2302	0			015				
7	OLYW		2302	5GRN		2310	KETA		2325	2			050				
7	KETA		2327	CLOV		2351	OLYE		2400	0			050				
7	OLYE		2400	CM41		2408	MRST		2417	29			015				
7	MRST		2446	CM41		2453	OLYW		2502	0			015				
7	OLYW		2502	5GRN		2510	KETA		2525	2			050				
7	KETA		2527	LAAN		2554	OLYE		2600	0			050				
7	OLYE		2600	CM41		2608	MRST		2617	8			015				
7	MRST		2625				HODM		2704	5			N8				
7	HODM		2709				MRST		2752	33			N8				
7	MRST		2825				HODM		2904	5			N8				
7	HODM		2909				MRST		2952				N8	2957			VTC
8	MRST		1036	CM41		1044	OLYW		1101	0			015	1028			VTC
8	OLYW		1101	5GRN		1113	KETA		1131	11			050				
8	KETA		1142	CLOV		1203	OLYE		1213	0			050				
8	OLYE		1213	CM41		1230	MRST		1241	17			015				
8	MRST		1258	CM41		1308	OLYW		1328	0			015				
8	OLYW		1328	5GRN		1340	KETA		1401	14			050				
8	KETA		1415	CLOV		1438	OLYE		1449	0			050				
8	OLYE		1449	CM41		1506	MRST		1517	16			015				
8	MRST		1533	CM41		1543	OLYW		1604	0			015				
8	OLYW		1604	5GRN		1616	KETA		1638	14			050				
8	KETA		1652	CLOV		1715	OLYE		1725	0			050				
8	OLYE		1725	CM41		1742	MRST		1753				015	1759			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	MRST		447	CM41	453	OLYW	504	0		015			439			VTC	
9	OLYW		504	5GRN	512	KETA	526	10		050							
9	KETA		536	CLOV	552	OLYE	600	0		050							
9	OLYE		600	CM41	609	MRST	616	10		015							
9	MRST		626	CM41	633	OLYW	644	0		015							
9	OLYW		644	5GRN	653	KETA	707	9		050							
9	KETA		716	CLOV	732	OLYE	740	0		050							
9	OLYE		740	CM41	749	MRST	758	7		015							
9	MRST		805	CM41	812	OLYW	824	0		015							
9	OLYW		824	5GRN	833	KETA	849	17		050							
9	KETA		906	CLOV	923	OLYE	932	0		050							
9	OLYE		932	CM41	945	MRST	956	8		015							
9	MRST		1004	CM41	1012	OLYW	1029	0		015							
9	OLYW		1029	5GRN	1040	KETA	1057	10		050							
9	KETA		1107	CLOV	1128	OLYE	1137	0		050							
9	OLYE		1137	CM41	1154	MRST	1205	17		015							
9	MRST		1222	CM41	1232	OLYW	1252	0		015							
9	OLYW		1252	5GRN	1304	KETA	1325	14		050							
9	KETA		1339	CLOV	1402	OLYE	1413	0		050							
9	OLYE		1413	CM41	1430	MRST	1440	17		015							
9	MRST		1457	CM41	1507	OLYW	1528	0		015							
9	OLYW		1528	5GRN	1540	KETA	1602	14		050							
9	KETA		1616	CLOV	1639	OLYE	1649	0		050							
9	OLYE		1649	CM41	1706	MRST	1717	22		015							
9	MRST		1739	CM41	1747	OLYW	1804	0		015							
9	OLYW		1804	5GRN	1816	KETA	1835	8		050							
9	KETA		1843	CLOV	1902	OLYE	1913	0		050							
9	OLYE		1913	CM41	1928	MRST	1937			015				1943		VTC	
10	MRST		1124	CM41	1133	OLYW	1152	0		015			1116			VTC	
10	OLYW		1152	5GRN	1204	KETA	1223	16		050							
10	KETA		1239	CLOV	1302	OLYE	1313	0		050							
10	OLYE		1313	CM41	1330	MRST	1340	17		015							
10	MRST		1357	CM41	1407	OLYW	1428	0		015							
10	OLYW		1428	5GRN	1440	KETA	1502	14		050							
10	KETA		1516	CLOV	1539	OLYE	1549	0		050							
10	OLYE		1549	CM41	1606	MRST	1617	19		015							
10	MRST		1636	CM41	1645	OLYW	1704	0		015							
10	OLYW		1704	5GRN	1716	KETA	1736	6		050							
10	KETA		1742	CLOV	1802	OLYE	1813	0		050							
10	OLYE		1813	CM41	1829	MRST	1838	13		015							
10	MRST		1851	CM41	1859	OLYW	1916	0		015							
10	OLYW		1916	5GRN	1926	KETA	1945	12		050							
10	KETA		1957	CLOV	2016	OLYE	2025	0		050							
10	OLYE		2025	CM41	2039	MRST	2048	29		015							
10	MRST		2117	CM41	2125	OLYW	2139	0		015							
10	OLYW		2139	5GRN	2147	KETA	2203	2		050							
10	KETA		2205	CLOV	2231	OLYE	2240	0		050							
10	OLYE		2240	CM41	2250	MRST	2259	15		015							
10	MRST		2314	CM41	2321	OLYW	2332	0		015							
10	OLYW		2332	5GRN	2340	KETA	2355	2		050							
10	KETA		2357	LAAN	2424	OLYE	2430	0		050							
10	OLYE		2430	CM41	2438	MRST	2447	29		015							
10	MRST		2516	CM41	2523	OLYW	2532	0		015							
10	OLYW		2532	5GRN	2540	KETA	2555	6	15	050							
10	MRST		2616			HODM	2639	0		N15							
10	HODM		2639			MRST	2709			N15				2714		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	KETA		1215	CLOV		1238	OLYE		1249	0			050	1145			VTC
11	OLYE		1249	CM41		1306	MRST		1316	17			015				
11	MRST		1333	CM41		1343	OLYW		1404	0			015				
11	OLYW		1404	5GRN		1416	KETA		1438	13			050				
11	KETA		1451	CLOV		1514	OLYE		1525	0			050				
11	OLYE		1525	CM41		1542	MRST		1553	17			015				
11	MRST		1610	CM41		1619	OLYW		1640	0			015				
11	OLYW		1640	5GRN		1652	KETA		1712	7			050				
11	KETA		1719	CLOV		1739	OLYE		1749	0			050				
11	OLYE		1749	CM41		1806	MRST		1815	12			015				
11	MRST		1827	CM41		1835	OLYW		1852	0			015				
11	OLYW		1852	5GRN		1903	KETA		1922				050		1946		VTC
12	MRST		1147	CM41		1156	OLYW		1216	0			015	1139			VTC
12	OLYW		1216	5GRN		1228	KETA		1247	16			050				
12	KETA		1303	CLOV		1326	OLYE		1337	0			050				
12	OLYE		1337	CM41		1354	MRST		1404	17			015				
12	MRST		1421	CM41		1431	OLYW		1452	0			015				
12	OLYW		1452	5GRN		1504	KETA		1526	14			050				
12	KETA		1540	CLOV		1603	OLYE		1613	0			050				
12	OLYE		1613	CM41		1630	MRST		1641	20			015				
12	MRST		1701	CM41		1709	OLYW		1728	0			015				
12	OLYW		1728	5GRN		1740	KETA		1800	6			050				
12	KETA		1806	CLOV		1826	OLYE		1837	0			050				
12	OLYE		1837	CM41		1852	MRST		1901				015		1907		VTC
13	KETA		1119	CLOV		1140	OLYE		1149	0			050	1049			VTC
13	OLYE		1149	CM41		1206	MRST		1217	17			015				
13	MRST		1234	CM41		1244	OLYW		1304	0			015				
13	OLYW		1304	5GRN		1316	KETA		1337	14			050				
13	KETA		1351	CLOV		1414	OLYE		1425	0			050				
13	OLYE		1425	CM41		1442	MRST		1452	17			015				
13	MRST		1509	CM41		1519	OLYW		1540	0			015				
13	OLYW		1540	5GRN		1552	KETA		1614	14			050				
13	KETA		1628	CLOV		1651	OLYE		1701	0			050				
13	OLYE		1701	CM41		1718	MRST		1729	22			015				
13	MRST		1751	CM41		1759	OLYW		1816	0			015				
13	OLYW		1816	5GRN		1828	KETA		1847	8			050				
13	KETA		1855	CLOV		1914	OLYE		1925	0			050				
13	OLYE		1925	CM41		1940	MRST		1949	9			015				
13	MRST		1958	CM41		2006	OLYW		2021	0			015				
13	OLYW		2021	5GRN		2030	KETA		2047	8			050				
13	KETA		2055	CLOV		2112	OLYE		2121	0			050				
13	OLYE		2121	CM41		2133	MRST		2142	15			015				
13	MRST		2157	CM41		2205	OLYW		2219	0			015				
13	OLYW		2219	5GRN		2227	KETA		2243	2			050				
13	KETA		2245	CLOV		2321	OLYE		2330	0			050				
13	OLYE		2330	CM41		2340	MRST		2349	25			015				
13	MRST		2414	CM41		2421	OLYW		2432	0			015				
13	OLYW		2432	5GRN		2440	KETA		2455	2			050				
13	KETA		2457	LAAN		2524	OLYE		2530	0			050				
13	OLYE		2530	CM41		2538	MRST		2547	8			015				
13	MRST		2555				HODM		2634	15			N8				
13	HODM		2649				MRST		2732	14			N8				
13	MRST		2746				HODM		2833	6			N20				
13	HODM		2839				MRST		2928				N20		2933		VTC

29ST	29 AV STATION	63LP	63 LOOP
EAKY	EARLES & KINGSWAY	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HANA	HASTINGS & NANAIMO
KYEA	KINGSWAY & EARLES	MAHU	MARINE & HUDSON
NABY	NANAIMO & BROADWAY	NAST	NANAIMO STATION
REBY	RENFREW & BROADWAY	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11	EAKY		530	HACO		552	63LP		631	16		016	503			VTCT
	11	63LP		647	GRBY		709	29ST		747	15		016				
	11	29ST		802	HACO		824	63LP		913	13		016				
	11	63LP		926	GRBY		951	29ST		1043	15		016				
	11	29ST		1058	HACO		1123	63LP		1220	20		016				
	11	63LP		1240	GRBY		1308	29ST		1406	14		016				
	11	29ST		1420	HACO		1448	63LP		1549	14		016				
	11	63LP		1603	GRBY		1630	29ST		1731	15		016				
	11	29ST		1746	HACO		1811	63LP		1907	11		016				
	11	63LP		1918	GRBY		1943	29ST		2038	9		016				
	11	29ST		2047	HACO		2109	63LP		2201	13		016				
	11	63LP		2214	GRBY		2236	29ST		2325	10		016				
	11	29ST		2335	HACO		2355	63LP		2447			016		2452		VTCT
	12	EAKY		550	HACO		612	63LP		651	12		016	523			VTCT
	12	63LP		703	GRBY		725	29ST		805	12		016				
	12	29ST		817	HACO		839	63LP		928	10		016				
	12	63LP		938	GRBY		1003	29ST		1055	15		016				
	12	29ST		1110	HACO		1135	63LP		1232	19		016				
	12	63LP		1251	GRBY		1318	29ST		1418	14		016				
	12	29ST		1432	HACO		1500	63LP		1601	14		016				
	12	63LP		1615	GRBY		1642	29ST		1743	15		016				
	12	29ST		1758	HACO		1823	63LP		1919	15		016				
	12	63LP		1934	GRBY		1959	29ST		2053	14		016				
	12	29ST		2107	HACO		2129	63LP		2221	13		016				
	12	63LP		2234	GRBY		2256	29ST		2345	20		016				
	12	29ST		2405	HACO		2425	63LP		2517			016		2522		VTCT
	13	NAST		537	NABY		542	HANA		548	0		007	502			VTCT
	13	HANA		548	REBY		557	29ST		602	11		016				
	13	29ST		613	HACO		632	63LP		711	22		016				
	13	63LP		733	GRBY		755	29ST		837	9		016				
	13	29ST		846	HACO		909	63LP		1000	13		016				
	13	63LP		1013	GRBY		1038	29ST		1130	16		016				
	13	29ST		1146	HACO		1212	63LP		1308	19		016				
	13	63LP		1327	GRBY		1354	29ST		1454	14		016				
	13	29ST		1508	HACO		1536	63LP		1635	22		016				
	13	63LP		1657	GRBY		1722	29ST		1819	15		016				
	13	29ST		1834	HACO		1857	63LP		1953	18		016				
	13	63LP		2011	GRBY		2034	29ST		2123			016		2156		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	EAKY		510	HACO	532	63LP	611	16					016	443			VTCT
14	63LP		627	GRBY	649	29ST	727	5					016				
14	29ST		732	HACO	751	63LP	835	20					016				
14	63LP		855	GRBY	918	29ST	1008	14					016				
14	29ST		1022	HACO	1047	63LP	1143	9					016				
14	63LP		1152	GRBY	1220	29ST	1318	16					016				
14	29ST		1334	HACO	1400	63LP	1502	13					016				
14	63LP		1515	GRBY	1542	29ST	1643	13					016				
14	29ST		1656	HACO	1723	63LP	1820	13					016				
14	63LP		1833	GRBY	1858	29ST	1953	10					016				
14	29ST		2003	HACO	2025	63LP	2117	14					016				
14	63LP		2131	GRBY	2154	29ST	2243	5					016				
14	29ST		2248	HACO	2310	63LP	2402	16					016				
14	63LP		2418	GRBY	2437	KYEA	2523						016		2549		VTCT
15	GRBY		605	GRBY	605	29ST	641	6					016	550			VTCT
15	29ST		647	HACO	706	63LP	748	14					016				
15	63LP		802	GRBY	824	29ST	907	9					016				
15	29ST		916	HACO	939	63LP	1032	16					016				
15	63LP		1048	GRBY	1113	29ST	1206	16					016				
15	29ST		1222	HACO	1248	63LP	1347	14					016				
15	63LP		1401	GRBY	1428	29ST	1530	14					016				
15	29ST		1544	HACO	1612	63LP	1711	22					016				
15	63LP		1733	GRBY	1758	29ST	1855						016		1929		VTCT
16	63LP		607	GRBY	629	29ST	707	10					016	559			VTCT
16	29ST		717	HACO	736	63LP	820	21					016				
16	63LP		841	GRBY	904	29ST	954	16					016				
16	29ST		1010	HACO	1033	63LP	1129	14					016				
16	63LP		1143	GRBY	1210	29ST	1306	16					016				
16	29ST		1322	HACO	1348	63LP	1450	13					016				
16	63LP		1503	GRBY	1530	29ST	1631	13					016				
16	29ST		1644	HACO	1711	63LP	1808						016		1816		VTCT
17	EAKY		629	HACO	651	63LP	730	17					016	600			VTCT
17	63LP		747	GRBY	809	29ST	852	9					016				
17	29ST		901	HACO	924	63LP	1017	19					016				
17	63LP		1036	GRBY	1101	29ST	1154	16					016				
17	29ST		1210	HACO	1236	63LP	1333	18					016				
17	63LP		1351	GRBY	1418	29ST	1518	14					016				
17	29ST		1532	HACO	1600	63LP	1659	22					016				
17	63LP		1721	GRBY	1746	29ST	1843	18					016				
17	29ST		1901	HACO	1925	63LP	2019	22					016				
17	63LP		2041	GRBY	2104	29ST	2153	14					016				
17	29ST		2207	HACO	2229	63LP	2321	27					016				
17	63LP		2348	GRBY	2407	29ST	2451	14					016				
17	29ST		2505	HACO	2525	63LP	2617						016		2622		VTCT
18	EAKY		659	HACO	721	63LP	805	22					016	629			VTCT
18	63LP		827	GRBY	850	29ST	938	8					016				
18	29ST		946	HACO	1009	63LP	1103	16					016				
18	63LP		1119	GRBY	1146	29ST	1242	16					016				
18	29ST		1258	HACO	1324	63LP	1426	11					016				
18	63LP		1437	GRBY	1504	29ST	1606	14					016				
18	29ST		1620	HACO	1648	63LP	1747	15					016				
18	63LP		1802	GRBY	1827	29ST	1923	9					016				
18	29ST		1932	HACO	1956	63LP	2050	21					016				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	63LP		2111	GRBY		2134	29ST	2223	5				016				
18	29ST		2228	HACO		2250	63LP	2342					016	2347			VTCT
19	MAHU		655	GRBY			63LP	701	17				010	653			VTCT
19	63LP		718	GRBY		740	29ST	822	9				016				
19	29ST		831	HACO		854	63LP	945	16				016				
19	63LP		1001	GRBY		1026	29ST	1118	16				016				
19	29ST		1134	HACO		1200	63LP	1256	19				016				
19	63LP		1315	GRBY		1342	29ST	1442	14				016				
19	29ST		1456	HACO		1524	63LP	1625	15				016				
19	63LP		1640	GRBY		1706	29ST	1807	15				016				
19	29ST		1822	HACO		1845	63LP	1941					016	1949			VTCT
20	EAKY		744	HACO		806	63LP	850	17				016	714			VTCT
20	63LP		907	GRBY		930	29ST	1020	14				016				
20	29ST		1034	HACO		1059	63LP	1155	21				016				
20	63LP		1216	GRBY		1244	29ST	1342	16				016				
20	29ST		1358	HACO		1424	63LP	1526	13				016				
20	63LP		1539	GRBY		1606	29ST	1707	15				016				
20	29ST		1722	HACO		1747	63LP	1844	19				016				
20	63LP		1903	GRBY		1928	29ST	2023	9				016				
20	29ST		2032	HACO		2054	63LP	2146					016	2151			VTCT
21	MAHU		751	GRBY			63LP	757	15				010	749			VTCT
21	63LP		812	GRBY		835	29ST	923	8				016				
21	29ST		931	HACO		954	63LP	1048	19				016				
21	63LP		1107	GRBY		1134	29ST	1230	16				016				
21	29ST		1246	HACO		1312	63LP	1411	14				016				
21	63LP		1425	GRBY		1452	29ST	1554	14				016				
21	29ST		1608	HACO		1636	63LP	1735	13				016				
21	63LP		1748	GRBY		1813	29ST	1909	8				016				
21	29ST		1917	HACO		1941	63LP	2035	21				016				
21	63LP		2056	GRBY		2119	29ST	2208					016	2236			VTCT
22	MAHU		858	GRBY			63LP	904	15				010	856			VTCT
22	63LP		919	GRBY		942	29ST	1032	14				016				
22	29ST		1046	HACO		1111	63LP	1207	21				016				
22	63LP		1228	GRBY		1256	29ST	1354	16				016				
22	29ST		1410	HACO		1436	63LP	1538	13				016				
22	63LP		1551	GRBY		1618	29ST	1719	15				016				
22	29ST		1734	HACO		1759	63LP	1856					016	1904			VTCT
23	MAHU		928	GRBY			63LP	934	16				010	926			VTCT
23	63LP		950	GRBY		1015	29ST	1107	15				016				
23	29ST		1122	HACO		1148	63LP	1244	19				016				
23	63LP		1303	GRBY		1330	29ST	1430	14				016				
23	29ST		1444	HACO		1512	63LP	1613	15				016				
23	63LP		1628	GRBY		1654	29ST	1755	15				016				
23	29ST		1810	HACO		1835	63LP	1931	18				016				
23	63LP		1949	GRBY		2014	29ST	2108	19				016				
23	29ST		2127	HACO		2149	63LP	2241	13				016				
23	63LP		2254	GRBY		2316	29ST	2405					016	2431			VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 158
LINE GROUP: 016

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	EAKY		955	HACO	1021	63LP	1117	14					016	923		VTCT	
24	63LP		1131	GRBY	1158	29ST	1254	16					016				
24	29ST		1310	HACO	1336	63LP	1438	13					016				
24	63LP		1451	GRBY	1518	29ST	1619	13					016				
24	29ST		1632	HACO	1700	63LP	1759	18					016				
24	63LP		1817	GRBY	1842	29ST	1938	9					016				
24	29ST		1947	HACO	2011	63LP	2105						016		2110		VTCT
25	MAHU		1002	GRBY		63LP	1008	16					010	1000		VTCT	
25	63LP		1024	GRBY	1049	29ST	1142	16					016				
25	29ST		1158	HACO	1224	63LP	1321	18					016				
25	63LP		1339	GRBY	1406	29ST	1506	14					016				
25	29ST		1520	HACO	1548	63LP	1647	22					016				
25	63LP		1709	GRBY	1734	29ST	1831	15					016				
25	29ST		1846	HACO	1909	63LP	2005	21					016				
25	63LP		2026	GRBY	2049	29ST	2138	9					016				
25	29ST		2147	HACO	2209	63LP	2301	14					016				
25	63LP		2315	GRBY	2337	29ST	2423	12					016				
25	29ST		2435	HACO	2455	63LP	2547						016		2552		VTCT
26	MAHU		1035	GRBY		63LP	1041	14					010	1033		VTCT	
26	63LP		1055	GRBY	1122	29ST	1218	16					016				
26	29ST		1234	HACO	1300	63LP	1359	14					016				
26	63LP		1413	GRBY	1440	29ST	1542	14					016				
26	29ST		1556	HACO	1624	63LP	1723						016		1731		VTCT
28	MAHU		1145	GRBY		63LP	1151	13					010	1143		VTCT	
28	63LP		1204	GRBY	1232	29ST	1330	16					016				
28	29ST		1346	HACO	1412	63LP	1514	13					016				
28	63LP		1527	GRBY	1554	29ST	1655	15					016				
28	29ST		1710	HACO	1735	63LP	1832	16					016				
28	63LP		1848	GRBY	1913	29ST	2008	9					016				
28	29ST		2017	HACO	2039	63LP	2131	20					016				
28	63LP		2151	GRBY	2214	29ST	2303	7					016				
28	29ST		2310	HACO	2330	63LP	2422	26					016				
28	63LP		2448	GRBY	2507	KYEA	2553						016		2619		VTCT

BYCA BROADWAY & CAMBIE CBYN CAMBIE ST FS W BROADWAY
 MRST SW MARINE STN RORI ROBSON & RICHARDS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		521		CBYN		543		RORI		548	0	017	513			VTCT
1	RORI		548		BYCA		603		MRST		626	12	017				
1	MRST		638		CBYN		700		RORI		705	0	017				
1	RORI		705		BYCA		720		MRST		743	8	017				
1	MRST		751		CBYN		815		RORI		821	0	017				
1	RORI		821		BYCA		837		MRST		902	19	017				
1	MRST		921		CBYN		947		RORI		953	0	017				
1	RORI		953		BYCA		1011		MRST		1038	23	017				
1	MRST		1101		CBYN		1132		RORI		1138	0	017				
1	RORI		1138		BYCA		1158		MRST		1226	22	017				
1	MRST		1248		CBYN		1323		RORI		1331	0	017				
1	RORI		1331		BYCA		1351		MRST		1422	26	017				
1	MRST		1448		CBYN		1521		RORI		1529	0	017				
1	RORI		1529		BYCA		1549		MRST		1620	28	017				
1	MRST		1648		CBYN		1720		RORI		1726	0	017				
1	RORI		1726		BYCA		1746		MRST		1816	16	017				
1	MRST		1832		CBYN		1901		RORI		1907	0	017				
1	RORI		1907		BYCA		1925		MRST		1953	14	017				
1	MRST		2007		CBYN		2031		RORI		2037	0	017				
1	RORI		2037		BYCA		2054		MRST		2121	22	017				
1	MRST		2143		CBYN		2205		RORI		2210	0	017				
1	RORI		2210		BYCA		2225		MRST		2251	12	017				
1	MRST		2303		CBYN		2325		RORI		2330	0	017				
1	RORI		2330		BYCA		2345		MRST		2409	24	017				
1	MRST		2433		CBYN		2455		RORI		2500	0	017				
1	RORI		2500		BYCA		2517		MRST		2541		017		2546		VTCT
2	MRST		541		CBYN		603		RORI		608	0	017	533			VTCT
2	RORI		608		BYCA		623		MRST		646	22	017				
2	MRST		708		CBYN		731		RORI		736	0	017				
2	RORI		736		BYCA		751		MRST		814	22	017				
2	MRST		836		CBYN		902		RORI		908	0	017				
2	RORI		908		BYCA		926		MRST		953	25	017				
2	MRST		1018		CBYN		1047		RORI		1053	0	017				
2	RORI		1053		BYCA		1112		MRST		1139	16	017				
2	MRST		1155		CBYN		1228		RORI		1235	0	017				
2	RORI		1235		BYCA		1255		MRST		1325	21	017				
2	MRST		1346		CBYN		1421		RORI		1429	0	017				
2	RORI		1429		BYCA		1449		MRST		1520	26	017				
2	MRST		1546		CBYN		1619		RORI		1627	0	017				
2	RORI		1627		BYCA		1647		MRST		1717	30	017				
2	MRST		1747		CBYN		1819		RORI		1825	0	017				
2	RORI		1825		BYCA		1845		MRST		1915	22	017				
2	MRST		1937		CBYN		2001		RORI		2007	0	017				
2	RORI		2007		BYCA		2024		MRST		2051	12	017				
2	MRST		2103		CBYN		2126		RORI		2131	0	017				
2	RORI		2131		BYCA		2149		MRST		2216	27	017				
2	MRST		2243		CBYN		2305		RORI		2310	0	017				
2	RORI		2310		BYCA		2325		MRST		2349	14	017				
2	MRST		2403		CBYN		2425		RORI		2430	0	017				
2	RORI		2430		BYCA		2447		MRST		2511		017		2516		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		601		CBYN	623		RORI	628	0			017	553			VTCT
3	RORI		628		BYCA	643		MRST	706	17			017				
3	MRST		723		CBYN	746		RORI	751	0			017				
3	RORI		751		BYCA	806		MRST	829	22			017				
3	MRST		851		CBYN	917		RORI	923	0			017				
3	RORI		923		BYCA	941		MRST	1008	23			017				
3	MRST		1031		CBYN	1102		RORI	1108	0			017				
3	RORI		1108		BYCA	1128		MRST	1156	24			017				
3	MRST		1220		CBYN	1255		RORI	1303	0			017				
3	RORI		1303		BYCA	1323		MRST	1354	23			017				
3	MRST		1417		CBYN	1451		RORI	1459	0			017				
3	RORI		1459		BYCA	1519		MRST	1550	28			017				
3	MRST		1618		CBYN	1650		RORI	1656	0			017				
3	RORI		1656		BYCA	1716		MRST	1746	30			017				
3	MRST		1816		CBYN	1847		RORI	1853	0			017				
3	RORI		1853		BYCA	1911		MRST	1941	11			017				
3	MRST		1952		CBYN	2016		RORI	2022	0			017				
3	RORI		2022		BYCA	2039		MRST	2106	17			017				
3	MRST		2123		CBYN	2146		RORI	2151	0			017				
3	RORI		2151		BYCA	2209		MRST	2236				017		2241		VTCT
4	MRST		621		CBYN	643		RORI	648	0			017	613			VTCT
4	RORI		648		BYCA	703		MRST	726	10			017				
4	MRST		736		CBYN	800		RORI	806	0			017				
4	RORI		806		BYCA	821		MRST	845	21			017				
4	MRST		906		CBYN	932		RORI	938	0			017				
4	RORI		938		BYCA	956		MRST	1023	23			017				
4	MRST		1046		CBYN	1117		RORI	1123	0			017				
4	RORI		1123		BYCA	1143		MRST	1211	23			017				
4	MRST		1234		CBYN	1309		RORI	1317	0			017				
4	RORI		1317		BYCA	1337		MRST	1408	25			017				
4	MRST		1433		CBYN	1506		RORI	1514	0			017				
4	RORI		1514		BYCA	1534		MRST	1605	28			017				
4	MRST		1633		CBYN	1705		RORI	1711	0			017				
4	RORI		1711		BYCA	1731		MRST	1801				017		1806		VTCT
5	MRST		653		CBYN	716		RORI	721	0			017	645			VTCT
5	RORI		721		BYCA	736		MRST	759	22			017				
5	MRST		821		CBYN	845		RORI	851	0			017				
5	RORI		851		BYCA	907		MRST	932	17			017				
5	MRST		949		CBYN	1017		RORI	1023	0			017				
5	RORI		1023		BYCA	1041		MRST	1108	21			017				
5	MRST		1129		CBYN	1201		RORI	1207	0			017				
5	RORI		1207		BYCA	1227		MRST	1257	20			017				
5	MRST		1317		CBYN	1352		RORI	1400	0			017				
5	RORI		1400		BYCA	1420		MRST	1451	26			017				
5	MRST		1517		CBYN	1550		RORI	1558	0			017				
5	RORI		1558		BYCA	1618		MRST	1649	29			017				
5	MRST		1718		CBYN	1750		RORI	1756	0			017				
5	RORI		1756		BYCA	1816		MRST	1846	20			017				
5	MRST		1906		CBYN	1931		RORI	1937	0			017				
5	RORI		1937		BYCA	1955		MRST	2023	20			017				
5	MRST		2043		CBYN	2106		RORI	2111	0			017				
5	RORI		2111		BYCA	2129		MRST	2156	27			017				
5	MRST		2223		CBYN	2245		RORI	2250	0			017				
5	RORI		2250		BYCA	2305		MRST	2331				017		2336		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MRST		806		CBYN		830		RORI		836	0	017	758			VTCT
6	RORI		836		BYCA		852		MRST		917	17	017				
6	MRST		934		CBYN		1002		RORI		1008	0	017				
6	RORI		1008		BYCA		1026		MRST		1053	23	017				
6	MRST		1116		CBYN		1147		RORI		1153	0	017				
6	RORI		1153		BYCA		1213		MRST		1241	21	017				
6	MRST		1302		CBYN		1337		RORI		1345	0	017				
6	RORI		1345		BYCA		1405		MRST		1436	27	017				
6	MRST		1503		CBYN		1536		RORI		1544	0	017				
6	RORI		1544		BYCA		1604		MRST		1635	28	017				
6	MRST		1703		CBYN		1735		RORI		1741	0	017				
6	RORI		1741		BYCA		1801		MRST		1831	16	017				
6	MRST		1847		CBYN		1916		RORI		1922	0	017				
6	RORI		1922		BYCA		1940		MRST		2008	15	017				
6	MRST		2023		CBYN		2047		RORI		2053	0	017				
6	RORI		2053		BYCA		2110		MRST		2137	26	017				
6	MRST		2203		CBYN		2225		RORI		2230	0	017				
6	RORI		2230		BYCA		2245		MRST		2311	22	017				
6	MRST		2333		CBYN		2355		RORI		2400	0	017				
6	RORI		2400		BYCA		2417		MRST		2441	24	017				
6	MRST		2505		CBYN		2527		RORI		2532	0	017				
6	RORI		2532		BYCA		2547		MRST		2611		017		2616		VTCT
7	MRST		1003		CBYN		1032		RORI		1038	0	017	955			VTCT
7	RORI		1038		BYCA		1057		MRST		1124	19	017				
7	MRST		1143		CBYN		1215		RORI		1221	0	017				
7	RORI		1221		BYCA		1241		MRST		1311	20	017				
7	MRST		1331		CBYN		1406		RORI		1414	0	017				
7	RORI		1414		BYCA		1434		MRST		1505	26	017				
7	MRST		1531		CBYN		1604		RORI		1612	0	017				
7	RORI		1612		BYCA		1632		MRST		1702	30	017				
7	MRST		1732		CBYN		1804		RORI		1810	0	017				
7	RORI		1810		BYCA		1830		MRST		1900	21	017				
7	MRST		1921		CBYN		1946		RORI		1952	0	017				
7	RORI		1952		BYCA		2010		MRST		2038		017		2043		VTCT
8	MRST		1209		CBYN		1242		RORI		1249	0	017	1201			VTCT
8	RORI		1249		BYCA		1309		MRST		1339	23	017				
8	MRST		1402		CBYN		1436		RORI		1444	0	017				
8	RORI		1444		BYCA		1504		MRST		1535	28	017				
8	MRST		1603		CBYN		1636		RORI		1642	0	017				
8	RORI		1642		BYCA		1702		MRST		1732	30	017				
8	MRST		1802		CBYN		1833		RORI		1839	0	017				
8	RORI		1839		BYCA		1857		MRST		1927		017		1932		VTCT

CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
GR41	GRANVILLE & 41 AV	HRPN	HOMER & PENDER
JOKY	JOYCE & KINGSWAY	KYBY	KINGSWAY & BROADWAY
KYJO	KINGSWAY & JOYCE	MTST	METROTOWN STATION
OA41	OAK & 41 AV	PNBU	PENDER & BURRARD
PNGR	PENDER & GRANVILLE	PNHM	PENDER & HAMILTON
STLP	STANLEY PARK LOOP	STTE	PACIFIC CENTRAL STATION
ULP1	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KYJO	443					MTST	450	5		019	420			VTCT
1			MTST	455		KYBY	518		PNBU	533	8		019				
1			PNBU	541		KYBY	555		MTST	617	11		019				
1			MTST	628		KYBY	653		STLP	714	19		019				
1			STLP	733		KYBY	755		MTST	820	18		019				
1			MTST	838		KYBY	908		STLP	934	6		019				
1			STLP	940		KYBY	1008		MTST	1040	14		019				
1			MTST	1054		KYBY	1134		STLP	1206	11		019				
1			STLP	1217		KYBY	1249		MTST	1328	20		019				
1			MTST	1348		KYBY	1429		STLP	1500	7		019				
1			STLP	1507		KYBY	1542		MTST	1625	13		019				
1			MTST	1638		KYBY	1719		STLP	1746	10		019				
1			STLP	1756		KYBY	1830		MTST	1907	14		019				
1			MTST	1921		KYBY	1956		STLP	2020	0		019				
1			STLP	2020		KYBY	2050		MTST	2117			019		2150		VTCT
2			KYJO	510					MTST	517	5		019	445			VTCT
2			MTST	522		KYBY	545		PNBU	601	10		019				
2			PNBU	611		KYBY	625		MTST	647	20		019				
2			MTST	707		KYBY	733		STLP	758	7		019				
2			STLP	805		KYBY	830		MTST	857	16		019				
2			MTST	913		KYBY	946		STLP	1015	13		019				
2			STLP	1028		KYBY	1057		MTST	1130	8		019				
2			MTST	1138		KYBY	1219		STLP	1251	6		019				
2			STLP	1257		KYBY	1330		MTST	1411	16		019				
2			MTST	1427		KYBY	1508		STLP	1538	10		019				
2			STLP	1548		KYBY	1623		MTST	1706	15		019				
2			MTST	1721		KYBY	1800		STLP	1825	8		019				
2			STLP	1833		KYBY	1907		MTST	1942	9		019				
2			MTST	1951		KYBY	2026		STLP	2050	0		019				
2			STLP	2050		KYBY	2120		MTST	2147	16		019				
2			MTST	2203		KYBY	2233		STLP	2256	0		019				
2			STLP	2256		KYBY	2326		MTST	2353	6		019				
2			MTST	2359		KYBY	2425		STLP	2449	0		019				
2			STLP	2449		KYBY	2525		MTST	2550	10		019				
2			MTST	2600					JOKY	2608	0		019				
2			JOKY	2608					GR41	2627			041		2637		VTCT
3			KYBY	535		KYJO	550		MTST	557	12		019	509			VTCT
3			MTST	609		KYBY	633		STLP	654	19		019				
3			STLP	713		KYBY	735		MTST	800	11		019				
3			MTST	811		KYBY	838		STLP	903	14		019				
3			STLP	917		KYBY	943		MTST	1012	20		019				
3			MTST	1032		KYBY	1110		STLP	1142	6		019				
3			STLP	1148		KYBY	1219		MTST	1256	11		019				
3			MTST	1307		KYBY	1347		STLP	1420	7		019				
3			STLP	1427		KYBY	1501		MTST	1544	13		019				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MTST		1557	KYBY	1640	STLP	1707	9		019							
3	STLP		1716	KYBY	1750	MTST	1829			019				1902			VTCT
4	KYJO		537			MTST	544	5		019			512				VTCT
4	MTST		549	KYBY	613	STLP	634	19		019							
4	STLP		653	KYBY	715	MTST	738	18		019							
4	MTST		756	KYBY	823	STLP	848	8		019							
4	STLP		856	KYBY	922	MTST	951	5		019							
4	MTST		956	KYBY	1031	STLP	1103	11		019							
4	STLP		1114	KYBY	1144	MTST	1220	19		019							
4	MTST		1239	KYBY	1319	STLP	1352	5		019							
4	STLP		1357	KYBY	1430	MTST	1513	15		019							
4	MTST		1528	KYBY	1610	STLP	1638	8		019							
4	STLP		1646	KYBY	1720	MTST	1801			019				1842			VTCT
5	CMHA		556	PNGR	559	STLP	608	25		019			522				VTCT
5	STLP		633	KYBY	655	MTST	718	9		019							
5	MTST		727	KYBY	753	STLP	818	14		019							
5	STLP		832	KYBY	858	MTST	926	9		019							
5	MTST		935	KYBY	1010	STLP	1039	12		019							
5	STLP		1051	KYBY	1120	MTST	1154	14		019							
5	MTST		1208	KYBY	1248	STLP	1321	6		019							
5	STLP		1327	KYBY	1400	MTST	1443	14		019							
5	MTST		1457	KYBY	1538	STLP	1608	9		019							
5	STLP		1617	KYBY	1651	MTST	1734	15		019							
5	MTST		1749	KYBY	1828	STLP	1853	11		019							
5	STLP		1904	KYBY	1936	MTST	2006	17		019							
5	MTST		2023	KYBY	2054	STLP	2118	0		019							
5	STLP		2118	KYBY	2148	MTST	2215			019				2248			VTCT
6	KYJO		631			MTST	638	10		019			606				VTCT
6	MTST		648	KYBY	713	STLP	734	17		019							
6	STLP		751	KYBY	813	MTST	839	6		019							
6	MTST		845	KYBY	917	STLP	946	6		019							
6	STLP		952	KYBY	1020	MTST	1052	14		019							
6	MTST		1106	KYBY	1146	STLP	1218	9		019							
6	STLP		1227	KYBY	1259	MTST	1338	18		019							
6	MTST		1356	KYBY	1437	STLP	1508	9		019							
6	STLP		1517	KYBY	1552	MTST	1635	13		019							
6	MTST		1648	KYBY	1729	STLP	1756	10		019							
6	STLP		1806	KYBY	1840	MTST	1917	19		019							
6	MTST		1936	KYBY	2011	STLP	2035	0		019							
6	STLP		2035	KYBY	2105	MTST	2132	11		019							
6	MTST		2143	KYBY	2213	STLP	2236	0		019							
6	STLP		2236	KYBY	2306	MTST	2333			019				2406			VTCT
7	KYJO		725			MTST	733	9		019			700				VTCT
7	MTST		742	KYBY	808	STLP	833	11		019							
7	STLP		844	KYBY	910	MTST	939	8		019							
7	MTST		947	KYBY	1022	STLP	1051	11		019							
7	STLP		1102	KYBY	1132	MTST	1208	21		019							
7	MTST		1229	KYBY	1309	STLP	1342	5		019							
7	STLP		1347	KYBY	1420	MTST	1503	12		019							
7	MTST		1515	KYBY	1557	STLP	1627	9		019							
7	STLP		1636	KYBY	1710	MTST	1751	18		019							
7	MTST		1809	KYBY	1848	STLP	1913	5		019							
7	STLP		1918			PNGR	1932			019				2004			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	CMHA		758	PNGR		801	STLP		812	7			019	724		VTCT	
8	STLP		819	KYBY		845	MTST		913	12			019				
8	MTST		925	KYBY		958	STLP		1027	12			019				
8	STLP		1039	KYBY		1108	MTST		1142	16			019				
8	MTST		1158	KYBY		1238	STLP		1311	6			019				
8	STLP		1317	KYBY		1350	MTST		1432	15			019				
8	MTST		1447	KYBY		1528	STLP		1558	10			019				
8	STLP		1608	KYBY		1643	MTST		1726	13			019				
8	MTST		1739	KYBY		1818	STLP		1843	5			019				
8	STLP		1848				PNGR		1902				019		1934		VTCT
9	KYJO		805				MTST		814	10			019	735		VTCT	
9	MTST		824	KYBY		853	STLP		918	11			019				
9	STLP		929	KYBY		955	MTST		1024	20			019				
9	MTST		1044	KYBY		1122	STLP		1154	5			019				
9	STLP		1159	KYBY		1230	MTST		1307	22			019				
9	MTST		1329	KYBY		1409	STLP		1440	7			019				
9	STLP		1447	KYBY		1521	MTST		1604	14			019				
9	MTST		1618	KYBY		1659	STLP		1726	10			019				
9	STLP		1736	KYBY		1810	MTST		1849				019		1922		VTCT
10	CMHA		844	PNGR		847	STLP		858	7			019	806		VTCT	
10	STLP		905	KYBY		931	MTST		1000	20			019				
10	MTST		1020	KYBY		1055	STLP		1127	10			019				
10	STLP		1137	KYBY		1208	MTST		1245	14			019				
10	MTST		1259	KYBY		1339	STLP		1412	5			019				
10	STLP		1417	KYBY		1451	MTST		1534	14			019				
10	MTST		1548	KYBY		1631	STLP		1658	8			019				
10	STLP		1706	KYBY		1740	MTST		1821	11			019				
10	MTST		1832	KYBY		1911	STLP		1935	16			019				
10	STLP		1951	KYBY		2021	MTST		2050	12			019				
10	MTST		2102	KYBY		2133	STLP		2157	0			019				
10	STLP		2157	KYBY		2227	MTST		2254	10			019				
10	MTST		2304	KYBY		2331	STLP		2354	0			019				
10	STLP		2354	KYBY		2425	MTST		2450	10			019				
10	MTST		2500	KYBY		2526	PNHM		2536	4		3	019				
10	HRPN		2543	CLOV		2559	ULP1		2619				014		2649		VTCT
11	KYJO		843				MTST		853	7			019	813		VTCT	
11	MTST		900	KYBY		933	STLP		1002	14			019				
11	STLP		1016	KYBY		1045	MTST		1118	10			019				
11	MTST		1128	KYBY		1209	STLP		1241	6			019				
11	STLP		1247	KYBY		1320	MTST		1401	15			019				
11	MTST		1416	KYBY		1457	STLP		1528	9			019				
11	STLP		1537	KYBY		1612	MTST		1655	16			019				
11	MTST		1711	KYBY		1750	STLP		1815	5			019				
11	STLP		1820				PNGR		1834				019		1909		VTCT
12	CMHA		943	PNGR		946	STLP		958	6			019	905		VTCT	
12	STLP		1004	KYBY		1033	MTST		1106	11			019				
12	MTST		1117	KYBY		1158	STLP		1230	7			019				
12	STLP		1237	KYBY		1310	MTST		1351	15			019				
12	MTST		1406	KYBY		1447	STLP		1518	9			019				
12	STLP		1527	KYBY		1602	MTST		1645	16			019				
12	MTST		1701	KYBY		1740	STLP		1805	13			019				
12	STLP		1818	KYBY		1852	MTST		1929				019		2002		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	KYJO			949					MTST	1001	7		019	919			VTCT
13	MTST			1008	KYBY		1043		STLP	1115	11		019				
13	STLP			1126	KYBY		1156		MTST	1232	17		019				
13	MTST			1249	KYBY		1329		STLP	1402	5		019				
13	STLP			1407	KYBY		1441		MTST	1524	14		019				
13	MTST			1538	KYBY		1621		STLP	1648	8		019				
13	STLP			1656	KYBY		1730		MTST	1811	8		019				
13	MTST			1819	KYBY		1858		STLP	1923	13		019				
13	STLP			1936	KYBY		2006		MTST	2035			019		2108		VTCT
14	KYJO			1131					MTST	1143	5		019	1101			VTCT
14	MTST			1148	KYBY		1228		STLP	1301	6		019				
14	STLP			1307	KYBY		1340		MTST	1422	15		019				
14	MTST			1437	KYBY		1518		STLP	1548	10		019				
14	STLP			1558	KYBY		1633		MTST	1716	13		019				
14	MTST			1729	KYBY		1808		STLP	1833	15		019				
14	STLP			1848	KYBY		1922		MTST	1957	11		019				
14	MTST			2008	KYBY		2041		STLP	2105	0		019				
14	STLP			2105	KYBY		2135		MTST	2202	21		019				
14	MTST			2223	KYBY		2253		STLP	2316	0		019				
14	STLP			2316	KYBY		2346		MTST	2413	17		019				
14	MTST			2430	KYBY		2456		STLP	2520	0		019				
14	STLP			2520	KYBY		2555		MTST	2620	10		019				
14	MTST			2630					JOKY	2638	0		019				
14	JOKY			2638					GR41	2657			041		2707		VTCT
15	CMHA			1144	PNGR		1147		STLP	1202	8		019	1106			VTCT
15	STLP			1210	KYBY		1242		MTST	1321	18		019				
15	MTST			1339	KYBY		1419		STLP	1450	7		019				
15	STLP			1457	KYBY		1531		MTST	1614	14		019				
15	MTST			1628	KYBY		1709		STLP	1736	10		019				
15	STLP			1746	KYBY		1820		MTST	1857	9		019				
15	MTST			1906	KYBY		1941		STLP	2005	5		019				
15	STLP			2010					PNGR	2022			019		2054		VTCT
16	KYJO			1155					MTST	1209	9		019	1125			VTCT
16	MTST			1218	KYBY		1258		STLP	1331	6		019				
16	STLP			1337	KYBY		1410		MTST	1453	12		019				
16	MTST			1505	KYBY		1547		STLP	1617	9		019				
16	STLP			1626	KYBY		1700		MTST	1743	17		019				
16	MTST			1800	KYBY		1839		STLP	1903	16		019				
16	STLP			1919	KYBY		1951		MTST	2021	21		019				
16	MTST			2042	KYBY		2113		STLP	2137	0		019				
16	STLP			2137	KYBY		2207		MTST	2234	11		019				
16	MTST			2245	KYBY		2312		STLP	2335	0		019				
16	STLP			2335	KYBY		2405		MTST	2431	2		019				
16	MTST			2433					JOKY	2441	0		019				
16	JOKY			2441	OA41		2457		OA41	2457			041		2507		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	17		KYJO	1254					MTST	1308	11		019	1221			VTCT
	17		MTST	1319		KYBY	1359		STLP	1430	7		019				
	17		STLP	1437		KYBY	1511		MTST	1554	14		019				
	17		MTST	1608		KYBY	1649		STLP	1716	10		019				
	17		STLP	1726		KYBY	1800		MTST	1839	8		019				
	17		MTST	1847		KYBY	1926		STLP	1950	16		019				
	17		STLP	2006		KYBY	2036		MTST	2103	19		019				
	17		MTST	2122		KYBY	2153		STLP	2217	0		019				
	17		STLP	2217		KYBY	2247		MTST	2314	14		019				
	17		MTST	2328		KYBY	2355		STLP	2419	0		019				
	17		STLP	2419		KYBY	2455		MTST	2520	10		019				
	17		MTST	2530					JOKY	2538	0		019				
	17		JOKY	2538					GR41	2557			041		2607		VTCT
SP	60		STTE	904					STLP	926	9		019	839			VTC
SP	60		STLP	935					STTE	957	10		019				
SP	60		STTE	1007					STLP	1033	12		019				
SP	60		STLP	1045					STTE	1108	12		019				
SP	60		STTE	1120					STLP	1148	6		019				
SP	60		STLP	1154					STTE	1217	11		019				
SP	60		STTE	1228					STLP	1256	6		019				
SP	60		STLP	1302					STTE	1326	13		019				
SP	60		STTE	1339					STLP	1407	5		019				
SP	60		STLP	1412					STTE	1438	9		019				
SP	60		STTE	1447					STLP	1513	9		019				
SP	60		STLP	1522					STTE	1549	7		019				
SP	60		STTE	1556					STLP	1622	9		019				
SP	60		STLP	1631					STTE	1657	12		019				
SP	60		STTE	1709					STLP	1731	10		019				
SP	60		STLP	1741					STTE	1807	9		019				
SP	60		STTE	1816					STLP	1838	6		019				
SP	60		STLP	1844					STTE	1910			019		1935		VTC
SP	61		STTE	914					STLP	940	6		019	849			VTC
SP	61		STLP	946					STTE	1008	11		019				
SP	61		STTE	1019					STLP	1045	11		019				
SP	61		STLP	1056					STTE	1119	13		019				
SP	61		STTE	1132					STLP	1200	5		019				
SP	61		STLP	1205					STTE	1229	8		019				
SP	61		STTE	1237					STLP	1306	6		019				
SP	61		STLP	1312					STTE	1336	12		019				
SP	61		STTE	1348					STLP	1416	6		019				
SP	61		STLP	1422					STTE	1448	9		019				
SP	61		STTE	1457					STLP	1523	9		019				
SP	61		STLP	1532					STTE	1600	7		019				
SP	61		STTE	1607					STLP	1632	9		019				
SP	61		STLP	1641					STTE	1707	12		019				
SP	61		STTE	1719					STLP	1741	10		019				
SP	61		STLP	1751					STTE	1817	9		019				
SP	61		STTE	1826					STLP	1848	7		019				
SP	61		STLP	1855					STTE	1921			019		1946		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
SP	62		STTE	924				STLP	950	8			019	859			VTC
SP	62		STLP	958				STTE	1020	11			019				
SP	62		STTE	1031				STLP	1057	11			019				
SP	62		STLP	1108				STTE	1131	13			019				
SP	62		STTE	1144				STLP	1212	10			019				
SP	62		STLP	1222				STTE	1246	11			019				
SP	62		STTE	1257				STLP	1326	6			019				
SP	62		STLP	1332				STTE	1358	11			019				
SP	62		STTE	1409				STLP	1435	7			019				
SP	62		STLP	1442				STTE	1509	8			019				
SP	62		STTE	1517				STLP	1543	10			019				
SP	62		STLP	1553				STTE	1621	9			019				
SP	62		STTE	1630				STLP	1653	8			019				
SP	62		STLP	1701				STTE	1727	9			019				
SP	62		STTE	1736				STLP	1758	5			019				
SP	62		STLP	1803				STTE	1829				019		1854		VTC
SP	63		STTE	940				STLP	1006	16			019	915			VTC
SP	63		STLP	1022				STTE	1044	9			019				
SP	63		STTE	1053				STLP	1121	11			019				
SP	63		STLP	1132				STTE	1155	13			019				
SP	63		STTE	1208				STLP	1236	6			019				
SP	63		STLP	1242				STTE	1306	12			019				
SP	63		STTE	1318				STLP	1347	5			019				
SP	63		STLP	1352				STTE	1418	11			019				
SP	63		STTE	1429				STLP	1455	7			019				
SP	63		STLP	1502				STTE	1529	8			019				
SP	63		STTE	1537				STLP	1603	10			019				
SP	63		STLP	1613				STTE	1641	8			019				
SP	63		STTE	1649				STLP	1712	9			019				
SP	63		STLP	1721				STTE	1747	11			019				
SP	63		STTE	1758				STLP	1820	5			019				
SP	63		STLP	1825				STTE	1851				019		1916		VTC
SP	64		STTE	928				STLP	954	16			019	903			VTC
SP	64		STLP	1010				STTE	1032	9			019				
SP	64		STTE	1041				STLP	1109	11			019				
SP	64		STLP	1120				STTE	1143	13			019				
SP	64		STTE	1156				STLP	1224	8			019				
SP	64		STLP	1232				STTE	1256	11			019				
SP	64		STTE	1307				STLP	1336	6			019				
SP	64		STLP	1342				STTE	1408	11			019				
SP	64		STTE	1419				STLP	1445	7			019				
SP	64		STLP	1452				STTE	1519	8			019				
SP	64		STTE	1527				STLP	1553	10			019				
SP	64		STLP	1603				STTE	1631	9			019				
SP	64		STTE	1640				STLP	1703	8			019				
SP	64		STLP	1711				STTE	1737	8			019				
SP	64		STTE	1745				STLP	1807	5			019				
SP	64		STLP	1812				STTE	1838				019		1903		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 168
LINE GROUP: 019

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
SP	65		STTE	955					STLP	1021	13		019	930		VTC	
SP	65		STLP	1034					STTE	1057	8		019				
SP	65		STTE	1105					STLP	1133	10		019				
SP	65		STLP	1143					STTE	1206	12		019				
SP	65		STTE	1218					STLP	1246	6		019				
SP	65		STLP	1252					STTE	1316	12		019				
SP	65		STTE	1328					STLP	1357	5		019				
SP	65		STLP	1402					STTE	1428	10		019				
SP	65		STTE	1438					STLP	1504	8		019				
SP	65		STLP	1512					STTE	1539	8		019				
SP	65		STTE	1547					STLP	1613	9		019				
SP	65		STLP	1622					STTE	1650	8		019				
SP	65		STTE	1658					STLP	1721	10		019				
SP	65		STLP	1731					STTE	1757	11		019				
SP	65		STTE	1808					STLP	1830	8		019				
SP	65		STLP	1838					STTE	1904			019		1929		VTC
SP	66		STTE	1247					STLP	1316	6		019	1222		VTC	
SP	66		STLP	1322					STTE	1346	11		019				
SP	66		STTE	1357					STLP	1425	7		019				
SP	66		STLP	1432					STTE	1459	8		019				
SP	66		STTE	1507					STLP	1533	9		019				
SP	66		STLP	1542					STTE	1610	8		019				
SP	66		STTE	1618					STLP	1643	8		019				
SP	66		STLP	1651					STTE	1717	12		019				
SP	66		STTE	1729					STLP	1751			019		1833		VTC

41BR 41AV & BRUCE ST 41VI 41 AV & VICTORIA
 BYST BROADWAY STN HALP HARRISON LOOP
 RORI ROBSON & RICHARDS VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	41BR			448					HALP	456	5		020	428			VTCT
1	HALP			501	BYST		516		RORI	536	0		020				
1	RORI			536	BYST		600		HALP	616	17		020				
1	HALP			633	BYST		651		RORI	713	0		020				
1	RORI			713	BYST		737		HALP	755	20		020				
1	HALP			815	BYST		836		RORI	902	5		020				
1	RORI			907	BYST		937		HALP	1000	18		020				
1	HALP			1018	BYST		1042		RORI	1111	5		020				
1	RORI			1116	BYST		1151		HALP	1216	14		020				
1	HALP			1230	BYST		1254		RORI	1327	5		020				
1	RORI			1332	BYST		1409		HALP	1437	16		020				
1	HALP			1453	BYST		1518		RORI	1550	5		020				
1	RORI			1555	BYST		1634		HALP	1702	5		020				
1	HALP			1707					41VI	1716			020		1738		VTCT
2	41BR			508					HALP	516	5		020	448			VTCT
2	HALP			521	BYST		536		RORI	556	0		020				
2	RORI			556	BYST		620		HALP	636	12		020				
2	HALP			648	BYST		706		RORI	728	0		020				
2	RORI			728	BYST		752		HALP	810	20		020				
2	HALP			830	BYST		851		RORI	917	5		020				
2	RORI			922	BYST		952		HALP	1015	15		020				
2	HALP			1030	BYST		1054		RORI	1123	5		020				
2	RORI			1128	BYST		1203		HALP	1228	13		020				
2	HALP			1241	BYST		1306		RORI	1340	5		020				
2	RORI			1345	BYST		1422		HALP	1450	17		020				
2	HALP			1507	BYST		1530		RORI	1602	5		020				
2	RORI			1607	BYST		1646		HALP	1712	12		020				
2	HALP			1724	BYST		1746		RORI	1816	0		020				
2	RORI			1816	BYST		1852		HALP	1916	24		020				
2	HALP			1940	BYST		2000		RORI	2028	0		020				
2	RORI			2028	BYST		2103		HALP	2123	17		020				
2	HALP			2140	BYST		2158		RORI	2226	0		020				
2	RORI			2226	BYST		2257		HALP	2316	5		020				
2	HALP			2321					41VI	2329			020		2348		VTCT
3	41BR			528					HALP	536	5		020	508			VTCT
3	HALP			541	BYST		556		RORI	616	0		020				
3	RORI			616	BYST		640		HALP	656	21		020				
3	HALP			717	BYST		736		RORI	800	0		020				
3	RORI			800	BYST		827		HALP	848	11		020				
3	HALP			859	BYST		921		RORI	948	5		020				
3	RORI			953	BYST		1025		HALP	1048	18		020				
3	HALP			1106	BYST		1130		RORI	1202	5		020				
3	RORI			1207	BYST		1243		HALP	1309	20		020				
3	HALP			1329	BYST		1354		RORI	1428	5		020				
3	RORI			1433	BYST		1511		HALP	1540	15		020				
3	HALP			1555	BYST		1618		RORI	1650	5		020				
3	RORI			1655	BYST		1733		HALP	1758	18		020				
3	HALP			1816	BYST		1838		RORI	1907	0		020				
3	RORI			1907	BYST		1942		HALP	2005	20		020				
3	HALP			2025	BYST		2045		RORI	2113	0		020				
3	RORI			2113	BYST		2144		HALP	2203	5		020				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	HALP			2208					41VI	2216					2235		VTCT
4	41BR			547					HALP	555	5		020	527			VTCT
4	HALP			600	BYST		616		RORI	636	0		020				
4	RORI			636	BYST		700		HALP	717	15		020				
4	HALP			732	BYST		751		RORI	815	0		020				
4	RORI			815	BYST		844		HALP	905	9		020				
4	HALP			914	BYST		936		RORI	1003	5		020				
4	RORI			1008	BYST		1041		HALP	1106	12		020				
4	HALP			1118	BYST		1142		RORI	1214	5		020				
4	RORI			1219	BYST		1255		HALP	1321	21		020				
4	HALP			1342	BYST		1406		RORI	1440	5		020				
4	RORI			1445	BYST		1523		HALP	1552	15		020				
4	HALP			1607	BYST		1630		RORI	1702	5		020				
4	RORI			1707	BYST		1743		HALP	1808	20		020				
4	HALP			1828	BYST		1850		RORI	1919	0		020				
4	RORI			1919	BYST		1954		HALP	2017	5		020				
4	HALP			2022					41VI	2030					2049		VTCT
5	41BR			607					HALP	615	5		020	547			VTCT
5	HALP			620	BYST		636		RORI	656	0		020				
5	RORI			656	BYST		720		HALP	738	9		020				
5	HALP			747	BYST		806		RORI	830	0		020				
5	RORI			830	BYST		859		HALP	920	9		020				
5	HALP			929	BYST		951		RORI	1018	5		020				
5	RORI			1023	BYST		1056		HALP	1121	9		020				
5	HALP			1130	BYST		1154		RORI	1226	5		020				
5	RORI			1231	BYST		1307		HALP	1336	18		020				
5	HALP			1354	BYST		1418		RORI	1452	5		020				
5	RORI			1457	BYST		1535		HALP	1604	15		020				
5	HALP			1619	BYST		1642		RORI	1714	5		020				
5	RORI			1719	BYST		1755		HALP	1820	21		020				
5	HALP			1841	BYST		1903		RORI	1931	0		020				
5	RORI			1931	BYST		2006		HALP	2026	16		020				
5	HALP			2042	BYST		2100		RORI	2128	0		020				
5	RORI			2128	BYST		2159		HALP	2218	11		020				
5	HALP			2229	BYST		2246		RORI	2311	0		020				
5	RORI			2311	BYST		2338		HALP	2357	5		020				
5	HALP			2402					41VI	2410					2428		VTCT
6	41BR			646					HALP	654	8		020	626			VTCT
6	HALP			702	BYST		721		RORI	743	0		020				
6	RORI			743	BYST		809		HALP	829	16		020				
6	HALP			845	BYST		906		RORI	932	5		020				
6	RORI			937	BYST		1009		HALP	1032	10		020				
6	HALP			1042	BYST		1106		RORI	1137	5		020				
6	RORI			1142	BYST		1217		HALP	1243	10		020				
6	HALP			1253	BYST		1318		RORI	1352	5		020				
6	RORI			1357	BYST		1434		HALP	1502	17		020				
6	HALP			1519	BYST		1542		RORI	1614	5		020				
6	RORI			1619	BYST		1658		HALP	1724	14		020				
6	HALP			1738	BYST		1800		RORI	1829	0		020				
6	RORI			1829	BYST		1905		HALP	1929	7		020				
6	HALP			1936					41VI	1945					2004		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	41BR		745					HALP	753	7			020	725		VTCT	
7	HALP		800	BYST		821		RORI	847	5			020				
7	RORI		852	BYST		921		HALP	942	14			020				
7	HALP		956	BYST		1018		RORI	1046	5			020				
7	RORI		1051	BYST		1126		HALP	1151	15			020				
7	HALP		1206	BYST		1230		RORI	1303	5			020				
7	RORI		1308	BYST		1344		HALP	1413	15			020				
7	HALP		1428	BYST		1454		RORI	1526	5			020				
7	RORI		1531	BYST		1610		HALP	1638	19			020				
7	HALP		1657	BYST		1719		RORI	1750	5			020				
7	RORI		1755	BYST		1831		HALP	1856	12			020				
7	HALP		1908	BYST		1930		RORI	1958	0			020				
7	RORI		1958	BYST		2033		HALP	2053	19			020				
7	HALP		2112	BYST		2130		RORI	2158	0			020				
7	RORI		2158	BYST		2229		HALP	2248	11			020				
7	HALP		2259	BYST		2316		RORI	2341	0			020				
7	RORI		2341	BYST		2408		HALP	2427	15			020				
7	HALP		2442	BYST		2459		RORI	2524	10			020				
7	RORI		2534	BYST		2605		HALP	2622	5			020				
7	HALP		2627					41VI	2634				020	2652		VTCT	
8	41BR		930					HALP	939	5			020	908		VTCT	
8	HALP		944	BYST		1006		RORI	1034	5			020				
8	RORI		1039	BYST		1114		HALP	1139	15			020				
8	HALP		1154	BYST		1218		RORI	1249	5			020				
8	RORI		1254	BYST		1330		HALP	1359	17			020				
8	HALP		1416	BYST		1442		RORI	1514	5			020				
8	RORI		1519	BYST		1558		HALP	1626	19			020				
8	HALP		1645	BYST		1707		RORI	1738	5			020				
8	RORI		1743	BYST		1819		HALP	1844	7			020				
8	HALP		1851					41VI	1900				020	1922		VTCT	
9	41BR		947					HALP	956	10			020	924		VTCT	
9	HALP		1006	BYST		1030		RORI	1059	5			020				
9	RORI		1104	BYST		1139		HALP	1204	14			020				
9	HALP		1218	BYST		1242		RORI	1315	5			020				
9	RORI		1320	BYST		1356		HALP	1425	15			020				
9	HALP		1440	BYST		1506		RORI	1538	5			020				
9	RORI		1543	BYST		1622		HALP	1650	18			020				
9	HALP		1708	BYST		1732		RORI	1802	5			020				
9	RORI		1807	BYST		1843		HALP	1907	16			020				
9	HALP		1923	BYST		1945		RORI	2013	0			020				
9	RORI		2013	BYST		2048		HALP	2108	19			020				
9	HALP		2127	BYST		2145		RORI	2213	0			020				
9	RORI		2213	BYST		2244		HALP	2303	19			020				
9	HALP		2322	BYST		2339		RORI	2404	0			020				
9	RORI		2404	BYST		2435		HALP	2452	5			020				
9	HALP		2457					41VI	2504				020	2522		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	41BR		1035					HALP	1045	9			020	1012			VTCT
10	HALP		1054	BYST	1118	RORI	1149	5					020				
10	RORI		1154	BYST	1229	HALP	1255	10					020				
10	HALP		1305	BYST	1330	RORI	1404	5					020				
10	RORI		1409	BYST	1447	HALP	1514	17					020				
10	HALP		1531	BYST	1554	RORI	1626	5					020				
10	RORI		1631	BYST	1709	HALP	1734	17					020				
10	HALP		1751	BYST	1813	RORI	1842	0					020				
10	RORI		1842	BYST	1917	HALP	1941	14					020				
10	HALP		1955	BYST	2015	RORI	2043	0					020				
10	RORI		2043	BYST	2114	HALP	2134	21					020				
10	HALP		2155	BYST	2213	RORI	2241	0					020				
10	RORI		2241	BYST	2312	HALP	2331	5					020				
10	HALP		2336			41VI	2344						020	2403			VTCT
11	41BR		1127					HALP	1137	5			020	1104			VTCT
11	HALP		1142	BYST	1206	RORI	1237	5					020				
11	RORI		1242	BYST	1318	HALP	1347	17					020				
11	HALP		1404	BYST	1430	RORI	1502	5					020				
11	RORI		1507	BYST	1545	HALP	1614	19					020				
11	HALP		1633	BYST	1655	RORI	1726	5					020				
11	RORI		1731	BYST	1807	HALP	1832	21					020				
11	HALP		1853	BYST	1915	RORI	1943	0					020				
11	RORI		1943	BYST	2018	HALP	2038	19					020				
11	HALP		2057	BYST	2115	RORI	2143	0					020				
11	RORI		2143	BYST	2214	HALP	2233	11					020				
11	HALP		2244	BYST	2301	RORI	2326	0					020				
11	RORI		2326	BYST	2353	HALP	2412	5					020				
11	HALP		2417	BYST	2434	RORI	2459	5					020				
11	RORI		2504	BYST	2535	HALP	2552	5					020				
11	HALP		2557			41VI	2604						020	2622			VTCT
12	41BR		1254					HALP	1305	12			020	1231			VTCT
12	HALP		1317	BYST	1342	RORI	1416	5					020				
12	RORI		1421	BYST	1459	HALP	1526	17					020				
12	HALP		1543	BYST	1606	RORI	1638	5					020				
12	RORI		1643	BYST	1721	HALP	1746	18					020				
12	HALP		1804	BYST	1826	RORI	1855	0					020				
12	RORI		1855	BYST	1930	HALP	1954	16					020				
12	HALP		2010	BYST	2030	RORI	2058	0					020				
12	RORI		2058	BYST	2129	HALP	2149	21					020				
12	HALP		2210	BYST	2228	RORI	2256	0					020				
12	RORI		2256	BYST	2327	HALP	2346	6					020				
12	HALP		2352	BYST	2409	RORI	2434	0					020				
12	RORI		2434	BYST	2505	HALP	2522	5					020				
12	HALP		2527			41VI	2534						020	2552			VTCT

PRINT DATE: 21/03/23
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 173
 LINE GROUP: 022

16BA	16 AV & BALACLAVA ST	BUB3	BURRARD STATION
BUB4	BURRARD STATION	CLBY	CLARK & BROADWAY
DULP	WB W 41 AV FS DUNBAR ST	GEGR	GEORGIA ST & GRANVILLE ST
HODM	HOWE & DUNSMUIR	KN41	KNIGHT & 41 AV
KN63	KNIGHT & 63 AV	KNLP	KNIGHT STREET LOOP
MDBY	MACDONALD & BROADWAY	MRST	SW MARINE STN
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	KN41		534	CLBY		KNLP	539	5		022	518					VTC	
1	KNLP		544	CLBY	600	BUB3	619	5		022							
1	BUB3		624	CLBY	643	KNLP	656	17		022							
1	KNLP		713	CLBY	729	BUB3	750	5		022							
1	BUB3		755	CLBY	816	KNLP	829	12		022							
1	KNLP		841	CLBY	859	BUB3	920	5		022							
1	BUB3		925	CLBY	946	KNLP	1005	8		022							
1	KNLP		1013	CLBY	1033	BUB3	1057	5		022							
1	BUB3		1102	CLBY	1125	KNLP	1146	26		022							
1	KNLP		1212	CLBY	1232	BUB3	1257	5		022							
1	BUB3		1302	CLBY	1328	KNLP	1349	19		022							
1	KNLP		1408	CLBY	1430	BUB3	1457	5		022							
1	BUB3		1502	CLBY	1529	KNLP	1550	22		022							
1	KNLP		1612	CLBY	1632	BUB3	1657	5		022							
1	BUB3		1702	CLBY	1728	KNLP	1748	9		022							
1	KNLP		1757	CLBY	1818	BUB3	1841	5		022							
1	BUB3		1846	CLBY	1909	KNLP	1929	18		022							
1	KNLP		1947	CLBY	2004	BUB3	2026	5		022							
1	BUB3		2031	CLBY	2053	KNLP	2110	9		022							
1	KNLP		2119			BUB3	2155	6		022							
1	BUB3		2201	CLBY	2223	KNLP	2239	11		022							
1	KNLP		2250			BUB3	2324	7		022							
1	BUB3		2331	CLBY	2353	KN63	2409			022				2417			VTC
2	KN41		1028	CLBY		KNLP	1035	8		022	1012						VTC
2	KNLP		1043	CLBY	1103	BUB3	1127	5		022							
2	BUB3		1132	CLBY	1156	KNLP	1217	23		022							
2	KNLP		1240	CLBY	1300	BUB3	1327	5		022							
2	BUB3		1332	CLBY	1359	KNLP	1420	20		022							
2	KNLP		1440	CLBY	1502	BUB3	1527	5		022							
2	BUB3		1532	CLBY	1559	KNLP	1622	5		022							
2	KNLP		1627	CLBY	1647	BUB3	1712	5		022							
2	BUB3		1717	CLBY	1743	KNLP	1803	9		022							
2	KNLP		1812	CLBY	1833	BUB3	1856	5		022							
2	BUB3		1901	CLBY	1924	KNLP	1944	17		022							
2	KNLP		2001	CLBY	2018	BUB3	2040	6		022							
2	BUB3		2046	CLBY	2108	KNLP	2125	10		022							
2	KNLP		2135			BUB3	2209	7		022							
2	BUB3		2216	CLBY	2238	KNLP	2254	11		022							
2	KNLP		2305			BUB3	2339	7		022							
2	BUB3		2346	CLBY	2408	KNLP	2424	9		022							
2	KNLP		2433	CLBY	2448	BUB3	2514	8	24	022							
2	MRST		2546			HODM	2633	16		N20							
2	HODM		2649			MRST	2738	17		N20							
2	MRST		2755			HODM	2834	5		N8							
2	HODM		2839			MRST	2922			N8				2927			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CLBY		602						KNLP	614	11		022	537			VTC
3	KNLP		625	CLBY		641			BUB3	700	7		022				
3	BUB3		707	CLBY		726			KNLP	739	17		022				
3	KNLP		756	CLBY		814			BUB3	835	5		022				
3	BUB3		840	CLBY		902			KNLP	919	14		022				
3	KNLP		933	CLBY		954			BUB3	1016	5		022				
3	BUB3		1021	CLBY		1043			KNLP	1104	23		022				
3	KNLP		1127	CLBY		1147			BUB3	1212	5		022				
3	BUB3		1217	CLBY		1243			KNLP	1304	19		022				
3	KNLP		1323	CLBY		1345			BUB3	1412	5		022				
3	BUB3		1417	CLBY		1444			KNLP	1505	20		022				
3	KNLP		1525	CLBY		1547			BUB3	1612	5		022				
3	BUB3		1617	CLBY		1643			KNLP	1705	7		022				
3	KNLP		1712	CLBY		1732			BUB3	1757	5		022				
3	BUB3		1802	CLBY		1828			KNLP	1848	12		022				
3	KNLP		1900	CLBY		1919			BUB3	1941	5		022				
3	BUB3		1946	CLBY		2009			KNLP	2029	5		022				
3	KNLP		2034						BUB3	2110	6		022				
3	BUB3		2116	CLBY		2138			KNLP	2155	10		022				
3	KNLP		2205						BUB3	2239	7		022				
3	BUB3		2246	CLBY		2308			KNLP	2324	14		022				
3	KNLP		2338	CLBY		2353			BUB3	2419	12		022				
3	BUB3		2431	CLBY		2454			KN63	2508	11	6	022				
3	MRST		2525						HODM	2604	5		N8				
3	HODM		2609						MRST	2652	3		N8				
3	MRST		2655						HODM	2734	5		N8				
3	HODM		2739						MRST	2822			N8	2827			VTC
4	BUB3		604	CLBY		623			KNLP	636	7		022	533			VTC
4	KNLP		643	CLBY		659			BUB3	720	5		022				
4	BUB3		725	CLBY		744			KNLP	757	14		022				
4	KNLP		811	CLBY		829			BUB3	850	5		022				
4	BUB3		855	CLBY		916			KNLP	933	14		022				
4	KNLP		947	CLBY		1007			BUB3	1031	5		022				
4	BUB3		1036	CLBY		1058			KNLP	1119	23		022				
4	KNLP		1142	CLBY		1202			BUB3	1227	5		022				
4	BUB3		1232	CLBY		1258			KNLP	1319	19		022				
4	KNLP		1338	CLBY		1400			BUB3	1427	5		022				
4	BUB3		1432	CLBY		1459			KNLP	1520	20		022				
4	KNLP		1540	CLBY		1602			BUB3	1627	5		022				
4	BUB3		1632	CLBY		1658			KNLP	1718	9		022				
4	KNLP		1727	CLBY		1747			BUB3	1812	5		022				
4	BUB3		1817	CLBY		1843			KNLP	1903	12		022				
4	KNLP		1915	CLBY		1934			BUB3	1956	5		022				
4	BUB3		2001	CLBY		2024			KNLP	2044	5		022				
4	KNLP		2049						BUB3	2125	6		022				
4	BUB3		2131	CLBY		2153			KNLP	2210	10		022				
4	KNLP		2220						BUB3	2254	7		022				
4	BUB3		2301	CLBY		2323			KN63	2339			022	2350			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	KN41		648	CLBY		KNLP	653		5				022	632			VTC
5	KNLP		658	CLBY	714	BUB3	735		5				022				
5	BUB3		740	CLBY	801	KNLP	814		12				022				
5	KNLP		826	CLBY	844	BUB3	905		5				022				
5	BUB3		910	CLBY	931	KNLP	950		10				022				
5	KNLP		1000	CLBY	1020	BUB3	1044		5				022				
5	BUB3		1049	CLBY	1111	KNLP	1132		25				022				
5	KNLP		1157	CLBY	1217	BUB3	1242		5				022				
5	BUB3		1247	CLBY	1313	KNLP	1334		19				022				
5	KNLP		1353	CLBY	1415	BUB3	1442		5				022				
5	BUB3		1447	CLBY	1514	KNLP	1535		20				022				
5	KNLP		1555	CLBY	1617	BUB3	1642		5				022				
5	BUB3		1647	CLBY	1713	KNLP	1733		8				022				
5	KNLP		1741	CLBY	1801	BUB3	1826		5				022				
5	BUB3		1831	CLBY	1854	KNLP	1914		18				022				
5	KNLP		1932	CLBY	1949	BUB3	2011		5				022				
5	BUB3		2016	CLBY	2039	KNLP	2059		5				022				
5	KNLP		2104			BUB3	2140		6				022				
5	BUB3		2146	CLBY	2208	KNLP	2225		10				022				
5	KNLP		2235			BUB3	2309		7				022				
5	BUB3		2316	CLBY	2338	KNLP	2354		9				022				
5	KNLP		2403	CLBY	2418	BUB3	2444		12				022				
5	BUB3		2456	CLBY	2519	KNLP	2533		5				022				
5	KNLP		2538	CLBY	2553	BUB3	2619		5	5			022				
5	HODM		2629			MRST	2712		4				N8				
5	MRST		2716			HODM	2803		6				N20				
5	HODM		2809			MRST	2858						N20	2903			VTC
6	BUB3		659	CLBY	718	KNLP	731		10				022	628			VTC
6	KNLP		741	CLBY	759	BUB3	820		5				022				
6	BUB3		825	CLBY	847	KNLP	902		5				022				
6	KNLP		907	CLBY	928	BUB3	949		6				022				
6	BUB3		955	CLBY	1017	KNLP	1037		20				022				
6	KNLP		1057	CLBY	1117	BUB3	1142		5				022				
6	BUB3		1147	CLBY	1211	KNLP	1232		21				022				
6	KNLP		1253	CLBY	1315	BUB3	1342		5				022				
6	BUB3		1347	CLBY	1414	KNLP	1435		20				022				
6	KNLP		1455	CLBY	1517	BUB3	1542		5				022				
6	BUB3		1547	CLBY	1614	KNLP	1637		5				022				
6	KNLP		1642	CLBY	1702	BUB3	1727		5				022				
6	BUB3		1732	CLBY	1758	KNLP	1818		9				022				
6	KNLP		1827	CLBY	1848	BUB3	1911		5				022				
6	BUB3		1916	CLBY	1939	KNLP	1959		17				022				
6	KNLP		2016	CLBY	2033	BUB3	2055		6				022				
6	BUB3		2101	CLBY	2123	KNLP	2140		10				022				
6	KNLP		2150			BUB3	2224		7				022				
6	BUB3		2231	CLBY	2253	KNLP	2309		14				022				
6	KNLP		2323			BUB3	2357		5				022				
6	BUB3		2402	CLBY	2425	KNLP	2439		24				022				
6	KNLP		2503	CLBY	2518	BUB3	2544		8	24			022				
6	MRST		2616			HODM	2703		6				N20				
6	HODM		2709			MRST	2758		18				N20				
6	MRST		2816			HODM	2903		6				N20				
6	HODM		2909			MRST	2958						N20	3003			VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 176
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	KN41		909	CLBY		KNLP	914		5				022	853			VTC
7	KNLP		919	CLBY	940	BUB3	1002		5				022				
7	BUB3		1007	CLBY	1029	KNLP	1050		22				022				
7	KNLP		1112	CLBY	1132	BUB3	1157		5				022				
7	BUB3		1202	CLBY	1228	KNLP	1249		19				022				
7	KNLP		1308	CLBY	1330	BUB3	1357		5				022				
7	BUB3		1402	CLBY	1429	KNLP	1450		20				022				
7	KNLP		1510	CLBY	1532	BUB3	1557		5				022				
7	BUB3		1602	CLBY	1628	KNLP	1650		7				022				
7	KNLP		1657	CLBY	1717	BUB3	1742		5				022				
7	BUB3		1747	CLBY	1813	KNLP	1833		9				022				
7	KNLP		1842	CLBY	1903	BUB3	1926		5				022				
7	BUB3		1931	CLBY	1954	KN63	2014						022		2025		VTC
8	KN41		555	CLBY		KNLP	600		5				022	539			VTC
8	KNLP		605	CLBY	621	BUB3	640		5				022				
8	BUB3		645	CLBY	704	KNLP	717		9				022				
8	KNLP		726	CLBY	744	BUB3	805		5				022				
8	BUB3		810	CLBY	831	KNLP	846		7				022				
8	KNLP		853	CLBY	914	BUB3	935		5				022				
8	BUB3		940	CLBY	1002	KNLP	1022		6				022				
8	KNLP		1028	CLBY	1048	BUB3	1112		5				022				
8	BUB3		1117	CLBY	1140	KNLP	1201		24				022				
8	KNLP		1225	CLBY	1245	BUB3	1312		5				022				
8	BUB3		1317	CLBY	1343	KNLP	1404		21				022				
8	KNLP		1425	CLBY	1447	BUB3	1512		5				022				
8	BUB3		1517	CLBY	1544	KN63	1605						022		1616		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	DULP		544		MDBY			BUB4	610	15			002	527			VTC
40	BUB4		625		MDBY			DULP	647	15			002				
40	DULP		702		MDBY			BUB4	730	15			002				
40	BUB4		745		MDBY			DULP	810	12			002				
40	DULP		822		MDBY			BUB4	850	5			002				
40	BUB4		855		MDBY			DULP	922	15			002				
40	DULP		937		MDBY			BUB4	1010	5			002				
40	BUB4		1015		MDBY			16BA	1037	19			002				
40	16BA		1056		MDBY			BUB4	1120	5			002				
40	BUB4		1125		MDBY			DULP	1154	17			002				
40	DULP		1211		MDBY			BUB4	1248	5			002				
40	BUB4		1253		MDBY			16BA	1318	14			002				
40	16BA		1332		MDBY			BUB4	1400	5			002				
40	BUB4		1405		MDBY			DULP	1440	9			002				
40	DULP		1449		MDBY			BUB4	1528	5			002				
40	BUB4		1533		MDBY			16BA	1600	10			002				
40	16BA		1610		MDBY			BUB4	1640	5			002				
40	BUB4		1645		MDBY			DULP	1722	9			002				
40	DULP		1731		MDBY			BUB4	1808	5			002				
40	BUB4		1813		MDBY			16BA	1838	14			002				
40	16BA		1852		MDBY			BUB4	1920	5			002				
40	BUB4		1925		MDBY			DULP	1959	18			002				
40	DULP		2017		MDBY			BUB4	2050	5			002				
40	BUB4		2055		MDBY			16BA	2118	10			002				
40	16BA		2128		MDBY			BUB4	2150	5			002				
40	BUB4		2155		MDBY			16BA	2216	12			002				
40	16BA		2228		MDBY			BUB4	2250	5			002				
40	BUB4		2255		MDBY			16BA	2316	12			002				
40	16BA		2328		MDBY			BUB4	2350	5			002				
40	BUB4		2355		MDBY			16BA	2416	15			002				
40	16BA		2431		MDBY			BUB4	2450	5			002				
40	BUB4		2455		MDBY			16BA	2516				002		2542		VTC
41	DULP		604		MDBY			BUB4	630	15			002	547			VTC
41	BUB4		645		MDBY			DULP	707	15			002				
41	DULP		722		MDBY			BUB4	750	15			002				
41	BUB4		805		MDBY			DULP	830	12			002				
41	DULP		842		MDBY			BUB4	910	5			002				
41	BUB4		915		MDBY			DULP	942	14			002				
41	DULP		956		MDBY			BUB4	1030	5			002				
41	BUB4		1035		MDBY			16BA	1057	18			002				
41	16BA		1115		MDBY			BUB4	1140	5			002				
41	BUB4		1145		MDBY			DULP	1216	11			002				
41	DULP		1227		MDBY			BUB4	1304	5			002				
41	BUB4		1309		MDBY			16BA	1334	14			002				
41	16BA		1348		MDBY			BUB4	1416	5			002				
41	BUB4		1421		MDBY			DULP	1456	9			002				
41	DULP		1505		MDBY			BUB4	1544	5			002				
41	BUB4		1549		MDBY			16BA	1616	10			002				
41	16BA		1626		MDBY			BUB4	1656	5			002				
41	BUB4		1701		MDBY			DULP	1738	9			002				
41	DULP		1747		MDBY			BUB4	1824	5			002				
41	BUB4		1829		MDBY			DULP	1904	12			002				
41	DULP		1916		MDBY			BUB4	1952	5			002				
41	BUB4		1957		MDBY			16BA	2022	18			002				
41	16BA		2040		MDBY			BUB4	2102	5			002				
41	BUB4		2107		MDBY			DULP	2135				002		2145		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	BUB4		605	MDBY		DULP	627	15					002	534		VTC	
42	DULP		642	MDBY		BUB4	710	15					002				
42	BUB4		725	MDBY		DULP	749	13					002				
42	DULP		802	MDBY		BUB4	830	5					002				
42	BUB4		835	MDBY		DULP	902	15					002				
42	DULP		917	MDBY		BUB4	950	5					002				
42	BUB4		955	MDBY		16BA	1017	19					002				
42	16BA		1036	MDBY		BUB4	1100	5					002				
42	BUB4		1105	MDBY		DULP	1134	19					002				
42	DULP		1153	MDBY		BUB4	1230	5					002				
42	BUB4		1235	MDBY		16BA	1300	17					002				
42	16BA		1317	MDBY		BUB4	1344	5					002				
42	BUB4		1349	MDBY		DULP	1424	9					002				
42	DULP		1433	MDBY		BUB4	1512	5					002				
42	BUB4		1517	MDBY		16BA	1542	12					002				
42	16BA		1554	MDBY		BUB4	1624	5					002				
42	BUB4		1629	MDBY		DULP	1706	9					002				
42	DULP		1715	MDBY		BUB4	1752	5					002				
42	BUB4		1757	MDBY		16BA	1824	12					002				
42	16BA		1836	MDBY		BUB4	1904	5					002				
42	BUB4		1909	MDBY		DULP	1943	14					002				
42	DULP		1957	MDBY		BUB4	2030	5					002				
42	BUB4		2035	MDBY		16BA	2058	6					002				
42	16BA		2104	MDBY		BUB4	2126	5					002				
42	BUB4		2131	MDBY		16BA	2152	6					002				
42	16BA		2158	MDBY		BUB4	2220	5					002				
42	BUB4		2225	MDBY		16BA	2246	12					002				
42	16BA		2258	MDBY		BUB4	2320	5					002				
42	BUB4		2325	MDBY		16BA	2346	15					002				
42	16BA		2401	MDBY		BUB4	2420	5					002				
42	BUB4		2425	MDBY		16BA	2446	15					002				
42	16BA		2501	MDBY		BUB4	2520	5					002				
42	BUB4		2525	MDBY		16BA	2546	27		31			002				
42	MRST		2644			HODM	2707	2					N15				
42	HODM		2709			MRST	2739						N15	2744		VTC	
43	DULP		622	MDBY		BUB4	650	15					002	605		VTC	
43	BUB4		705	MDBY		DULP	727	15					002				
43	DULP		742	MDBY		BUB4	810	10					002				
43	BUB4		820	MDBY		DULP	845	12					002				
43	DULP		857	MDBY		BUB4	930	5					002				
43	BUB4		935	MDBY		16BA	957	19					002				
43	16BA		1016	MDBY		BUB4	1040	5					002				
43	BUB4		1045	MDBY		DULP	1114	19					002				
43	DULP		1133	MDBY		BUB4	1210	5					002				
43	BUB4		1215	MDBY		16BA	1239	7					002				
43	16BA		1246	MDBY		BUB4	1312	5					002				
43	BUB4		1317	MDBY		DULP	1351	10					002				
43	DULP		1401	MDBY		BUB4	1440	5					002				
43	BUB4		1445	MDBY		16BA	1510	14					002				
43	16BA		1524	MDBY		BUB4	1552	5					002				
43	BUB4		1557	MDBY		DULP	1634	9					002				
43	DULP		1643	MDBY		BUB4	1720	5					002				
43	BUB4		1725	MDBY		16BA	1752	12					002				
43	16BA		1804	MDBY		BUB4	1832	5					002				
43	BUB4		1837	MDBY		16BA	1902	6					002				
43	16BA		1908	MDBY		BUB4	1936	5					002				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	43		BUB4	1941		MDBY			DULP	2015					2025		VTC
	44		16BA	819		MDBY			BUB4	840	5		002	754			VTC
	44		BUB4	845		MDBY			16BA	905	12		002				
	44		16BA	917		MDBY			BUB4	940	5		002				
	44		BUB4	945		MDBY			DULP	1014	22		002				
	44		DULP	1036		MDBY			BUB4	1110	5		002				
	44		BUB4	1115		MDBY			16BA	1137	17		002				
	44		16BA	1154		MDBY			BUB4	1220	5		002				
	44		BUB4	1225		MDBY			DULP	1256	17		002				
	44		DULP	1313		MDBY			BUB4	1352	5		002				
	44		BUB4	1357		MDBY			16BA	1422	14		002				
	44		16BA	1436		MDBY			BUB4	1504	5		002				
	44		BUB4	1509		MDBY			DULP	1544	7		002				
	44		DULP	1551		MDBY			BUB4	1632	5		002				
	44		BUB4	1637		MDBY			16BA	1704	10		002				
	44		16BA	1714		MDBY			BUB4	1744	5		002				
	44		BUB4	1749		MDBY			DULP	1826	10		002				
	44		DULP	1836		MDBY			BUB4	1912	5		002				
	44		BUB4	1917		MDBY			16BA	1942	13		002				
	44		16BA	1955		MDBY			BUB4	2020	5		002				
	44		BUB4	2025		MDBY			DULP	2057			002		2107		VTC
	45		16BA	839		MDBY			BUB4	900	5		002	814			VTC
	45		BUB4	905		MDBY			16BA	925	12		002				
	45		16BA	937		MDBY			BUB4	1000	5		002				
	45		BUB4	1005		MDBY			DULP	1034	20		002				
	45		DULP	1054		MDBY			BUB4	1130	5		002				
	45		BUB4	1135		MDBY			16BA	1159	15		002				
	45		16BA	1214		MDBY			BUB4	1240	5		002				
	45		BUB4	1245		MDBY			DULP	1319	10		002				
	45		DULP	1329		MDBY			BUB4	1408	5		002				
	45		BUB4	1413		MDBY			16BA	1438	14		002				
	45		16BA	1452		MDBY			BUB4	1520	5		002				
	45		BUB4	1525		MDBY			DULP	1600	7		002				
	45		DULP	1607		MDBY			BUB4	1648	5		002				
	45		BUB4	1653		MDBY			16BA	1720	12		002				
	45		16BA	1732		MDBY			BUB4	1800	5		002				
	45		BUB4	1805		MDBY			DULP	1840	12		002				
	45		DULP	1852		MDBY			BUB4	1928	5		002				
	45		BUB4	1933		MDBY			16BA	1958	20		002				
	45		16BA	2018		MDBY			BUB4	2040	5		002				
	45		BUB4	2045		MDBY			DULP	2117	15		002				
	45		DULP	2132		MDBY			BUB4	2205	5		002				
	45		BUB4	2210		MDBY			DULP	2238	24		002				
	45		DULP	2302		MDBY			BUB4	2335	5		002				
	45		BUB4	2340		MDBY			DULP	2408	24		002				
	45		DULP	2432		MDBY			BUB4	2500	5		002				
	45		BUB4	2505		MDBY			DULP	2533	7		002				
	45		DULP	2540					GEGR	2606	3		N22				
	45		GEGR	2609					DULP	2634	6		N22				
	45		DULP	2640					GEGR	2706	3		N22				
	45		GEGR	2709					DULP	2734			N22		2744		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	16BA		859		MDBY			BUB4	920	5			002	834			VTC
46	BUB4		925		MDBY			DULP	952	24			002				
46	DULP		1016		MDBY			BUB4	1050	5			002				
46	BUB4		1055		MDBY			16BA	1117	17			002				
46	16BA		1134		MDBY			BUB4	1200	5			002				
46	BUB4		1205		MDBY			DULP	1236	7			002				
46	DULP		1243		MDBY			BUB4	1320	5			002				
46	BUB4		1325		MDBY			16BA	1350	14			002				
46	16BA		1404		MDBY			BUB4	1432	5			002				
46	BUB4		1437		MDBY			DULP	1512	7			002				
46	DULP		1519		MDBY			BUB4	1600	5			002				
46	BUB4		1605		MDBY			16BA	1632	10			002				
46	16BA		1642		MDBY			BUB4	1712	5			002				
46	BUB4		1717		MDBY			DULP	1754	10			002				
46	DULP		1804		MDBY			BUB4	1840	5			002				
46	BUB4		1845		MDBY			DULP	1920	14			002				
46	DULP		1934		MDBY			BUB4	2010	5			002				
46	BUB4		2015		MDBY			DULP	2047	18			002				
46	DULP		2105		MDBY			BUB4	2138	5			002				
46	BUB4		2143		MDBY			DULP	2211	21			002				
46	DULP		2232		MDBY			BUB4	2305	5			002				
46	BUB4		2310		MDBY			DULP	2338	29			002				
46	DULP		2407		MDBY			BUB4	2435	5			002				
46	BUB4		2440		MDBY			DULP	2508				002	2518			VTC
47	16BA		957		MDBY			BUB4	1020	5			002	932			VTC
47	BUB4		1025		MDBY			DULP	1054	20			002				
47	DULP		1114		MDBY			BUB4	1150	5			002				
47	BUB4		1155		MDBY			16BA	1219	11			002				
47	16BA		1230		MDBY			BUB4	1256	5			002				
47	BUB4		1301		MDBY			DULP	1335	10			002				
47	DULP		1345		MDBY			BUB4	1424	5			002				
47	BUB4		1429		MDBY			16BA	1454	14			002				
47	16BA		1508		MDBY			BUB4	1536	5			002				
47	BUB4		1541		MDBY			DULP	1618	9			002				
47	DULP		1627		MDBY			BUB4	1704	5			002				
47	BUB4		1709		MDBY			16BA	1736	12			002				
47	16BA		1748		MDBY			BUB4	1816	5			002				
47	BUB4		1821		MDBY			DULP	1856	12			002				
47	DULP		1908		MDBY			BUB4	1944	5			002				
47	BUB4		1949		MDBY			DULP	2023	18			002				
47	DULP		2041		MDBY			BUB4	2114	5			002				
47	BUB4		2119		MDBY			DULP	2147	15			002				
47	DULP		2202		MDBY			BUB4	2235	5			002				
47	BUB4		2240		MDBY			DULP	2308	29			002				
47	DULP		2337		MDBY			BUB4	2405	5			002				
47	BUB4		2410		MDBY			DULP	2438	24			002				
47	DULP		2502		MDBY			BUB4	2530	5			002				
47	BUB4		2535		MDBY			DULP	2603	7			002				
47	DULP		2610					GEGR	2636	3			N22				
47	GEGR		2639					DULP	2704				N22	2714			VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 181
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	DULP		1257	MDBY		BUB4	1336	5		002			1240			VTC	
48	BUB4		1341	MDBY		16BA	1406	14		002							
48	16BA		1420	MDBY		BUB4	1448	5		002							
48	BUB4		1453	MDBY		DULP	1528	7		002							
48	DULP		1535	MDBY		BUB4	1616	5		002							
48	BUB4		1621	MDBY		16BA	1648	10		002							
48	16BA		1658	MDBY		BUB4	1728	5		002							
48	BUB4		1733	MDBY		DULP	1810	10		002							
48	DULP		1820	MDBY		BUB4	1856	5		002							
48	BUB4		1901	MDBY		DULP	1935			002				1945			VTC
49	16BA		1302	MDBY		BUB4	1328	5		002			1237				VTC
49	BUB4		1333	MDBY		DULP	1408	9		002							
49	DULP		1417	MDBY		BUB4	1456	5		002							
49	BUB4		1501	MDBY		16BA	1526	12		002							
49	16BA		1538	MDBY		BUB4	1608	5		002							
49	BUB4		1613	MDBY		DULP	1650	9		002							
49	DULP		1659	MDBY		BUB4	1736	5		002							
49	BUB4		1741	MDBY		16BA	1808	12		002							
49	16BA		1820	MDBY		BUB4	1848	5		002							
49	BUB4		1853	MDBY		16BA	1918	17		002							
49	16BA		1935	MDBY		BUB4	2000	5		002							
49	BUB4		2005	MDBY		DULP	2037			002				2047			VTC

22BD	22 AV & BOUNDARY	25DU	KING EDWARD & DUNBAR
25GR	KING EDWARD & GRANVILLE	BW05	BRENTWOOD STN BAY5
GR25	GRANVILLE & KING EDWARD	HODM	HOWE & DUNSMUIR
MRST	SW MARINE STN	NAST	NANAIMO STATION
ULP	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	22BD		22BD	600	25GR	25GR	624	ULP	ULP	642	12		025	530			VTC
1	ULP		ULP	654	25GR	25GR	712	BW05	BW05	743	16		025				
1	BW05		BW05	759	25GR	25GR	834	ULP	ULP	853	17		025				
1	ULP		ULP	910	25GR	25GR	929	BW05	BW05	1006	12		025				
1	BW05		BW05	1018	25GR	25GR	1059	ULP	ULP	1123	16		025				
1	ULP		ULP	1139	25GR	25GR	1201	BW05	BW05	1247	15		025				
1	BW05		BW05	1302	25GR	25GR	1346	ULP	ULP	1412	19		025				
1	ULP		ULP	1431	25GR	25GR	1453	BW05	BW05	1539	19		025				
1	BW05		BW05	1558	25GR	25GR	1640	ULP	ULP	1705	14		025				
1	ULP		ULP	1719	25GR	25GR	1743	BW05	BW05	1826	26		025				
1	BW05		BW05	1852	25GR	25GR	1931	ULP	ULP	1956	18		025				
1	ULP		ULP	2014	25GR	25GR	2035	BW05	BW05	2111	11		025				
1	BW05		BW05	2122	25GR	25GR	2200	ULP	ULP	2221	17		025				
1	ULP		ULP	2238	25GR	25GR	2259	BW05	BW05	2335	20		025				
1	BW05		BW05	2355	25GR	25GR		GR25	GR25	2430			025		2442		VTC
2	22BD		22BD	540	25GR	25GR	604	ULP	ULP	622	17		025	510			VTC
2	ULP		ULP	639	25GR	25GR	657	BW05	BW05	727	20		025				
2	BW05		BW05	747	25GR	25GR	822	ULP	ULP	841	17		025				
2	ULP		ULP	858	25GR	25GR	917	BW05	BW05	953	13		025				
2	BW05		BW05	1006	25GR	25GR	1047	ULP	ULP	1111	18		025				
2	ULP		ULP	1129	25GR	25GR	1151	BW05	BW05	1233	17		025				
2	BW05		BW05	1250	25GR	25GR	1333	ULP	ULP	1359	12		025				
2	ULP		ULP	1411	25GR	25GR	1433	BW05	BW05	1519	18		025				
2	BW05		BW05	1537	25GR	25GR	1621	ULP	ULP	1645	14		025				
2	ULP		ULP	1659	25GR	25GR	1723	BW05	BW05	1807	21		025				
2	BW05		BW05	1828	25GR	25GR	1907	ULP	ULP	1932	12		025				
2	ULP		ULP	1944	25GR	25GR	2005	BW05	BW05	2043			025		2118		VTC
3	ULP		ULP	814	25GR	25GR	833	BW05	BW05	908	13		025	752			VTC
3	BW05		BW05	921	25GR	25GR	1002	ULP	ULP	1026	17		025				
3	ULP		ULP	1043	25GR	25GR	1104	BW05	BW05	1145	17		025				
3	BW05		BW05	1202	25GR	25GR	1245	ULP	ULP	1311	17		025				
3	ULP		ULP	1328	25GR	25GR	1350	BW05	BW05	1436	15		025				
3	BW05		BW05	1451	25GR	25GR	1534	ULP	ULP	1600	20		025				
3	ULP		ULP	1620	25GR	25GR	1643	BW05	BW05	1728	23		025				
3	BW05		BW05	1751	25GR	25GR	1831	ULP	ULP	1856	12		025				
3	ULP		ULP	1908	25GR	25GR	1929	BW05	BW05	2009	13		025				
3	BW05		BW05	2022	25GR	25GR	2100	ULP	ULP	2123	15		025				
3	ULP		ULP	2138	25GR	25GR	2159	BW05	BW05	2235	20		025				
3	BW05		BW05	2255	25GR	25GR	2330	ULP	ULP	2351	18		025				
3	ULP		ULP	2409	25GR	25GR	2429	NAST	NAST	2446	17	13	025				
3	MRST		MRST	2516				HODM	HODM	2603	6		N20				
3	HODM		HODM	2609				MRST	MRST	2658			N20		2703		VTC
4	BW05		BW05	733	25GR	25GR	808	ULP	ULP	827	7		025	658			VTC
4	ULP		ULP	834	25GR	25GR	853	BW05	BW05	929	15		025				
4	BW05		BW05	944	25GR	25GR	1025	ULP	ULP	1049	17		025				
4	ULP		ULP	1106	25GR	25GR	1128	BW05	BW05	1210	16		025				
4	BW05		BW05	1226	25GR	25GR	1309	ULP	ULP	1335	16		025				
4	ULP		ULP	1351	25GR	25GR	1413	BW05	BW05	1459	17		025				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BW05		1516	25GR	1600	ULP	1624	16		025							
4	ULP		1640	25GR	1703	BW05	1748			025				1823			VTC
5	BW05		621	25GR	655	ULP	713	10		025			546				VTC
5	ULP		723	25GR	741	BW05	812	15		025							
5	BW05		827	25GR	906	ULP	930	13		025							
5	ULP		943	25GR	1004	BW05	1043	20		025							
5	BW05		1103	25GR	1145	ULP	1209	18		025							
5	ULP		1227	25GR	1249	BW05	1335	15		025							
5	BW05		1350	25GR	1434	ULP	1459	22		025							
5	ULP		1521	25GR	1543	BW05	1630	18		025							
5	BW05		1648	25GR	1729	ULP	1755	10		025							
5	ULP		1805	25GR	1829	BW05	1909	19		025							
5	BW05		1928	25GR	2006	ULP	2029			025				2051			VTC
6	22BD		620	25GR	644	ULP	702	7		025			550				VTC
6	ULP		709	25GR	727	BW05	758	11		025							
6	BW05		809	25GR	844	ULP	903	19		025							
6	ULP		922	25GR	941	BW05	1018	11		025							
6	BW05		1029	25GR	1111	ULP	1135	16		025							
6	ULP		1151	25GR	1213	BW05	1259	15		025							
6	BW05		1314	25GR	1358	ULP	1424	17		025							
6	ULP		1441	25GR	1503	BW05	1549	19		025							
6	BW05		1608	25GR	1650	ULP	1715	14		025							
6	ULP		1729	25GR	1753	BW05	1836			025				1911			VTC
7	BW05		634	25GR	708	ULP	726	8		025			559				VTC
7	ULP		734	25GR	752	BW05	823	14		025							
7	BW05		837	25GR	916	ULP	940	15		025							
7	ULP		955	25GR	1016	BW05	1055	20		025							
7	BW05		1115	25GR	1157	ULP	1221	18		025							
7	ULP		1239	25GR	1301	BW05	1347	16		025							
7	BW05		1403	25GR	1446	ULP	1512	19		025							
7	ULP		1531	25GR	1553	BW05	1640	18		025							
7	BW05		1658	25GR	1738	ULP	1804	13		025							
7	ULP		1817	25GR	1841	BW05	1921	19		025							
7	BW05		1940	25GR	2018	ULP	2041	18		025							
7	ULP		2059	25GR	2120	BW05	2156			025				2226			VTC
8	BW05		649	25GR	723	ULP	741	13		025			614				VTC
8	ULP		754	25GR	813	BW05	848	11		025							
8	BW05		859	25GR	940	ULP	1004	15		025							
8	ULP		1019	25GR	1040	BW05	1119	20		025							
8	BW05		1139	25GR	1221	ULP	1247	17		025							
8	ULP		1304	25GR	1326	BW05	1412	15		025							
8	BW05		1427	25GR	1510	ULP	1536	14		025							
8	ULP		1550	25GR	1613	BW05	1658	20		025							
8	BW05		1718	25GR	1758	ULP	1824	19		025							
8	ULP		1843	25GR	1905	BW05	1945	22		025							
8	BW05		2007	25GR	2045	ULP	2108			025				2128			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	BW05		703	25GR		738	ULP		757	7			025	628		VTC	
9	ULP		804	25GR		823	BW05		858	12			025				
9	BW05		910	25GR		951	ULP		1015	16			025				
9	ULP		1031	25GR		1052	BW05		1131	20			025				
9	BW05		1151	25GR		1233	ULP		1259	17			025				
9	ULP		1316	25GR		1338	BW05		1424	15			025				
9	BW05		1439	25GR		1522	ULP		1548	12			025				
9	ULP		1600	25GR		1623	BW05		1708	20			025				
9	BW05		1728	25GR		1808	ULP		1833				025	1855		VTC	
10	ULP		745	25GR		803	BW05		834	15			025	723		VTC	
10	BW05		849	25GR		928	ULP		952	15			025				
10	ULP		1007	25GR		1028	BW05		1107	20			025				
10	BW05		1127	25GR		1209	ULP		1235	16			025				
10	ULP		1251	25GR		1313	BW05		1359	16			025				
10	BW05		1415	25GR		1458	ULP		1524	16			025				
10	ULP		1540	25GR		1603	BW05		1648	20			025				
10	BW05		1708	25GR		1748	ULP		1814	15			025				
10	ULP		1829	25GR		1853	BW05		1933	19			025				
10	BW05		1952	25GR		2030	ULP		2053	21			025				
10	ULP		2114	25GR		2135	BW05		2211	12			025				
10	BW05		2223	25GR		2300	ULP		2321	18			025				
10	ULP		2339	25GR		2359	BW05		2432				025	2502		VTC	
11	BW05		817	25GR		854	ULP		915	19			025	742		VTC	
11	ULP		934	25GR		953	BW05		1030	21			025				
11	BW05		1051	25GR		1133	ULP		1157	18			025				
11	ULP		1215	25GR		1237	BW05		1323	15			025				
11	BW05		1338	25GR		1422	ULP		1447	14			025				
11	ULP		1501	25GR		1523	BW05		1610	18			025				
11	BW05		1628	25GR		1710	ULP		1735	18			025				
11	ULP		1753	25GR		1817	BW05		1859	16			025				
11	BW05		1915	25GR		1954	ULP		2019	25			025				
11	ULP		2044	25GR		2105	BW05		2141	12			025				
11	BW05		2153	25GR		2230	ULP		2251	17			025				
11	ULP		2308	25GR		2329	BW05		2405	20			025				
11	BW05		2425	25GR			GR25		2500	16	15		025				
11	MRST		2531				HODM		2618	11			N20				
11	HODM		2629				MRST		2718	7			N20				
11	MRST		2725				HODM		2804	5			N8				
11	HODM		2809				MRST		2852				N8	2857		VTC	
12	25DU		630	NAST		651	BW05		705	13			025	608		VTC	
12	BW05		718	25GR		753	ULP		812	12			025				
12	ULP		824	25GR		843	BW05		919	13			025				
12	BW05		932	25GR		1013	ULP		1037	18			025				
12	ULP		1055	25GR		1116	BW05		1157	17			025				
12	BW05		1214	25GR		1257	ULP		1323	17			025				
12	ULP		1340	25GR		1402	BW05		1448	16			025				
12	BW05		1504	25GR		1548	ULP		1612	18			025				
12	ULP		1630	25GR		1653	BW05		1738	26			025				
12	BW05		1804	25GR		1843	ULP		1908	12			025				
12	ULP		1920	25GR		1941	BW05		2021				025	2056		VTC	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 185
LINE GROUP: 025

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	BW05		1041	25GR	1123	ULP	1147	16					025	1006		VTC	
13	ULP		1203	25GR	1225	BW05	1311	15					025				
13	BW05		1326	25GR	1410	ULP	1435	16					025				
13	ULP		1451	25GR	1513	BW05	1600	18					025				
13	BW05		1618	25GR	1700	ULP	1725	16					025				
13	ULP		1741	25GR	1805	BW05	1847	16					025				
13	BW05		1903	25GR	1942	ULP	2007	22					025				
13	ULP		2029	25GR	2050	BW05	2126						025	2201			VTC
14	ULP		846	25GR	905	BW05	941	13					025	824		VTC	
14	BW05		954	25GR	1035	ULP	1059	19					025				
14	ULP		1118	25GR	1140	BW05	1222	16					025				
14	BW05		1238	25GR	1321	ULP	1347	14					025				
14	ULP		1401	25GR	1423	BW05	1509	18					025				
14	BW05		1527	25GR	1611	ULP	1635	14					025				
14	ULP		1649	25GR	1713	BW05	1757	19					025				
14	BW05		1816	25GR	1855	ULP	1920	12					025				
14	ULP		1932	25GR	1953	BW05	2033	19					025				
14	BW05		2052	25GR	2130	ULP	2151	17					025				
14	ULP		2208	25GR	2229	BW05	2305	20					025				
14	BW05		2325	25GR	2400	ULP	2421						025	2441			VTC
15	25GR		1443	NAST	1510	BW05	1529	18					025	1429		VTC	
15	BW05		1547	25GR	1631	ULP	1655	14					025				
15	ULP		1709	25GR	1733	BW05	1816	24					025				
15	BW05		1840	25GR	1919	ULP	1944	15					025				
15	ULP		1959	25GR	2020	BW05	2058						025	2133			VTC
16	25GR		1533	NAST	1601	BW05	1620	18					025	1519		VTC	
16	BW05		1638	25GR	1720	ULP	1745						025	1807			VTC
17	25GR		1633	NAST	1659	BW05	1718	21					025	1619		VTC	
17	BW05		1739	25GR	1819	ULP	1844	11					025				
17	ULP		1855	25GR	1917	BW05	1957						025	2032			VTC

16GR ULP		16 AV & GRANVILLE UNIVERSITY LOOP				29ST VTC		29 AV STATION Vancouver Diesel Depot									
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			29ST	700	16GR	724	ULP	742	18				033	635			VTC
1			ULP	800	16GR	819	29ST	843	23				033				
1			29ST	906	16GR	933	ULP	955	13				033				
1			ULP	1008	16GR	1029	29ST	1057	26				033				
1			29ST	1123	16GR	1151	ULP	1213	15				033				
1			ULP	1228	16GR	1250	29ST	1322	23				033				
1			29ST	1345	16GR	1417	ULP	1439	19				033				
1			ULP	1458	16GR	1520	29ST	1552	25				033				
1			29ST	1617	16GR	1647	ULP	1710	16				033				
1			ULP	1726	16GR	1747	29ST	1818	6				033				
1			29ST	1824	16GR	1851	ULP	1913	14				033				
1			ULP	1927	16GR	1948	29ST	2014	13				033				
1			29ST	2027	16GR	2053	ULP	2112	15				033				
1			ULP	2127	16GR	2147	29ST	2213					033	2236			VTC
2			29ST	730	16GR	754	ULP	812	18				033	705			VTC
2			ULP	830	16GR	849	29ST	915	10				033				
2			29ST	925	16GR	952	ULP	1014	16				033				
2			ULP	1030	16GR	1052	29ST	1120	30				033				
2			29ST	1150	16GR	1220	ULP	1242	16				033				
2			ULP	1258	16GR	1320	29ST	1352	23				033				
2			29ST	1415	16GR	1447	ULP	1510	16				033				
2			ULP	1526	16GR	1548	29ST	1622	26				033				
2			29ST	1648	16GR	1718	ULP	1741	15				033				
2			ULP	1756	16GR	1817	29ST	1847	9				033				
2			29ST	1856	16GR	1923	ULP	1942	15				033				
2			ULP	1957	16GR	2018	29ST	2044	13				033				
2			29ST	2057	16GR	2123	ULP	2142	15				033				
2			ULP	2157	16GR	2217	29ST	2241					033	2304			VTC
3			ULP	702	16GR	721	29ST	742	18				033	640			VTC
3			29ST	800	16GR	824	ULP	844	5				033				
3			ULP	849	16GR	909	29ST	935	10				033				
3			29ST	945	16GR	1012	ULP	1034	26				033				
3			ULP	1100	16GR	1122	29ST	1150	29				033				
3			29ST	1219	16GR	1249	ULP	1311	17				033				
3			ULP	1328	16GR	1350	29ST	1422	25				033				
3			29ST	1447	16GR	1517	ULP	1540	15				033				
3			ULP	1555	16GR	1617	29ST	1651	28				033				
3			29ST	1719	16GR	1749	ULP	1811	16				033				
3			ULP	1827	16GR	1848	29ST	1917	9				033				
3			29ST	1926	16GR	1953	ULP	2012	15				033				
3			ULP	2027	16GR	2048	29ST	2114	13				033				
3			29ST	2127	16GR	2153	ULP	2212	15				033				
3			ULP	2227	16GR	2247	29ST	2311					033	2334			VTC
4			ULP	732	16GR	751	29ST	812	16				033	710			VTC
4			29ST	828	16GR	853	ULP	914	15				033				
4			ULP	929	16GR	949	29ST	1016	10				033				
4			29ST	1026	16GR	1053	ULP	1115	13				033				
4			ULP	1128	16GR	1150	29ST	1220	28				033				
4			29ST	1248	16GR	1318	ULP	1340	18				033				
4			ULP	1358	16GR	1420	29ST	1452	25				033				
4			29ST	1517	16GR	1547	ULP	1610	14				033				

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 187
LINE GROUP: 033

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	ULP		1624	16GR	1646	29ST	1720						033		1743		VTC
5	29ST		848	16GR	913	ULP	934	14					033	823			VTC
5	ULP		948	16GR	1009	29ST	1037	17					033				
5	29ST		1054	16GR	1122	ULP	1144	14					033				
5	ULP		1158	16GR	1220	29ST	1250	25					033				
5	29ST		1315	16GR	1347	ULP	1409	19					033				
5	ULP		1428	16GR	1450	29ST	1522	25					033				
5	29ST		1547	16GR	1617	ULP	1640	16					033				
5	ULP		1656	16GR	1717	29ST	1748	5					033				
5	29ST		1753	16GR	1820	ULP	1842	15					033				
5	ULP		1857	16GR	1918	29ST	1944	13					033				
5	29ST		1957	16GR	2023	ULP	2042	15					033				
5	ULP		2057	16GR	2117	29ST	2143	14					033				
5	29ST		2157	16GR	2223	ULP	2242	15					033				
5	ULP		2257	16GR	2317	29ST	2341						033		2404		VTC

41CR 41 AV & CROWN 41FR 41 AV & FRASER
 41GR 41 AV & GRANVILLE 41OA 41 AV & OAK
 JOST JOYCE STATION OA41 OAK & 41 AV
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	60		41OA	417		41FR	424	JOST		435	5		041	407			VTCT
	60		JOST	440		41GR	501	41CR		511	5		041				
	60		41CR	516		41GR	524	JOST		545	9		041				
	60		JOST	554		41GR	615	41CR		626	5		041				
	60		41CR	631		41GR	639	JOST		701	8		041				
	60		JOST	709		41GR	731	41CR		742	16		041				
	60		41CR	758		41GR	808	JOST		833	19		041				
	60		JOST	852		41GR	917	41CR		930	11		041				
	60		41CR	941		41GR	952	JOST		1020	17		041				
	60		JOST	1037		41GR	1102	41CR		1116	8		041				
	60		41CR	1124		41GR	1136	JOST		1206	14		041				
	60		JOST	1220		41GR	1249	41CR		1303	19		041				
	60		41CR	1322		41GR	1336	JOST		1407	13		041				
	60		JOST	1420		41GR	1449	41CR		1503	17		041				
	60		41CR	1520		41GR	1534	JOST		1606	13		041				
	60		JOST	1619		41GR	1649	41CR		1702	20		041				
	60		41CR	1722		41GR	1735	JOST		1806	13		041				
	60		JOST	1819		41GR	1849	41CR		1902	9		041				
	60		41CR	1911		41GR	1922	JOST		1949	17		041				
	60		JOST	2006		41GR	2033	41CR		2045	12		041				
	60		41CR	2057		41GR	2107	JOST		2134	8		041				
	60		JOST	2142		OA41	2205	OA41		2205			041		2215		VTCT
	61		41OA	445		41FR	452	JOST		503	7		041	435			VTCT
	61		JOST	510		41GR	531	41CR		541	5		041				
	61		41CR	546		41GR	554	JOST		615	10		041				
	61		JOST	625		41GR	646	41CR		657	19		041				
	61		41CR	716		41GR	724	JOST		748	5		041				
	61		JOST	753		41GR	817	41CR		829	14		041				
	61		41CR	843		41GR	853	JOST		918	19		041				
	61		JOST	937		41GR	1002	41CR		1015	10		041				
	61		41CR	1025		41GR	1037	JOST		1105	17		041				
	61		JOST	1122		41GR	1149	41CR		1203	19		041				
	61		41CR	1222		41GR	1236	JOST		1307	12		041				
	61		JOST	1319		41GR	1349	41CR		1403	18		041				
	61		41CR	1421		41GR	1436	JOST		1506	14		041				
	61		JOST	1520		41GR	1549	41CR		1603	18		041				
	61		41CR	1621		41GR	1635	JOST		1706	13		041				
	61		JOST	1719		41GR	1749	41CR		1802	7		041				
	61		41CR	1809		41GR	1821	JOST		1851	13		041				
	61		JOST	1904		41GR	1933	41CR		1946	11		041				
	61		41CR	1957		41GR	2007	JOST		2034	7		041				
	61		JOST	2041		OA41	2107	OA41		2107			041		2117		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	41OA		458	41FR	505	JOST	516	8					041	448		VTCT	
63	JOST		524	41GR	545	41CR	556	5					041				
63	41CR		601	41GR	609	JOST	630	10					041				
63	JOST		640	41GR	701	41CR	712	18					041				
63	41CR		730	41GR	739	JOST	803	5					041				
63	JOST		808	41GR	832	41CR	844	14					041				
63	41CR		858	41GR	908	JOST	933	19					041				
63	JOST		952	41GR	1017	41CR	1030	10					041				
63	41CR		1040	41GR	1052	JOST	1121	16					041				
63	JOST		1137	41GR	1204	41CR	1218	19					041				
63	41CR		1237	41GR	1251	JOST	1322	12					041				
63	JOST		1334	41GR	1404	41CR	1418	18					041				
63	41CR		1436	41GR	1450	JOST	1521	14					041				
63	JOST		1535	41GR	1604	41CR	1618	19					041				
63	41CR		1637	41GR	1650	JOST	1721	13					041				
63	JOST		1734	41GR	1804	41CR	1817	7					041				
63	41CR		1824	41GR	1836	JOST	1906	15					041				
63	JOST		1921	41GR	1948	41CR	2000	12					041				
63	41CR		2012	41GR	2022	JOST	2049	14					041				
63	JOST		2103	41GR	2129	41CR	2141	6					041				
63	41CR		2147	41GR	2157	JOST	2223	10					041				
63	JOST		2233	41GR	2258	41CR	2309	9					041				
63	41CR		2318	41GR	2327	JOST	2352	14					041				
63	JOST		2406	41GR	2428	41CR	2439	12					041				
63	41CR		2451	41GR	2459	JOST	2522	14					041				
63	JOST		2536	41GR	2555	41CR	2604	5					041				
63	41CR		2609			41GR	2617						041	2627		VTCT	
64	41OA		512	41FR	519	JOST	530	9					041	502		VTCT	
64	JOST		539	41GR	600	41CR	611	5					041				
64	41CR		616	41GR	624	JOST	645	9					041				
64	JOST		654	41GR	716	41CR	727	16					041				
64	41CR		743	41GR	753	JOST	818	5					041				
64	JOST		823	41GR	848	41CR	900	11					041				
64	41CR		911	41GR	922	JOST	950	17					041				
64	JOST		1007	41GR	1032	41CR	1045	10					041				
64	41CR		1055	41GR	1107	JOST	1136	14					041				
64	JOST		1150	41GR	1219	41CR	1233	19					041				
64	41CR		1252	41GR	1306	JOST	1337	12					041				
64	JOST		1349	41GR	1419	41CR	1433	17					041				
64	41CR		1450	41GR	1504	JOST	1536	14					041				
64	JOST		1550	41GR	1619	41CR	1633	19					041				
64	41CR		1652	41GR	1705	JOST	1736	13					041				
64	JOST		1749	41GR	1819	41CR	1832	7					041				
64	41CR		1839	41GR	1851	JOST	1921	15					041				
64	JOST		1936	41GR	2003	41CR	2015	12					041				
64	41CR		2027	41GR	2037	JOST	2104	8					041				
64	JOST		2112	OA41	2135	OA41	2135						041	2145		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	41OA		432	41FR	439	JOST	450	5					041	422			VTCT
65	JOST		455	41GR	516	41CR	526	5					041				
65	41CR		531	41GR	539	JOST	600	9					041				
65	JOST		609	41GR	630	41CR	641	5					041				
65	41CR		646	41GR	654	JOST	716	8					041				
65	JOST		724	41GR	746	41CR	758	15					041				
65	41CR		813	41GR	823	JOST	848	19					041				
65	JOST		907	41GR	932	41CR	945	11					041				
65	41CR		956	41GR	1007	JOST	1035	17					041				
65	JOST		1052	41GR	1117	41CR	1131	7					041				
65	41CR		1138	41GR	1151	JOST	1221	14					041				
65	JOST		1235	41GR	1304	41CR	1318	18					041				
65	41CR		1336	41GR	1351	JOST	1421	14					041				
65	JOST		1435	41GR	1504	41CR	1518	18					041				
65	41CR		1536	41GR	1550	JOST	1621	13					041				
65	JOST		1634	41GR	1704	41CR	1717	6					041				
65	41CR		1723			41GR	1736						041	1746			VTCT
66	41CR		701	41GR	709	JOST	733	6					041	631			VTCT
66	JOST		739	41GR	801	41CR	813	15					041				
66	41CR		828	41GR	838	JOST	903	19					041				
66	JOST		922	41GR	947	41CR	1000	10					041				
66	41CR		1010	41GR	1022	JOST	1050	17					041				
66	JOST		1107	41GR	1132	41CR	1146	7					041				
66	41CR		1153	41GR	1206	JOST	1236	14					041				
66	JOST		1250	41GR	1319	41CR	1333	18					041				
66	41CR		1351	41GR	1406	JOST	1436	14					041				
66	JOST		1450	41GR	1519	41CR	1533	18					041				
66	41CR		1551	41GR	1605	JOST	1636	13					041				
66	JOST		1649	41GR	1719	41CR	1732	7					041				
66	41CR		1739	41GR	1751	JOST	1821	13					041				
66	JOST		1834	41GR	1904	41CR	1917	9					041				
66	41CR		1926	41GR	1937	JOST	2004	17					041				
66	JOST		2021	41GR	2048	41CR	2100	17					041				
66	41CR		2117	41GR	2127	JOST	2154	9					041				
66	JOST		2203	41GR	2228	41CR	2239	9					041				
66	41CR		2248	41GR	2257	JOST	2322	14					041				
66	JOST		2336	41GR	2358	41CR	2409	12					041				
66	41CR		2421	41GR	2429	JOST	2452	14					041				
66	JOST		2506	41GR	2525	41CR	2534	5					041				
66	41CR		2539			41GR	2547						041	2557			VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 191
LINE GROUP: 041

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	41OA		804	41FR		812	JOST		826	11			041	754			VTCT
67	JOST		837	41GR		902	41CR		914	12			041				
67	41CR		926	41GR		937	JOST		1005	17			041				
67	JOST		1022	41GR		1047	41CR		1101	8			041				
67	41CR		1109	41GR		1121	JOST		1151	14			041				
67	JOST		1205	41GR		1234	41CR		1248	19			041				
67	41CR		1307	41GR		1321	JOST		1352	12			041				
67	JOST		1404	41GR		1434	41CR		1448	17			041				
67	41CR		1505	41GR		1519	JOST		1551	14			041				
67	JOST		1605	41GR		1634	41CR		1648	19			041				
67	41CR		1707	41GR		1720	JOST		1751	13			041				
67	JOST		1804	41GR		1834	41CR		1847	7			041				
67	41CR		1854	41GR		1906	JOST		1936	15			041				
67	JOST		1951	41GR		2018	41CR		2030	12			041				
67	41CR		2042	41GR		2052	JOST		2119	14			041				
67	JOST		2133	41GR		2159	41CR		2211	6			041				
67	41CR		2217	41GR		2227	JOST		2253	13			041				
67	JOST		2306	41GR		2328	41CR		2339	12			041				
67	41CR		2351	41GR		2359	JOST		2422	14			041				
67	JOST		2436	41GR		2458	41CR		2509	12			041				
67	41CR		2521	41GR		2529	JOST		2551	5			041				
67	JOST		2556	OA41		2613	OA41		2613				041		2623		VTCT
68	41CR		1207	41GR		1221	JOST		1252	13			041	1134			VTCT
68	JOST		1305	41GR		1334	41CR		1348	18			041				
68	41CR		1406	41GR		1421	JOST		1451	14			041				
68	JOST		1505	41GR		1534	41CR		1548	18			041				
68	41CR		1606	41GR		1620	JOST		1651	13			041				
68	JOST		1704	41GR		1734	41CR		1747	7			041				
68	41CR		1754	41GR		1806	JOST		1836	13			041				
68	JOST		1849	41GR		1918	41CR		1931	11			041				
68	41CR		1942	41GR		1952	JOST		2019	17			041				
68	JOST		2036	41GR		2103	41CR		2115	5			041				
68	41CR		2120				41GR		2130				041		2140		VTCT

041

PRINT DATE: 21/03/23
 DATABASE: _21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 192
 LINE GROUP: 084

16GR 16 AV & GRANVILLE 29ST 29 AV STATION
 4FIE 4 AV & FIR 4FIW 4 AV & FIR
 ULP UNIVERSITY LOOP VCST VANCOUVER COLLEGE STATION
 VTC Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	VCST		716	4FIW		ULP	745	22	084	651						VTC	
1	ULP		807	4FIE		VCST	835	11	084								
1	VCST		846	4FIW		ULP	915	11	084								
1	ULP		926	4FIE		VCST	958	7	084								
1	VCST		1005	4FIW		ULP	1038	5	084								
1	ULP		1043	4FIE		VCST	1118	5	084								
1	VCST		1123	4FIW		ULP	1202	15	084								
1	ULP		1217	4FIE		VCST	1254	9	084								
1	VCST		1303	4FIW		ULP	1342	5	084								
1	ULP		1347	4FIE		VCST	1425	7	084								
1	VCST		1432	4FIW		ULP	1512	5	084								
1	ULP		1517	4FIE		VCST	1555	8	084								
1	VCST		1603	4FIW		ULP	1642	6	084								
1	ULP		1648	4FIE		VCST	1724	10	084								
1	VCST		1734	4FIW		ULP	1809	21	084								
1	ULP		1830	4FIE		VCST	1902	12	084								
1	VCST		1914	4FIW		ULP	1946	14	084								
1	ULP		2000	4FIE		VCST	2032	14	084								
1	VCST		2046	4FIW		ULP	2115		084				2135			VTC	
2	ULP		736	4FIE		VCST	804	12	084	714						VTC	
2	VCST		816	4FIW		ULP	845	21	084								
2	ULP		906	4FIE		VCST	938	7	084								
2	VCST		945	4FIW		ULP	1018	7	084								
2	ULP		1025	4FIE		VCST	1058	6	084								
2	VCST		1104	4FIW		ULP	1140	21	084								
2	ULP		1201	4FIE		VCST	1238	10	084								
2	VCST		1248	4FIW		ULP	1327	5	084								
2	ULP		1332	4FIE		VCST	1410	6	084								
2	VCST		1416	4FIW		ULP	1457	5	084								
2	ULP		1502	4FIE		VCST	1540	8	084								
2	VCST		1548	4FIW		ULP	1627	7	084								
2	ULP		1634	4FIE		VCST	1710	9	084								
2	VCST		1719	4FIW		ULP	1754	14	084								
2	ULP		1808	4FIE		VCST	1844		084				1907			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	ULP		705	4FIE				VCST	733	13			084	643			VTC
3	VCST		746	4FIW				ULP	815	22			084				
3	ULP		837	4FIE				VCST	907	9			084				
3	VCST		916	4FIW				ULP	948	17			084				
3	ULP		1005	4FIE				VCST	1038	7			084				
3	VCST		1045	4FIW				ULP	1118	23			084				
3	ULP		1141	4FIE				VCST	1218	15			084				
3	VCST		1233	4FIW				ULP	1312	5			084				
3	ULP		1317	4FIE				VCST	1355	6			084				
3	VCST		1401	4FIW				ULP	1442	5			084				
3	ULP		1447	4FIE				VCST	1525	8			084				
3	VCST		1533	4FIW				ULP	1612	5			084				
3	ULP		1617	4FIE				VCST	1657	7			084				
3	VCST		1704	4FIW				ULP	1739	9			084				
3	ULP		1748	4FIE				VCST	1824	20			084				
3	VCST		1844	4FIW				ULP	1916	14			084				
3	ULP		1930	4FIE				VCST	2002	14			084				
3	VCST		2016	4FIW				ULP	2045	15			084				
3	ULP		2100	4FIE				VCST	2132				084		2155		VTC
4	ULP		909	16GR		929		29ST	956	8			033	847			VTC
4	29ST		1004	16GR		1031		ULP	1053	10			033				
4	ULP		1103	4FIE				VCST	1138	5			084				
4	VCST		1143	4FIW				ULP	1222	10			084				
4	ULP		1232	4FIE				VCST	1309	9			084				
4	VCST		1318	4FIW				ULP	1357	5			084				
4	ULP		1402	4FIE				VCST	1440	7			084				
4	VCST		1447	4FIW				ULP	1527	5			084				
4	ULP		1532	4FIE				VCST	1612	6			084				
4	VCST		1618	4FIW				ULP	1657	6			084				
4	ULP		1703	4FIE				VCST	1739	10			084				
4	VCST		1749	4FIW				ULP	1824	26			084				
4	ULP		1850	4FIE				VCST	1922				084		1945		VTC
5	ULP		945	4FIE				VCST	1018	7			084	923			VTC
5	VCST		1025	4FIW				ULP	1058	23			084				
5	ULP		1121	4FIE				VCST	1158	5			084				
5	VCST		1203	4FIW				ULP	1242	5			084				
5	ULP		1247	4FIE				VCST	1324	8			084				
5	VCST		1332	4FIW				ULP	1412	5			084				
5	ULP		1417	4FIE				VCST	1455	8			084				
5	VCST		1503	4FIW				ULP	1542	5			084				
5	ULP		1547	4FIE				VCST	1627	6			084				
5	VCST		1633	4FIW				ULP	1712	6			084				
5	ULP		1718	4FIE				VCST	1754				084		1817		VTC
6	VCST		1218	4FIW				ULP	1257	5			084	1148			VTC
6	ULP		1302	4FIE				VCST	1340	7			084				
6	VCST		1347	4FIW				ULP	1427	5			084				
6	ULP		1432	4FIE				VCST	1510	8			084				
6	VCST		1518	4FIW				ULP	1557	5			084				
6	ULP		1602	4FIE				VCST	1642	6			084				
6	VCST		1648	4FIW				ULP	1725	8			084				
6	ULP		1733	4FIE				VCST	1809	5			084				
6	VCST		1814	4FIW				ULP	1847	22			084				
6	ULP		1909	4FIE				VCST	1941	7			084				
6	VCST		1948	4FIW				ULP	2017	13			084				

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 194
LINE GROUP: 084

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	ULP		2030	4FIE		VCST	2102	14		084							
6	VCST		2116	4FIW		ULP	2145			084				2205			VTC

MNBY	MAIN & BROADWAY	MRST	SW MARINE STN																			
VTCT	Vancouver Trolley Depot	WFST	WATERFRONT STN	Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG	
1	MRST	457	MNBY	517	WFST	530	0	003	449												VTCT	
1	WFST	530	MNBY	542	MRST	602	15	003														
1	MRST	617	MNBY	637	WFST	650	0	003														
1	WFST	650	MNBY	702	MRST	722	14	003														
1	MRST	736	MNBY	757	WFST	812	0	003														
1	WFST	812	MNBY	825	MRST	850	12	003														
1	MRST	902	MNBY	926	WFST	944	0	003														
1	WFST	944	MNBY	959	MRST	1024	20	003														
1	MRST	1044	MNBY	1109	WFST	1127	0	003														
1	WFST	1127	MNBY	1142	MRST	1208	18	003														
1	MRST	1226	MNBY	1254	WFST	1314	0	003														
1	WFST	1314	MNBY	1331	MRST	1359	27	003														
1	MRST	1426	MNBY	1454	WFST	1514	0	003														
1	WFST	1514	MNBY	1532	MRST	1602	25	003														
1	MRST	1627	MNBY	1654	WFST	1712	0	003														
1	WFST	1712	MNBY	1730	MRST	1758	13	003														
1	MRST	1811	MNBY	1839	WFST	1856	0	003														
1	WFST	1856	MNBY	1913	MRST	1937	25	003														
1	MRST	2002	MNBY	2027	WFST	2043	0	003														
1	WFST	2043	MNBY	2058	MRST	2122	26	003														
1	MRST	2148	MNBY	2213	WFST	2229	0	003														
1	WFST	2229	MNBY	2244	MRST	2307	18	003														
1	MRST	2325	MNBY	2346	WFST	2401	0	003														
1	WFST	2401	MNBY	2414	MRST	2434	23	003														
1	MRST	2457	MNBY	2518	WFST	2533	0	003														
1	WFST	2533	MNBY	2546	MRST	2606		003											2611			VTCT
2	MRST	517	MNBY	537	WFST	550	0	003	509													VTCT
2	WFST	550	MNBY	602	MRST	622	15	003														
2	MRST	637	MNBY	657	WFST	710	0	003														
2	WFST	710	MNBY	722	MRST	744	11	003														
2	MRST	755	MNBY	817	WFST	833	0	003														
2	WFST	833	MNBY	848	MRST	913	18	003														
2	MRST	931	MNBY	955	WFST	1013	0	003														
2	WFST	1013	MNBY	1028	MRST	1053	20	003														
2	MRST	1113	MNBY	1139	WFST	1158	0	003														
2	WFST	1158	MNBY	1213	MRST	1240	16	003														
2	MRST	1256	MNBY	1324	WFST	1345	0	003														
2	WFST	1345	MNBY	1402	MRST	1432	25	003														
2	MRST	1457	MNBY	1524	WFST	1544	0	003														
2	WFST	1544	MNBY	1602	MRST	1630		003											1635			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		537	MNBY	557	WFST	610	0		003			529			VTCT	
3	WFST		610	MNBY	622	MRST	642	14		003							
3	MRST		656	MNBY	717	WFST	730	0		003							
3	WFST		730	MNBY	742	MRST	804	26		003							
3	MRST		830	MNBY	853	WFST	909	0		003							
3	WFST		909	MNBY	924	MRST	949	25		003							
3	MRST		1014	MNBY	1039	WFST	1057	0		003							
3	WFST		1057	MNBY	1112	MRST	1137	20		003							
3	MRST		1157	MNBY	1224	WFST	1244	0		003							
3	WFST		1244	MNBY	1301	MRST	1329	26		003							
3	MRST		1355	MNBY	1423	WFST	1444	0		003							
3	WFST		1444	MNBY	1502	MRST	1532	25		003							
3	MRST		1557	MNBY	1624	WFST	1643	0		003							
3	WFST		1643	MNBY	1701	MRST	1729	12		003							
3	MRST		1741	MNBY	1809	WFST	1826	0		003							
3	WFST		1826	MNBY	1843	MRST	1911	18		003							
3	MRST		1929	MNBY	1955	WFST	2012	0		003							
3	WFST		2012	MNBY	2029	MRST	2053	25		003							
3	MRST		2118	MNBY	2143	WFST	2159	0		003							
3	WFST		2159	MNBY	2214	MRST	2237	17		003							
3	MRST		2254	MNBY	2315	WFST	2330	0		003							
3	WFST		2330	MNBY	2344	MRST	2407	20		003							
3	MRST		2427	MNBY	2448	WFST	2503	0		003							
3	WFST		2503	MNBY	2516	MRST	2536			003				2541		VTCT	
4	MRST		557	MNBY	617	WFST	630	0		003			549			VTCT	
4	WFST		630	MNBY	642	MRST	702	14		003							
4	MRST		716	MNBY	737	WFST	752	0		003							
4	WFST		752	MNBY	804	MRST	828	19		003							
4	MRST		847	MNBY	911	WFST	929	0		003							
4	WFST		929	MNBY	944	MRST	1009	20		003							
4	MRST		1029	MNBY	1054	WFST	1112	0		003							
4	WFST		1112	MNBY	1127	MRST	1152	19		003							
4	MRST		1211	MNBY	1239	WFST	1259	0		003							
4	WFST		1259	MNBY	1316	MRST	1344	27		003							
4	MRST		1411	MNBY	1439	WFST	1459	0		003							
4	WFST		1459	MNBY	1517	MRST	1547	24		003							
4	MRST		1611	MNBY	1638	WFST	1657	0		003							
4	WFST		1657	MNBY	1715	MRST	1743	13		003							
4	MRST		1756	MNBY	1824	WFST	1841	0		003							
4	WFST		1841	MNBY	1858	MRST	1926	21		003							
4	MRST		1947	MNBY	2012	WFST	2028	0		003							
4	WFST		2028	MNBY	2043	MRST	2107	26		003							
4	MRST		2133	MNBY	2158	WFST	2214	0		003							
4	WFST		2214	MNBY	2229	MRST	2252	17		003							
4	MRST		2309	MNBY	2330	WFST	2345	0		003							
4	WFST		2345	MNBY	2359	MRST	2422			003				2427		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		813	MNBY	835	WFST	851	0	003	805						VTCT	
5	WFST		851	MNBY	906	MRST	931	13	003								
5	MRST		944	MNBY	1009	WFST	1027	0	003								
5	WFST		1027	MNBY	1042	MRST	1107	21	003								
5	MRST		1128	MNBY	1154	WFST	1213	0	003								
5	WFST		1213	MNBY	1230	MRST	1258	13	003								
5	MRST		1311	MNBY	1339	WFST	1400	0	003								
5	WFST		1400	MNBY	1417	MRST	1447	25	003								
5	MRST		1512	MNBY	1539	WFST	1558	0	003								
5	WFST		1558	MNBY	1616	MRST	1644	13	003								
5	MRST		1657	MNBY	1724	WFST	1742	0	003								
5	WFST		1742	MNBY	1800	MRST	1828	14	003								
5	MRST		1842	MNBY	1910	WFST	1927	0	003								
5	WFST		1927	MNBY	1944	MRST	2008	25	003								
5	MRST		2033	MNBY	2058	WFST	2114	0	003								
5	WFST		2114	MNBY	2129	MRST	2153	27	003								
5	MRST		2220	MNBY	2245	WFST	2301	0	003								
5	WFST		2301	MNBY	2315	MRST	2338	17	003								
5	MRST		2355	MNBY	2416	WFST	2431	0	003								
5	WFST		2431	MNBY	2444	MRST	2504		003					2509		VTCT	
6	MRST		917	MNBY	941	WFST	959	0	003	909						VTCT	
6	WFST		959	MNBY	1014	MRST	1039	20	003								
6	MRST		1059	MNBY	1124	WFST	1142	0	003								
6	WFST		1142	MNBY	1157	MRST	1223	18	003								
6	MRST		1241	MNBY	1309	WFST	1330	0	003								
6	WFST		1330	MNBY	1347	MRST	1415	26	003								
6	MRST		1441	MNBY	1509	WFST	1529	0	003								
6	WFST		1529	MNBY	1547	MRST	1617	25	003								
6	MRST		1642	MNBY	1709	WFST	1727	0	003								
6	WFST		1727	MNBY	1745	MRST	1813	13	003								
6	MRST		1826	MNBY	1854	WFST	1911	0	003								
6	WFST		1911	MNBY	1928	MRST	1952	26	003								
6	MRST		2018	MNBY	2043	WFST	2059	0	003								
6	WFST		2059	MNBY	2114	MRST	2138	27	003								
6	MRST		2205	MNBY	2230	WFST	2246	0	003								
6	WFST		2246	MNBY	2300	MRST	2323		003					2328		VTCT	
7	MRST		959	MNBY	1024	WFST	1042	0	003	951						VTCT	
7	WFST		1042	MNBY	1057	MRST	1122	20	003								
7	MRST		1142	MNBY	1209	WFST	1229	0	003								
7	WFST		1229	MNBY	1246	MRST	1314	11	003								
7	MRST		1325	MNBY	1353	WFST	1414	0	003								
7	WFST		1414	MNBY	1432	MRST	1502	25	003								
7	MRST		1527	MNBY	1554	WFST	1613	0	003								
7	WFST		1613	MNBY	1631	MRST	1659	12	003								
7	MRST		1711	MNBY	1739	WFST	1756	0	003								
7	WFST		1756	MNBY	1814	MRST	1842	15	003								
7	MRST		1857	MNBY	1925	WFST	1942	0	003								
7	WFST		1942	MNBY	1959	MRST	2023	25	003								
7	MRST		2048	MNBY	2113	WFST	2129	0	003								
7	WFST		2129	MNBY	2144	MRST	2208		003					2213		VTCT	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 198
LINE GROUP: 003

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MRST		1340	MNBY	1408	WFST	1429	0		003			1332			VTCT	
8	WFST		1429	MNBY	1447	MRST	1517	25		003							
8	MRST		1542	MNBY	1609	WFST	1628	0		003							
8	WFST		1628	MNBY	1646	MRST	1714	12		003							
8	MRST		1726	MNBY	1754	WFST	1811	0		003							
8	WFST		1811	MNBY	1829	MRST	1857	18		003							
8	MRST		1915	MNBY	1941	WFST	1958	0		003							
8	WFST		1958	MNBY	2015	MRST	2039	24		003							
8	MRST		2103	MNBY	2128	WFST	2144	0		003							
8	WFST		2144	MNBY	2159	MRST	2223	16		003							
8	MRST		2239	MNBY	2300	WFST	2315	0		003							
8	WFST		2315	MNBY	2329	MRST	2352			003				2357			VTCT

003

5GRN	5 AV & GRANVILLE ST	BLLP	BLANCA LOOP
CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
ETRE	ETON & RENFREW	GRDM	GRANVILLE & DUNSMUIR
NADU	NANAIMO & DUNDAS	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	GRDM		NADU	609		ETRE	626	5					004	546			VTCT
11	ETRE		CLOV	631	657	BLLP	712	21					004				
11	BLLP		5GRN	733	751	ETRE	818	17					004				
11	ETRE		CLOV	835	905	ULP1	927	24					004				
11	ULP1		5GRN	951	1016	ETRE	1046	16					004				
11	ETRE		CLOV	1102	1134	ULP1	1159	19					004				
11	ULP1		5GRN	1218	1246	ETRE	1317	14					004				
11	ETRE		CLOV	1331	1404	ULP1	1431	17					004				
11	ULP1		5GRN	1448	1516	ETRE	1549	10					004				
11	ETRE		CLOV	1559	1634	ULP1	1702	16					004				
11	ULP1		5GRN	1718	1746	ETRE	1817	15					004				
11	ETRE		CLOV	1832	1904	ULP1	1928						004	2005			VTCT
12	GRDM		NADU	643		ETRE	701	8					004	620			VTCT
12	ETRE		CLOV	709	737	BLLP	752	11					004				
12	BLLP		5GRN	803	821	ETRE	848	9					004				
12	ETRE		CLOV	857	927	ULP1	949	21					004				
12	ULP1		5GRN	1010	1036	ETRE	1106	11					004				
12	ETRE		CLOV	1117	1149	ULP1	1214	19					004				
12	ULP1		5GRN	1233	1301	ETRE	1334	12					004				
12	ETRE		CLOV	1346	1419	ULP1	1446	17					004				
12	ULP1		5GRN	1503	1531	ETRE	1604	10					004				
12	ETRE		CLOV	1614	1649	ULP1	1717	16					004				
12	ULP1		5GRN	1733	1801	ETRE	1832	15					004				
12	ETRE		CLOV	1847	1919	ULP1	1943	16					004				
12	ULP1		5GRN	1959	2024	CMHA	2038	5					004				
12	CMHA		CLOV	2043	2056	ULP1	2120						004	2157			VTCT
13	BLLP		5GRN	704	722	ETRE	749	17					004	634			VTCT
13	ETRE		CLOV	806	834	BLLP	851	5					004				
13	BLLP		5GRN	856	916	ETRE	944	12					004				
13	ETRE		CLOV	956	1027	ULP1	1050	13					004				
13	ULP1		5GRN	1103	1130	ETRE	1201	16					004				
13	ETRE		CLOV	1217	1249	ULP1	1317	16					004				
13	ULP1		5GRN	1333	1401	ETRE	1434	12					004				
13	ETRE		CLOV	1446	1519	ULP1	1546	16					004				
13	ULP1		5GRN	1602	1631	ETRE	1704	11					004				
13	ETRE		CLOV	1715	1749	ULP1	1816						004	1853			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	GRDM		713	NADU		ETRE	731	8		004	650					VTCT	
14	ETRE		739	CLOV	807	BLLP	824	9		004							
14	BLLP		833	5GRN	851	ETRE	918	18		004							
14	ETRE		936	CLOV	1007	ULP1	1030	15		004							
14	ULP1		1045	5GRN	1112	ETRE	1143	19		004							
14	ETRE		1202	CLOV	1234	ULP1	1302	16		004							
14	ULP1		1318	5GRN	1346	ETRE	1419	12		004							
14	ETRE		1431	CLOV	1504	ULP1	1531	16		004							
14	ULP1		1547	5GRN	1616	ETRE	1649	11		004							
14	ETRE		1700	CLOV	1734	ULP1	1801	20		004							
14	ULP1		1821	5GRN	1849	ETRE	1920	7		004							
14	ETRE		1927	CLOV	1956	ULP1	2020	20		004							
14	ULP1		2040	5GRN	2104	CMHA	2118	5		004							
14	CMHA		2123	CLOV	2136	ULP1	2200	6		004							
14	ULP1		2206	5GRN	2227	CMHA	2240	5		004							
14	CMHA		2245	CLOV	2257	ULP1	2321	7		004							
14	ULP1		2328	5GRN	2349	CMHA	2402	5		004							
14	CMHA		2407	CLOV	2421	ULP1	2442			004			2512			VTCT	
15	BLLP		916	5GRN	936	ETRE	1004	11		004	843					VTCT	
15	ETRE		1015	CLOV	1047	ULP1	1110	9		004							
15	ULP1		1119	5GRN	1146	ETRE	1217	14		004							
15	ETRE		1231	CLOV	1304	ULP1	1331	17		004							
15	ULP1		1348	5GRN	1416	ETRE	1449	12		004							
15	ETRE		1501	CLOV	1534	ULP1	1601	16		004							
15	ULP1		1617	5GRN	1646	ETRE	1719	13		004							
15	ETRE		1732	CLOV	1804	ULP1	1831	10		004							
15	ULP1		1841	5GRN	1909	ETRE	1939	8		004							
15	ETRE		1947	CLOV	2016	ULP1	2040	20		004							
15	ULP1		2100	5GRN	2124	CMHA	2138	5		004							
15	CMHA		2143	CLOV	2156	ULP1	2220	6		004							
15	ULP1		2226	5GRN	2247	CMHA	2300	5		004							
15	CMHA		2305	CLOV	2317	ULP1	2339	14		004							
15	ULP1		2353	5GRN	2414	CMHA	2426			004			2451			VTCT	
16	GRDM		852	NADU		ETRE	910	6		004	827					VTCT	
16	ETRE		916	CLOV	947	ULP1	1010	18		004							
16	ULP1		1028	5GRN	1054	ETRE	1124	8		004							
16	ETRE		1132	CLOV	1204	ULP1	1231	17		004							
16	ULP1		1248	5GRN	1316	ETRE	1349	12		004							
16	ETRE		1401	CLOV	1434	ULP1	1501	17		004							
16	ULP1		1518	5GRN	1546	ETRE	1619	10		004							
16	ETRE		1629	CLOV	1704	ULP1	1731	17		004							
16	ULP1		1748	5GRN	1816	ETRE	1847			004			1929			VTCT	
17	BLLP		936	5GRN	956	ETRE	1024	8		004	903					VTCT	
17	ETRE		1032	CLOV	1104	ULP1	1128	21		004							
17	ULP1		1149	5GRN	1216	ETRE	1247	14		004							
17	ETRE		1301	CLOV	1334	ULP1	1401	17		004							
17	ULP1		1418	5GRN	1446	ETRE	1519	10		004							
17	ETRE		1529	CLOV	1604	ULP1	1632	15		004							
17	ULP1		1647	5GRN	1716	ETRE	1749	13		004							
17	ETRE		1802	CLOV	1834	ULP1	1901	22		004							
17	ULP1		1923	5GRN	1949	ETRE	2019			004			2059			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	GRDM		1019	NADU		ETRE	1038	9					004	954			VTCT
18	ETRE		1047	CLOV	1119	ULP1	1143	20					004				
18	ULP1		1203	5GRN	1231	ETRE	1302	14					004				
18	ETRE		1316	CLOV	1349	ULP1	1416	17					004				
18	ULP1		1433	5GRN	1501	ETRE	1534	10					004				
18	ETRE		1544	CLOV	1619	ULP1	1647	15					004				
18	ULP1		1702	5GRN	1731	ETRE	1804	13					004				
18	ETRE		1817	CLOV	1849	ULP1	1916	28					004				
18	ULP1		1944	5GRN	2009	CMHA	2023						004	2048			VTCT
19	GRDM		1119	NADU		ETRE	1139	8					004	1049			VTCT
19	ETRE		1147	CLOV	1219	ULP1	1246	17					004				
19	ULP1		1303	5GRN	1331	ETRE	1404	12					004				
19	ETRE		1416	CLOV	1449	ULP1	1516	17					004				
19	ULP1		1533	5GRN	1601	ETRE	1634	10					004				
19	ETRE		1644	CLOV	1719	ULP1	1746	17					004				
19	ULP1		1803	5GRN	1831	ETRE	1902	5					004				
19	ETRE		1907	CLOV	1936	ULP1	2000	19					004				
19	ULP1		2019	5GRN	2044	CMHA	2058	5					004				
19	CMHA		2103	CLOV	2116	ULP1	2140	6					004				
19	ULP1		2146	5GRN	2207	CMHA	2220	5					004				
19	CMHA		2225	CLOV	2237	ULP1	2301	7					004				
19	ULP1		2308	5GRN	2329	CMHA	2342	5					004				
19	CMHA		2347	CLOV	2359	ULP1	2421						004	2455			VTCT
20	ULP1		1134	5GRN	1201	ETRE	1232	14					004	1052			VTCT
20	ETRE		1246	CLOV	1319	ULP1	1346	17					004				
20	ULP1		1403	5GRN	1431	ETRE	1504	10					004				
20	ETRE		1514	CLOV	1549	ULP1	1617	15					004				
20	ULP1		1632	5GRN	1701	ETRE	1734	13					004				
20	ETRE		1747	CLOV	1819	ULP1	1846	15					004				
20	ULP1		1901	5GRN	1929	ETRE	1959	8					004				
20	ETRE		2007	CLOV	2036	ULP1	2100	20					004				
20	ULP1		2120	5GRN	2144	CMHA	2158	6					004				
20	CMHA		2204	CLOV	2216	ULP1	2240	7					004				
20	ULP1		2247	5GRN	2308	CMHA	2321	5					004				
20	CMHA		2326	CLOV	2338	ULP1	2400						004	2434			VTCT

BURO	BURRARD & ROBSON	CADN	NB CAMBIE ST NS DUNSMUIR
CADS	SB CAMBIE ST NS DUNSMUIR	DADE	DAVIE & DENMAN
DADW	DAVIE & DENMAN	DAMW	DAVIE & MAINLAND
DAPF	DAVIE NS PACIFIC	ROBR	ROBSON & BURRARD
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			ROBR	632					DADE	638	0		005	600			VTCT
1			DADE	638	DAPF	647			CADN	653	9		006				
1			CADN	702					DADE	715	0		005				
1			DADE	715	DAPF	726			CADN	732	10		006				
1			CADN	742					DADE	755	0		005				
1			DADE	755	DAPF	806			CADN	812	7		006				
1			CADN	819					DADE	835	0		005				
1			DADE	835	DAPF	846			CADN	852	16		006				
1			CADN	908					DADE	925	0		005				
1			DADE	925	DAPF	936			CADN	943	10		006				
1			CADN	953					DADE	1010	0		005				
1			DADE	1010	DAPF	1021			CADN	1028	8		006				
1			CADN	1036					DADE	1055	0		005				
1			DADE	1055	DAPF	1106			CADN	1114	9		006				
1			CADN	1123					DADE	1143	0		005				
1			DADE	1143	DAPF	1156			CADN	1204	16		006				
1			CADN	1220					DADE	1243	0		005				
1			DADE	1243	DAPF	1256			CADN	1304	12		006				
1			CADN	1316					DADE	1340	0		005				
1			DADE	1340	DAPF	1353			CADN	1400	11		006				
1			CADN	1411					DADE	1436	0		005				
1			DADE	1436	DAPF	1449			CADN	1456	11		006				
1			CADN	1507					DADE	1532	0		005				
1			DADE	1532	DAPF	1546			CADN	1553	12		006				
1			CADN	1605					DADE	1630	0		005				
1			DADE	1630	DAPF	1644			CADN	1652	14		006				
1			CADN	1706					DADE	1730	0		005				
1			DADE	1730	DAPF	1744			CADN	1752	13		006				
1			CADN	1805					DADE	1829	0		005				
1			DADE	1829	DAPF	1843			CADN	1851	12		006				
1			CADN	1903					DADE	1925	0		005				
1			DADE	1925	DAPF	1939			CADN	1947			006	2016			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CADN		642			DADE	655	0		005			614			VTCT	
2	DADE		655	DAPF	704	CADN	710	12		006							
2	CADN		722			DADE	735	0		005							
2	DADE		735	DAPF	746	CADN	752	7		006							
2	CADN		759			DADE	815	0		005							
2	DADE		815	DAPF	826	CADN	832	6		006							
2	CADN		838			DADE	855	0		005							
2	DADE		855	DAPF	906	CADN	913	10		006							
2	CADN		923			DADE	940	0		005							
2	DADE		940	DAPF	951	CADN	958	10		006							
2	CADN		1008			DADE	1025	0		005							
2	DADE		1025	DAPF	1036	CADN	1043	16		006							
2	CADN		1059			DADE	1119	0		005							
2	DADE		1119	DAPF	1132	CADN	1140	7		006							
2	CADN		1147			DADE	1207	0		005							
2	DADE		1207	DAPF	1220	CADN	1228	16		006							
2	CADN		1244			DADE	1307	0		005							
2	DADE		1307	DAPF	1320	CADN	1327	12		006							
2	CADN		1339			DADE	1404	0		005							
2	DADE		1404	DAPF	1417	CADN	1424	11		006							
2	CADN		1435			DADE	1500	0		005							
2	DADE		1500	DAPF	1514	CADN	1521	10		006							
2	CADN		1531			DADE	1556	0		005							
2	DADE		1556	DAPF	1610	CADN	1618	13		006							
2	CADN		1631			DADE	1656	0		005							
2	DADE		1656	DAPF	1710	CADN	1718	13		006							
2	CADN		1731			DADE	1755	0		005							
2	DADE		1755	DAPF	1809	CADN	1817	16		006							
2	CADN		1833			DADE	1855	0		005							
2	DADE		1855	DAPF	1909	CADN	1917	16		006							
2	CADN		1933			DADE	1955	0		005							
2	DADE		1955	DAPF	2007	CADN	2014	9		006							
2	CADN		2023			DADE	2045	0		005							
2	DADE		2045	DAPF	2057	CADN	2103	13		006							
2	CADN		2116			DADE	2135	0		005							
2	DADE		2135	DAPF	2147	CADN	2153	8		006							
2	CADN		2201			DADE	2219	0		005							
2	DADE		2219	DAPF	2231	CADN	2237	13		006							
2	CADN		2250			DADE	2307	0		005							
2	DADE		2307	DAPF	2317	CADN	2323	10		006							
2	CADN		2333			DADE	2350	0		005							
2	DADE		2350	DAPF	2400	CADN	2406	12		006							
2	CADN		2418			DADE	2430	0		005							
2	DADE		2430	DAPF	2440	CADN	2446	12		006							
2	CADN		2458			DADE	2510	0		005							
2	DADE		2510	DAPF	2520	CADN	2526			006			2555			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CADN		853			DADE	910	0		005			825			VTCT	
3	DADE		910	DAPF	921	CADN	928	10		006							
3	CADN		938			DADE	955	0		005							
3	DADE		955	DAPF	1006	CADN	1013	8		006							
3	CADN		1021			DADE	1040	0		005							
3	DADE		1040	DAPF	1051	CADN	1059	12		006							
3	CADN		1111			DADE	1131	0		005							
3	DADE		1131	DAPF	1144	CADN	1152	7		006							
3	CADN		1159			DADE	1219	0		005							
3	DADE		1219	DAPF	1232	CADN	1240	13		006							
3	CADN		1253			DADE	1316	0		005							
3	DADE		1316	DAPF	1329	CADN	1336	11		006							
3	CADN		1347			DADE	1412	0		005							
3	DADE		1412	DAPF	1425	CADN	1432	11		006							
3	CADN		1443			DADE	1508	0		005							
3	DADE		1508	DAPF	1522	CADN	1529	11		006							
3	CADN		1540			DADE	1605	0		005							
3	DADE		1605	DAPF	1619	CADN	1627	12		006							
3	CADN		1639			DADE	1704	0		005							
3	DADE		1704	DAPF	1718	CADN	1726	14		006							
3	CADN		1740			DADE	1804	0		005							
3	DADE		1804	DAPF	1818	CADN	1826			006			1855			VTCT	
4	CADN		1047			DADE	1107	0		005			1019			VTCT	
4	DADE		1107	DAPF	1120	CADN	1128	7		006							
4	CADN		1135			DADE	1155	0		005							
4	DADE		1155	DAPF	1208	CADN	1216	16		006							
4	CADN		1232			DADE	1255	0		005							
4	DADE		1255	DAPF	1308	CADN	1316	8		006							
4	CADN		1324			DADE	1348	0		005							
4	DADE		1348	DAPF	1401	CADN	1408	11		006							
4	CADN		1419			DADE	1444	0		005							
4	DADE		1444	DAPF	1457	CADN	1504	11		006							
4	CADN		1515			DADE	1540	0		005							
4	DADE		1540	DAPF	1554	CADN	1601	13		006							
4	CADN		1614			DADE	1639	0		005							
4	DADE		1639	DAPF	1653	CADN	1701	13		006							
4	CADN		1714			DADE	1738	0		005							
4	DADE		1738	DAPF	1752	CADN	1800	16		006							
4	CADN		1816			DADE	1838	0		005							
4	DADE		1838	DAPF	1852	CADN	1900	13		006							
4	CADN		1913			DADE	1935	0		005							
4	DADE		1935	DAPF	1947	CADN	1954	9		006							
4	CADN		2003			DADE	2025	0		005							
4	DADE		2025	DAPF	2037	CADN	2044	12		006							
4	CADN		2056			DADE	2115	0		005							
4	DADE		2115	DAPF	2127	CADN	2133	16		006							
4	CADN		2149			DADE	2207	0		005							
4	DADE		2207	DAPF	2219	CADN	2225	12		006							
4	CADN		2237			DADE	2255	0		005							
4	DADE		2255	DAPF	2307	CADN	2313			006			2342			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	CADN		1208			DADE	1231	0					005	1140			VTCT
5	DADE		1231	DAPF	1244	CADN	1252	9					006				
5	CADN		1301			DADE	1324	0					005				
5	DADE		1324	DAPF	1337	CADN	1344	11					006				
5	CADN		1355			DADE	1420	0					005				
5	DADE		1420	DAPF	1433	CADN	1440	11					006				
5	CADN		1451			DADE	1516	0					005				
5	DADE		1516	DAPF	1530	CADN	1537	11					006				
5	CADN		1548			DADE	1613	0					005				
5	DADE		1613	DAPF	1627	CADN	1635	13					006				
5	CADN		1648			DADE	1713	0					005				
5	DADE		1713	DAPF	1727	CADN	1735	13					006				
5	CADN		1748			DADE	1812	0					005				
5	DADE		1812	DAPF	1826	CADN	1834	9					006				
5	CADN		1843			DADE	1905	0					005				
5	DADE		1905	DAPF	1919	CADN	1927	16					006				
5	CADN		1943			DADE	2005	0					005				
5	DADE		2005	DAPF	2017	CADN	2024	9					006				
5	CADN		2033			DADE	2055	0					005				
5	DADE		2055	DAPF	2107	CADN	2113	13					006				
5	CADN		2126			DADE	2145	0					005				
5	DADE		2145	DAPF	2157	CADN	2203	10					006				
5	CADN		2213			DADE	2231	0					005				
5	DADE		2231	DAPF	2243	CADN	2249	14					006				
5	CADN		2303			DADE	2320	0					005				
5	DADE		2320	DAPF	2330	CADN	2336						006	2405			VTCT
6	CADN		1308			DADE	1332	0					005	1240			VTCT
6	DADE		1332	DAPF	1345	CADN	1352	11					006				
6	CADN		1403			DADE	1428	0					005				
6	DADE		1428	DAPF	1441	CADN	1448	11					006				
6	CADN		1459			DADE	1524	0					005				
6	DADE		1524	DAPF	1538	CADN	1545	12					006				
6	CADN		1557			DADE	1622	0					005				
6	DADE		1622	DAPF	1636	CADN	1644	12					006				
6	CADN		1656			DADE	1721	0					005				
6	DADE		1721	DAPF	1735	CADN	1743	14					006				
6	CADN		1757			DADE	1821	0					005				
6	DADE		1821	DAPF	1835	CADN	1843	10					006				
6	CADN		1853			DADE	1915	0					005				
6	DADE		1915	DAPF	1929	CADN	1937	16					006				
6	CADN		1953			DADE	2015	0					005				
6	DADE		2015	DAPF	2027	CADN	2034	12					006				
6	CADN		2046			DADE	2105	0					005				
6	DADE		2105	DAPF	2117	CADN	2123	13					006				
6	CADN		2136			DADE	2155	0					005				
6	DADE		2155	DAPF	2207	CADN	2213	12					006				
6	CADN		2225			DADE	2243	0					005				
6	DADE		2243	DAPF	2255	CADN	2301	17					006				
6	CADN		2318			DADE	2335	0					005				
6	DADE		2335	DAPF	2345	CADN	2351	7					006				
6	CADN		2358			DADE	2410	0					005				
6	DADE		2410	DAPF	2420	CADN	2426	12					006				
6	CADN		2438			DADE	2450	0					005				
6	DADE		2450	DAPF	2500	CADN	2506	12					006				
6	CADN		2518			DADE	2530	0					005				
6	DADE		2530	DAPF	2540	CADN	2546						006	2615			VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 206
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	CADN			1332					DADE	1356	0		005	1304			VTCT
7	DADE			1356	DAPF		1409		CADN	1416	11		006				
7	CADN			1427					DADE	1452	0		005				
7	DADE			1452	DAPF		1505		CADN	1512	11		006				
7	CADN			1523					DADE	1548	0		005				
7	DADE			1548	DAPF		1602		CADN	1610	12		006				
7	CADN			1622					DADE	1647	0		005				
7	DADE			1647	DAPF		1701		CADN	1709	14		006				
7	CADN			1723					DADE	1747	0		005				
7	DADE			1747	DAPF		1801		CADN	1809	15		006				
7	CADN			1824					DADE	1846	0		005				
7	DADE			1846	DAPF		1900		CADN	1908	15		006				
7	CADN			1923					DADE	1945	0		005				
7	DADE			1945	DAPF		1957		CADN	2004	9		006				
7	CADN			2013					DADE	2035	0		005				
7	DADE			2035	DAPF		2047		CADN	2053	13		006				
7	CADN			2106					DADE	2125	0		005				
7	DADE			2125	DAPF		2137		CADN	2143			006		2212		VTCT
20	CADS			618	DAMW		623		DADW	630	0		006	550			VTCT
20	DADW			630					CADS	645	13		005				
20	CADS			658	DAMW		703		DADW	710	0		006				
20	DADW			710					CADS	725	13		005				
20	CADS			738	DAMW		743		DADW	750	0		006				
20	DADW			750					CADS	805	12		005				
20	CADS			817	DAMW		822		DADW	830	0		006				
20	DADW			830					CADS	845	12		005				
20	CADS			857	DAMW		902		DADW	910	0		006				
20	DADW			910					CADS	927	17		005				
20	CADS			944	DAMW		950		DADW	1000	0		006				
20	DADW			1000					CADS	1018	11		005				
20	CADS			1029	DAMW		1035		DADW	1045	0		006				
20	DADW			1045					CADS	1103	17		005				
20	CADS			1120	DAMW		1126		DADW	1136	0		006				
20	DADW			1136					CADS	1154	13		005				
20	CADS			1207	DAMW		1213		DADW	1224	0		006				
20	DADW			1224					CADS	1244	10		005				
20	CADS			1254	DAMW		1300		DADW	1312	0		006				
20	DADW			1312					CADS	1335	14		005				
20	CADS			1349	DAMW		1356		DADW	1408	0		006				
20	DADW			1408					CADS	1432	13		005				
20	CADS			1445	DAMW		1452		DADW	1504	0		006				
20	DADW			1504					CADS	1528	13		005				
20	CADS			1541	DAMW		1548		DADW	1600	0		006				
20	DADW			1600					CADS	1623			005		1648		VTCT

005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21	CADS		638	DAMW		643	DADW		650	0		006	610			VTCT
	21	DADW		650				CADS		705	13		005				
	21	CADS		718	DAMW		723	DADW		730	0		006				
	21	DADW		730				CADS		745	13		005				
	21	CADS		758	DAMW		803	DADW		810	0		006				
	21	DADW		810				CADS		825	12		005				
	21	CADS		837	DAMW		842	DADW		850	0		006				
	21	DADW		850				CADS		907	10		005				
	21	CADS		917	DAMW		922	DADW		930	0		006				
	21	DADW		930				CADS		948	11		005				
	21	CADS		959	DAMW		1005	DADW		1015	0		006				
	21	DADW		1015				CADS		1033	11		005				
	21	CADS		1044	DAMW		1050	DADW		1100	0		006				
	21	DADW		1100				CADS		1118	14		005				
	21	CADS		1132	DAMW		1138	DADW		1148	0		006				
	21	DADW		1148				CADS		1208	10		005				
	21	CADS		1218	DAMW		1224	DADW		1236	0		006				
	21	DADW		1236				CADS		1256	14		005				
	21	CADS		1310	DAMW		1316	DADW		1328	0		006				
	21	DADW		1328				CADS		1351	14		005				
	21	CADS		1405	DAMW		1412	DADW		1424	0		006				
	21	DADW		1424				CADS		1448	13		005				
	21	CADS		1501	DAMW		1508	DADW		1520	0		006				
	21	DADW		1520				CADS		1544	14		005				
	21	CADS		1558	DAMW		1605	DADW		1617	0		006				
	21	DADW		1617				CADS		1640	9		005				
	21	CADS		1649	DAMW		1656	DADW		1708	0		006				
	21	DADW		1708				CADS		1730	10		005				
	21	CADS		1740	DAMW		1747	DADW		1759	0		006				
	21	DADW		1759				CADS		1821	10		005				
	21	CADS		1831	DAMW		1838	DADW		1850	0		006				
	21	DADW		1850				CADS		1911	11		005				
	21	CADS		1922	DAMW		1929	DADW		1940	0		006				
	21	DADW		1940				CADS		2001	13		005				
	21	CADS		2014	DAMW		2020	DADW		2030	0		006				
	21	DADW		2030				CADS		2050	14		005				
	21	CADS		2104	DAMW		2110	DADW		2120	0		006				
	21	DADW		2120				CADS		2140	16		005				
	21	CADS		2156	DAMW		2202	DADW		2212	0		006				
	21	DADW		2212				CADS		2230	14		005				
	21	CADS		2244	DAMW		2250	DADW		2300	0		006				
	21	DADW		2300				CADS		2317	12		005				
	21	CADS		2329	DAMW		2335	DADW		2345	0		006				
	21	DADW		2345				CADS		2402			005	2427			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	CADS		932	DAMW		937	DADW		945	0			006	904			VTCT
22	DADW		945				CADS		1003	11			005				
22	CADS		1014	DAMW		1020	DADW		1030	0			006				
22	DADW		1030				CADS		1048	8			005				
22	CADS		1056	DAMW		1102	DADW		1112	0			006				
22	DADW		1112				CADS		1130	13			005				
22	CADS		1143	DAMW		1149	DADW		1200	0			006				
22	DADW		1200				CADS		1220	8			005				
22	CADS		1228	DAMW		1234	DADW		1246	0			006				
22	DADW		1246				CADS		1308	10			005				
22	CADS		1318	DAMW		1324	DADW		1336	0			006				
22	DADW		1336				CADS		1359	14			005				
22	CADS		1413	DAMW		1420	DADW		1432	0			006				
22	DADW		1432				CADS		1456	13			005				
22	CADS		1509	DAMW		1516	DADW		1528	0			006				
22	DADW		1528				CADS		1552	15			005				
22	CADS		1607	DAMW		1614	DADW		1626	0			006				
22	DADW		1626				CADS		1649	9			005				
22	CADS		1658	DAMW		1705	DADW		1717	0			006				
22	DADW		1717				CADS		1739	10			005				
22	CADS		1749	DAMW		1756	DADW		1808	0			006				
22	DADW		1808				CADS		1830	12			005				
22	CADS		1842	DAMW		1849	DADW		1900	0			006				
22	DADW		1900				CADS		1921	11			005				
22	CADS		1932	DAMW		1939	DADW		1950	0			006				
22	DADW		1950				CADS		2010	14			005				
22	CADS		2024	DAMW		2030	DADW		2040	0			006				
22	DADW		2040				CADS		2100	14			005				
22	CADS		2114	DAMW		2120	DADW		2130	0			006				
22	DADW		2130				CADS		2150				005	2215			VTCT
23	CADS		1108	DAMW		1114	DADW		1124	0			006	1040			VTCT
23	DADW		1124				CADS		1142	13			005				
23	CADS		1155	DAMW		1201	DADW		1212	0			006				
23	DADW		1212				CADS		1232	14			005				
23	CADS		1246	DAMW		1252	DADW		1304	0			006				
23	DADW		1304				CADS		1326	15			005				
23	CADS		1341	DAMW		1348	DADW		1400	0			006				
23	DADW		1400				CADS		1423	14			005				
23	CADS		1437	DAMW		1444	DADW		1456	0			006				
23	DADW		1456				CADS		1520	13			005				
23	CADS		1533	DAMW		1540	DADW		1552	0			006				
23	DADW		1552				CADS		1615	17			005				
23	CADS		1632	DAMW		1639	DADW		1651	0			006				
23	DADW		1651				CADS		1713	10			005				
23	CADS		1723	DAMW		1730	DADW		1742	0			006				
23	DADW		1742				CADS		1804	10			005				
23	CADS		1814	DAMW		1821	DADW		1833	0			006				
23	DADW		1833				CADS		1855	7			005				
23	CADS		1902	DAMW		1909	DADW		1920	0			006				
23	DADW		1920				CADS		1941	13			005				
23	CADS		1954	DAMW		2000	DADW		2010	0			006				
23	DADW		2010				CADS		2030	14			005				
23	CADS		2044	DAMW		2050	DADW		2100	0			006				
23	DADW		2100				CADS		2120	14			005				
23	CADS		2134	DAMW		2140	DADW		2150	0			006				
23	DADW		2150				CADS		2210	10			005				

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 209
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	CADS		2220	DAMW	2226	DADW	2236	0		006							
23	DADW		2236			CADS	2254			005				2319			VTCT
24	CADS		1238	DAMW	1244	DADW	1256	0		006			1210				VTCT
24	DADW		1256			CADS	1318	8		005							
24	CADS		1326	DAMW	1332	DADW	1344	0		006							
24	DADW		1344			CADS	1407	14		005							
24	CADS		1421	DAMW	1428	DADW	1440	0		006							
24	DADW		1440			CADS	1504	12		005							
24	CADS		1516	DAMW	1523	DADW	1535	0		006							
24	DADW		1535			CADS	1559	16		005							
24	CADS		1615	DAMW	1622	DADW	1634	0		006							
24	DADW		1634			CADS	1657	9		005							
24	CADS		1706	DAMW	1713	DADW	1725	0		006							
24	DADW		1725			CADS	1747	10		005							
24	CADS		1757	DAMW	1804	DADW	1816	0		006							
24	DADW		1816			CADS	1838	14		005							
24	CADS		1852	DAMW	1859	DADW	1910	0		006							
24	DADW		1910			CADS	1931	13		005							
24	CADS		1944	DAMW	1950	DADW	2000	0		006							
24	DADW		2000			CADS	2020	14		005							
24	CADS		2034	DAMW	2040	DADW	2050	0		006							
24	DADW		2050			CADS	2110	13		005							
24	CADS		2123	DAMW	2129	DADW	2139	0		006							
24	DADW		2139			CADS	2159	9		005							
24	CADS		2208	DAMW	2214	DADW	2224	0		006							
24	DADW		2224			CADS	2242	17		005							
24	CADS		2259	DAMW	2305	DADW	2315	0		006							
24	DADW		2315			CADS	2332	13		005							
24	CADS		2345	DAMW	2351	DADW	2400	0		006							
24	DADW		2400			CADS	2417	8		005							
24	CADS		2425	DAMW	2431	DADW	2440	0		006							
24	DADW		2440			CADS	2457	8		005							
24	CADS		2505	DAMW	2511	DADW	2520	0		006							
24	DADW		2520			CADS	2537	8		005							
24	CADS		2545	DAMW	2551	DADW	2600	0		006							
24	DADW		2600			BURO	2607			005				2634			VTCT

005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	CADS		1302		DAMW	1308		DADW	1320	0			006	1234			VTCT
25	DADW		1320					CADS	1343	14			005				
25	CADS		1357		DAMW	1404		DADW	1416	0			006				
25	DADW		1416					CADS	1440	13			005				
25	CADS		1453		DAMW	1500		DADW	1512	0			006				
25	DADW		1512					CADS	1536	14			005				
25	CADS		1550		DAMW	1557		DADW	1609	0			006				
25	DADW		1609					CADS	1632	9			005				
25	CADS		1641		DAMW	1648		DADW	1700	0			006				
25	DADW		1700					CADS	1722	10			005				
25	CADS		1732		DAMW	1739		DADW	1751	0			006				
25	DADW		1751					CADS	1813	10			005				
25	CADS		1823		DAMW	1830		DADW	1842	0			006				
25	DADW		1842					CADS	1903	9			005				
25	CADS		1912		DAMW	1919		DADW	1930	0			006				
25	DADW		1930					CADS	1951	13			005				
25	CADS		2004		DAMW	2010		DADW	2020	0			006				
25	DADW		2020					CADS	2040	14			005				
25	CADS		2054		DAMW	2100		DADW	2110	0			006				
25	DADW		2110					CADS	2130	14			005				
25	CADS		2144		DAMW	2150		DADW	2200	0			006				
25	DADW		2200					CADS	2218	14			005				
25	CADS		2232		DAMW	2238		DADW	2248	0			006				
25	DADW		2248					CADS	2305	9			005				
25	CADS		2314		DAMW	2320		DADW	2330	0			006				
25	DADW		2330					CADS	2347	18			005				
25	CADS		2405		DAMW	2411		DADW	2420	0			006				
25	DADW		2420					CADS	2437	8			005				
25	CADS		2445		DAMW	2451		DADW	2500	0			006				
25	DADW		2500					CADS	2517	8			005				
25	CADS		2525		DAMW	2531		DADW	2540	0			006				
25	DADW		2540					BURO	2547				005	2614			VTCT
26	CADS		1334		DAMW	1340		DADW	1352	0			006	1306			VTCT
26	DADW		1352					CADS	1415	14			005				
26	CADS		1429		DAMW	1436		DADW	1448	0			006				
26	DADW		1448					CADS	1512	13			005				
26	CADS		1525		DAMW	1532		DADW	1544	0			006				
26	DADW		1544					CADS	1607	17			005				
26	CADS		1624		DAMW	1631		DADW	1643	0			006				
26	DADW		1643					CADS	1705	10			005				
26	CADS		1715		DAMW	1722		DADW	1734	0			006				
26	DADW		1734					CADS	1756	10			005				
26	CADS		1806		DAMW	1813		DADW	1825	0			006				
26	DADW		1825					CADS	1847				005	1912			VTCT

5GRN 5 AV & GRANVILLE ST DULP WB W 41 AV FS DUNBAR ST
 HODM HOWE & DUNSMUIR NAST NANAIMO STATION
 PNHM PENDER & HAMILTON VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	DULP		546	5GRN	606	NAST	638	9		007		524				VTCT	
31	NAST		647	PNHM	711	DULP	741	5		007							
31	DULP		746	5GRN	806	NAST	841	17		007							
31	NAST		858	PNHM	925	DULP	1000	21		007							
31	DULP		1021	5GRN	1046	NAST	1127	19		007							
31	NAST		1146	PNHM	1214	DULP	1254	16		007							
31	DULP		1310	5GRN	1337	NAST	1422	8		007							
31	NAST		1430	PNHM	1500	DULP	1546	9		007							
31	DULP		1555	5GRN	1624	NAST	1707	8		007							
31	NAST		1715	PNHM	1744	DULP	1829			007		1849				VTCT	
32	NAST		613	PNHM	637	DULP	707	9		007		542				VTCT	
32	DULP		716	5GRN	736	NAST	811	6		007							
32	NAST		817	PNHM	841	DULP	912	11		007							
32	DULP		923	5GRN	946	NAST	1025	7		007							
32	NAST		1032	PNHM	1100	DULP	1139	17		007							
32	DULP		1156	5GRN	1222	NAST	1305	10		007							
32	NAST		1315	PNHM	1345	DULP	1429	11		007							
32	DULP		1440	5GRN	1507	NAST	1552	7		007							
32	NAST		1559	PNHM	1629	DULP	1717	10		007							
32	DULP		1727	5GRN	1754	NAST	1836	8		007							
32	NAST		1844	PNHM	1912	DULP	1954	22		007							
32	DULP		2016	5GRN	2039	NAST	2118	11		007							
32	NAST		2129	PNHM	2155	DULP	2231	6		007							
32	DULP		2237	5GRN	2259	NAST	2336	15		007							
32	NAST		2351	PNHM	2415	DULP	2448			007		2503				VTCT	
33	DULP		616	5GRN	636	NAST	709	7		007		554				VTCT	
33	NAST		716	PNHM	740	DULP	811	5		007							
33	DULP		816	5GRN	836	NAST	915	23		007							
33	NAST		938	PNHM	1005	DULP	1040	16		007							
33	DULP		1056	5GRN	1122	NAST	1205	12		007							
33	NAST		1217	PNHM	1245	DULP	1327	13		007							
33	DULP		1340	5GRN	1407	NAST	1452	8		007							
33	NAST		1500	PNHM	1530	DULP	1616	9		007							
33	DULP		1625	5GRN	1654	NAST	1737	9		007							
33	NAST		1746	PNHM	1814	DULP	1857	17		007							
33	DULP		1914	5GRN	1939	NAST	2020	7		007							
33	NAST		2027	PNHM	2054	DULP	2132	25		007							
33	DULP		2157	5GRN	2219	NAST	2256	13		007							
33	NAST		2309	PNHM	2335	DULP	2409			007		2424				VTCT	
34	DULP		646	5GRN	706	NAST	741	6		007		624				VTCT	
34	NAST		747	PNHM	811	DULP	842	21		007							
34	DULP		903	5GRN	926	NAST	1005	12		007							
34	NAST		1017	PNHM	1045	DULP	1122	19		007							
34	DULP		1141	5GRN	1207	NAST	1250	10		007							
34	NAST		1300	PNHM	1330	DULP	1414	11		007							
34	DULP		1425	5GRN	1452	NAST	1537	7		007							
34	NAST		1544	PNHM	1614	DULP	1702	10		007							
34	DULP		1712	5GRN	1739	NAST	1821			007		1857				VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	NAST		838	PNHM		905	DULP		939	24			007	807			VTCT
35	DULP		1003	5GRN		1026	NAST		1105	11			007				
35	NAST		1116	PNHM		1144	DULP		1224	16			007				
35	DULP		1240	5GRN		1307	NAST		1350	10			007				
35	NAST		1400	PNHM		1430	DULP		1514	11			007				
35	DULP		1525	5GRN		1552	NAST		1637	8			007				
35	NAST		1645	PNHM		1714	DULP		1759	13			007				
35	DULP		1812	5GRN		1839	NAST		1921	6			007				
35	NAST		1927	PNHM		1954	DULP		2033	23			007				
35	DULP		2056	5GRN		2119	NAST		2158	11			007				
35	NAST		2209	PNHM		2235	DULP		2311	8			007				
35	DULP		2319	5GRN		2339	NAST		2416				007		2452		VTCT
36	DULP		843	5GRN		906	NAST		945	12			007	821			VTCT
36	NAST		957	PNHM		1025	DULP		1102	9			007				
36	DULP		1111	5GRN		1137	NAST		1220	10			007				
36	NAST		1230	PNHM		1300	DULP		1344	11			007				
36	DULP		1355	5GRN		1422	NAST		1507	7			007				
36	NAST		1514	PNHM		1544	DULP		1632	9			007				
36	DULP		1641	5GRN		1709	NAST		1751	13			007				
36	NAST		1804	PNHM		1832	DULP		1915	19			007				
36	DULP		1934	5GRN		1959	NAST		2040	7			007				
36	NAST		2047	PNHM		2114	DULP		2152	25			007				
36	DULP		2217	5GRN		2239	NAST		2316	15			007				
36	NAST		2331	PNHM		2355	DULP		2428	10			007				
36	DULP		2438	5GRN		2459	NAST		2534				007		2604		VTCT
37	NAST		918	PNHM		945	DULP		1020	20			007	847			VTCT
37	DULP		1040	5GRN		1106	NAST		1149	12			007				
37	NAST		1201	PNHM		1229	DULP		1311	14			007				
37	DULP		1325	5GRN		1352	NAST		1437	8			007				
37	NAST		1445	PNHM		1515	DULP		1601	9			007				
37	DULP		1610	5GRN		1639	NAST		1722	9			007				
37	NAST		1731	PNHM		1759	DULP		1842	12			007				
37	DULP		1854	5GRN		1919	NAST		2000	7			007				
37	NAST		2007	PNHM		2034	DULP		2113	23			007				
37	DULP		2136	5GRN		2159	NAST		2238	11			007				
37	NAST		2249	PNHM		2315	DULP		2349	19			007				
37	DULP		2408	5GRN		2429	NAST		2504	17			007				
37	NAST		2521	PNHM		2543	HODM		2547				007		2611		VTCT
38	DULP		943	5GRN		1006	NAST		1045	16			007	921			VTCT
38	NAST		1101	PNHM		1129	DULP		1209	16			007				
38	DULP		1225	5GRN		1252	NAST		1336	9			007				
38	NAST		1345	PNHM		1415	DULP		1459	11			007				
38	DULP		1510	5GRN		1537	NAST		1622	8			007				
38	NAST		1630	PNHM		1659	DULP		1744	13			007				
38	DULP		1757	5GRN		1824	NAST		1906				007		1942		VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 213
LINE GROUP: 007

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	NAST		1047	PNHM	1115	DULP	1154	16					007	1013		VTCT	
39	DULP		1210	5GRN	1237	NAST	1321	9					007				
39	NAST		1330	PNHM	1400	DULP	1444	11					007				
39	DULP		1455	5GRN	1522	NAST	1607	8					007				
39	NAST		1615	PNHM	1644	DULP	1730	12					007				
39	DULP		1742	5GRN	1809	NAST	1851	16					007				
39	NAST		1907	PNHM	1934	DULP	2013	23					007				
39	DULP		2036	5GRN	2059	NAST	2138	11					007				
39	NAST		2149	PNHM	2215	DULP	2251	8					007				
39	DULP		2259	5GRN	2319	NAST	2356	12					007				
39	NAST		2408	PNHM	2430	DULP	2507						007	2522		VTCT	
40	NAST		1131	PNHM	1159	DULP	1239	16					007	1057		VTCT	
40	DULP		1255	5GRN	1322	NAST	1405	10					007				
40	NAST		1415	PNHM	1445	DULP	1529	10					007				
40	DULP		1539	5GRN	1608	NAST	1651	9					007				
40	NAST		1700	PNHM	1729	DULP	1814	18					007				
40	DULP		1832	5GRN	1859	NAST	1941	6					007				
40	NAST		1947	PNHM	2014	DULP	2053	23					007				
40	DULP		2116	5GRN	2139	NAST	2218	11					007				
40	NAST		2229	PNHM	2255	DULP	2329	9					007				
40	DULP		2338	5GRN	2359	NAST	2434	5					007				
40	NAST		2439	PNHM	2501	DULP	2534						007	2549		VTCT	
41	DULP		1126	5GRN	1152	NAST	1235	10					007	1102		VTCT	
41	NAST		1245	PNHM	1315	DULP	1359	11					007				
41	DULP		1410	5GRN	1437	NAST	1522	7					007				
41	NAST		1529	PNHM	1559	DULP	1647	9					007				
41	DULP		1656	5GRN	1724	NAST	1806	18					007				
41	NAST		1824	PNHM	1852	DULP	1934	22					007				
41	DULP		1956	5GRN	2019	NAST	2058	9					007				
41	NAST		2107	PNHM	2134	DULP	2212						007	2227		VTCT	

007

41FR 41 AV & FRASER BYKY BROADWAY & KINGSWAY
 F41S FRASER & 41 AV-SOUTH FRTE FRASER TERMINUS
 VTCT Vancouver Trolley Depot WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	WFST		532		BYKY	545		FRTE	602	15			008	502			VTCT
1	FRTE		617		BYKY	637		WFST	650	0			008				
1	WFST		650		BYKY	703		FRTE	721	16			008				
1	FRTE		737		BYKY	757		WFST	811	0			008				
1	WFST		811		BYKY	825		FRTE	846	7			008				
1	FRTE		853		BYKY	915		WFST	932	0			008				
1	WFST		932		BYKY	947		FRTE	1009	11			008				
1	FRTE		1020		BYKY	1045		WFST	1104	0			008				
1	WFST		1104		BYKY	1119		FRTE	1144	19			008				
1	FRTE		1203		BYKY	1230		WFST	1251	0			008				
1	WFST		1251		BYKY	1308		FRTE	1334	14			008				
1	FRTE		1348		BYKY	1415		WFST	1435	0			008				
1	WFST		1435		BYKY	1453		FRTE	1521	13			008				
1	FRTE		1534		BYKY	1600		WFST	1618	0			008				
1	WFST		1618		BYKY	1636		FRTE	1703	16			008				
1	FRTE		1719		BYKY	1743		WFST	1801	0			008				
1	WFST		1801		BYKY	1818		FRTE	1844	19			008				
1	FRTE		1903		BYKY	1925		WFST	1943	0			008				
1	WFST		1943		BYKY	2000		FRTE	2021	14			008				
1	FRTE		2035		BYKY	2056		WFST	2111	0			008				
1	WFST		2111		BYKY	2128		FRTE	2149	17			008				
1	FRTE		2206		BYKY	2226		WFST	2241	0			008				
1	WFST		2241		BYKY	2257		FRTE	2316	7			008				
1	FRTE		2323		BYKY			41FR	2331				008		2346		VTCT
2	F41S		545		BYKY			FRTE	552	5			008	529			VTCT
2	FRTE		557		BYKY	617		WFST	630	0			008				
2	WFST		630		BYKY	643		FRTE	700	17			008				
2	FRTE		717		BYKY	737		WFST	751	0			008				
2	WFST		751		BYKY	805		FRTE	826	9			008				
2	FRTE		835		BYKY	857		WFST	912	0			008				
2	WFST		912		BYKY	927		FRTE	949	16			008				
2	FRTE		1005		BYKY	1030		WFST	1049	0			008				
2	WFST		1049		BYKY	1104		FRTE	1129	19			008				
2	FRTE		1148		BYKY	1215		WFST	1234	0			008				
2	WFST		1234		BYKY	1251		FRTE	1317	16			008				
2	FRTE		1333		BYKY	1400		WFST	1420	0			008				
2	WFST		1420		BYKY	1438		FRTE	1506	13			008				
2	FRTE		1519		BYKY	1545		WFST	1605	0			008				
2	WFST		1605		BYKY	1623		FRTE	1650	15			008				
2	FRTE		1705		BYKY	1729		WFST	1747	0			008				
2	WFST		1747		BYKY	1804		FRTE	1830	18			008				
2	FRTE		1848		BYKY	1910		WFST	1928	0			008				
2	WFST		1928		BYKY	1945		FRTE	2007	12			008				
2	FRTE		2019		BYKY	2040		WFST	2055	0			008				
2	WFST		2055		BYKY	2112		FRTE	2133	18			008				
2	FRTE		2151		BYKY	2211		WFST	2226	0			008				
2	WFST		2226		BYKY	2243		FRTE	2304	11			008				
2	FRTE		2315		BYKY	2333		WFST	2347	0			008				
2	WFST		2347		BYKY	2403		FRTE	2422	7			008				
2	FRTE		2429		BYKY			41FR	2436				008		2451		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	WFST		552	BYKY	605	FRTE	622	15		008	522					VTCT	
3	FRTE		637	BYKY	657	WFST	710	0		008							
3	WFST		710	BYKY	723	FRTE	741	14		008							
3	FRTE		755	BYKY	817	WFST	831	0		008							
3	WFST		831	BYKY	845	FRTE	906	17		008							
3	FRTE		923	BYKY	945	WFST	1003	0		008							
3	WFST		1003	BYKY	1018	FRTE	1041	9		008							
3	FRTE		1050	BYKY	1115	WFST	1134	0		008							
3	WFST		1134	BYKY	1149	FRTE	1214	19		008							
3	FRTE		1233	BYKY	1300	WFST	1321	0		008							
3	WFST		1321	BYKY	1338	FRTE	1406	12		008							
3	FRTE		1418	BYKY	1445	WFST	1505	0		008							
3	WFST		1505	BYKY	1523	FRTE	1551	13		008							
3	FRTE		1604	BYKY	1630	WFST	1648	0		008							
3	WFST		1648	BYKY	1706	FRTE	1732	16		008							
3	FRTE		1748	BYKY	1812	WFST	1830	0		008							
3	WFST		1830	BYKY	1847	FRTE	1911	22		008							
3	FRTE		1933	BYKY	1955	WFST	2012	0		008							
3	WFST		2012	BYKY	2029	FRTE	2050	15		008							
3	FRTE		2105	BYKY	2126	WFST	2141	0		008							
3	WFST		2141	BYKY	2158	FRTE	2219	17		008							
3	FRTE		2236	BYKY	2256	WFST	2311	0		008							
3	WFST		2311	BYKY	2327	FRTE	2346	7		008							
3	FRTE		2353	BYKY		41FR	2400			008				2415		VTCT	
4	WFST		612	BYKY	625	FRTE	642	15		008	542					VTCT	
4	FRTE		657	BYKY	717	WFST	731	0		008							
4	WFST		731	BYKY	744	FRTE	804	11		008							
4	FRTE		815	BYKY	837	WFST	852	0		008							
4	WFST		852	BYKY	907	FRTE	929	22		008							
4	FRTE		951	BYKY	1015	WFST	1033	0		008							
4	WFST		1033	BYKY	1048	FRTE	1112	21		008							
4	FRTE		1133	BYKY	1200	WFST	1219	0		008							
4	WFST		1219	BYKY	1236	FRTE	1302	16		008							
4	FRTE		1318	BYKY	1345	WFST	1405	0		008							
4	WFST		1405	BYKY	1423	FRTE	1451	13		008							
4	FRTE		1504	BYKY	1530	WFST	1550	0		008							
4	WFST		1550	BYKY	1608	FRTE	1635	15		008							
4	FRTE		1650	BYKY	1714	WFST	1732	0		008							
4	WFST		1732	BYKY	1749	FRTE	1815	19		008							
4	FRTE		1834	BYKY	1856	WFST	1914	0		008							
4	WFST		1914	BYKY	1931	FRTE	1953	7		008							
4	FRTE		2000	BYKY		41FR	2009			008				2025		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	F41S		852	BYKY		FRTE	900	8		008			835			VTCT	
5	FRTE		908	BYKY	930	WFST	947	0		008							
5	WFST		947	BYKY	1002	FRTE	1025	10		008							
5	FRTE		1035	BYKY	1100	WFST	1119	0		008							
5	WFST		1119	BYKY	1134	FRTE	1159	19		008							
5	FRTE		1218	BYKY	1245	WFST	1306	0		008							
5	WFST		1306	BYKY	1323	FRTE	1351	12		008							
5	FRTE		1403	BYKY	1430	WFST	1450	0		008							
5	WFST		1450	BYKY	1508	FRTE	1536	13		008							
5	FRTE		1549	BYKY	1615	WFST	1633	0		008							
5	WFST		1633	BYKY	1651	FRTE	1718	16		008							
5	FRTE		1734	BYKY	1758	WFST	1816	0		008							
5	WFST		1816	BYKY	1833	FRTE	1859	19		008							
5	FRTE		1918	BYKY	1940	WFST	1957	0		008							
5	WFST		1957	BYKY	2014	FRTE	2035	15		008							
5	FRTE		2050	BYKY	2111	WFST	2126	0		008							
5	WFST		2126	BYKY	2143	FRTE	2204	17		008							
5	FRTE		2221	BYKY	2241	WFST	2256	0		008							
5	WFST		2256	BYKY	2312	FRTE	2331	13		008							
5	FRTE		2344	BYKY	2401	WFST	2414	0		008							
5	WFST		2414	BYKY	2430	FRTE	2449	7		008							
5	FRTE		2456	BYKY	2512	WFST	2524	0		008							
5	WFST		2524	BYKY	2540	FRTE	2557	8		008							
5	FRTE		2605	BYKY		41FR	2611			008			2625			VTCT	
6	F41S		918	BYKY		FRTE	926	10		008			901			VTCT	
6	FRTE		936	BYKY	1000	WFST	1018	0		008							
6	WFST		1018	BYKY	1033	FRTE	1057	23		008							
6	FRTE		1120	BYKY	1145	WFST	1204	0		008							
6	WFST		1204	BYKY	1221	FRTE	1247	16		008							
6	FRTE		1303	BYKY	1330	WFST	1350	0		008							
6	WFST		1350	BYKY	1407	FRTE	1435	14		008							
6	FRTE		1449	BYKY	1515	WFST	1535	0		008							
6	WFST		1535	BYKY	1553	FRTE	1622	14		008							
6	FRTE		1636	BYKY	1700	WFST	1718	0		008							
6	WFST		1718	BYKY	1735	FRTE	1801	18		008							
6	FRTE		1819	BYKY	1841	WFST	1859	0		008							
6	WFST		1859	BYKY	1916	FRTE	1939	24		008							
6	FRTE		2003	BYKY	2025	WFST	2042	0		008							
6	WFST		2042	BYKY	2059	FRTE	2120	15		008							
6	FRTE		2135	BYKY	2156	WFST	2211	0		008							
6	WFST		2211	BYKY	2228	FRTE	2249	7		008							
6	FRTE		2256	BYKY		41FR	2304			008			2320			VTCT	

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 217
LINE GROUP: 008

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	F41S		1043		BYKY			FRTE	1052	13			008	1026			VTCT
7	FRTE		1105		BYKY	1130		WFST	1149	0			008				
7	WFST		1149		BYKY	1204		FRTE	1229	19			008				
7	FRTE		1248		BYKY	1315		WFST	1336	0			008				
7	WFST		1336		BYKY	1353		FRTE	1421	13			008				
7	FRTE		1434		BYKY	1500		WFST	1520	0			008				
7	WFST		1520		BYKY	1538		FRTE	1606	13			008				
7	FRTE		1619		BYKY	1645		WFST	1703	0			008				
7	WFST		1703		BYKY	1721		FRTE	1747	16			008				
7	FRTE		1803		BYKY	1827		WFST	1845	0			008				
7	WFST		1845		BYKY	1902		FRTE	1925	23			008				
7	FRTE		1948		BYKY	2010		WFST	2027	0			008				
7	WFST		2027		BYKY	2044		FRTE	2105	15			008				
7	FRTE		2120		BYKY	2141		WFST	2156	0			008				
7	WFST		2156		BYKY	2213		FRTE	2234	20			008				
7	FRTE		2254		BYKY	2312		WFST	2326	0			008				
7	WFST		2326		BYKY	2342		FRTE	2401	14			008				
7	FRTE		2415		BYKY	2432		WFST	2445	0			008				
7	WFST		2445		BYKY	2501		FRTE	2518	8			008				
7	FRTE		2526		BYKY	2542		WFST	2554	0			008				
7	WFST		2554		BYKY	2610		FRTE	2627	8			008				
7	FRTE		2635		BYKY			41FR	2641				008		2655		VTCT

008

PRINT DATE: 21/03/23
 DATABASE: _21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 218
 LINE GROUP: 009

10FI	10 AV & FIR	AL10	ALMA & 10 AV
BDLP	BOUNDARY LOOP	BYAL	BROADWAY & ALMA
BYKY	BROADWAY & KINGSWAY	BYMN	BROADWAY & MAIN
BYOA	BROADWAY & OAK	BYST	BROADWAY STN
GRBY	GRANVILLE & BROADWAY	GRCO	GRANDVIEW & COMMERCIAL
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		10FI	500					BYMN	512	5		009	442			VTC
	11		BYMN	517					AL10	535	15		009				
	11		BYAL	550	BYKY	609			BDLP	623	5		009				
	11		BDLP	628	BYOA	649			AL10	701	13		009				
	11		BYAL	714	BYKY	734			BDLP	748	12		009				
	11		BDLP	800	BYOA	822			AL10	835	8		009				
	11		BYAL	843	BYKY	905			BDLP	921	21		009				
	11		BDLP	942	BYOA	1009			AL10	1025	19		009				
	11		BYAL	1044	BYKY	1110			GRCO	1119	10		009				
	11		GRCO	1129	BYOA	1151			AL10	1208	9		009				
	11		BYAL	1217	BYKY	1245			BDLP	1303	7		009				
	11		BDLP	1310	BYOA	1342			AL10	1400	7		009				
	11		BYAL	1407	BYKY	1436			GRCO	1446	6		009				
	11		GRCO	1452	BYOA	1513			AL10	1531	9		009				
	11		BYAL	1540	BYKY	1608			BDLP	1627	10		009				
	11		BDLP	1637	BYOA	1704			AL10	1722	9		009				
	11		BYAL	1731	BYKY	1758			GRCO	1809	8		009				
	11		GRCO	1817	BYOA	1836			AL10	1851	17		009				
	11		BYAL	1908	BYKY	1932			BDLP	1948	9		009				
	11		BDLP	1957	BYOA	2021			AL10	2034	20		009				
	11		BYAL	2054	BYKY	2116			GRCO	2125	23		009				
	11		GRCO	2148	BYOA	2205			AL10	2217	8		009				
	11		BYAL	2225	BYKY	2246			GRCO	2255	22		009				
	11		GRCO	2317	BYOA	2332			AL10	2343	17		009				
	11		BYAL	2400	BYKY	2419			GRCO	2427	19		009				
	11		GRCO	2446	BYOA	2459			10FI	2502	5		009				
	11		10FI	2507	BYKY	2519			GRCO	2527	15		009				
	11		GRCO	2542	BYMN	2550			GRBY	2557			009	2612			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	10FI		514	BYKY	526	BDLP	540	5					009	456			VTC
12	BDLP		545	BYOA	606	AL10	618	12					009				
12	BYAL		630	BYKY	649	BDLP	703	5					009				
12	BDLP		708	BYOA	730	AL10	743	16					009				
12	BYAL		759	BYKY	819	BDLP	833	11					009				
12	BDLP		844	BYOA	907	AL10	922	9					009				
12	BYAL		931	BYKY	954	BDLP	1011	25					009				
12	BDLP		1036	BYOA	1104	AL10	1120	7					009				
12	BYAL		1127	BYKY	1153	BDLP	1211	9					009				
12	BDLP		1220	BYOA	1250	AL10	1307	9					009				
12	BYAL		1316	BYKY	1345	GRCO	1355	7					009				
12	GRCO		1402	BYOA	1424	AL10	1442	7					009				
12	BYAL		1449	BYKY	1517	BDLP	1536	9					009				
12	BDLP		1545	BYOA	1614	AL10	1632	8					009				
12	BYAL		1640	BYKY	1708	GRCO	1719	7					009				
12	GRCO		1726	BYOA	1745	AL10	1800	21					009				
12	BYAL		1821	BYKY	1848	GRCO	1859	19					009				
12	GRCO		1918	BYOA	1939	AL10	1954	14					009				
12	BYAL		2008	BYKY	2032	BDLP	2048	9					009				
12	BDLP		2057	BYOA	2120	AL10	2132	7					009				
12	BYAL		2139	BYKY	2201	BDLP	2217	9					009				
12	BDLP		2226	BYOA	2248	AL10	2259	11					009				
12	BYAL		2310	BYKY	2329	BDLP	2345	13					009				
12	BDLP		2358	BYOA	2417	AL10	2428	12					009				
12	BYAL		2440	BYKY	2459	BDLP	2513	8					009				
12	BDLP		2521	BYOA	2540	10FI	2545	5					009				
12	10FI		2550	BYKY	2602	BDLP	2614	7					009				
12	BDLP		2621	BYST	2629	GRBY	2642						009	2657			VTC
13	10FI		523			BYMN	535	5					009	505			VTC
13	BYMN		540			AL10	558	12					009				
13	BYAL		610	BYKY	629	BDLP	643	5					009				
13	BDLP		648	BYOA	710	AL10	723	21					009				
13	BYAL		744	BYKY	804	BDLP	818	12					009				
13	BDLP		830	BYOA	852	AL10	906	10					009				
13	BYAL		916	BYKY	939	GRCO	947	18					009				
13	GRCO		1005	BYOA	1024	AL10	1040	13					009				
13	BYAL		1053	BYKY	1119	BDLP	1137	9					009				
13	BDLP		1146	BYOA	1216	AL10	1233	10					009				
13	BYAL		1243	BYKY	1311	GRCO	1321	7					009				
13	GRCO		1328	BYOA	1350	AL10	1408	7					009				
13	BYAL		1415	BYKY	1444	BDLP	1502	8					009				
13	BDLP		1510	BYOA	1539	AL10	1557	9					009				
13	BYAL		1606	BYKY	1634	GRCO	1645	7					009				
13	GRCO		1652	BYOA	1712	AL10	1730	10					009				
13	BYAL		1740	BYKY	1807	BDLP	1826	8					009				
13	BDLP		1834	BYST	1843	GRBY	1903						009	1920			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	BYAL		527	BYKY	546	BDLP	600	5		009			457			VTC	
14	BDLP		605	BYOA	626	AL10	638	7		009							
14	BYAL		645	BYKY	704	BDLP	718	12		009							
14	BDLP		730	BYOA	752	AL10	805	9		009							
14	BYAL		814	BYKY	834	BDLP	848	26		009							
14	BDLP		914	BYOA	939	AL10	954	20		009							
14	BYAL	1014	BYKY	1039	GRCO	1048	7			009							
14	GRCO	1055	BYOA	1117	AL10	1134	10			009							
14	BYAL	1144	BYKY	1210	BDLP	1228	9			009							
14	BDLP	1237	BYOA	1307	AL10	1324	9			009							
14	BYAL	1333	BYKY	1402	GRCO	1412	6			009							
14	GRCO	1418	BYOA	1441	AL10	1459	7			009							
14	BYAL	1506	BYKY	1534	BDLP	1553	9			009							
14	BDLP	1602	BYOA	1631	AL10	1649	8			009							
14	BYAL	1657	BYKY	1725	GRCO	1736	11			009							
14	GRCO	1747	BYOA	1806	AL10	1821	15			009							
14	BYAL	1836	BYKY	1903	BDLP	1922	5			009							
14	BDLP	1927	BYOA	1952	AL10	2007	16			009							
14	BYAL	2023	BYKY	2047	GRCO	2058	20			009							
14	GRCO	2118	BYOA	2135	AL10	2147	8			009							
14	BYAL	2155	BYKY	2216	GRCO	2225	22			009							
14	GRCO	2247	BYOA	2303	AL10	2314	11			009							
14	BYAL	2325	BYKY	2344	GRCO	2352	28			009							
14	GRCO	2420	BYOA	2433	AL10	2444				009				2506			VTC
15	10FI		706	BYKY	719	BDLP	733	12		009			648				VTC
15	BDLP		745	BYOA	807	AL10	820	7		009							
15	BYAL		827	BYKY	850	GRCO	858	7		009							
15	GRCO		905	BYOA	922	AL10	937	9		009							
15	BYAL		946	BYKY	1009	GRCO	1018	15		009							
15	GRCO	1033	BYOA	1053	AL10	1109	10			009							
15	BYAL	1119	BYKY	1145	GRCO	1156	7			009							
15	GRCO	1203	BYOA	1225	AL10	1242	9			009							
15	BYAL	1251	BYKY	1319	BDLP	1337	7			009							
15	BDLP	1344	BYOA	1416	AL10	1434	7			009							
15	BYAL	1441	BYKY	1509	GRCO	1519	7			009							
15	GRCO	1526	BYOA	1547	AL10	1605	9			009							
15	BYAL	1614	BYKY	1642	BDLP	1701	10			009							
15	BDLP	1711	BYOA	1738	AL10	1756	10			009							
15	BYAL	1806	BYKY	1833	BDLP	1852	5			009							
15	BDLP	1857	BYOA	1925	AL10	1940	13			009							
15	BYAL	1953	BYKY	2017	GRCO	2028	19			009							
15	GRCO	2047	BYOA	2105	AL10	2118				009				2140			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	10FI		736	BYKY	749	BDLP	803	12					009	718			VTC
16	BDLP		815	BYOA	837	AL10	851	13					009				
16	BYAL		904	BYKY	926	BDLP	942	28					009				
16	BDLP		1010	BYOA	1037	AL10	1053	9					009				
16	BYAL		1102	BYKY	1128	GRCO	1139	7					009				
16	GRCO		1146	BYOA	1208	AL10	1225	9					009				
16	BYAL		1234	BYKY	1302	BDLP	1320	7					009				
16	BDLP		1327	BYOA	1359	AL10	1417	7					009				
16	BYAL		1424	BYKY	1452	GRCO	1502	7					009				
16	GRCO		1509	BYOA	1530	AL10	1548	9					009				
16	BYAL		1557	BYKY	1625	BDLP	1644	10					009				
16	BDLP		1654	BYOA	1721	AL10	1739	13					009				
16	BYAL		1752	BYKY	1819	GRCO	1830	17					009				
16	GRCO		1847	BYOA	1908	AL10	1923	15					009				
16	BYAL		1938	BYKY	2002	BDLP	2018	9					009				
16	BDLP		2027	BYOA	2051	AL10	2104	20					009				
16	BYAL		2124	BYKY	2146	GRCO	2155	22					009				
16	GRCO		2217	BYOA	2232	AL10	2243	12					009				
16	BYAL		2255	BYKY	2314	GRCO	2322	25					009				
16	GRCO		2347	BYOA	2402	AL10	2413	7					009				
16	BYAL		2420	BYKY	2439	BDLP	2453	5					009				
16	BDLP		2458	BYOA	2517	10FI	2522	5					009				
16	10FI		2527	BYKY	2539	BDLP	2551	7					009				
16	BDLP		2558	BYST	2606	GRBY	2619						009	2634			VTC
17	10FI		902	BYKY	916	GRCO	924	11					009	844			VTC
17	GRCO		935	BYOA	954	AL10	1009	20					009				
17	BYAL		1029	BYKY	1055	BDLP	1113	16					009				
17	BDLP		1129	BYOA	1159	AL10	1216	10					009				
17	BYAL		1226	BYKY	1254	GRCO	1304	7					009				
17	GRCO		1311	BYOA	1333	AL10	1351	7					009				
17	BYAL		1358	BYKY	1427	BDLP	1445	8					009				
17	BDLP		1453	BYOA	1522	AL10	1540	9					009				
17	BYAL		1549	BYKY	1617	GRCO	1628	7					009				
17	GRCO		1635	BYOA	1655	AL10	1713	10					009				
17	BYAL		1723	BYKY	1750	BDLP	1809	16					009				
17	BDLP		1825	BYOA	1853	AL10	1908	15					009				
17	BYAL		1923	BYKY	1947	GRCO	1958	19					009				
17	GRCO		2017	BYOA	2035	AL10	2048	21					009				
17	BYAL		2109	BYKY	2131	BDLP	2147	10					009				
17	BDLP		2157	BYOA	2219	AL10	2230	9					009				
17	BYAL		2239	BYKY	2259	BDLP	2315	11					009				
17	BDLP		2326	BYOA	2347	AL10	2358						009	2420			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	BYAL		959	BYKY	1024	BDLP	1041	14		009	929					VTC	
18	BDLP		1055	BYOA	1125	AL10	1142	10		009							
18	BYAL		1152	BYKY	1219	GRCO	1229	8		009							
18	GRCO		1237	BYOA	1259	AL10	1316	8		009							
18	BYAL		1324	BYKY	1353	BDLP	1411	8		009							
18	BDLP		1419	BYOA	1450	AL10	1508	7		009							
18	BYAL		1515	BYKY	1543	GRCO	1554	7		009							
18	GRCO		1601	BYOA	1622	AL10	1640	8		009							
18	BYAL		1648	BYKY	1716	BDLP	1735	20		009							
18	BDLP		1755	BYOA	1821	AL10	1836	17		009							
18	BYAL		1853	BYKY	1917	GRCO	1928	20		009							
18	GRCO		1948	BYOA	2007	AL10	2022	16		009							
18	BYAL		2038	BYKY	2102	BDLP	2118	9		009							
18	BDLP		2127	BYOA	2150	AL10	2202	7		009							
18	BYAL		2209	BYKY	2229	BDLP	2245	11		009							
18	BDLP		2256	BYOA	2317	AL10	2328	12		009							
18	BYAL		2340	BYKY	2359	BDLP	2415	10		009							
18	BDLP		2425	BYST	2433	GRBY	2446			009				2501			VTC
19	10FI		1028	BYKY	1043	BDLP	1101	11		009	1010					VTC	
19	BDLP		1112	BYOA	1142	AL10	1159	10		009							
19	BYAL		1209	BYKY	1236	GRCO	1246	8		009							
19	GRCO		1254	BYOA	1316	AL10	1334	7		009							
19	BYAL		1341	BYKY	1410	BDLP	1428	8		009							
19	BDLP		1436	BYOA	1507	AL10	1525	7		009							
19	BYAL		1532	BYKY	1600	GRCO	1611	8		009							
19	GRCO		1619	BYOA	1639	AL10	1657	8		009							
19	BYAL		1705	BYKY	1733	BDLP	1752	10		009							
19	BDLP		1802	BYST	1811	GRBY	1831			009				1848			VTC
20	10FI		1042	BYKY	1056	GRCO	1104	8		009	1024					VTC	
20	GRCO		1112	BYOA	1134	AL10	1151	9		009							
20	BYAL		1200	BYKY	1227	BDLP	1245	10		009							
20	BDLP		1255	BYOA	1325	AL10	1343	7		009							
20	BYAL		1350	BYKY	1419	GRCO	1429	6		009							
20	GRCO		1435	BYOA	1458	AL10	1516	7		009							
20	BYAL		1523	BYKY	1551	BDLP	1610	10		009							
20	BDLP		1620	BYOA	1647	AL10	1705	8		009							
20	BYAL		1713	BYKY	1741	GRCO	1752	13		009							
20	GRCO		1805	BYMN	1816	GRBY	1827			009				1844			VTC
21	BYAL		1110	BYKY	1136	BDLP	1154	9		009	1040					VTC	
21	BDLP		1203	BYOA	1233	AL10	1250	10		009							
21	BYAL		1300	BYKY	1328	GRCO	1338	7		009							
21	GRCO		1345	BYOA	1407	AL10	1425	7		009							
21	BYAL		1432	BYKY	1500	BDLP	1518	9		009							
21	BDLP		1527	BYOA	1556	AL10	1614	9		009							
21	BYAL		1623	BYKY	1651	GRCO	1702	7		009							
21	GRCO		1709	BYOA	1729	AL10	1747			009				1809			VTC
22	BYAL		1136	BYKY	1202	GRCO	1213	7		009	1106					VTC	
22	GRCO		1220	BYOA	1242	AL10	1259	9		009							
22	BYAL		1308	BYKY	1336	BDLP	1354	7		009							
22	BDLP		1401	BYOA	1433	AL10	1451	7		009							
22	BYAL		1458	BYKY	1526	GRCO	1537	7		009							
22	GRCO		1544	BYOA	1605	AL10	1623	8		009							
22	BYAL		1631	BYKY	1659	BDLP	1718	10		009							

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 223
LINE GROUP: 009

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	BDLP		1728	BYOA	1754	AL10	1811						009		1833		VTC

GRBY GRANVILLE & BROADWAY HM-S HUDSON & MARINE
 MRST SW MARINE STN RIHA RICHARDS & HASTINGS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		520	GRBY	543	RIHA	554	0		010			512			VTCT	
1	RIHA		554	GRBY	605	MRST	625	12		010							
1	MRST		637	GRBY	701	RIHA	714	0		010							
1	RIHA		714	GRBY	725	MRST	745	17		010							
1	MRST		802	GRBY	826	RIHA	839	0		010							
1	RIHA		839	GRBY	851	MRST	915	10		010							
1	MRST		925	GRBY	953	RIHA	1009	0		010							
1	RIHA		1009	GRBY	1022	MRST	1050	14		010							
1	MRST		1104	GRBY	1133	RIHA	1150	0		010							
1	RIHA		1150	GRBY	1205	MRST	1235	27		010							
1	MRST		1302	GRBY	1333	RIHA	1350	0		010							
1	RIHA		1350	GRBY	1407	MRST	1437	23		010							
1	MRST		1500	GRBY	1533	RIHA	1550	0		010							
1	RIHA		1550	GRBY	1609	MRST	1642	21		010							
1	MRST		1703	GRBY	1734	RIHA	1750	0		010							
1	RIHA		1750	GRBY	1808	MRST	1839	10		010							
1	MRST		1849	GRBY	1919	RIHA	1935	0		010							
1	RIHA		1935	GRBY	1950	MRST	2018	12		010							
1	MRST		2030	GRBY	2054	RIHA	2109	0		010							
1	RIHA		2109	GRBY	2124	MRST	2149	21		010							
1	MRST		2210	GRBY	2234	RIHA	2249	0		010							
1	RIHA		2249	GRBY	2303	MRST	2327			010				2332		VTCT	
2	MRST		540	GRBY	603	RIHA	614	0		010			532			VTCT	
2	RIHA		614	GRBY	625	MRST	645	12		010							
2	MRST		657	GRBY	721	RIHA	734	0		010							
2	RIHA		734	GRBY	746	MRST	806	10		010							
2	MRST		816	GRBY	840	RIHA	854	0		010							
2	RIHA		854	GRBY	906	MRST	930	8		010							
2	MRST		938	GRBY	1006	RIHA	1022	0		010							
2	RIHA		1022	GRBY	1035	MRST	1103	16		010							
2	MRST		1119	GRBY	1149	RIHA	1205	0		010							
2	RIHA		1205	GRBY	1220	MRST	1250	27		010							
2	MRST		1317	GRBY	1348	RIHA	1405	0		010							
2	RIHA		1405	GRBY	1422	MRST	1452	24		010							
2	MRST		1516	GRBY	1549	RIHA	1605	0		010							
2	RIHA		1605	GRBY	1624	MRST	1657	21		010							
2	MRST		1718	GRBY	1749	RIHA	1805	0		010							
2	RIHA		1805	GRBY	1823	MRST	1852	13		010							
2	MRST		1905	GRBY	1935	RIHA	1951	0		010							
2	RIHA		1951	GRBY	2006	MRST	2034	16		010							
2	MRST		2050	GRBY	2114	RIHA	2129	0		010							
2	RIHA		2129	GRBY	2144	MRST	2209	23		010							
2	MRST		2232	GRBY	2256	RIHA	2309	0		010							
2	RIHA		2309	GRBY	2323	MRST	2346	9		010							
2	MRST		2355	GRBY	2419	RIHA	2432	3		010							
2	RIHA		2435	GRBY	2450	MRST	2511			010				2516		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		600	GRBY	623	RIHA	634	0		010			552			VTCT	
3	RIHA		634	GRBY	645	MRST	705	12		010							
3	MRST		717	GRBY	741	RIHA	754	0		010							
3	RIHA		754	GRBY	806	MRST	826	19		010							
3	MRST		845	GRBY	910	RIHA	924	0		010							
3	RIHA		924	GRBY	936	MRST	1001	18		010							
3	MRST		1019	GRBY	1048	RIHA	1105	0		010							
3	RIHA		1105	GRBY	1120	MRST	1150	13		010							
3	MRST		1203	GRBY	1234	RIHA	1250	0		010							
3	RIHA		1250	GRBY	1307	MRST	1337	24		010							
3	MRST		1401	GRBY	1433	RIHA	1450	0		010							
3	RIHA		1450	GRBY	1508	MRST	1540	22		010							
3	MRST		1602	GRBY	1634	RIHA	1650	0		010							
3	RIHA		1650	GRBY	1708	MRST	1739	24		010							
3	MRST		1803	GRBY	1834	RIHA	1850	0		010							
3	RIHA		1850	GRBY	1907	MRST	1935	19		010							
3	MRST		1954	GRBY	2020	RIHA	2036	0		010							
3	RIHA		2036	GRBY	2051	MRST	2118	12		010							
3	MRST		2130	GRBY	2154	RIHA	2209	0		010							
3	RIHA		2209	GRBY	2223	MRST	2247	25		010							
3	MRST		2312	GRBY	2336	RIHA	2349	0		010							
3	RIHA		2349	GRBY	2403	MRST	2426			010				2431		VTCT	
4	MRST		617	GRBY	641	RIHA	654	0		010			609			VTCT	
4	RIHA		654	GRBY	705	MRST	725	9		010							
4	MRST		734	GRBY	758	RIHA	811	0		010							
4	RIHA		811	GRBY	823	MRST	843	14		010							
4	MRST		857	GRBY	923	RIHA	939	0		010							
4	RIHA		939	GRBY	952	MRST	1018	16		010							
4	MRST		1034	GRBY	1103	RIHA	1120	0		010							
4	RIHA		1120	GRBY	1135	MRST	1205	13		010							
4	MRST		1218	GRBY	1249	RIHA	1305	0		010							
4	RIHA		1305	GRBY	1322	MRST	1352	24		010							
4	MRST		1416	GRBY	1448	RIHA	1505	0		010							
4	RIHA		1505	GRBY	1523	MRST	1555	23		010							
4	MRST		1618	GRBY	1649	RIHA	1705	0		010							
4	RIHA		1705	GRBY	1723	MRST	1754	25		010							
4	MRST		1819	GRBY	1849	RIHA	1905	0		010							
4	RIHA		1905	GRBY	1922	MRST	1950	19		010							
4	MRST		2009	GRBY	2035	RIHA	2051	0		010							
4	RIHA		2051	GRBY	2106	MRST	2133	17		010							
4	MRST		2150	GRBY	2214	RIHA	2229	0		010							
4	RIHA		2229	GRBY	2243	MRST	2307	18		010							
4	MRST		2325	GRBY	2349	RIHA	2402	3		010							
4	RIHA		2405	GRBY	2420	MRST	2441	14		010							
4	MRST		2455	GRBY	2519	RIHA	2532	3		010							
4	RIHA		2535	GRBY	2550	HM-S	2606			010				2608		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		749	GRBY	813	RIHA	826	0		010			741			VTCT	
5	RIHA		826	GRBY	838	MRST	902	9		010							
5	MRST		911	GRBY	938	RIHA	954	0		010							
5	RIHA		954	GRBY	1007	MRST	1033	16		010							
5	MRST		1049	GRBY	1118	RIHA	1135	0		010							
5	RIHA		1135	GRBY	1150	MRST	1220	27		010							
5	MRST		1247	GRBY	1318	RIHA	1335	0		010							
5	RIHA		1335	GRBY	1352	MRST	1422	23		010							
5	MRST		1445	GRBY	1518	RIHA	1535	0		010							
5	RIHA		1535	GRBY	1554	MRST	1627	21		010							
5	MRST		1648	GRBY	1719	RIHA	1735	0		010							
5	RIHA		1735	GRBY	1753	MRST	1824			010				1831			VTCT
6	MRST		830	GRBY	855	RIHA	909	0		010			822			VTCT	
6	RIHA		909	GRBY	921	MRST	946	19		010							
6	MRST		1005	GRBY	1033	RIHA	1050	0		010							
6	RIHA		1050	GRBY	1104	MRST	1134	14		010							
6	MRST		1148	GRBY	1219	RIHA	1235	0		010							
6	RIHA		1235	GRBY	1252	MRST	1322	24		010							
6	MRST		1346	GRBY	1418	RIHA	1435	0		010							
6	RIHA		1435	GRBY	1453	MRST	1525	22		010							
6	MRST		1547	GRBY	1619	RIHA	1635	0		010							
6	RIHA		1635	GRBY	1653	MRST	1724	24		010							
6	MRST		1748	GRBY	1819	RIHA	1835	0		010							
6	RIHA		1835	GRBY	1852	MRST	1920	18		010							
6	MRST		1938	GRBY	2005	RIHA	2021	0		010							
6	RIHA		2021	GRBY	2036	MRST	2103	7		010							
6	MRST		2110	GRBY	2134	RIHA	2149	0		010							
6	RIHA		2149	GRBY	2204	MRST	2229	23		010							
6	MRST		2252	GRBY	2316	RIHA	2329	0		010							
6	RIHA		2329	GRBY	2343	MRST	2406	19		010							
6	MRST		2425	GRBY	2449	RIHA	2502	3		010							
6	RIHA		2505	GRBY	2520	HM-S	2536			010				2538			VTCT
7	MRST		950	GRBY	1018	RIHA	1035	0		010			942			VTCT	
7	RIHA		1035	GRBY	1049	MRST	1118	16		010							
7	MRST		1134	GRBY	1204	RIHA	1220	0		010							
7	RIHA		1220	GRBY	1235	MRST	1305	27		010							
7	MRST		1332	GRBY	1403	RIHA	1420	0		010							
7	RIHA		1420	GRBY	1437	MRST	1507	25		010							
7	MRST		1532	GRBY	1604	RIHA	1620	0		010							
7	RIHA		1620	GRBY	1639	MRST	1712	21		010							
7	MRST		1733	GRBY	1804	RIHA	1820	0		010							
7	RIHA		1820	GRBY	1838	MRST	1907	16		010							
7	MRST		1923	GRBY	1950	RIHA	2006	0		010							
7	RIHA		2006	GRBY	2021	MRST	2048			010				2054			VTCT
8	MRST		1233	GRBY	1304	RIHA	1320	0		010			1225			VTCT	
8	RIHA		1320	GRBY	1337	MRST	1407	23		010							
8	MRST		1430	GRBY	1503	RIHA	1520	0		010							
8	RIHA		1520	GRBY	1538	MRST	1611	22		010							
8	MRST		1633	GRBY	1704	RIHA	1720	0		010							
8	RIHA		1720	GRBY	1738	MRST	1809	25		010							
8	MRST		1834	GRBY	1904	RIHA	1920	0		010							
8	RIHA		1920	GRBY	1937	MRST	2005			010				2011			VTCT

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
GRBY	GRANVILLE & BROADWAY	HACO	HASTINGS & COMMERCIAL
HRPN	HOMER & PENDER	KTLP	KOOTENAY LOOP
ULP1	UNIVERSITY LOOP	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	GR	61	ULP1	300	5GRN	319	HRPN	330	0	014	230					VTCT	
	#GR	61	ULP1	300	5GRN	319	HRPN	330	0	014	230					VTCT	
	GR	61	HRPN	330			ULP1	357	8	014							
	#GR	61	HRPN	330	CLOV	339	ULP1	357	8	014							
		61	ULP1	405	5GRN	424	HRPN	435	0	014							
		61	HRPN	435			ULP1	502	6	014							
		61	ULP1	508	5GRN	528	KTLP	556	9	014							
		61	KTLP	605	CLOV	635	ULP1	653	23	014							
		61	ULP1	716	5GRN	736	KTLP	807	5	014							
		61	KTLP	812	CLOV	846	ULP1	907	15	014							
		61	ULP1	922	5GRN	945	KTLP	1023	19	014							
		61	KTLP	1042	CLOV	1122	ULP1	1146	14	014							
		61	ULP1	1200	5GRN	1225	KTLP	1310	14	014							
		61	KTLP	1324	CLOV	1408	ULP1	1436	9	014							
		61	ULP1	1445	5GRN	1512	KTLP	1558	16	014							
		61	KTLP	1614	CLOV	1656	ULP1	1724	8	014							
		61	ULP1	1732	5GRN	1757	KTLP	1838	20	014							
		61	KTLP	1858	CLOV	1936	ULP1	2003	5	014							
		61	ULP1	2008	5GRN	2031	HRPN	2044	0	014							
		61	HRPN	2044			ULP1	2124	19	014							
		61	ULP1	2143	5GRN	2206	HRPN	2218	0	014							
		61	HRPN	2218	CLOV	2233	ULP1	2252	12	014							
		61	ULP1	2304	5GRN	2326	HRPN	2338	0	014							
		61	HRPN	2338	CLOV	2353	ULP1	2412	18	014							
		61	ULP1	2430	5GRN	2450	HRPN	2502	0	014							
		61	HRPN	2502	CLOV	2517	ULP1	2536		014				2606			VTCT
	GR	62	ULP1	330	5GRN	349	HRPN	400	0	014	300					VTCT	
	#GR	62	ULP1	330	5GRN	349	HRPN	400	0	014	300					VTCT	
		62	HRPN	400			ULP1	427	7	014							
		62	ULP1	434	5GRN	453	HRPN	504	5	014							
		62	HRPN	509			ULP1	536	17	014							
		62	ULP1	553	5GRN	613	KTLP	641	5	014							
		62	KTLP	646	CLOV	719	ULP1	738	16	014							
		62	ULP1	754	5GRN	815	KTLP	848	10	014							
		62	KTLP	858	CLOV	936	ULP1	958	8	014							
		62	ULP1	1006	5GRN	1030	KTLP	1110	18	014							
		62	KTLP	1128	CLOV	1209	ULP1	1235	9	014							
		62	ULP1	1244	5GRN	1311	KTLP	1356	16	014							
		62	KTLP	1412	CLOV	1456	ULP1	1524	9	014							
		62	ULP1	1533	5GRN	1600	KTLP	1646	16	014							
		62	KTLP	1702	CLOV	1743	ULP1	1811		014				1848			VTCT
		63	ULP1	535	5GRN	555	KTLP	623	5	014	500					VTCT	
		63	KTLP	628	CLOV	700	ULP1	718	15	014							
		63	ULP1	733	5GRN	753	KTLP	824	5	014							
		63	KTLP	829	CLOV	904	ULP1	926	11	014							
		63	ULP1	937	5GRN	1000	KTLP	1039	18	014							
		63	KTLP	1057	CLOV	1137	ULP1	1203	8	014							
		63	ULP1	1211	5GRN	1236	KTLP	1321	15	014							
		63	KTLP	1336	CLOV	1420	ULP1	1448	9	014							
		63	ULP1	1457	5GRN	1524	KTLP	1610	16	014							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	KTLP		1626	CLOV	1707	ULP1	1735	11		014							
63	ULP1		1746	5GRN	1811	KTLP	1852			014				1934			VTCT
64	HRPN		539			ULP1	606	6		014			507				VTCT
64	ULP1		612	5GRN	632	KTLP	701	5		014							
64	KTLP		706	CLOV	739	ULP1	758	11		014							
64	ULP1		809	5GRN	830	KTLP	903	10		014							
64	KTLP		913	CLOV	951	ULP1	1013	8		014							
64	ULP1		1021	5GRN	1045	KTLP	1125	18		014							
64	KTLP		1143	CLOV	1224	ULP1	1250	6		014							
64	ULP1		1256	5GRN	1323	KTLP	1408	17		014							
64	KTLP		1425	CLOV	1508	ULP1	1536	9		014							
64	ULP1		1545	5GRN	1612	KTLP	1658	16		014							
64	KTLP		1714	CLOV	1755	ULP1	1823	12		014							
64	ULP1		1835	5GRN	1900	KTLP	1940			014				2022			VTCT
65	ULP1		638	5GRN	658	KTLP	727	14		014			603				VTCT
65	KTLP		741	CLOV	814	ULP1	833	5		014							
65	ULP1		838	5GRN	900	KTLP	934	8		014							
65	KTLP		942	CLOV	1020	ULP1	1042	7		014							
65	ULP1		1049	5GRN	1114	KTLP	1155	16		014							
65	KTLP		1211	CLOV	1252	ULP1	1318	14		014							
65	ULP1		1332	5GRN	1359	KTLP	1445	16		014							
65	KTLP		1501	CLOV	1544	ULP1	1612	6		014							
65	ULP1		1618	5GRN	1645	KTLP	1730	10		014							
65	KTLP		1740	CLOV	1821	ULP1	1849	18		014							
65	ULP1		1907	5GRN	1931	HRPN	1944	0		014							
65	HRPN		1944			ULP1	2024	15		014							
65	ULP1		2039	5GRN	2102	HRPN	2114	0		014							
65	HRPN		2114	CLOV	2129	ULP1	2150	13		014							
65	ULP1		2203	5GRN	2226	HRPN	2238	0		014							
65	HRPN		2238	CLOV	2253	ULP1	2312	16		014							
65	ULP1		2328	5GRN	2350	HRPN	2402	0		014							
65	HRPN		2402	CLOV	2417	ULP1	2436	24		014							
65	ULP1		2500	5GRN	2520	HRPN	2532	0		014							
65	HRPN		2532	CLOV	2547	ULP1	2606			014				2636			VTCT
66	GRBY		646	HACO	706	KTLP	715	9		014			627				VTCT
66	KTLP		724	CLOV	757	ULP1	816	8		014							
66	ULP1		824	5GRN	845	KTLP	918	10		014							
66	KTLP		928	CLOV	1006	ULP1	1028	7		014							
66	ULP1		1035	5GRN	1059	KTLP	1139	19		014							
66	KTLP		1158	CLOV	1239	ULP1	1305	15		014							
66	ULP1		1320	5GRN	1347	KTLP	1433	16		014							
66	KTLP		1449	CLOV	1532	ULP1	1600	7		014							
66	ULP1		1607	5GRN	1634	KTLP	1720			014				1802			VTCT
67	ULP1		658	5GRN	718	KTLP	749	7		014			623				VTCT
67	KTLP		756	CLOV	829	ULP1	848	5		014							
67	ULP1		853	5GRN	915	KTLP	949	8		014							
67	KTLP		957	CLOV	1037	ULP1	1101	18		014							
67	ULP1		1119	5GRN	1144	KTLP	1226	10		014							
67	KTLP		1236	CLOV	1319	ULP1	1345	12		014							
67	ULP1		1357	5GRN	1424	KTLP	1510	16		014							
67	KTLP		1526	CLOV	1608	ULP1	1636	6		014							
67	ULP1		1642	5GRN	1709	KTLP	1754	14		014							
67	KTLP		1808	CLOV	1848	ULP1	1916			014				1953			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	ULP1		743	5GRN		804	KTLP		837	7			014	704			VTCT
68	KTLP		844	CLOV		919	ULP1		941	11			014				
68	ULP1		952	5GRN		1015	KTLP		1054	19			014				
68	KTLP		1113	CLOV		1153	ULP1		1219	15			014				
68	ULP1		1234	5GRN		1259	KTLP		1344	16			014				
68	KTLP		1400	CLOV		1444	ULP1		1512	9			014				
68	ULP1		1521	5GRN		1548	KTLP		1634	16			014				
68	KTLP		1650	CLOV		1731	ULP1		1759	18			014				
68	ULP1		1817	5GRN		1842	KTLP		1923				014	2005			VTCT
69	ULP1		907	5GRN		930	KTLP		1007	20			014	828			VTCT
69	KTLP		1027	CLOV		1107	ULP1		1131	16			014				
69	ULP1		1147	5GRN		1212	KTLP		1257	15			014				
69	KTLP		1312	CLOV		1356	ULP1		1424	9			014				
69	ULP1		1433	5GRN		1500	KTLP		1546	16			014				
69	KTLP		1602	CLOV		1644	ULP1		1712	8			014				
69	ULP1		1720	5GRN		1745	KTLP		1826	13			014				
69	KTLP		1839	CLOV		1917	ULP1		1944	8			014				
69	ULP1		1952	5GRN		2016	HRPN		2029	0			014				
69	HRPN		2029				ULP1		2109	15			014				
69	ULP1		2124	5GRN		2147	HRPN		2159	0			014				
69	HRPN		2159	CLOV		2214	ULP1		2235	9			014				
69	ULP1		2244	5GRN		2306	HRPN		2318	0			014				
69	HRPN		2318	CLOV		2333	ULP1		2352	8			014				
69	ULP1		2400	5GRN		2420	HRPN		2432	0			014				
69	HRPN		2432	CLOV		2447	ULP1		2506				014	2536			VTCT
70	GRBY		929	HACO		954	KTLP		1003	9			014	910			VTCT
70	KTLP		1012	CLOV		1052	ULP1		1116	17			014				
70	ULP1		1133	5GRN		1158	KTLP		1240	8			014				
70	KTLP		1248	CLOV		1332	ULP1		1400	9			014				
70	ULP1		1409	5GRN		1436	KTLP		1522	16			014				
70	KTLP		1538	CLOV		1620	ULP1		1648	6			014				
70	ULP1		1654	5GRN		1721	KTLP		1806	18			014				
70	KTLP		1824	CLOV		1902	ULP1		1929	8			014				
70	ULP1		1937	5GRN		2001	HRPN		2014	0			014				
70	HRPN		2014				ULP1		2054	15			014				
70	ULP1		2109	5GRN		2132	HRPN		2144	0			014				
70	HRPN		2144	CLOV		2159	ULP1		2220	5			014				
70	ULP1		2225	5GRN		2248	HRPN		2300	0			014				
70	HRPN		2300	CLOV		2315	ULP1		2334				014	2408			VTCT
71	ULP1		1104	5GRN		1129	KTLP		1210	14			014	1022			VTCT
71	KTLP		1224	CLOV		1307	ULP1		1333	12			014				
71	ULP1		1345	5GRN		1412	KTLP		1458	15			014				
71	KTLP		1513	CLOV		1556	ULP1		1624	6			014				
71	ULP1		1630	5GRN		1657	KTLP		1742	11			014				
71	KTLP		1753	CLOV		1833	ULP1		1901	21			014				
71	ULP1		1922	5GRN		1946	HRPN		1959	0			014				
71	HRPN		1959				ULP1		2039	15			014				
71	ULP1		2054	5GRN		2117	HRPN		2129	0			014				
71	HRPN		2129	CLOV		2144	ULP1		2205				014	2239			VTCT
72	GRBY		1207	HACO		1238	KTLP		1252	8			014	1146			VTCT
72	KTLP		1300	CLOV		1344	ULP1		1412	9			014				
72	ULP1		1421	5GRN		1448	KTLP		1534	16			014				
72	KTLP		1550	CLOV		1632	ULP1		1700	6			014				

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 230
LINE GROUP: 014

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	ULP1		1706	5GRN	1733	KTLP	1818						014		1900		VTCT
73	ULP1		1308	5GRN	1335	KTLP	1421	16					014	1226			VTCT
73	KTLP		1437	CLOV	1520	ULP1	1548	8					014				
73	ULP1		1556	5GRN	1623	KTLP	1709	18					014				
73	KTLP		1727	CLOV	1808	ULP1	1836	16					014				
73	ULP1		1852	5GRN	1916	HRPN	1929	0					014				
73	HRPN		1929			ULP1	2009	14					014				
73	ULP1		2023	5GRN	2046	HRPN	2059	0					014				
73	HRPN		2059			ULP1	2139						014		2216		VTCT
74	ULP1		1222	5GRN	1247	KTLP	1332	16					014	1140			VTCT
74	KTLP		1348	CLOV	1432	ULP1	1500	9					014				
74	ULP1		1509	5GRN	1536	KTLP	1622	16					014				
74	KTLP		1638	CLOV	1719	ULP1	1747	14					014				
74	ULP1		1801	5GRN	1826	KTLP	1907						014		1949		VTCT

PRINT DATE: 21/03/23
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 231
 LINE GROUP: 015

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
CM41	CAMBIE & 41 AV	HODM	HOWE & DUNSMUIR
KETA	KEEFER & TAYLOR	LAAN	LAMEY'S MILL RD & ANDERSON
MRST	SW MARINE STN	OLYE	EB W2 AV FS ASH ST
OLYW	WB W2 AV FS CAMBIE ST	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	KETA			935	CLOV		951	OLYE		1000	0		050	905			VTC
1	OLYE			1000	CM41		1014	MRST		1022	12		015				
1	MRST			1034	CM41		1042	OLYW		1055	0		015				
1	OLYW			1055	5GRN		1106	KETA		1123	9		050				
1	KETA			1132	CLOV		1150	OLYE		1159	0		050				
1	OLYE			1159	CM41		1213	MRST		1222	16		015				
1	MRST			1238	CM41		1248	OLYW		1305	0		015				
1	OLYW			1305	5GRN		1318	KETA		1338	6		050				
1	KETA			1344	CLOV		1404	OLYE		1414	0		050				
1	OLYE			1414	CM41		1430	MRST		1440	11		015				
1	MRST			1451	CM41		1501	OLYW		1517	0		015				
1	OLYW			1517	5GRN		1530	KETA		1550	6		050				
1	KETA			1556	CLOV		1616	OLYE		1626	0		050				
1	OLYE			1626	CM41		1640	MRST		1650	15		015				
1	MRST			1705	CM41		1715	OLYW		1729	0		015				
1	OLYW			1729	5GRN		1741	KETA		1759	10		050				
1	KETA			1809	CLOV		1828	OLYE		1838	0		050				
1	OLYE			1838	CM41		1852	MRST		1900	12		015				
1	MRST			1912	CM41		1922	OLYW		1935	0		015				
1	OLYW			1935	5GRN		1947	KETA		2005	9		050				
1	KETA			2014	CLOV		2031	OLYE		2041	0		050				
1	OLYE			2041	CM41		2055	MRST		2102	17		015				
1	MRST			2119	CM41		2127	OLYW		2139	0		015				
1	OLYW			2139	5GRN		2147	KETA		2203	2		050				
1	KETA			2205	CLOV		2233	OLYE		2241	0		050				
1	OLYE			2241	CM41		2254	MRST		2300	8		015				
1	MRST			2308	CM41		2316	OLYW		2327	0		015				
1	OLYW			2327	5GRN		2335	KETA		2349	2		050				
1	KETA			2351	LAAN		2424	OLYE		2430	0		050				
1	OLYE			2430	CM41		2438	MRST		2444	25		015				
1	MRST			2509	CM41		2516	OLYW		2527	0		015				
1	OLYW			2527	5GRN		2535	KETA		2549	24	15	050				
1	MRST			2628				HODM		2704	5		N8				
1	HODM			2709				MRST		2749			N8		2754		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 232
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KETA		718	CLOV		732	OLYE		740	0			050	648			VTC
2	OLYE		740	CM41		749	MRST		756	11			015				
2	MRST		807	CM41		813	OLYW		824	0			015				
2	OLYW		824	5GRN		833	KETA		850	7			050				
2	KETA		857	CLOV		912	OLYE		920	0			050				
2	OLYE		920	CM41		930	MRST		937	23			015				
2	MRST		1000	CM41		1008	OLYW		1021	0			015				
2	OLYW		1021	5GRN		1032	KETA		1049	9			050				
2	KETA		1058	CLOV		1116	OLYE		1125	0			050				
2	OLYE		1125	CM41		1139	MRST		1147	10			015				
2	MRST		1157	CM41		1205	OLYW		1220	0			015				
2	OLYW		1220	5GRN		1233	KETA		1251	6			050				
2	KETA		1257	CLOV		1316	OLYE		1326	0			050				
2	OLYE		1326	CM41		1341	MRST		1350	13			015				
2	MRST		1403	CM41		1413	OLYW		1429	0			015				
2	OLYW		1429	5GRN		1442	KETA		1502	6			050				
2	KETA		1508	CLOV		1528	OLYE		1538	0			050				
2	OLYE		1538	CM41		1554	MRST		1604	11			015				
2	MRST		1615	CM41		1625	OLYW		1641	0			015				
2	OLYW		1641	5GRN		1654	KETA		1713	8			050				
2	KETA		1721	CLOV		1740	OLYE		1750	0			050				
2	OLYE		1750	CM41		1804	MRST		1814	15			015				
2	MRST		1829	CM41		1839	OLYW		1853	0			015				
2	OLYW		1853	5GRN		1905	KETA		1923	10			050				
2	KETA		1933	CLOV		1951	OLYE		2001	0			050				
2	OLYE		2001	CM41		2015	MRST		2022	18			015				
2	MRST		2040	CM41		2048	OLYW		2100	0			015				
2	OLYW		2100	5GRN		2108	KETA		2124	15			050				
2	KETA		2139	CLOV		2153	OLYE		2201	0			050				
2	OLYE		2201	CM41		2214	MRST		2220	22			015				
2	MRST		2242	CM41		2250	OLYW		2301	0			015				
2	OLYW		2301	5GRN		2309	KETA		2323	2			050				
2	KETA		2325	CLOV		2352	OLYE		2400	0			050				
2	OLYE		2400	CM41		2408	MRST		2414	24			015				
2	MRST		2438	CM41		2446	OLYW		2457	0			015				
2	OLYW		2457	5GRN		2505	KETA		2519	2			050				
2	KETA		2521	LAAN		2554	OLYE		2600	0			050				
2	OLYE		2600	CM41		2608	MRST		2614	2			015				
2	MRST		2616				HODM		2639	0			N15				
2	HODM		2639				MRST		2709				N15	2714			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KETA		508	CLOV		522	OLYE		530	0			050	438			VTC
3	OLYE		530	CM41		538	MRST		544	6			015				
3	MRST		550	CM41		556	OLYW		604	0			015				
3	OLYW		604	5GRN		612	KETA		627	11			050				
3	KETA		638	CLOV		652	OLYE		700	0			050				
3	OLYE		700	CM41		708	MRST		714	13			015				
3	MRST		727	CM41		733	OLYW		744	0			015				
3	OLYW		744	5GRN		753	KETA		808	10			050				
3	KETA		818	CLOV		832	OLYE		840	0			050				
3	OLYE		840	CM41		850	MRST		857	7			015				
3	MRST		904	CM41		912	OLYW		924	0			015				
3	OLYW		924	5GRN		935	KETA		952	15			050				
3	KETA		1007	CLOV		1025	OLYE		1034	0			050				
3	OLYE		1034	CM41		1048	MRST		1056	12			015				
3	MRST		1108	CM41		1116	OLYW		1129	0			015				
3	OLYW		1129	5GRN		1141	KETA		1158	11			050				
3	KETA		1209	CLOV		1228	OLYE		1238	0			050				
3	OLYE		1238	CM41		1252	MRST		1301	13			015				
3	MRST		1314	CM41		1324	OLYW		1341	0			015				
3	OLYW		1341	5GRN		1354	KETA		1414	6			050				
3	KETA		1420	CLOV		1440	OLYE		1450	0			050				
3	OLYE		1450	CM41		1506	MRST		1516	11			015				
3	MRST		1527	CM41		1537	OLYW		1553	0			015				
3	OLYW		1553	5GRN		1606	KETA		1626	6			050				
3	KETA		1632	CLOV		1652	OLYE		1702	0			050				
3	OLYE		1702	CM41		1716	MRST		1726	15			015				
3	MRST		1741	CM41		1751	OLYW		1805	0			015				
3	OLYW		1805	5GRN		1817	KETA		1835				050	1900			VTC
4	MRST		1212	CM41		1222	OLYW		1237	0			015	1204			VTC
4	OLYW		1237	5GRN		1250	KETA		1309	12			050				
4	KETA		1321	CLOV		1340	OLYE		1350	0			050				
4	OLYE		1350	CM41		1405	MRST		1415	12			015				
4	MRST		1427	CM41		1437	OLYW		1453	0			015				
4	OLYW		1453	5GRN		1506	KETA		1526	6			050				
4	KETA		1532	CLOV		1552	OLYE		1602	0			050				
4	OLYE		1602	CM41		1618	MRST		1628	11			015				
4	MRST		1639	CM41		1649	OLYW		1705	0			015				
4	OLYW		1705	5GRN		1718	KETA		1736	9			050				
4	KETA		1745	CLOV		1804	OLYE		1814	0			050				
4	OLYE		1814	CM41		1828	MRST		1838	17			015				
4	MRST		1855	CM41		1905	OLYW		1919	0			015				
4	OLYW		1919	5GRN		1931	KETA		1949	4			050				
4	KETA		1953	CLOV		2011	OLYE		2021	0			050				
4	OLYE		2021	CM41		2035	MRST		2042	17			015				
4	MRST		2059	CM41		2107	OLYW		2119	0			015				
4	OLYW		2119	5GRN		2127	KETA		2143	2			050				
4	KETA		2145	CLOV		2213	OLYE		2221	0			050				
4	OLYE		2221	CM41		2234	MRST		2240				015	2245			VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 234
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	KETA		1158	CLOV	1217	OLYE	1226	0		050	1128					VTC	
5	OLYE		1226	CM41	1240	MRST	1249	13		015							
5	MRST		1302	CM41	1312	OLYW	1329	0		015							
5	OLYW		1329	5GRN	1342	KETA	1402	6		050							
5	KETA		1408	CLOV	1428	OLYE	1438	0		050							
5	OLYE		1438	CM41	1454	MRST	1504	11		015							
5	MRST		1515	CM41	1525	OLYW	1541	0		015							
5	OLYW		1541	5GRN	1554	KETA	1614	6		050							
5	KETA		1620	CLOV	1640	OLYE	1650	0		050							
5	OLYE		1650	CM41	1704	MRST	1714	15		015							
5	MRST		1729	CM41	1739	OLYW	1753	0		015							
5	OLYW		1753	5GRN	1805	KETA	1823	13		050							
5	KETA		1836	CLOV	1855	OLYE	1905	0		050							
5	OLYE		1905	CM41	1919	MRST	1927			015				1933			VTC
6	KETA		1309	CLOV	1328	OLYE	1338	0		050	1239						VTC
6	OLYE		1338	CM41	1353	MRST	1403	12		015							
6	MRST		1415	CM41	1425	OLYW	1441	0		015							
6	OLYW		1441	5GRN	1454	KETA	1514	6		050							
6	KETA		1520	CLOV	1540	OLYE	1550	0		050							
6	OLYE		1550	CM41	1606	MRST	1616	11		015							
6	MRST		1627	CM41	1637	OLYW	1653	0		015							
6	OLYW		1653	5GRN	1706	KETA	1725	8		050							
6	KETA		1733	CLOV	1752	OLYE	1802	0		050							
6	OLYE		1802	CM41	1816	MRST	1826	15		015							
6	MRST		1841	CM41	1851	OLYW	1905	0		015							
6	OLYW		1905	5GRN	1917	KETA	1935			050				2000			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		709	CM41		715	OLYW		724	0			015	701			VTC
7	OLYW		724	5GRN		733	KETA		748	10			050				
7	KETA		758	CLOV		812	OLYE		820	0			050				
7	OLYE		820	CM41		829	MRST		836	8			015				
7	MRST		844	CM41		852	OLYW		904	0			015				
7	OLYW		904	5GRN		915	KETA		932	20			050				
7	KETA		952	CLOV		1008	OLYE		1017	0			050				
7	OLYE		1017	CM41		1031	MRST		1039	12			015				
7	MRST		1051	CM41		1059	OLYW		1112	0			015				
7	OLYW		1112	5GRN		1124	KETA		1141	5			050				
7	KETA		1146	CLOV		1205	OLYE		1214	0			050				
7	OLYE		1214	CM41		1228	MRST		1237	13			015				
7	MRST		1250	CM41		1300	OLYW		1317	0			015				
7	OLYW		1317	5GRN		1330	KETA		1350	6			050				
7	KETA		1356	CLOV		1416	OLYE		1426	0			050				
7	OLYE		1426	CM41		1442	MRST		1452	11			015				
7	MRST		1503	CM41		1513	OLYW		1529	0			015				
7	OLYW		1529	5GRN		1542	KETA		1602	6			050				
7	KETA		1608	CLOV		1628	OLYE		1638	0			050				
7	OLYE		1638	CM41		1652	MRST		1702	15			015				
7	MRST		1717	CM41		1727	OLYW		1741	0			015				
7	OLYW		1741	5GRN		1753	KETA		1811	10			050				
7	KETA		1821	CLOV		1840	OLYE		1850	0			050				
7	OLYE		1850	CM41		1904	MRST		1912	20			015				
7	MRST		1932	CM41		1942	OLYW		1955	0			015				
7	OLYW		1955	5GRN		2007	KETA		2025	9			050				
7	KETA		2034	CLOV		2051	OLYE		2101	0			050				
7	OLYE		2101	CM41		2114	MRST		2121	22			015				
7	MRST		2143	CM41		2151	OLYW		2202	0			015				
7	OLYW		2202	5GRN		2210	KETA		2226	2			050				
7	KETA		2228	CLOV		2253	OLYE		2301	0			050				
7	OLYE		2301	CM41		2312	MRST		2318	20			015				
7	MRST		2338	CM41		2346	OLYW		2357	0			015				
7	OLYW		2357	5GRN		2405	KETA		2419	2			050				
7	KETA		2421	LAAN		2454	OLYE		2500	0			050				
7	OLYE		2500	CM41		2508	MRST		2514	32			015				
7	MRST		2546				HODM		2609	0			N15				
7	HODM		2609				MRST		2639	5			N15				
7	MRST		2644				HODM		2707	2			N15				
7	HODM		2709				MRST		2739				N15	2744			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MRST		450	CM41	456	OLYW	504	0		015			442			VTC	
8	OLYW		504	5GRN	512	KETA	527	11		050							
8	KETA		538	CLOV	552	OLYE	600	0		050							
8	OLYE		600	CM41	608	MRST	614	5		015							
8	MRST		619	CM41	625	OLYW	634	0		015							
8	OLYW		634	5GRN	643	KETA	658	0		050							
8	KETA		658	CLOV	712	OLYE	720	0		050							
8	OLYE		720	CM41	728	MRST	734	13		015							
8	MRST		747	CM41	753	OLYW	804	0		015							
8	OLYW		804	5GRN	813	KETA	828	9		050							
8	KETA		837	CLOV	852	OLYE	900	0		050							
8	OLYE		900	CM41	910	MRST	917	6		015							
8	MRST		923	CM41	931	OLYW	944	0		015							
8	OLYW		944	5GRN	955	KETA	1012	12		050							
8	KETA		1024	CLOV	1042	OLYE	1051	0		050							
8	OLYE		1051	CM41	1105	MRST	1113	11		015							
8	MRST		1124	CM41	1132	OLYW	1146	0		015							
8	OLYW		1146	5GRN	1159	KETA	1217	16		050							
8	KETA		1233	CLOV	1252	OLYE	1302	0		050							
8	OLYE		1302	CM41	1317	MRST	1326	13		015							
8	MRST		1339	CM41	1349	OLYW	1405	0		015							
8	OLYW		1405	5GRN	1418	KETA	1438	6		050							
8	KETA		1444	CLOV	1504	OLYE	1514	0		050							
8	OLYE		1514	CM41	1531	MRST	1541	10		015							
8	MRST		1551	CM41	1601	OLYW	1617	0		015							
8	OLYW		1617	5GRN	1630	KETA	1650	7		050							
8	KETA		1657	CLOV	1716	OLYE	1726	0		050							
8	OLYE		1726	CM41	1740	MRST	1750	15		015							
8	MRST		1805	CM41	1815	OLYW	1829	0		015							
8	OLYW		1829	5GRN	1841	KETA	1859	14		050							
8	KETA		1913	CLOV	1931	OLYE	1941	0		050							
8	OLYE		1941	CM41	1955	MRST	2002	13		015							
8	MRST		2015	CM41	2023	OLYW	2035	0		015							
8	OLYW		2035	5GRN	2047	KETA	2105	11		050							
8	KETA		2116	CLOV	2131	OLYE	2141	0		050							
8	OLYE		2141	CM41	2154	MRST	2200	21		015							
8	MRST		2221	CM41	2229	OLYW	2240	0		015							
8	OLYW		2240	5GRN	2248	KETA	2304			050			2329			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	KETA		438	CLOV		452	OLYE		500	0			050	408			VTC
9	OLYE		500	CM41		508	MRST		514	6			015				
9	MRST		520	CM41		526	OLYW		534	0			015				
9	OLYW		534	5GRN		542	KETA		557	11			050				
9	KETA		608	CLOV		622	OLYE		630	0			050				
9	OLYE		630	CM41		638	MRST		644	5			015				
9	MRST		649	CM41		655	OLYW		704	0			015				
9	OLYW		704	5GRN		713	KETA		728	10			050				
9	KETA		738	CLOV		752	OLYE		800	0			050				
9	OLYE		800	CM41		809	MRST		816	11			015				
9	MRST		827	CM41		833	OLYW		844	0			015				
9	OLYW		844	5GRN		853	KETA		910	6			050				
9	KETA		916	CLOV		932	OLYE		940	0			050				
9	OLYE		940	CM41		952	MRST		959	18			015				
9	MRST		1017	CM41		1025	OLYW		1038	0			015				
9	OLYW		1038	5GRN		1049	KETA		1106	9			050				
9	KETA		1115	CLOV		1133	OLYE		1142	0			050				
9	OLYE		1142	CM41		1156	MRST		1205	23			015				
9	MRST		1228	CM41		1238	OLYW		1253	0			015				
9	OLYW		1253	5GRN		1306	KETA		1325	7			050				
9	KETA		1332	CLOV		1352	OLYE		1402	0			050				
9	OLYE		1402	CM41		1418	MRST		1428	11			015				
9	MRST		1439	CM41		1449	OLYW		1505	0			015				
9	OLYW		1505	5GRN		1518	KETA		1538	6			050				
9	KETA		1544	CLOV		1604	OLYE		1614	0			050				
9	OLYE		1614	CM41		1630	MRST		1640	13			015				
9	MRST		1653	CM41		1703	OLYW		1717	0			015				
9	OLYW		1717	5GRN		1729	KETA		1747	10			050				
9	KETA		1757	CLOV		1816	OLYE		1826	0			050				
9	OLYE		1826	CM41		1840	MRST		1850				015	1857			VTC
10	KETA		1221	CLOV		1240	OLYE		1250	0			050	1151			VTC
10	OLYE		1250	CM41		1304	MRST		1313	13			015				
10	MRST		1326	CM41		1336	OLYW		1353	0			015				
10	OLYW		1353	5GRN		1406	KETA		1426	6			050				
10	KETA		1432	CLOV		1452	OLYE		1502	0			050				
10	OLYE		1502	CM41		1519	MRST		1529	10			015				
10	MRST		1539	CM41		1549	OLYW		1605	0			015				
10	OLYW		1605	5GRN		1618	KETA		1638	6			050				
10	KETA		1644	CLOV		1704	OLYE		1714	0			050				
10	OLYE		1714	CM41		1728	MRST		1738	15			015				
10	MRST		1753	CM41		1803	OLYW		1817	0			015				
10	OLYW		1817	5GRN		1829	KETA		1847	6			050				
10	KETA		1853	CLOV		1912	OLYE		1922	0			050				
10	OLYE		1922	CM41		1936	MRST		1944	11			015				
10	MRST		1955	CM41		2003	OLYW		2015	0			015				
10	OLYW		2015	5GRN		2027	KETA		2045	9			050				
10	KETA		2054	CLOV		2111	OLYE		2121	0			050				
10	OLYE		2121	CM41		2134	MRST		2141	24			015				
10	MRST		2205	CM41		2213	OLYW		2224	0			015				
10	OLYW		2224	5GRN		2232	KETA		2248	2			050				
10	KETA		2250	CLOV		2322	OLYE		2330	0			050				
10	OLYE		2330	CM41		2341	MRST		2347	21			015				
10	MRST		2408	CM41		2416	OLYW		2427	0			015				
10	OLYW		2427	5GRN		2435	KETA		2449	2			050				
10	KETA		2451	LAAN		2524	OLYE		2530	0			050				
10	OLYE		2530	CM41		2538	MRST		2544	14			015				

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 238
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	MRST			2558				HODM		2634	5		N8				
10	HODM			2639				MRST		2719			N8		2724		VTC
11	MRST		943	CM41		951	OLYW		1004	5GRN	0		015	935			VTC
11	OLYW		1004	5GRN		1015	KETA		1032	9			050				
11	KETA		1041	CLOV		1059	OLYE		1108	0			050				
11	OLYE		1108	CM41		1122	MRST		1130	10			015				
11	MRST		1140	CM41		1148	OLYW		1203	0			015				
11	OLYW		1203	5GRN		1216	KETA		1234	11			050				
11	KETA		1245	CLOV		1304	OLYE		1314	0			050				
11	OLYE		1314	CM41		1329	MRST		1338	13			015				
11	MRST		1351	CM41		1401	OLYW		1417	0			015				
11	OLYW		1417	5GRN		1430	KETA		1450	6			050				
11	KETA		1456	CLOV		1516	OLYE		1526	0			050				
11	OLYE		1526	CM41		1543	MRST		1553	10			015				
11	MRST		1603	CM41		1613	OLYW		1629	0			015				
11	OLYW		1629	5GRN		1642	KETA		1702	7			050				
11	KETA		1709	CLOV		1728	OLYE		1738	0			050				
11	OLYE		1738	CM41		1752	MRST		1802	15			015				
11	MRST		1817	CM41		1827	OLYW		1841	0			015				
11	OLYW		1841	5GRN		1853	KETA		1911				050		1936		VTC

29ST	29 AV STATION	63LP	63 LOOP
EAKY	EARLES & KINGSWAY	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	KYEA	KINGSWAY & EARLES
MAHU	MARINE & HUDSON	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	63LP		600		GRBY		619	EAKY		700	23		016	553			VTCT
10	EAKY		723		HACO		743	63LP		825	19		016				
10	63LP		844		GRBY		907	29ST		954	8		016				
10	29ST		1002		HACO		1025	63LP		1114	22		016				
10	63LP		1136		GRBY		1200	29ST		1254	15		016				
10	29ST		1309		HACO		1335	63LP		1431	19		016				
10	63LP		1450		GRBY		1515	29ST		1612	10		016				
10	29ST		1622		HACO		1645	63LP		1737	24		016				
10	63LP		1801		GRBY		1824	29ST		1916	14		016				
10	29ST		1930		HACO		1951	63LP		2042	14		016				
10	63LP		2056		GRBY		2117	29ST		2205	22		016				
10	29ST		2227		HACO		2246	63LP		2334	8		016				
10	63LP		2342		GRBY		2400	EAKY		2452	12		016				
10	EAKY		2504		HACO		2523	63LP		2605			016		2611		VTCT
11	63LP		633		GRBY		652	EAKY		737	6		016	626			VTCT
11	EAKY		743		HACO		804	63LP		846	11		016				
11	63LP		857		GRBY		920	29ST		1009	8		016				
11	29ST		1017		HACO		1040	63LP		1129	19		016				
11	63LP		1148		GRBY		1212	29ST		1306	15		016				
11	29ST		1321		HACO		1347	63LP		1443	19		016				
11	63LP		1502		GRBY		1527	29ST		1624	10		016				
11	29ST		1634		HACO		1657	63LP		1749	27		016				
11	63LP		1816		GRBY		1839	29ST		1931	16		016				
11	29ST		1947		HACO		2008	63LP		2059	15		016				
11	63LP		2114		GRBY		2135	29ST		2222			016		2250		VTCT
12	EAKY		639		HACO		658	63LP		738	10		016	609			VTCT
12	63LP		748		GRBY		810	29ST		852	10		016				
12	29ST		902		HACO		924	63LP		1011	12		016				
12	63LP		1023		GRBY		1047	29ST		1139	18		016				
12	29ST		1157		HACO		1223	63LP		1318	15		016				
12	63LP		1333		GRBY		1359	29ST		1458	11		016				
12	29ST		1509		HACO		1533	63LP		1627	16		016				
12	63LP		1643		GRBY		1707	29ST		1801	13		016				
12	29ST		1814		HACO		1837	63LP		1928	19		016				
12	63LP		1947		GRBY		2010	29ST		2101			016		2129		VTCT
13	EAKY		603		HACO		622	63LP		702	6		016	533			VTCT
13	63LP		708		GRBY		730	29ST		812	20		016				
13	29ST		832		HACO		853	63LP		938	17		016				
13	63LP		955		GRBY		1019	29ST		1109	12		016				
13	29ST		1121		HACO		1145	63LP		1237	10		016				
13	63LP		1247		GRBY		1313	29ST		1408	13		016				
13	29ST		1421		HACO		1445	63LP		1539	26		016				
13	63LP		1605		GRBY		1629	29ST		1725	19		016				
13	29ST		1744		HACO		1807	63LP		1859	17		016				
13	63LP		1916		GRBY		1939	29ST		2031	16		016				
13	29ST		2047		HACO		2108	63LP		2158	14		016				
13	63LP		2212		GRBY		2232	29ST		2317	18		016				
13	29ST		2335		HACO		2351	63LP		2435	6		016				
13	63LP		2441		GRBY		2459	KYEA		2552			016		2615		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	63LP		648	GRBY		710	29ST		752	9			016	641			VTCT
14	29ST		801	HACO		821	63LP		904	23			016				
14	63LP		927	GRBY		950	29ST		1039	18			016				
14	29ST		1057	HACO		1121	63LP		1213	9			016				
14	63LP		1222	GRBY		1248	29ST		1343	14			016				
14	29ST		1357	HACO		1421	63LP		1515	26			016				
14	63LP		1541	GRBY		1605	29ST		1701	14			016				
14	29ST		1715	HACO		1738	63LP		1830	16			016				
14	63LP		1846	GRBY		1909	29ST		2001				016		2031		VTCT
15	EAKY		701	HACO		721	63LP		801	14			016	631			VTCT
15	63LP		815	GRBY		837	29ST		922	10			016				
15	29ST		932	HACO		955	63LP		1042	18			016				
15	63LP		1100	GRBY		1124	29ST		1218	15			016				
15	29ST		1233	HACO		1259	63LP		1355	18			016				
15	63LP		1413	GRBY		1438	29ST		1536	10			016				
15	29ST		1546	HACO		1609	63LP		1703	25			016				
15	63LP		1728	GRBY		1752	29ST		1846	14			016				
15	29ST		1900	HACO		1921	63LP		2012	28			016				
15	63LP		2040	GRBY		2101	29ST		2149	18			016				
15	29ST		2207	HACO		2226	63LP		2314				016		2321		VTCT
16	EAKY		623	HACO		642	63LP		722	6			016	553			VTCT
16	63LP		728	GRBY		750	29ST		832	15			016				
16	29ST		847	HACO		908	63LP		954	16			016				
16	63LP		1010	GRBY		1034	29ST		1124	21			016				
16	29ST		1145	HACO		1209	63LP		1301	10			016				
16	63LP		1311	GRBY		1337	29ST		1432	13			016				
16	29ST		1445	HACO		1509	63LP		1603	27			016				
16	63LP		1630	GRBY		1654	29ST		1749	10			016				
16	29ST		1759	HACO		1822	63LP		1913	18			016				
16	63LP		1931	GRBY		1954	29ST		2045	22			016				
16	29ST		2107	HACO		2127	63LP		2217	15			016				
16	63LP		2232	GRBY		2252	29ST		2337				016		2402		VTCT
17	MAHU		749	GRBY			63LP		755	5			010	747			VTCT
17	63LP		800	GRBY		822	29ST		907	10			016				
17	29ST		917	HACO		939	63LP		1026	12			016				
17	63LP		1038	GRBY		1102	29ST		1154	15			016				
17	29ST		1209	HACO		1235	63LP		1330	18			016				
17	63LP		1348	GRBY		1413	29ST		1511	10			016				
17	29ST		1521	HACO		1545	63LP		1639	18			016				
17	63LP		1657	GRBY		1721	29ST		1815	14			016				
17	29ST		1829	HACO		1852	63LP		1943	25			016				
17	63LP		2008	GRBY		2029	29ST		2117	10			016				
17	29ST		2127	HACO		2147	63LP		2237	15			016				
17	63LP		2252	GRBY		2312	29ST		2357	10			016				
17	29ST		2407	HACO		2423	63LP		2507				016		2513		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	EAKY		814	HACO		837	63LP		922	20			016	744			VTCT
18	63LP		942	GRBY		1005	29ST		1054	15			016				
18	29ST		1109	HACO		1133	63LP		1225	10			016				
18	63LP		1235	GRBY		1301	29ST		1356	13			016				
18	29ST		1409	HACO		1433	63LP		1527	26			016				
18	63LP		1553	GRBY		1617	29ST		1713	16			016				
18	29ST		1729	HACO		1752	63LP		1844	17			016				
18	63LP		1901	GRBY		1924	29ST		2016	11			016				
18	29ST		2027	HACO		2048	63LP		2138	14			016				
18	63LP		2152	GRBY		2213	29ST		2300	7			016				
18	29ST		2307	HACO		2325	63LP		2409				016		2416		VTCT
19	MAHU		814	GRBY			63LP		820	9			010	812			VTCT
19	63LP		829	GRBY		852	29ST		939	8			016				
19	29ST		947	HACO		1010	63LP		1057	15			016				
19	63LP		1112	GRBY		1136	29ST		1230	15			016				
19	29ST		1245	HACO		1311	63LP		1407	18			016				
19	63LP		1425	GRBY		1450	29ST		1548	10			016				
19	29ST		1558	HACO		1621	63LP		1715	28			016				
19	63LP		1743	GRBY		1807	29ST		1901	14			016				
19	29ST		1915	HACO		1936	63LP		2027				016		2034		VTCT
20	MAHU		855	GRBY			63LP		901	11			010	853			VTCT
20	63LP		912	GRBY		935	29ST		1024	20			016				
20	29ST		1044	HACO		1108	63LP		1158	12			016				
20	63LP		1210	GRBY		1236	29ST		1331	14			016				
20	29ST		1345	HACO		1409	63LP		1504	24			016				
20	63LP		1528	GRBY		1552	29ST		1648	13			016				
20	29ST		1701	HACO		1724	63LP		1816				016		1823		VTCT
21	29ST		1031	HACO		1055	63LP		1145	12			016	955			VTCT
21	63LP		1157	GRBY		1223	29ST		1318	15			016				
21	29ST		1333	HACO		1357	63LP		1452	23			016				
21	63LP		1515	GRBY		1540	29ST		1635	12			016				
21	29ST		1647	HACO		1710	63LP		1802	29			016				
21	63LP		1831	GRBY		1854	29ST		1946	21			016				
21	29ST		2007	HACO		2028	63LP		2119	13			016				
21	63LP		2132	GRBY		2153	29ST		2240	7			016				
21	29ST		2247	HACO		2306	63LP		2354	18			016				
21	63LP		2412	GRBY		2430	KYEA		2523				016		2546		VTCT
22	63LP		1050	GRBY		1114	29ST		1206	15			016	1036			VTCT
22	29ST		1221	HACO		1247	63LP		1342	19			016				
22	63LP		1401	GRBY		1426	29ST		1524	10			016				
22	29ST		1534	HACO		1557	63LP		1651	21			016				
22	63LP		1712	GRBY		1736	29ST		1830	14			016				
22	29ST		1844	HACO		1907	63LP		1958	26			016				
22	63LP		2024	GRBY		2045	29ST		2133	14			016				
22	29ST		2147	HACO		2207	63LP		2257	22			016				
22	63LP		2319	GRBY		2339	29ST		2420	17			016				
22	29ST		2437	HACO		2453	63LP		2537				016		2543		VTCT
23	29ST		1133	HACO		1157	63LP		1249	10			016	1057			VTCT
23	63LP		1259	GRBY		1325	29ST		1420	13			016				
23	29ST		1433	HACO		1457	63LP		1551	26			016				
23	63LP		1617	GRBY		1641	29ST		1737				016		1807		VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 242
LINE GROUP: 016

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	63LP		1124	GRBY	1148	29ST	1242	15					016	1110		VTCT	
24	29ST		1257	HACO	1323	63LP	1419	18					016				
24	63LP		1437	GRBY	1502	29ST	1600	10					016				
24	29ST		1610	HACO	1633	63LP	1727						016		1734		VTCT
25	63LP		1321	GRBY	1347	29ST	1446	11					016	1307		VTCT	
25	29ST		1457	HACO	1521	63LP	1615						016		1622		VTCT

BYCA BROADWAY & CAMBIE CBYN CAMBIE ST FS W BROADWAY
 MRST SW MARINE STN RORI ROBSON & RICHARDS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		522		CBYN	543		RORI	548		0		017	514			VTCT
1	RORI		548		BYCA	605		MRST	628		14		017				
1	MRST		642		CBYN	703		RORI	708		0		017				
1	RORI		708		BYCA	725		MRST	748		19		017				
1	MRST		807		CBYN	828		RORI	833		0		017				
1	RORI		833		BYCA	850		MRST	914		19		017				
1	MRST		933		CBYN	958		RORI	1003		0		017				
1	RORI		1003		BYCA	1020		MRST	1047		15		017				
1	MRST		1102		CBYN	1128		RORI	1133		0		017				
1	RORI		1133		BYCA	1150		MRST	1217		27		017				
1	MRST		1244		CBYN	1312		RORI	1318		0		017				
1	RORI		1318		BYCA	1337		MRST	1407		19		017				
1	MRST		1426		CBYN	1457		RORI	1503		0		017				
1	RORI		1503		BYCA	1522		MRST	1552		19		017				
1	MRST		1611		CBYN	1642		RORI	1648		0		017				
1	RORI		1648		BYCA	1707		MRST	1737		23		017				
1	MRST		1800		CBYN	1827		RORI	1833		0		017				
1	RORI		1833		BYCA	1852		MRST	1919		13		017				
1	MRST		1932		CBYN	1957		RORI	2003		0		017				
1	RORI		2003		BYCA	2021		MRST	2047		17		017				
1	MRST		2104		CBYN	2128		RORI	2133		0		017				
1	RORI		2133		BYCA	2151		MRST	2214				017	2219			VTCT
2	MRST		542		CBYN	603		RORI	608		0		017	534			VTCT
2	RORI		608		BYCA	625		MRST	648		14		017				
2	MRST		702		CBYN	723		RORI	728		0		017				
2	RORI		728		BYCA	745		MRST	808		14		017				
2	MRST		822		CBYN	843		RORI	848		0		017				
2	RORI		848		BYCA	905		MRST	930		18		017				
2	MRST		948		CBYN	1013		RORI	1018		0		017				
2	RORI		1018		BYCA	1035		MRST	1102		15		017				
2	MRST		1117		CBYN	1143		RORI	1148		0		017				
2	RORI		1148		BYCA	1205		MRST	1232		27		017				
2	MRST		1259		CBYN	1327		RORI	1333		0		017				
2	RORI		1333		BYCA	1352		MRST	1422		19		017				
2	MRST		1441		CBYN	1512		RORI	1518		0		017				
2	RORI		1518		BYCA	1537		MRST	1607		19		017				
2	MRST		1626		CBYN	1657		RORI	1703		0		017				
2	RORI		1703		BYCA	1722		MRST	1752		23		017				
2	MRST		1815		CBYN	1842		RORI	1848		0		017				
2	RORI		1848		BYCA	1907		MRST	1934		13		017				
2	MRST		1947		CBYN	2012		RORI	2018		0		017				
2	RORI		2018		BYCA	2036		MRST	2102		17		017				
2	MRST		2119		CBYN	2143		RORI	2148		0		017				
2	RORI		2148		BYCA	2206		MRST	2229		11		017				
2	MRST		2240		CBYN	2303		RORI	2308		0		017				
2	RORI		2308		BYCA	2326		MRST	2349		19		017				
2	MRST		2408		CBYN	2431		RORI	2436		0		017				
2	RORI		2436		BYCA	2454		MRST	2517				017	2522			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		602		CBYN	623		RORI	628		0		017	554			VTCT
3	RORI		628		BYCA	645		MRST	708		14		017				
3	MRST		722		CBYN	743		RORI	748		0		017				
3	RORI		748		BYCA	805		MRST	829		22		017				
3	MRST		851		CBYN	913		RORI	918		0		017				
3	RORI		918		BYCA	935		MRST	1000		17		017				
3	MRST		1017		CBYN	1043		RORI	1048		0		017				
3	RORI		1048		BYCA	1105		MRST	1132		14		017				
3	MRST		1146		CBYN	1213		RORI	1218		0		017				
3	RORI		1218		BYCA	1235		MRST	1303		23		017				
3	MRST		1326		CBYN	1357		RORI	1403		0		017				
3	RORI		1403		BYCA	1422		MRST	1452		19		017				
3	MRST		1511		CBYN	1542		RORI	1548		0		017				
3	RORI		1548		BYCA	1607		MRST	1637		21		017				
3	MRST		1658		CBYN	1727		RORI	1733		0		017				
3	RORI		1733		BYCA	1752		MRST	1821		24		017				
3	MRST		1845		CBYN	1912		RORI	1918		0		017				
3	RORI		1918		BYCA	1936		MRST	2003		15		017				
3	MRST		2018		CBYN	2042		RORI	2048		0		017				
3	RORI		2048		BYCA	2106		MRST	2132				017		2137		VTCT
4	MRST		622		CBYN	643		RORI	648		0		017	614			VTCT
4	RORI		648		BYCA	705		MRST	728		9		017				
4	MRST		737		CBYN	758		RORI	803		0		017				
4	RORI		803		BYCA	820		MRST	844		20		017				
4	MRST		904		CBYN	928		RORI	933		0		017				
4	RORI		933		BYCA	950		MRST	1016		16		017				
4	MRST		1032		CBYN	1058		RORI	1103		0		017				
4	RORI		1103		BYCA	1120		MRST	1147		27		017				
4	MRST		1214		CBYN	1242		RORI	1248		0		017				
4	RORI		1248		BYCA	1306		MRST	1336		20		017				
4	MRST		1356		CBYN	1427		RORI	1433		0		017				
4	RORI		1433		BYCA	1452		MRST	1522		19		017				
4	MRST		1541		CBYN	1612		RORI	1618		0		017				
4	RORI		1618		BYCA	1637		MRST	1706		22		017				
4	MRST		1728		CBYN	1757		RORI	1803		0		017				
4	RORI		1803		BYCA	1822		MRST	1849		13		017				
4	MRST		1902		CBYN	1927		RORI	1933		0		017				
4	RORI		1933		BYCA	1951		MRST	2018		16		017				
4	MRST		2034		CBYN	2058		RORI	2103		0		017				
4	RORI		2103		BYCA	2121		MRST	2144		15		017				
4	MRST		2159		CBYN	2223		RORI	2228		0		017				
4	RORI		2228		BYCA	2246		MRST	2309		11		017				
4	MRST		2320		CBYN	2343		RORI	2348		0		017				
4	RORI		2348		BYCA	2406		MRST	2429		9		017				
4	MRST		2438		CBYN	2501		RORI	2506		0		017				
4	RORI		2506		BYCA	2524		MRST	2547				017		2552		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		752		CBYN		813		RORI		818	0		017	744		VTCT
5	RORI		818		BYCA		835		MRST		859	20		017			
5	MRST		919		CBYN		943		RORI		948	0		017			
5	RORI		948		BYCA		1005		MRST		1031	16		017			
5	MRST		1047		CBYN		1113		RORI		1118	0		017			
5	RORI		1118		BYCA		1135		MRST		1202	27		017			
5	MRST		1229		CBYN		1257		RORI		1303	0		017			
5	RORI		1303		BYCA		1322		MRST		1352	19		017			
5	MRST		1411		CBYN		1442		RORI		1448	0		017			
5	RORI		1448		BYCA		1507		MRST		1537	19		017			
5	MRST		1556		CBYN		1627		RORI		1633	0		017			
5	RORI		1633		BYCA		1652		MRST		1722	21		017			
5	MRST		1743		CBYN		1812		RORI		1818	0		017			
5	RORI		1818		BYCA		1837		MRST		1904	13		017			
5	MRST		1917		CBYN		1942		RORI		1948	0		017			
5	RORI		1948		BYCA		2006		MRST		2033	16		017			
5	MRST		2049		CBYN		2113		RORI		2118	0		017			
5	RORI		2118		BYCA		2136		MRST		2159	20		017			
5	MRST		2219		CBYN		2243		RORI		2248	0		017			
5	RORI		2248		BYCA		2306		MRST		2329	11		017			
5	MRST		2340		CBYN		2403		RORI		2408	0		017			
5	RORI		2408		BYCA		2426		MRST		2449	21		017			
5	MRST		2510		CBYN		2533		RORI		2538	0		017			
5	RORI		2538		BYCA		2556		MRST		2619			017		2624	VTCT
6	MRST		836		CBYN		858		RORI		903	0		017	828		VTCT
6	RORI		903		BYCA		920		MRST		945	17		017			
6	MRST		1002		CBYN		1028		RORI		1033	0		017			
6	RORI		1033		BYCA		1050		MRST		1117	14		017			
6	MRST		1131		CBYN		1158		RORI		1203	0		017			
6	RORI		1203		BYCA		1220		MRST		1248	26		017			
6	MRST		1314		CBYN		1342		RORI		1348	0		017			
6	RORI		1348		BYCA		1407		MRST		1437	19		017			
6	MRST		1456		CBYN		1527		RORI		1533	0		017			
6	RORI		1533		BYCA		1552		MRST		1622	19		017			
6	MRST		1641		CBYN		1712		RORI		1718	0		017			
6	RORI		1718		BYCA		1737		MRST		1807	23		017			
6	MRST		1830		CBYN		1857		RORI		1903	0		017			
6	RORI		1903		BYCA		1921		MRST		1948	15		017			
6	MRST		2003		CBYN		2027		RORI		2033	0		017			
6	RORI		2033		BYCA		2051		MRST		2117	22		017			
6	MRST		2139		CBYN		2203		RORI		2208	0		017			
6	RORI		2208		BYCA		2226		MRST		2249	11		017			
6	MRST		2300		CBYN		2323		RORI		2328	0		017			
6	RORI		2328		BYCA		2346		MRST		2409			017		2414	VTCT
7	MRST		1159		CBYN		1227		RORI		1233	0		017	1151		VTCT
7	RORI		1233		BYCA		1251		MRST		1321	20		017			
7	MRST		1341		CBYN		1412		RORI		1418	0		017			
7	RORI		1418		BYCA		1437		MRST		1507	19		017			
7	MRST		1526		CBYN		1557		RORI		1603	0		017			
7	RORI		1603		BYCA		1622		MRST		1652	21		017			
7	MRST		1713		CBYN		1742		RORI		1748	0		017			
7	RORI		1748		BYCA		1807		MRST		1836			017		1843	VTCT

CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
GR41	GRANVILLE & 41 AV	HRPN	HOMER & PENDER
JOKY	JOYCE & KINGSWAY	KYBY	KINGSWAY & BROADWAY
KYJO	KINGSWAY & JOYCE	MTST	METROTOWN STATION
OA41	OAK & 41 AV	PNBU	PENDER & BURRARD
PNGR	PENDER & GRANVILLE	PNHM	PENDER & HAMILTON
STLP	STANLEY PARK LOOP	STTE	PACIFIC CENTRAL STATION
ULP1	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KYJO	454					MTST	501	5		019	429			VTCT
1			MTST	506		KYBY	529		PNBU	543	5		019				
1			PNBU	548		KYBY	602		MTST	624	20		019				
1			MTST	644		KYBY	709		STLP	732	6		019				
1			STLP	738		KYBY	800		MTST	824	15		019				
1			MTST	839		KYBY	909		STLP	934	7		019				
1			STLP	941		KYBY	1005		MTST	1035	12		019				
1			MTST	1047		KYBY	1122		STLP	1149	9		019				
1			STLP	1158		KYBY	1227		MTST	1304	14		019				
1			MTST	1318		KYBY	1358		STLP	1427	12		019				
1			STLP	1439		KYBY	1511		MTST	1549	10		019				
1			MTST	1559		KYBY	1634		STLP	1701	12		019				
1			STLP	1713		KYBY	1745		MTST	1818	6		019				
1			MTST	1824		KYBY	1858		STLP	1922	5		019				
1			STLP	1927					PNGR	1942			019		2010		VTCT
2			KYJO	512					MTST	519	5		019	447			VTCT
2			MTST	524		KYBY	547		PNBU	601	5		019				
2			PNBU	606		KYBY	620		MTST	642	22		019				
2			MTST	704		KYBY	729		STLP	752	6		019				
2			STLP	758		KYBY	820		MTST	844	10		019				
2			MTST	854		KYBY	924		STLP	949	7		019				
2			STLP	956		KYBY	1020		MTST	1050	10		019				
2			MTST	1100		KYBY	1135		STLP	1201	9		019				
2			STLP	1210		KYBY	1240		MTST	1319	13		019				
2			MTST	1332		KYBY	1410		STLP	1439	12		019				
2			STLP	1451		KYBY	1523		MTST	1601	10		019				
2			MTST	1611		KYBY	1646		STLP	1713	12		019				
2			STLP	1725		KYBY	1757		MTST	1830	6		019				
2			MTST	1836		KYBY	1910		STLP	1934	6		019				
2			STLP	1940		KYBY	2009		MTST	2039	7		019				
2			MTST	2046		KYBY	2117		STLP	2140	0		019				
2			STLP	2140		KYBY	2209		MTST	2237	12		019				
2			MTST	2249		KYBY	2318		STLP	2339	0		019				
2			STLP	2339		KYBY	2406		MTST	2432	5		019				
2			MTST	2437					JOKY	2447	0		019				
2			JOKY	2447		OA41	2504		OA41	2504			041		2514		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KYBY		533		KYJO	548		MTST	555	6			019	508			VTCT
3	MTST		601		KYBY	626		STLP	649	9			019				
3	STLP		658		KYBY	720		MTST	743	16			019				
3	MTST		759		KYBY	824		STLP	848	8			019				
3	STLP		856		KYBY	920		MTST	946	6			019				
3	MTST		952		KYBY	1023		STLP	1050	6			019				
3	STLP		1056		KYBY	1123		MTST	1157	11			019				
3	MTST		1208		KYBY	1246		STLP	1314	11			019				
3	STLP		1325		KYBY	1355		MTST	1434	10			019				
3	MTST		1444		KYBY	1522		STLP	1551	11			019				
3	STLP		1602		KYBY	1635		MTST	1711	12			019				
3	MTST		1723		KYBY	1758		STLP	1825	14			019				
3	STLP		1839		KYBY	1909		MTST	1940	11			019				
3	MTST		1951		KYBY	2022		STLP	2046	5			019				
3	STLP		2051					PNGR	2103				019		2131		VTCT
4	KYJO		533					MTST	540	5			019	508			VTCT
4	MTST		545		KYBY	609		STLP	629	9			019				
4	STLP		638		KYBY	700		MTST	723	21			019				
4	MTST		744		KYBY	809		STLP	833	8			019				
4	STLP		841		KYBY	905		MTST	931	6			019				
4	MTST		937		KYBY	1008		STLP	1035	9			019				
4	STLP		1044		KYBY	1111		MTST	1145	11			019				
4	MTST		1156		KYBY	1234		STLP	1302	10			019				
4	STLP		1312		KYBY	1342		MTST	1421	11			019				
4	MTST		1432		KYBY	1510		STLP	1539	11			019				
4	STLP		1550		KYBY	1623		MTST	1659	12			019				
4	MTST		1711		KYBY	1746		STLP	1813	14			019				
4	STLP		1827		KYBY	1857		MTST	1928	8			019				
4	MTST		1936		KYBY	2007		STLP	2031	9			019				
4	STLP		2040		KYBY	2109		MTST	2139	7			019				
4	MTST		2146		KYBY	2216		STLP	2239	0			019				
4	STLP		2239		KYBY	2306		MTST	2333	6			019				
4	MTST		2339					JOKY	2349				019		2411		VTCT
5	CMHA		556		PNGR	559		STLP	608	10			019	516			VTCT
5	STLP		618		KYBY	640		MTST	703	20			019				
5	MTST		723		KYBY	748		STLP	812	14			019				
5	STLP		826		KYBY	850		MTST	915	7			019				
5	MTST		922		KYBY	953		STLP	1019	13			019				
5	STLP		1032		KYBY	1059		MTST	1130	15			019				
5	MTST		1145		KYBY	1220		STLP	1248	12			019				
5	STLP		1300		KYBY	1330		MTST	1409	11			019				
5	MTST		1420		KYBY	1458		STLP	1527	12			019				
5	STLP		1539		KYBY	1611		MTST	1649	10			019				
5	MTST		1659		KYBY	1734		STLP	1801	14			019				
5	STLP		1815		KYBY	1845		MTST	1916	5			019				
5	MTST		1921		KYBY	1954		STLP	2018	7			019				
5	STLP		2025		KYBY	2054		MTST	2124	5			019				
5	MTST		2129					JOKY	2140				019		2202		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KYJO		603					MTST		610	14		019	538		VTCT	
6	MTST		624	KYBY	649	STLP	712			712	6		019				
6	STLP		718	KYBY	740	MTST	804			804	8		019				
6	MTST		812	KYBY	838	STLP	903			903	8		019				
6	STLP		911	KYBY	935	MTST	1005			1005	14		019				
6	MTST		1019	KYBY	1054	STLP	1121			1121	12		019				
6	STLP		1133	KYBY	1202	MTST	1239			1239	15		019				
6	MTST		1254	KYBY	1334	STLP	1403			1403	11		019				
6	STLP		1414	KYBY	1446	MTST	1524			1524	11		019				
6	MTST		1535	KYBY	1610	STLP	1637			1637	10		019				
6	STLP		1647	KYBY	1721	MTST	1754			1754	6		019				
6	MTST		1800	KYBY	1834	STLP	1858			1858	17		019				
6	STLP		1915	KYBY	1945	MTST	2016			2016	10		019				
6	MTST		2026	KYBY	2057	STLP	2120			2120	0		019				
6	STLP		2120	KYBY	2149	MTST	2219			2219	7		019				
6	MTST		2226	KYBY	2256	STLP	2319			2319	0		019				
6	STLP		2319	KYBY	2346	MTST	2413			2413	12		019				
6	MTST		2425	KYBY	2453	STLP	2519			2519	0		019				
6	STLP		2519	KYBY	2600	MTST	2622			2622	7		019				
6	MTST		2629			JOKY	2639			2639	0		019				
6	JOKY		2639			GR41	2657			2657			041	2707		VTCT	
7	CMHA		752	PNGR	755	STLP	804			804	7		019	712		VTCT	
7	STLP		811	KYBY	835	MTST	900			900	7		019				
7	MTST		907	KYBY	938	STLP	1004			1004	16		019				
7	STLP		1020	KYBY	1047	MTST	1118			1118	15		019				
7	MTST		1133	KYBY	1208	STLP	1236			1236	11		019				
7	STLP		1247	KYBY	1317	MTST	1356			1356	12		019				
7	MTST		1408	KYBY	1446	STLP	1515			1515	12		019				
7	STLP		1527	KYBY	1559	MTST	1637			1637	10		019				
7	MTST		1647	KYBY	1722	STLP	1749			1749	14		019				
7	STLP		1803	KYBY	1833	MTST	1904			1904	5		019				
7	MTST		1909			JOKY	1920			1920			019	1945		VTCT	
8	KYJO		810			MTST	819			819	8		019	745		VTCT	
8	MTST		827	KYBY	853	STLP	918			918	8		019				
8	STLP		926	KYBY	950	MTST	1020			1020	14		019				
8	MTST		1034	KYBY	1109	STLP	1136			1136	10		019				
8	STLP		1146	KYBY	1215	MTST	1252			1252	14		019				
8	MTST		1306	KYBY	1346	STLP	1415			1415	11		019				
8	STLP		1426	KYBY	1458	MTST	1536			1536	11		019				
8	MTST		1547	KYBY	1622	STLP	1649			1649	10		019				
8	STLP		1659	KYBY	1733	MTST	1806			1806	6		019				
8	MTST		1812	KYBY	1846	STLP	1910			1910	17		019				
8	STLP		1927	KYBY	1957	MTST	2028			2028	5		019				
8	MTST		2033			JOKY	2044			2044			019	2106		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	CMHA		946		PNGR	949		STLP	959	9			019	906			VTCT
9	STLP		1008		KYBY	1035		MTST	1106	18			019				
9	MTST		1124		KYBY	1159		STLP	1225	10			019				
9	STLP		1235		KYBY	1305		MTST	1344	12			019				
9	MTST		1356		KYBY	1434		STLP	1503	12			019				
9	STLP		1515		KYBY	1547		MTST	1625	10			019				
9	MTST		1635		KYBY	1710		STLP	1737	12			019				
9	STLP		1749		KYBY	1821		MTST	1852	12			019				
9	MTST		1904		KYBY	1937		STLP	2001	9			019				
9	STLP		2010		KYBY	2039		MTST	2109	16			019				
9	MTST		2125		KYBY	2156		STLP	2219	0			019				
9	STLP		2219		KYBY	2248		MTST	2316	9			019				
9	MTST		2325		KYBY	2353		STLP	2419	0			019				
9	STLP		2419		KYBY	2500		MTST	2522	7			019				
9	MTST		2529					JOKY	2539	0			019				
9	JOKY		2539					GR41	2557				041	2607			VTCT
10	KYJO		949					MTST	959	5			019	924			VTCT
10	MTST		1004		KYBY	1039		STLP	1106	15			019				
10	STLP		1121		KYBY	1149		MTST	1227	16			019				
10	MTST		1243		KYBY	1321		STLP	1350	11			019				
10	STLP		1401		KYBY	1433		MTST	1511	14			019				
10	MTST		1525		KYBY	1600		STLP	1627	8			019				
10	STLP		1635		KYBY	1709		MTST	1742	9			019				
10	MTST		1751		KYBY	1825		STLP	1849	14			019				
10	STLP		1903		KYBY	1933		MTST	2004	5			019				
10	MTST		2009					JOKY	2020				019	2042			VTCT
11	CMHA		1046		PNGR	1049		STLP	1100	8			019	1006			VTCT
11	STLP		1108		KYBY	1136		MTST	1214	17			019				
11	MTST		1231		KYBY	1309		STLP	1338	11			019				
11	STLP		1349		KYBY	1420		MTST	1459	14			019				
11	MTST		1513		KYBY	1548		STLP	1615	8			019				
11	STLP		1623		KYBY	1657		MTST	1732	5			019				
11	MTST		1737					JOKY	1749				019	1814			VTCT
12	KYJO		1052					MTST	1104	8			019	1026			VTCT
12	MTST		1112		KYBY	1147		STLP	1213	10			019				
12	STLP		1223		KYBY	1253		MTST	1332	12			019				
12	MTST		1344		KYBY	1422		STLP	1451	12			019				
12	STLP		1503		KYBY	1535		MTST	1613	10			019				
12	MTST		1623		KYBY	1658		STLP	1725	12			019				
12	STLP		1737		KYBY	1809		MTST	1840	8			019				
12	MTST		1848		KYBY	1922		STLP	1946	9			019				
12	STLP		1955		KYBY	2024		MTST	2054	11			019				
12	MTST		2105		KYBY	2136		STLP	2159	0			019				
12	STLP		2159		KYBY	2228		MTST	2256	13			019				
12	MTST		2309		KYBY	2338		STLP	2359	0			019				
12	STLP		2359		KYBY	2434		MTST	2458	5			019				
12	MTST		2503		KYBY	2530		PNHM	2538	0		3	019				
12	HRPN		2541		CLOV	2556		ULP1	2615				014	2645			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	13		KYJO	1159					MTST	1211	9		019	1133			VTCT
	13		MTST	1220	KYBY	1258			STLP	1326	11		019				
	13		STLP	1337	KYBY	1408			MTST	1447	12		019				
	13		MTST	1459	KYBY	1536			STLP	1603	9		019				
	13		STLP	1612	KYBY	1646			MTST	1721	18		019				
	13		MTST	1739	KYBY	1813			STLP	1837	14		019				
	13		STLP	1851	KYBY	1921			MTST	1952	14		019				
	13		MTST	2006	KYBY	2037			STLP	2100	0		019				
	13		STLP	2100	KYBY	2129			MTST	2159	7		019				
	13		MTST	2206	KYBY	2236			STLP	2259	0		019				
	13		STLP	2259	KYBY	2326			MTST	2353	6		019				
	13		MTST	2359	KYBY	2427			STLP	2453	0		019				
	13		STLP	2453	KYBY	2534			MTST	2556	7		019				
	13		MTST	2603					JOKY	2613	0		019				
	13		JOKY	2613					GR41	2631			041		2641		VTCT
SP	60		STTE	906					STLP	926	8		019	841			VTC
SP	60		STLP	934					STTE	952	13		019				
SP	60		STTE	1005					STLP	1027	11		019				
SP	60		STLP	1038					STTE	1057	9		019				
SP	60		STTE	1106					STLP	1129	10		019				
SP	60		STLP	1139					STTE	1159	5		019				
SP	60		STTE	1204					STLP	1231	10		019				
SP	60		STLP	1241					STTE	1302	14		019				
SP	60		STTE	1316					STLP	1344	11		019				
SP	60		STLP	1355					STTE	1416	14		019				
SP	60		STTE	1430					STLP	1457	12		019				
SP	60		STLP	1509					STTE	1531	14		019				
SP	60		STTE	1545					STLP	1609	8		019				
SP	60		STLP	1617					STTE	1641	14		019				
SP	60		STTE	1655					STLP	1719	12		019				
SP	60		STLP	1731					STTE	1755	16		019				
SP	60		STTE	1811					STLP	1831	14		019				
SP	60		STLP	1845					STTE	1907			019		1932		VTC
SP	61		STTE	919					STLP	941	8		019	854			VTC
SP	61		STLP	949					STTE	1007	12		019				
SP	61		STTE	1019					STLP	1042	8		019				
SP	61		STLP	1050					STTE	1109	11		019				
SP	61		STTE	1120					STLP	1143	9		019				
SP	61		STLP	1152					STTE	1212	16		019				
SP	61		STTE	1228					STLP	1255	11		019				
SP	61		STLP	1306					STTE	1327	15		019				
SP	61		STTE	1342					STLP	1409	11		019				
SP	61		STLP	1420					STTE	1442	12		019				
SP	61		STTE	1454					STLP	1521	12		019				
SP	61		STLP	1533					STTE	1555	13		019				
SP	61		STTE	1608					STLP	1632	9		019				
SP	61		STLP	1641					STTE	1705	14		019				
SP	61		STTE	1719					STLP	1743	13		019				
SP	61		STLP	1756					STTE	1818	5		019				
SP	61		STTE	1823					STLP	1843	14		019				
SP	61		STLP	1857					STTE	1919			019		1944		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
SP	62		STTE	934				STLP	956	8			019	909			VTC
SP	62		STLP	1004				STTE	1023	9			019				
SP	62		STTE	1032				STLP	1055	7			019				
SP	62		STLP	1102				STTE	1122	10			019				
SP	62		STTE	1132				STLP	1155	9			019				
SP	62		STLP	1204				STTE	1225	16			019				
SP	62		STTE	1241				STLP	1308	10			019				
SP	62		STLP	1318				STTE	1339	15			019				
SP	62		STTE	1354				STLP	1421	12			019				
SP	62		STLP	1433				STTE	1455	12			019				
SP	62		STTE	1507				STLP	1533	12			019				
SP	62		STLP	1545				STTE	1608	11			019				
SP	62		STTE	1619				STLP	1643	10			019				
SP	62		STLP	1653				STTE	1717	14			019				
SP	62		STTE	1731				STLP	1755	14			019				
SP	62		STLP	1809				STTE	1831				019		1856		VTC
SP	63		STTE	949				STLP	1011	15			019	924			VTC
SP	63		STLP	1026				STTE	1045	5			019				
SP	63		STTE	1050				STLP	1113	14			019				
SP	63		STLP	1127				STTE	1147	9			019				
SP	63		STTE	1156				STLP	1219	10			019				
SP	63		STLP	1229				STTE	1250	14			019				
SP	63		STTE	1304				STLP	1332	11			019				
SP	63		STLP	1343				STTE	1404	14			019				
SP	63		STTE	1418				STLP	1445	12			019				
SP	63		STLP	1457				STTE	1519	12			019				
SP	63		STTE	1531				STLP	1557	10			019				
SP	63		STLP	1607				STTE	1631	12			019				
SP	63		STTE	1643				STLP	1707	12			019				
SP	63		STLP	1719				STTE	1743	12			019				
SP	63		STTE	1755				STLP	1819	14			019				
SP	63		STLP	1833				STTE	1855				019		1920		VTC
SP	64		STTE	940				STLP	1002	12			019	915			VTC
SP	64		STLP	1014				STTE	1033	7			019				
SP	64		STTE	1040				STLP	1103	11			019				
SP	64		STLP	1114				STTE	1134	10			019				
SP	64		STTE	1144				STLP	1207	9			019				
SP	64		STLP	1216				STTE	1237	16			019				
SP	64		STTE	1253				STLP	1320	11			019				
SP	64		STLP	1331				STTE	1352	14			019				
SP	64		STTE	1406				STLP	1433	12			019				
SP	64		STLP	1445				STTE	1507	12			019				
SP	64		STTE	1519				STLP	1545	11			019				
SP	64		STLP	1556				STTE	1619	12			019				
SP	64		STTE	1631				STLP	1655	11			019				
SP	64		STLP	1706				STTE	1730	13			019				
SP	64		STTE	1743				STLP	1807	14			019				
SP	64		STLP	1821				STTE	1843				019		1908		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 252
LINE GROUP: 019

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
SP	65		STTE	1215				STLP	1242	11			019	1150		VTC	
SP	65		STLP	1253				STTE	1314	14			019				
SP	65		STTE	1328				STLP	1356	11			019				
SP	65		STLP	1407				STTE	1429	13			019				
SP	65		STTE	1442				STLP	1509	12			019				
SP	65		STLP	1521				STTE	1543	14			019				
SP	65		STTE	1557				STLP	1621	8			019				
SP	65		STLP	1629				STTE	1653	14			019				
SP	65		STTE	1707				STLP	1731	12			019				
SP	65		STLP	1743				STTE	1807				019		1832		VTC

41BR 41AV & BRUCE ST 41VI 41 AV & VICTORIA
 BYST BROADWAY STN HALP HARRISON LOOP
 RORI ROBSON & RICHARDS VI41 VICTORIA & 41 AV
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	VI41		501		BYST	510		RORI	530	0			020	438			VTCT
1	RORI		530		BYST	551		HALP	609	22			020				
1	HALP		631		BYST	649		RORI	710	0			020				
1	RORI		710		BYST	733		HALP	751	15			020				
1	HALP		806		BYST	824		RORI	850	0			020				
1	RORI		850		BYST	917		HALP	939	10			020				
1	HALP		949		BYST	1010		RORI	1039	5			020				
1	RORI		1044		BYST	1117		HALP	1141	23			020				
1	HALP		1204		BYST	1226		RORI	1257	5			020				
1	RORI		1302		BYST	1338		HALP	1404	13			020				
1	HALP		1417		BYST	1440		RORI	1511	5			020				
1	RORI		1516		BYST	1552		HALP	1617	15			020				
1	HALP		1632		BYST	1655		RORI	1724	0			020				
1	RORI		1724		BYST	1759		HALP	1824	7			020				
1	HALP		1831					41VI	1841				020		1900		VTCT
2	41BR		500					HALP	507	5			020	441			VTCT
2	HALP		512		BYST	529		RORI	550	0			020				
2	RORI		550		BYST	611		HALP	629	22			020				
2	HALP		651		BYST	709		RORI	730	0			020				
2	RORI		730		BYST	754		HALP	812	9			020				
2	HALP		821		BYST	840		RORI	907	0			020				
2	RORI		907		BYST	936		HALP	959	20			020				
2	HALP		1019		BYST	1040		RORI	1109	5			020				
2	RORI		1114		BYST	1147		HALP	1211	20			020				
2	HALP		1231		BYST	1255		RORI	1328	5			020				
2	RORI		1333		BYST	1409		HALP	1435	12			020				
2	HALP		1447		BYST	1510		RORI	1541	5			020				
2	RORI		1546		BYST	1622		HALP	1647	15			020				
2	HALP		1702		BYST	1725		RORI	1754	0			020				
2	RORI		1754		BYST	1829		HALP	1851	14			020				
2	HALP		1905		BYST	1925		RORI	1954	0			020				
2	RORI		1954		BYST	2028		HALP	2049	17			020				
2	HALP		2106		BYST	2124		RORI	2152	0			020				
2	RORI		2152		BYST	2222		HALP	2242	11			020				
2	HALP		2253		BYST	2309		RORI	2333	0			020				
2	RORI		2333		BYST	2359		HALP	2418	6			020				
2	HALP		2424		BYST	2440		RORI	2503	0			020				
2	RORI		2503		BYST	2532		HALP	2549	5			020				
2	HALP		2554					41VI	2602				020		2620		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	41BR		520					HALP	527	5			020	501			VTCT
3	HALP		532	BYST	549	RORI	610	0					020				
3	RORI		610	BYST	631	HALP	649	22					020				
3	HALP		711	BYST	729	RORI	750	0					020				
3	RORI		750	BYST	814	HALP	832	19					020				
3	HALP		851	BYST	910	RORI	938	5					020				
3	RORI		943	BYST	1016	HALP	1040	21					020				
3	HALP		1101	BYST	1125	RORI	1155	5					020				
3	RORI		1200	BYST	1235	HALP	1300	16					020				
3	HALP		1316	BYST	1340	RORI	1413	5					020				
3	RORI		1418	BYST	1455	HALP	1520	12					020				
3	HALP		1532	BYST	1555	RORI	1624	5					020				
3	RORI		1629	BYST	1704	HALP	1729	20					020				
3	HALP		1749	BYST	1810	RORI	1839	0					020				
3	RORI		1839	BYST	1914	HALP	1935	16					020				
3	HALP		1951	BYST	2010	RORI	2038	0					020				
3	RORI		2038	BYST	2108	HALP	2128	23					020				
3	HALP		2151	BYST	2208	RORI	2233	0					020				
3	RORI		2233	BYST	2301	HALP	2321	5					020				
3	HALP		2326			41VI	2334						020	2353			VTCT
4	41BR		538			HALP	547	5					020	517			VTCT
4	HALP		552	BYST	609	RORI	630	0					020				
4	RORI		630	BYST	652	HALP	710	20					020				
4	HALP		730	BYST	748	RORI	811	0					020				
4	RORI		811	BYST	836	HALP	855	11					020				
4	HALP		906	BYST	925	RORI	953	5					020				
4	RORI		958	BYST	1031	HALP	1055	21					020				
4	HALP		1116	BYST	1140	RORI	1210	5					020				
4	RORI		1215	BYST	1250	HALP	1315	16					020				
4	HALP		1331	BYST	1355	RORI	1428	5					020				
4	RORI		1433	BYST	1510	HALP	1535	12					020				
4	HALP		1547	BYST	1610	RORI	1639	5					020				
4	RORI		1644	BYST	1719	HALP	1744	20					020				
4	HALP		1804	BYST	1825	RORI	1854	0					020				
4	RORI		1854	BYST	1929	HALP	1950	16					020				
4	HALP		2006	BYST	2025	RORI	2053	0					020				
4	RORI		2053	BYST	2123	HALP	2143	23					020				
4	HALP		2206	BYST	2223	RORI	2248	0					020				
4	RORI		2248	BYST	2316	HALP	2336	5					020				
4	HALP		2341			41VI	2349						020	2408			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	41BR		558					HALP	607	5			020	537			VTCT
5	HALP		612	BYST	629	RORI	650	0					020				
5	RORI		650	BYST	713	HALP	731	17					020				
5	HALP		748	BYST	806	RORI	831	0					020				
5	RORI		831	BYST	856	HALP	915	19					020				
5	HALP		934	BYST	955	RORI	1025	5					020				
5	RORI		1030	BYST	1103	HALP	1127	21					020				
5	HALP		1148	BYST	1210	RORI	1241	5					020				
5	RORI		1246	BYST	1322	HALP	1348	13					020				
5	HALP		1401	BYST	1425	RORI	1457	5					020				
5	RORI		1502	BYST	1538	HALP	1603	14					020				
5	HALP		1617	BYST	1640	RORI	1709	0					020				
5	RORI		1709	BYST	1744	HALP	1809	25					020				
5	HALP		1834	BYST	1855	RORI	1924	0					020				
5	RORI		1924	BYST	1959	HALP	2020	16					020				
5	HALP		2036	BYST	2055	RORI	2124	0					020				
5	RORI		2124	BYST	2154	HALP	2214	22					020				
5	HALP		2236	BYST	2253	RORI	2318	0					020				
5	RORI		2318	BYST	2344	HALP	2403	5					020				
5	HALP		2408			41VI	2416						020	2435			VTCT
6	41BR		821			HALP	830	6					020	800			VTCT
6	HALP		836	BYST	855	RORI	922	5					020				
6	RORI		927	BYST	956	HALP	1019	12					020				
6	HALP		1031	BYST	1055	RORI	1125	5					020				
6	RORI		1130	BYST	1204	HALP	1229	17					020				
6	HALP		1246	BYST	1310	RORI	1343	5					020				
6	RORI		1348	BYST	1424	HALP	1450	12					020				
6	HALP		1502	BYST	1525	RORI	1556	5					020				
6	RORI		1601	BYST	1637	HALP	1702	15					020				
6	HALP		1717	BYST	1740	RORI	1809	0					020				
6	RORI		1809	BYST	1844	HALP	1905	16					020				
6	HALP		1921	BYST	1940	RORI	2008	0					020				
6	RORI		2008	BYST	2040	HALP	2100	20					020				
6	HALP		2120	BYST	2138	RORI	2206	0					020				
6	RORI		2206	BYST	2234	HALP	2254	14					020				
6	HALP		2308	BYST	2324	RORI	2348	0					020				
6	RORI		2348	BYST	2414	HALP	2433	5					020				
6	HALP		2438			41VI	2446						020	2505			VTCT
7	41BR		902			HALP	912	7					020	841			VTCT
7	HALP		919	BYST	940	RORI	1010	5					020				
7	RORI		1015	BYST	1048	HALP	1112	19					020				
7	HALP		1131	BYST	1155	RORI	1225	5					020				
7	RORI		1230	BYST	1306	HALP	1332	14					020				
7	HALP		1346	BYST	1410	RORI	1442	5					020				
7	RORI		1447	BYST	1524	HALP	1549	12					020				
7	HALP		1601	BYST	1624	RORI	1653	5					020				
7	RORI		1658	BYST	1733	HALP	1758	21					020				
7	HALP		1819	BYST	1840	RORI	1909	0					020				
7	RORI		1909	BYST	1944	HALP	2005	16					020				
7	HALP		2021	BYST	2040	RORI	2109	0					020				
7	RORI		2109	BYST	2139	HALP	2159	22					020				
7	HALP		2221	BYST	2238	RORI	2303	0					020				
7	RORI		2303	BYST	2329	HALP	2348	6					020				
7	HALP		2354	BYST	2410	RORI	2433	0					020				
7	RORI		2433	BYST	2502	HALP	2519	5					020				

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 256
LINE GROUP: 020

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	HALP		2524					41VI	2532				020		2550		VTCT
8	41BR		946					HALP	956	8			020	923			VTCT
8	HALP		1004	BYST	1025	RORI	1054	5					020				
8	RORI		1059	BYST	1132	HALP	1156	20					020				
8	HALP		1216	BYST	1240	RORI	1313	5					020				
8	RORI		1318	BYST	1354	HALP	1420	12					020				
8	HALP		1432	BYST	1455	RORI	1526	5					020				
8	RORI		1531	BYST	1607	HALP	1632	15					020				
8	HALP		1647	BYST	1710	RORI	1739	0					020				
8	RORI		1739	BYST	1814	HALP	1836	14					020				
8	HALP		1850	BYST	1910	RORI	1939	0					020				
8	RORI		1939	BYST	2013	HALP	2034	17					020				
8	HALP		2051	BYST	2109	RORI	2137	0					020				
8	RORI		2137	BYST	2207	HALP	2227	5					020				
8	HALP		2232			41VI	2240						020		2259		VTCT
9	41BR		1026			HALP	1036	10					020	1003			VTCT
9	HALP		1046	BYST	1110	RORI	1140	5					020				
9	RORI		1145	BYST	1219	HALP	1244	17					020				
9	HALP		1301	BYST	1325	RORI	1358	5					020				
9	RORI		1403	BYST	1440	HALP	1505	12					020				
9	HALP		1517	BYST	1540	RORI	1609	5					020				
9	RORI		1614	BYST	1650	HALP	1715	19					020				
9	HALP		1734	BYST	1755	RORI	1824	0					020				
9	RORI		1824	BYST	1859	HALP	1920	16					020				
9	HALP		1936	BYST	1955	RORI	2023	0					020				
9	RORI		2023	BYST	2055	HALP	2115	20					020				
9	HALP		2135	BYST	2153	RORI	2221	0					020				
9	RORI		2221	BYST	2249	HALP	2309	14					020				
9	HALP		2323	BYST	2339	RORI	2403	0					020				
9	RORI		2403	BYST	2432	HALP	2449	10					020				
9	HALP		2459	BYST	2514	RORI	2533	0					020				
9	RORI		2533	BYST	2602	HALP	2619	5					020				
9	HALP		2624			41VI	2632						020		2650		VTCT

PRINT DATE: 21/03/23
 DATABASE: 21JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 257
 LINE GROUP: 022

16BA	16 AV & BALACLAVA ST	BUB3	BURRARD STATION
BUB4	BURRARD STATION	CLBY	CLARK & BROADWAY
DULP	WB W 41 AV FS DUNBAR ST	GEGR	GEORGIA ST & GRANVILLE ST
HODM	HOWE & DUNSMUIR	KN41	KNIGHT & 41 AV
KN63	KNIGHT & 63 AV	KNLP	KNIGHT STREET LOOP
MDBY	MACDONALD & BROADWAY	MRST	SW MARINE STN
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	DULP		616	MDBY		BUB4	641	5		002	559					VTC	
1	BUB4		646	MDBY		DULP	706	10		002							
1	DULP		716	MDBY		BUB4	741	5		002							
1	BUB4		746	MDBY		DULP	810	23		002							
1	DULP		833	MDBY		BUB4	903	5		002							
1	BUB4		908	MDBY		DULP	933	22		002							
1	DULP		955	MDBY		BUB4	1023	5		002							
1	BUB4		1028	MDBY		DULP	1056	16		002							
1	DULP		1112	MDBY		BUB4	1143	5		002							
1	BUB4		1148	MDBY		DULP	1219	18		002							
1	DULP		1237	MDBY		BUB4	1309	5		002							
1	BUB4		1314	MDBY		16BA	1339	17		002							
1	16BA		1356	MDBY		BUB4	1421	5		002							
1	BUB4		1426	MDBY		DULP	1457	17		002							
1	DULP		1514	MDBY		BUB4	1549	5		002							
1	BUB4		1554	MDBY		16BA	1619	17		002							
1	16BA		1636	MDBY		BUB4	1701	5		002							
1	BUB4		1706	MDBY		DULP	1739	17		002							
1	DULP		1756	MDBY		BUB4	1829	5		002							
1	BUB4		1834	MDBY		16BA	1858	19		002							
1	16BA		1917	MDBY		BUB4	1941	5		002							
1	BUB4		1946	MDBY		DULP	2018			002				2028			VTC
2	DULP		635	MDBY		BUB4	700	5		002	618						VTC
2	BUB4		705	MDBY		DULP	727	9		002							
2	DULP		736	MDBY		BUB4	801	5		002							
2	BUB4		806	MDBY		DULP	830	23		002							
2	DULP		853	MDBY		BUB4	923	5		002							
2	BUB4		928	MDBY		DULP	953	21		002							
2	DULP		1014	MDBY		BUB4	1043	5		002							
2	BUB4		1048	MDBY		DULP	1118	13		002							
2	DULP		1131	MDBY		BUB4	1203	5		002							
2	BUB4		1208	MDBY		DULP	1239	14		002							
2	DULP		1253	MDBY		BUB4	1325	5		002							
2	BUB4		1330	MDBY		16BA	1355	17		002							
2	16BA		1412	MDBY		BUB4	1437	5		002							
2	BUB4		1442	MDBY		DULP	1513	17		002							
2	DULP		1530	MDBY		BUB4	1605	5		002							
2	BUB4		1610	MDBY		16BA	1635	17		002							
2	16BA		1652	MDBY		BUB4	1717	5		002							
2	BUB4		1722	MDBY		DULP	1755	18		002							
2	DULP		1813	MDBY		BUB4	1845	5		002							
2	BUB4		1850	MDBY		DULP	1922			002				1932			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	DULP		656	MDBY		BUB4	721	5		002	639					VTC	
3	BUB4		726	MDBY		DULP	748	10		002							
3	DULP		758	MDBY		BUB4	823	5		002							
3	BUB4		828	MDBY		DULP	852	21		002							
3	DULP		913	MDBY		BUB4	943	5		002							
3	BUB4		948	MDBY		DULP	1016	18		002							
3	DULP		1034	MDBY		BUB4	1103	5		002							
3	BUB4		1108	MDBY		DULP	1138	23		002							
3	DULP		1201	MDBY		BUB4	1233	5		002							
3	BUB4		1238	MDBY		16BA	1303	5		002							
3	16BA		1308	MDBY		BUB4	1333	5		002							
3	BUB4		1338	MDBY		DULP	1409	17		002							
3	DULP		1426	MDBY		BUB4	1501	5		002							
3	BUB4		1506	MDBY		16BA	1531	17		002							
3	16BA		1548	MDBY		BUB4	1613	5		002							
3	BUB4		1618	MDBY		DULP	1649	17		002							
3	DULP		1706	MDBY		BUB4	1741	5		002							
3	BUB4		1746	MDBY		16BA	1810	19		002							
3	16BA		1829	MDBY		BUB4	1853	5		002							
3	BUB4		1858	MDBY		16BA	1922	21		002							
3	16BA		1943	MDBY		BUB4	2005	5		002							
3	BUB4		2010	MDBY		DULP	2042	10		002							
3	DULP		2052	MDBY		BUB4	2120	5		002							
3	BUB4		2125	MDBY		16BA	2144	31		002							
3	16BA		2215	MDBY		BUB4	2235	5		002							
3	BUB4		2240	MDBY		DULP	2305	17		002							
3	DULP		2322	MDBY		BUB4	2350	5		002							
3	BUB4		2355	MDBY		16BA	2414			002			2439			VTC	
4	16BA		756	MDBY		BUB4	812	5		002	734					VTC	
4	BUB4		817	MDBY		16BA	836	14		002							
4	16BA		850	MDBY		BUB4	913	5		002							
4	BUB4		918	MDBY		16BA	937	15		002							
4	16BA		952	MDBY		BUB4	1013	5		002							
4	BUB4		1018	MDBY		16BA	1039	13		002							
4	16BA		1052	MDBY		BUB4	1113	5		002							
4	BUB4		1118	MDBY		16BA	1143	16		002							
4	16BA		1159	MDBY		BUB4	1223	5		002							
4	BUB4		1228	MDBY		DULP	1259	8		002							
4	DULP		1307	MDBY		BUB4	1341	5		002							
4	BUB4		1346	MDBY		16BA	1411	17		002							
4	16BA		1428	MDBY		BUB4	1453	5		002							
4	BUB4		1458	MDBY		DULP	1529	17		002							
4	DULP		1546	MDBY		BUB4	1621	5		002							
4	BUB4		1626	MDBY		16BA	1651	17		002							
4	16BA		1708	MDBY		BUB4	1733	5		002							
4	BUB4		1738	MDBY		DULP	1811			002			1823			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	16BA		813	MDBY		BUB4	833	5		002	751					VTC	
5	BUB4		838	MDBY		16BA	857	13		002							
5	16BA		910	MDBY		BUB4	933	5		002							
5	BUB4		938	MDBY		16BA	959	13		002							
5	16BA		1012	MDBY		BUB4	1033	5		002							
5	BUB4		1038	MDBY		16BA	1101	9		002							
5	16BA		1110	MDBY		BUB4	1133	5		002							
5	BUB4		1138	MDBY		16BA	1203	16		002							
5	16BA		1219	MDBY		BUB4	1243	5		002							
5	BUB4		1248	MDBY		DULP	1319	20		002							
5	DULP		1339	MDBY		BUB4	1413	5		002							
5	BUB4		1418	MDBY		16BA	1443	17		002							
5	16BA		1500	MDBY		BUB4	1525	5		002							
5	BUB4		1530	MDBY		DULP	1601	17		002							
5	DULP		1618	MDBY		BUB4	1653	5		002							
5	BUB4		1658	MDBY		16BA	1723	18		002							
5	16BA		1741	MDBY		BUB4	1805	5		002							
5	BUB4		1810	MDBY		DULP	1843	20		002							
5	DULP		1903	MDBY		BUB4	1935	5		002							
5	BUB4		1940	MDBY		DULP	2012	6		002							
5	DULP		2018	MDBY		BUB4	2050	5		002							
5	BUB4		2055	MDBY		16BA	2117	28		002							
5	16BA		2145	MDBY		BUB4	2205	5		002							
5	BUB4		2210	MDBY		DULP	2235	17		002							
5	DULP		2252	MDBY		BUB4	2320	5		002							
5	BUB4		2325	MDBY		16BA	2344	32		002							
5	16BA		2416	MDBY		BUB4	2435	5		002							
5	BUB4		2440	MDBY		DULP	2505	9		002							
5	DULP		2514	MDBY		BUB4	2538	8		002							
5	BUB4		2546	MDBY		16BA	2605			002				2630			VTC
6	DULP		815	MDBY		BUB4	843	5		002	758						VTC
6	BUB4		848	MDBY		DULP	912	23		002							
6	DULP		935	MDBY		BUB4	1003	5		002							
6	BUB4		1008	MDBY		DULP	1036	18		002							
6	DULP		1054	MDBY		BUB4	1123	5		002							
6	BUB4		1128	MDBY		DULP	1158	23		002							
6	DULP		1221	MDBY		BUB4	1253	5		002							
6	BUB4		1258	MDBY		16BA	1323	17		002							
6	16BA		1340	MDBY		BUB4	1405	5		002							
6	BUB4		1410	MDBY		DULP	1441	17		002							
6	DULP		1458	MDBY		BUB4	1533	5		002							
6	BUB4		1538	MDBY		16BA	1603	17		002							
6	16BA		1620	MDBY		BUB4	1645	5		002							
6	BUB4		1650	MDBY		DULP	1721	19		002							
6	DULP		1740	MDBY		BUB4	1813	5		002							
6	BUB4		1818	MDBY		16BA	1842	14		002							
6	16BA		1856	MDBY		BUB4	1920	5		002							
6	BUB4		1925	MDBY		16BA	1949	24		002							
6	16BA		2013	MDBY		BUB4	2035	5		002							
6	BUB4		2040	MDBY		DULP	2108	14		002							
6	DULP		2122	MDBY		BUB4	2150	5		002							
6	BUB4		2155	MDBY		16BA	2214	31		002							
6	16BA		2245	MDBY		BUB4	2305	5		002							
6	BUB4		2310	MDBY		DULP	2335	20		002							
6	DULP		2355	MDBY		BUB4	2420	5		002							
6	BUB4		2425	MDBY		16BA	2444	6		002							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	16BA		2450	MDBY		BUB4	2508		6				002				
6	BUB4		2514	MDBY		16BA	2533						002	2558			VTC
7	16BA		833	MDBY		BUB4	853		5				002	811			VTC
7	BUB4		858	MDBY		16BA	917		13				002				
7	16BA		930	MDBY		BUB4	953		5				002				
7	BUB4		958	MDBY		16BA	1019		13				002				
7	16BA		1032	MDBY		BUB4	1053		5				002				
7	BUB4		1058	MDBY		16BA	1121		9				002				
7	16BA		1130	MDBY		BUB4	1153		5				002				
7	BUB4		1158	MDBY		16BA	1223		13				002				
7	16BA		1236	MDBY		BUB4	1301		5				002				
7	BUB4		1306	MDBY		DULP	1337		18				002				
7	DULP		1355	MDBY		BUB4	1429		5				002				
7	BUB4		1434	MDBY		16BA	1459		17				002				
7	16BA		1516	MDBY		BUB4	1541		5				002				
7	BUB4		1546	MDBY		DULP	1617		17				002				
7	DULP		1634	MDBY		BUB4	1709		5				002				
7	BUB4		1714	MDBY		16BA	1738		19				002				
7	16BA		1757	MDBY		BUB4	1821		5				002				
7	BUB4		1826	MDBY		DULP	1859						002	1911			VTC
8	DULP		1141	MDBY		BUB4	1213		5				002	1124			VTC
8	BUB4		1218	MDBY		16BA	1243		9				002				
8	16BA		1252	MDBY		BUB4	1317		5				002				
8	BUB4		1322	MDBY		DULP	1353		16				002				
8	DULP		1409	MDBY		BUB4	1445		5				002				
8	BUB4		1450	MDBY		16BA	1515		17				002				
8	16BA		1532	MDBY		BUB4	1557		5				002				
8	BUB4		1602	MDBY		DULP	1633		17				002				
8	DULP		1650	MDBY		BUB4	1725		5				002				
8	BUB4		1730	MDBY		16BA	1754		19				002				
8	16BA		1813	MDBY		BUB4	1837		5				002				
8	BUB4		1842	MDBY		DULP	1914		6				002				
8	DULP		1920	MDBY		BUB4	1952		5				002				
8	BUB4		1957	MDBY		16BA	2021		24				002				
8	16BA		2045	MDBY		BUB4	2105		5				002				
8	BUB4		2110	MDBY		DULP	2135		17				002				
8	DULP		2152	MDBY		BUB4	2220		5				002				
8	BUB4		2225	MDBY		16BA	2244		31				002				
8	16BA		2315	MDBY		BUB4	2335		5				002				
8	BUB4		2340	MDBY		DULP	2405		22				002				
8	DULP		2427	MDBY		BUB4	2452		5				002				
8	BUB4		2457	MDBY		DULP	2522		18				002				
8	DULP		2540			GEGR	2606		3				N22				
8	GEGR		2609			DULP	2634		6				N22				
8	DULP		2640			GEGR	2706		3				N22				
8	GEGR		2709			DULP	2734						N22	2744			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	DULP		1323		MDBY			BUB4	1357	5			002	1306			VTC
9	BUB4		1402		MDBY			16BA	1427	17			002				
9	16BA		1444		MDBY			BUB4	1509	5			002				
9	BUB4		1514		MDBY			DULP	1545	17			002				
9	DULP		1602		MDBY			BUB4	1637	5			002				
9	BUB4		1642		MDBY			16BA	1707	17			002				
9	16BA		1724		MDBY			BUB4	1749	5			002				
9	BUB4		1754		MDBY			DULP	1827	6			002				
9	DULP		1833		MDBY			BUB4	1905	5			002				
9	BUB4		1910		MDBY			DULP	1942	6			002				
9	DULP		1948		MDBY			BUB4	2020	5			002				
9	BUB4		2025		MDBY			16BA	2049	26			002				
9	16BA		2115		MDBY			BUB4	2135	5			002				
9	BUB4		2140		MDBY			DULP	2205	17			002				
9	DULP		2222		MDBY			BUB4	2250	5			002				
9	BUB4		2255		MDBY			16BA	2314	32			002				
9	16BA		2346		MDBY			BUB4	2405	5			002				
9	BUB4		2410		MDBY			DULP	2435	24			002				
9	DULP		2459		MDBY			BUB4	2523	8			002				
9	BUB4		2531		MDBY			DULP	2556	14			002				
9	DULP		2610					GEGR	2636	3			N22				
9	GEGR		2639					DULP	2704				N22		2714		VTC
10	16BA		1324		MDBY			BUB4	1349	5			002	1302			VTC
10	BUB4		1354		MDBY			DULP	1425	17			002				
10	DULP		1442		MDBY			BUB4	1517	5			002				
10	BUB4		1522		MDBY			16BA	1547	17			002				
10	16BA		1604		MDBY			BUB4	1629	5			002				
10	BUB4		1634		MDBY			DULP	1705	17			002				
10	DULP		1722		MDBY			BUB4	1757	5			002				
10	BUB4		1802		MDBY			16BA	1826				002		1851		VTC
40	KN41		614		CLBY		622	BUB3	640	5			022	558			VTC
40	BUB3		645		CLBY		703	KNLP	717	7			022				
40	KNLP		724		CLBY		740	BUB3	759	5			022				
40	BUB3		804		CLBY		823	KNLP	838	13			022				
40	KNLP		851		CLBY		908	BUB3	927	5			022				
40	BUB3		932		CLBY		954	KNLP	1011	20			022				
40	KNLP		1031		CLBY		1050	BUB3	1112	5			022				
40	BUB3		1117		CLBY		1140	KNLP	1159	15			022				
40	KNLP		1214		CLBY		1233	BUB3	1257	5			022				
40	BUB3		1302		CLBY		1328	KNLP	1349	9			022				
40	KNLP		1358		CLBY		1419	BUB3	1442	5			022				
40	BUB3		1447		CLBY		1513	KNLP	1534	13			022				
40	KNLP		1547		CLBY		1607	BUB3	1627	5			022				
40	BUB3		1632		CLBY		1656	KNLP	1717	15			022				
40	KNLP		1732		CLBY		1752	BUB3	1812	5			022				
40	BUB3		1817		CLBY		1841	KNLP	1902	18			022				
40	KNLP		1920		CLBY		1939	BUB3	1957	5			022				
40	BUB3		2002		CLBY		2025	KNLP	2042	11			022				
40	KNLP		2053					BUB3	2127	5			022				
40	BUB3		2132		CLBY		2152	KNLP	2209	14			022				
40	KNLP		2223					BUB3	2256	5			022				
40	BUB3		2301		CLBY		2320	KNLP	2336	16			022				
40	KNLP		2352		CLBY		2407	BUB3	2429	5			022				
40	BUB3		2434		CLBY		2500	KN63	2513	26		7	022				
40	MRST		2546					HODM	2633	6			N20				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	40		HODM	2639				MRST		2726			N20		2731		VTC
	41		KN41	632	CLBY			KNLP	637	7			022	616			VTC
	41		KNLP	644	CLBY	700		BUB3	719	5			022				
	41		BUB3	724	CLBY	742		KNLP	756	8			022				
	41		KNLP	804	CLBY	820		BUB3	839	5			022				
	41		BUB3	844	CLBY	904		KNLP	919	15			022				
	41		KNLP	934	CLBY	953		BUB3	1012	5			022				
	41		BUB3	1017	CLBY	1040		KNLP	1059	17			022				
	41		KNLP	1116	CLBY	1135		BUB3	1157	5			022				
	41		BUB3	1202	CLBY	1226		KNLP	1247	13			022				
	41		KNLP	1300	CLBY	1319		BUB3	1342	5			022				
	41		BUB3	1347	CLBY	1415		KNLP	1436	8			022				
	41		KNLP	1444	CLBY	1505		BUB3	1527	5			022				
	41		BUB3	1532	CLBY	1557		KNLP	1619	13			022				
	41		KNLP	1632	CLBY	1652		BUB3	1712	5			022				
	41		BUB3	1717	CLBY	1741		KNLP	1802	16			022				
	41		KNLP	1818	CLBY	1838		BUB3	1857	5			022				
	41		BUB3	1902	CLBY	1925		KNLP	1944	7			022				
	41		KNLP	1951	CLBY	2009		BUB3	2027	5			022				
	41		BUB3	2032	CLBY	2053		KNLP	2110	13			022				
	41		KNLP	2123				BUB3	2157	5			022				
	41		BUB3	2202	CLBY	2222		KNLP	2238	16			022				
	41		KNLP	2254				BUB3	2326	5			022				
	41		BUB3	2331	CLBY	2350		KNLP	2406	18			022				
	41		KNLP	2424	CLBY	2439		BUB3	2501	5			022				
	41		BUB3	2506	CLBY	2532		KN63	2545	24	7		022				
	41		MRST	2616				HODM	2703	6			N20				
	41		HODM	2709				MRST	2756				N20		2801		VTC
	42		KN41	632	CLBY	641		BUB3	700	5			022	616			VTC
	42		BUB3	705	CLBY	723		KNLP	737	7			022				
	42		KNLP	744	CLBY	800		BUB3	819	5			022				
	42		BUB3	824	CLBY	844		KNLP	859	20			022				
	42		KNLP	919	CLBY	938		BUB3	957	5			022				
	42		BUB3	1002	CLBY	1025		KNLP	1044	17			022				
	42		KNLP	1101	CLBY	1120		BUB3	1142	5			022				
	42		BUB3	1147	CLBY	1211		KNLP	1232	12			022				
	42		KNLP	1244	CLBY	1303		BUB3	1327	5			022				
	42		BUB3	1332	CLBY	1400		KNLP	1421	8			022				
	42		KNLP	1429	CLBY	1450		BUB3	1512	5			022				
	42		BUB3	1517	CLBY	1542		KNLP	1604	12			022				
	42		KNLP	1616	CLBY	1636		BUB3	1657	5			022				
	42		BUB3	1702	CLBY	1726		KNLP	1747	16			022				
	42		KNLP	1803	CLBY	1823		BUB3	1842	5			022				
	42		BUB3	1847	CLBY	1910		KNLP	1929	7			022				
	42		KNLP	1936	CLBY	1954		BUB3	2012	5			022				
	42		BUB3	2017	CLBY	2040		KNLP	2057	11			022				
	42		KNLP	2108				BUB3	2142	5			022				
	42		BUB3	2147	CLBY	2207		KNLP	2224	15			022				
	42		KNLP	2239				BUB3	2311	5			022				
	42		BUB3	2316	CLBY	2335		KN63	2351				022		2402		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	KN41		652	CLBY		KNLP	657	7		022	636					VTC	
43	KNLP		704	CLBY	720	BUB3	739	5		022							
43	BUB3		744	CLBY	803	KNLP	818	18		022							
43	KNLP		836	CLBY	853	BUB3	912	5		022							
43	BUB3		917	CLBY	937	KNLP	952	24		022							
43	KNLP		1016	CLBY	1035	BUB3	1057	5		022							
43	BUB3		1102	CLBY	1125	KNLP	1144	15		022							
43	KNLP		1159	CLBY	1218	BUB3	1242	5		022							
43	BUB3		1247	CLBY	1313	KNLP	1334	9		022							
43	KNLP		1343	CLBY	1404	BUB3	1427	5		022							
43	BUB3		1432	CLBY	1458	KNLP	1519	13		022							
43	KNLP		1532	CLBY	1552	BUB3	1612	5		022							
43	BUB3		1617	CLBY	1641	KNLP	1702	15		022							
43	KNLP		1717	CLBY	1737	BUB3	1757	5		022							
43	BUB3		1802	CLBY	1826	KNLP	1847	18		022							
43	KNLP		1905	CLBY	1924	BUB3	1942	5		022							
43	BUB3		1947	CLBY	2010	KNLP	2028	10		022							
43	KNLP		2038			BUB3	2112	5		022							
43	BUB3		2117	CLBY	2137	KNLP	2154	15		022							
43	KNLP		2209			BUB3	2242	5		022							
43	BUB3		2247	CLBY	2307	KNLP	2323	5		022							
43	KNLP		2328	CLBY	2343	BUB3	2405	5		022							
43	BUB3		2410	CLBY	2436	KNLP	2449	12		022							
43	KNLP		2501	CLBY	2516	BUB3	2538	5		022							
43	BUB3		2543	CLBY	2609	KN63	2622			022				2633			VTC
44	KN41		808	CLBY		KNLP	813	9		022	752					VTC	
44	KNLP		822	CLBY	838	BUB3	857	5		022							
44	BUB3		902	CLBY	922	KNLP	937	24		022							
44	KNLP		1001	CLBY	1020	BUB3	1042	5		022							
44	BUB3		1047	CLBY	1110	KNLP	1129	15		022							
44	KNLP		1144	CLBY	1203	BUB3	1227	5		022							
44	BUB3		1232	CLBY	1258	KNLP	1319	9		022							
44	KNLP		1328	CLBY	1349	BUB3	1412	5		022							
44	BUB3		1417	CLBY	1443	KNLP	1504	11		022							
44	KNLP		1515	CLBY	1535	BUB3	1557	5		022							
44	BUB3		1602	CLBY	1626	KNLP	1647	15		022							
44	KNLP		1702	CLBY	1722	BUB3	1742	5		022							
44	BUB3		1747	CLBY	1811	KNLP	1832	16		022							
44	KNLP		1848	CLBY	1908	BUB3	1927	5		022							
44	BUB3		1932	CLBY	1955	KNLP	2013	8		022							
44	KNLP		2021	CLBY	2039	BUB3	2057	5		022							
44	BUB3		2102	CLBY	2122	KNLP	2139	15		022							
44	KNLP		2154			BUB3	2227	5		022							
44	BUB3		2232	CLBY	2252	KN63	2308			022				2319			VTC
46	KN41		852	CLBY		KNLP	857	7		022	836					VTC	
46	KNLP		904	CLBY	923	BUB3	942	5		022							
46	BUB3		947	CLBY	1009	KNLP	1026	20		022							
46	KNLP		1046	CLBY	1105	BUB3	1127	5		022							
46	BUB3		1132	CLBY	1156	KNLP	1217	12		022							
46	KNLP		1229	CLBY	1248	BUB3	1312	5		022							
46	BUB3		1317	CLBY	1343	KNLP	1404	9		022							
46	KNLP		1413	CLBY	1434	BUB3	1457	5		022							
46	BUB3		1502	CLBY	1527	KNLP	1549	12		022							
46	KNLP		1601	CLBY	1621	BUB3	1642	5		022							
46	BUB3		1647	CLBY	1711	KNLP	1732	15		022							

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 264
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	KNLP		1747	CLBY		1807	BUB3	1827	5				022				
46	BUB3		1832	CLBY		1855	KN63	1914					022		1925		VTC
47	KN41		938	CLBY			KNLP	944	5				022	922			VTC
47	KNLP		949	CLBY		1008	BUB3	1027	5				022				
47	BUB3		1032	CLBY		1055	KNLP	1114	15				022				
47	KNLP		1129	CLBY		1148	BUB3	1212	5				022				
47	BUB3		1217	CLBY		1241	KNLP	1302	13				022				
47	KNLP		1315	CLBY		1334	BUB3	1357	5				022				
47	BUB3		1402	CLBY		1428	KNLP	1449	10				022				
47	KNLP		1459	CLBY		1520	BUB3	1542	5				022				
47	BUB3		1547	CLBY		1612	KNLP	1634	13				022				
47	KNLP		1647	CLBY		1707	BUB3	1727	5				022				
47	BUB3		1732	CLBY		1756	KNLP	1817	16				022				
47	KNLP		1833	CLBY		1853	BUB3	1912	5				022				
47	BUB3		1917	CLBY		1940	KNLP	1959	7				022				
47	KNLP		2006	CLBY		2024	BUB3	2042	5				022				
47	BUB3		2047	CLBY		2108	KNLP	2125	14				022				
47	KNLP		2139				BUB3	2212	5				022				
47	BUB3		2217	CLBY		2237	KNLP	2253	16				022				
47	KNLP		2309				BUB3	2341	5				022				
47	BUB3		2346	CLBY		2405	KN63	2421					022		2432		VTC

16GR	16 AV & GRANVILLE	22BD	22 AV & BOUNDARY
25DU	KING EDWARD & DUNBAR	25GR	KING EDWARD & GRANVILLE
29ST	29 AV STATION	BW05	BRENTWOOD STN BAY5
GR25	GRANVILLE & KING EDWARD	HODM	HOWE & DUNSMUIR
MRST	SW MARINE STN	NAST	NANAIMO STATION
ULP	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			22BD	548		25GR	613		ULP	631	15		025	518			VTC
1			ULP	646		25GR	704		BW05	735	9		025				
1			BW05	744		25GR	817		ULP	836	8		025				
1			ULP	844		25GR	902		BW05	935	22		025				
1			BW05	957		25GR	1034		ULP	1058	13		025				
1			ULP	1111		25GR	1132		BW05	1210	15		025				
1			BW05	1225		25GR	1304		ULP	1328	10		025				
1			ULP	1338		25GR	1402		BW05	1443	11		025				
1			BW05	1454		25GR	1535		ULP	1559	8		025				
1			ULP	1607		25GR	1630		BW05	1712	11		025				
1			BW05	1723		25GR	1803		ULP	1825	10		025				
1			ULP	1835		25GR	1856		BW05	1934	21		025				
1			BW05	1955		25GR	2031		ULP	2050	17		025				
1			ULP	2107		25GR	2127		BW05	2202	7		025				
1			BW05	2209		25GR	2244		ULP	2303	7		025				
1			ULP	2310		25GR	2330		BW05	2405	7		025				
1			BW05	2412		25GR			GR25	2444	17	15	025				
1			MRST	2516					HODM	2603	6		N20				
1			HODM	2609					MRST	2656			N20		2701		VTC
2			22BD	618		25GR	643		ULP	701	15		025	548			VTC
2			ULP	716		25GR	734		BW05	805	9		025				
2			BW05	814		25GR	847		ULP	907	20		025				
2			ULP	927		25GR	947		BW05	1021	20		025				
2			BW05	1041		25GR	1119		ULP	1143	13		025				
2			ULP	1156		25GR	1217		BW05	1258	12		025				
2			BW05	1310		25GR	1349		ULP	1413	10		025				
2			ULP	1423		25GR	1447		BW05	1528	11		025				
2			BW05	1539		25GR	1619		ULP	1643	8		025				
2			ULP	1651		25GR	1713		BW05	1753	14		025				
2			BW05	1807		25GR	1846		ULP	1908	12		025				
2			ULP	1920		25GR	1941		BW05	2019			025		2054		VTC
3			25DU	628		NAST	651		BW05	705	9		025	608			VTC
3			BW05	714		25GR	747		ULP	806	8		025				
3			ULP	814		25GR	832		BW05	903	10		025				
3			BW05	913		25GR	949		ULP	1011	16		025				
3			ULP	1027		25GR	1047		BW05	1123	18		025				
3			BW05	1141		25GR	1219		ULP	1243	12		025				
3			ULP	1255		25GR	1317		BW05	1358	12		025				
3			BW05	1410		25GR	1450		ULP	1514	9		025				
3			ULP	1523		25GR	1546		BW05	1628	13		025				
3			BW05	1641		25GR	1719		ULP	1743	8		025				
3			ULP	1751		25GR	1812		BW05	1851	17		025				
3			BW05	1908		25GR	1946		ULP	2006	16		025				
3			ULP	2022		25GR	2042		BW05	2119			025		2154		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BW05		644	25GR		717	ULP		735	10			025	609			VTC
4	ULP		745	25GR		803	BW05		834	9			025				
4	BW05		843	25GR		918	ULP		938	19			025				
4	ULP		957	25GR		1017	BW05		1053	18			025				
4	BW05		1111	25GR		1149	ULP		1213	13			025				
4	ULP		1226	25GR		1247	BW05		1328	12			025				
4	BW05		1340	25GR		1419	ULP		1443	10			025				
4	ULP		1453	25GR		1516	BW05		1558	13			025				
4	BW05		1611	25GR		1649	ULP		1713	8			025				
4	ULP		1721	25GR		1743	BW05		1822	16			025				
4	BW05		1838	25GR		1916	ULP		1938	12			025				
4	ULP		1950	25GR		2011	BW05		2049	7			025				
4	BW05		2056	25GR		2131	ULP		2150	17			025				
4	ULP		2207	25GR		2227	BW05		2302	7			025				
4	BW05		2309	25GR		2344	ULP		2402	7			025				
4	ULP		2409	25GR		2429	NAST		2449	26	13		025				
4	MRST		2528				HODM		2604	5			N8				
4	HODM		2609				MRST		2649				N8		2654		VTC
5	BW05		659	25GR		732	ULP		750	10			025	624			VTC
5	ULP		800	25GR		818	BW05		849	9			025				
5	BW05		858	25GR		934	ULP		956	16			025				
5	ULP		1012	25GR		1032	BW05		1108	18			025				
5	BW05		1126	25GR		1204	ULP		1228	12			025				
5	ULP		1240	25GR		1302	BW05		1343	12			025				
5	BW05		1355	25GR		1435	ULP		1459	9			025				
5	ULP		1508	25GR		1531	BW05		1613	13			025				
5	BW05		1626	25GR		1704	ULP		1728	9			025				
5	ULP		1737	25GR		1758	BW05		1837	16			025				
5	BW05		1853	25GR		1931	ULP		1953	14			025				
5	ULP		2007	25GR		2027	BW05		2104	7			025				
5	BW05		2111	25GR		2146	ULP		2205				025		2227		VTC
6	ULP		701	25GR		719	BW05		750	9			025	639			VTC
6	BW05		759	25GR		832	ULP		851	21			025				
6	ULP		912	25GR		932	BW05		1006	20			025				
6	BW05		1026	25GR		1104	ULP		1128	13			025				
6	ULP		1141	25GR		1202	BW05		1243	12			025				
6	BW05		1255	25GR		1334	ULP		1358	10			025				
6	ULP		1408	25GR		1432	BW05		1513	10			025				
6	BW05		1523	25GR		1604	ULP		1628	8			025				
6	ULP		1636	25GR		1658	BW05		1741	12			025				
6	BW05		1753	25GR		1832	ULP		1854	11			025				
6	ULP		1905	25GR		1926	BW05		2004	21			025				
6	BW05		2025	25GR		2101	ULP		2120	17			025				
6	ULP		2137	25GR		2157	BW05		2232	7			025				
6	BW05		2239	25GR		2314	ULP		2332	7			025				
6	ULP		2339	25GR		2359	BW05		2434				025		2502		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BW05		729	25GR	802	ULP	821	7		025	654					VTC	
7	ULP		828	25GR	846	BW05	917	25		025							
7	BW05		942	25GR	1019	ULP	1041	15		025							
7	ULP		1056	25GR	1117	BW05	1155	16		025							
7	BW05		1211	25GR	1249	ULP	1313	11		025							
7	ULP		1324	25GR	1347	BW05	1429	10		025							
7	BW05		1439	25GR	1520	ULP	1544	8		025							
7	ULP		1552	25GR	1615	BW05	1657	11		025							
7	BW05		1708	25GR	1748	ULP	1810	10		025							
7	ULP		1820	25GR	1841	BW05	1919	21		025							
7	BW05		1940	25GR	2016	ULP	2035	17		025							
7	ULP		2052	25GR	2112	BW05	2148			025			2216			VTC	
8	ULP		731	25GR	749	BW05	820	9		025	709					VTC	
8	BW05		829	25GR	902	ULP	922	20		025							
8	ULP		942	25GR	1002	BW05	1038	18		025							
8	BW05		1056	25GR	1134	ULP	1158	13		025							
8	ULP		1211	25GR	1232	BW05	1313	12		025							
8	BW05		1325	25GR	1404	ULP	1428	10		025							
8	ULP		1438	25GR	1501	BW05	1543	13		025							
8	BW05		1556	25GR	1634	ULP	1658	9		025							
8	ULP		1707	25GR	1729	BW05	1808	14		025							
8	BW05		1822	25GR	1901	ULP	1923	12		025							
8	ULP		1935	25GR	1956	BW05	2034	7		025							
8	BW05		2041	25GR	2116	ULP	2135			025			2157			VTC	
9	29ST		800	16GR	823	ULP	842	17		033	735					VTC	
9	ULP		859	25GR	917	BW05	950	22		025							
9	BW05		1012	25GR	1049	ULP	1113	13		025							
9	ULP		1126	25GR	1147	BW05	1225	15		025							
9	BW05		1240	25GR	1319	ULP	1343	10		025							
9	ULP		1353	25GR	1417	BW05	1458	10		025							
9	BW05		1508	25GR	1549	ULP	1613	8		025							
9	ULP		1621	25GR	1643	BW05	1726	12		025							
9	BW05		1738	25GR	1817	ULP	1839	11		025							
9	ULP		1850	25GR	1911	BW05	1949	21		025							
9	BW05		2010	25GR	2046	ULP	2105			025			2127			VTC	
10	BW05		927	25GR	1004	ULP	1026	15		025	852					VTC	
10	ULP		1041	25GR	1102	BW05	1140	16		025							
10	BW05		1156	25GR	1234	ULP	1258	12		025							
10	ULP		1310	25GR	1332	BW05	1413	11		025							
10	BW05		1424	25GR	1505	ULP	1529	9		025							
10	ULP		1538	25GR	1601	BW05	1643	12		025							
10	BW05		1655	25GR	1733	ULP	1757	9		025							
10	ULP		1806	25GR	1827	BW05	1905	18		025							
10	BW05		1923	25GR	2001	ULP	2021	15		025							
10	ULP		2036	25GR	2056	BW05	2132	7		025							
10	BW05		2139	25GR	2214	ULP	2233	7		025							
10	ULP		2240	25GR	2300	BW05	2335	7		025							
10	BW05		2342	25GR		GR25	2414			025			2424			VTC	

16GR ULP		16 AV & GRANVILLE UNIVERSITY LOOP			29ST VTC		29 AV STATION Vancouver Diesel Depot				POT	PIT	POG	PIG			
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ULP		800	16GR		819	29ST		841	17			033	738			VTC
1	29ST		858	16GR		923	ULP		942	18			033				
1	ULP		1000	16GR		1019	29ST		1046	11			033				
1	29ST		1057	16GR		1123	ULP		1143	15			033				
1	ULP		1158	16GR		1218	29ST		1246	10			033				
1	29ST		1256	16GR		1323	ULP		1343	12			033				
1	ULP		1355	16GR		1416	29ST		1443	10			033				
1	29ST		1453	16GR		1521	ULP		1544	11			033				
1	ULP		1555	16GR		1616	29ST		1643	10			033				
1	29ST		1653	16GR		1721	ULP		1744	14			033				
1	ULP		1758	16GR		1819	29ST		1844	13			033				
1	29ST		1857	16GR		1922	ULP		1943	17			033				
1	ULP		2000	16GR		2019	29ST		2043	17			033				
1	29ST		2100	16GR		2124	ULP		2143	17			033				
1	ULP		2200	16GR		2218	29ST		2239				033		2302		VTC
2	29ST		828	16GR		853	ULP		912	18			033	803			VTC
2	ULP		930	16GR		949	29ST		1015	12			033				
2	29ST		1027	16GR		1053	ULP		1113	15			033				
2	ULP		1128	16GR		1148	29ST		1215	11			033				
2	29ST		1226	16GR		1253	ULP		1313	12			033				
2	ULP		1325	16GR		1346	29ST		1415	8			033				
2	29ST		1423	16GR		1451	ULP		1514	11			033				
2	ULP		1525	16GR		1546	29ST		1613	10			033				
2	29ST		1623	16GR		1651	ULP		1714	12			033				
2	ULP		1726	16GR		1748	29ST		1814	12			033				
2	29ST		1826	16GR		1852	ULP		1913	15			033				
2	ULP		1928	16GR		1949	29ST		2014	16			033				
2	29ST		2030	16GR		2054	ULP		2113	17			033				
2	ULP		2130	16GR		2148	29ST		2209				033		2232		VTC
3	ULP		830	16GR		849	29ST		911	17			033	808			VTC
3	29ST		928	16GR		953	ULP		1012	17			033				
3	ULP		1029	16GR		1048	29ST		1115	10			033				
3	29ST		1125	16GR		1151	ULP		1213	15			033				
3	ULP		1228	16GR		1248	29ST		1316	10			033				
3	29ST		1326	16GR		1353	ULP		1413	12			033				
3	ULP		1425	16GR		1446	29ST		1513	10			033				
3	29ST		1523	16GR		1551	ULP		1614	11			033				
3	ULP		1625	16GR		1646	29ST		1713	10			033				
3	29ST		1723	16GR		1751	ULP		1814	14			033				
3	ULP		1828	16GR		1849	29ST		1914	14			033				
3	29ST		1928	16GR		1952	ULP		2013	17			033				
3	ULP		2030	16GR		2049	29ST		2113	19			033				
3	29ST		2132	16GR		2155	ULP		2212	18			033				
3	ULP		2230	16GR		2248	29ST		2309				033		2332		VTC

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 269
LINE GROUP: 033

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	ULP		900	16GR		919	29ST		944	14			033	838			VTC
4	29ST		958	16GR		1023	ULP		1042	16			033				
4	ULP		1058	16GR		1118	29ST		1145	10			033				
4	29ST		1155	16GR		1222	ULP		1243	12			033				
4	ULP		1255	16GR		1316	29ST		1345	11			033				
4	29ST		1356	16GR		1423	ULP		1443	12			033				
4	ULP		1455	16GR		1516	29ST		1543	10			033				
4	29ST		1553	16GR		1621	ULP		1644	11			033				
4	ULP		1655	16GR		1717	29ST		1743	13			033				
4	29ST		1756	16GR		1822	ULP		1843	15			033				
4	ULP		1858	16GR		1919	29ST		1944	16			033				
4	29ST		2000	16GR		2024	ULP		2043	18			033				
4	ULP		2101	16GR		2119	29ST		2140	20			033				
4	29ST		2200	16GR		2223	ULP		2240	20			033				
4	ULP		2300	16GR		2318	29ST		2339				033		2402		VTC

41CR 41 AV & CROWN 41FR 41 AV & FRASER
 41GR 41 AV & GRANVILLE 41OA 41 AV & OAK
 JOST JOYCE STATION OA41 OAK & 41 AV
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	41OA		418	41FR	424	JOST	434	6		041	408					VTCT	
60	JOST		440	41GR	500	41CR	511	7		041							
60	41CR		518	41GR	526	JOST	544	11		041							
60	JOST		555	41GR	615	41CR	626	6		041							
60	41CR		632	41GR	641	JOST	659	11		041							
60	JOST		710	41GR	730	41CR	741	5		041							
60	41CR		746	41GR	755	JOST	815	9		041							
60	JOST		824	41GR	846	41CR	857	16		041							
60	41CR		913	41GR	923	JOST	947	20		041							
60	JOST		1007	41GR	1032	41CR	1043	14		041							
60	41CR		1057	41GR	1107	JOST	1134	18		041							
60	JOST		1152	41GR	1217	41CR	1230	10		041							
60	41CR		1240	41GR	1251	JOST	1320	14		041							
60	JOST		1334	41GR	1401	41CR	1414	11		041							
60	41CR		1425	41GR	1436	JOST	1505	14		041							
60	JOST		1519	41GR	1546	41CR	1559	11		041							
60	41CR		1610	41GR	1621	JOST	1650	14		041							
60	JOST		1704	41GR	1731	41CR	1744	11		041							
60	41CR		1755	41GR	1806	JOST	1833	18		041							
60	JOST		1851	41GR	1918	41CR	1931	10		041							
60	41CR		1941	41GR	1952	JOST	2017	7		041							
60	JOST		2024	41GR	2048	41CR	2100	18		041							
60	41CR		2118	41GR	2128	JOST	2152	12		041							
60	JOST		2204	41GR	2228	41CR	2240	8		041							
60	41CR		2248	41GR	2258	JOST	2322	13		041							
60	JOST		2335	41GR	2358	41CR	2409	12		041							
60	41CR		2421	41GR	2429	JOST	2450	16		041							
60	JOST		2506	41GR	2527	41CR	2536	5		041							
60	41CR		2541			41GR	2549			041			2559			VTCT	
61	41OA		433	41FR	439	JOST	449	6		041	423					VTCT	
61	JOST		455	41GR	515	41CR	526	7		041							
61	41CR		533	41GR	541	JOST	559	11		041							
61	JOST		610	41GR	630	41CR	641	6		041							
61	41CR		647	41GR	656	JOST	714	11		041							
61	JOST		725	41GR	745	41CR	756	5		041							
61	41CR		801	41GR	810	JOST	830	9		041							
61	JOST		839	41GR	901	41CR	912	16		041							
61	41CR		928	41GR	938	JOST	1002	20		041							
61	JOST		1022	41GR	1047	41CR	1058	13		041							
61	41CR		1111	41GR	1122	JOST	1149	18		041							
61	JOST		1207	41GR	1232	41CR	1245	10		041							
61	41CR		1255	41GR	1306	JOST	1335	14		041							
61	JOST		1349	41GR	1416	41CR	1429	11		041							
61	41CR		1440	41GR	1451	JOST	1520	14		041							
61	JOST		1534	41GR	1601	41CR	1614	11		041							
61	41CR		1625	41GR	1636	JOST	1705	14		041							
61	JOST		1719	41GR	1747	41CR	1800	11		041							
61	41CR		1811	41GR	1822	JOST	1848	18		041							
61	JOST		1906	41GR	1933	41CR	1946	10		041							
61	41CR		1956	41GR	2007	JOST	2032	7		041							
61	JOST		2039	41GR	2103	41CR	2115	5		041							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	41CR		2120			41GR	2130						041		2140		VTCT
62	41OA		513	41FR	519	JOST	529	11					041	503			VTCT
62	JOST		540	41GR	600	41CR	611	7					041				
62	41CR		618	41GR	626	JOST	644	11					041				
62	JOST		655	41GR	715	41CR	726	5					041				
62	41CR		731	41GR	740	JOST	800	10					041				
62	JOST		810	41GR	830	41CR	841	17					041				
62	41CR		858	41GR	908	JOST	932	20					041				
62	JOST		952	41GR	1017	41CR	1028	14					041				
62	41CR		1042	41GR	1052	JOST	1119	18					041				
62	JOST		1137	41GR	1202	41CR	1213	12					041				
62	41CR		1225	41GR	1236	JOST	1305	14					041				
62	JOST		1319	41GR	1346	41CR	1359	11					041				
62	41CR		1410	41GR	1421	JOST	1450	14					041				
62	JOST		1504	41GR	1531	41CR	1544	11					041				
62	41CR		1555	41GR	1606	JOST	1635	14					041				
62	JOST		1649	41GR	1716	41CR	1729	11					041				
62	41CR		1740	41GR	1751	JOST	1818	18					041				
62	JOST		1836	41GR	1903	41CR	1916	10					041				
62	41CR		1926	41GR	1937	JOST	2002	7					041				
62	JOST		2009	41GR	2034	41CR	2046	12					041				
62	41CR		2058	41GR	2108	JOST	2132	8					041				
62	JOST		2140	OA41	2202	OA41	2202						041		2212		VTCT
63	41OA		447	41FR	453	JOST	503	7					041	437			VTCT
63	JOST		510	41GR	530	41CR	541	7					041				
63	41CR		548	41GR	556	JOST	614	11					041				
63	JOST		625	41GR	645	41CR	656	6					041				
63	41CR		702	41GR	711	JOST	729	11					041				
63	JOST		740	41GR	800	41CR	811	18					041				
63	41CR		829	41GR	839	JOST	902	20					041				
63	JOST		922	41GR	946	41CR	957	16					041				
63	41CR		1013	41GR	1023	JOST	1047	20					041				
63	JOST		1107	41GR	1132	41CR	1143	13					041				
63	41CR		1156	41GR	1207	JOST	1234	17					041				
63	JOST		1251	41GR	1317	41CR	1330	10					041				
63	41CR		1340	41GR	1351	JOST	1420	14					041				
63	JOST		1434	41GR	1501	41CR	1514	11					041				
63	41CR		1525	41GR	1536	JOST	1605	14					041				
63	JOST		1619	41GR	1646	41CR	1659	11					041				
63	41CR		1710	41GR	1721	JOST	1750	15					041				
63	JOST		1805	41GR	1833	41CR	1846	10					041				
63	41CR		1856	41GR	1907	JOST	1932	7					041				
63	JOST		1939	41GR	2004	41CR	2016	11					041				
63	41CR		2027	41GR	2038	JOST	2103	7					041				
63	JOST		2110	OA41	2132	OA41	2132						041		2142		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	41OA		500	41FR	506	JOST	516	9					041	450			VTCT
64	JOST		525	41GR	545	41CR	556	7					041				
64	41CR		603	41GR	611	JOST	629	11					041				
64	JOST		640	41GR	700	41CR	711	5					041				
64	41CR		716	41GR	725	JOST	745	10					041				
64	JOST		755	41GR	815	41CR	826	17					041				
64	41CR		843	41GR	853	JOST	917	20					041				
64	JOST		937	41GR	1001	41CR	1012	16					041				
64	41CR		1028	41GR	1038	JOST	1102	20					041				
64	JOST		1122	41GR	1147	41CR	1158	12					041				
64	41CR		1210	41GR	1221	JOST	1250	15					041				
64	JOST		1305	41GR	1331	41CR	1344	11					041				
64	41CR		1355	41GR	1406	JOST	1435	14					041				
64	JOST		1449	41GR	1516	41CR	1529	11					041				
64	41CR		1540	41GR	1551	JOST	1620	14					041				
64	JOST		1634	41GR	1701	41CR	1714	11					041				
64	41CR		1725	41GR	1736	JOST	1805	16					041				
64	JOST		1821	41GR	1848	41CR	1901	10					041				
64	41CR		1911	41GR	1922	JOST	1947	7					041				
64	JOST		1954	41GR	2019	41CR	2031	12					041				
64	41CR		2043	41GR	2053	JOST	2117	17					041				
64	JOST		2134	41GR	2158	41CR	2210	8					041				
64	41CR		2218	41GR	2228	JOST	2252	13					041				
64	JOST		2305	41GR	2328	41CR	2339	11					041				
64	41CR		2350	41GR	2359	JOST	2420	17					041				
64	JOST		2437	41GR	2457	41CR	2508	10					041				
64	41CR		2518	41GR	2526	JOST	2550	6					041				
64	JOST		2556	OA41	2613	OA41	2613						041	2623			VTCT
65	41OA		825	41FR	832	JOST	843	9					041	815			VTCT
65	JOST		852	41GR	916	41CR	927	16					041				
65	41CR		943	41GR	953	JOST	1017	20					041				
65	JOST		1037	41GR	1102	41CR	1113	13					041				
65	41CR		1126	41GR	1137	JOST	1204	17					041				
65	JOST		1221	41GR	1247	41CR	1300	10					041				
65	41CR		1310	41GR	1321	JOST	1350	14					041				
65	JOST		1404	41GR	1431	41CR	1444	11					041				
65	41CR		1455	41GR	1506	JOST	1535	14					041				
65	JOST		1549	41GR	1616	41CR	1629	11					041				
65	41CR		1640	41GR	1651	JOST	1720	15					041				
65	JOST		1735	41GR	1803	41CR	1816	10					041				
65	41CR		1826	41GR	1837	JOST	1903	20					041				
65	JOST		1923	41GR	1948	41CR	2000	12					041				
65	41CR		2012	41GR	2023	JOST	2048	16					041				
65	JOST		2104	41GR	2128	41CR	2140	8					041				
65	41CR		2148	41GR	2158	JOST	2222	12					041				
65	JOST		2234	41GR	2258	41CR	2309	9					041				
65	41CR		2318	41GR	2328	JOST	2352	15					041				
65	JOST		2407	41GR	2427	41CR	2438	10					041				
65	41CR		2448	41GR	2456	JOST	2520	16					041				
65	JOST		2536	41GR	2557	41CR	2606	5					041				
65	41CR		2611			41GR	2619						041	2629			VTCT

PRINT DATE: 21/03/23
DATABASE: _21JUN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 273
LINE GROUP: 041

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	41CR		814	41GR	824	JOST	847	20					041	748		VTCT	
66	JOST		907	41GR	931	41CR	942	16					041				
66	41CR		958	41GR	1008	JOST	1032	20					041				
66	JOST		1052	41GR	1117	41CR	1128	13					041				
66	41CR		1141	41GR	1152	JOST	1219	17					041				
66	JOST		1236	41GR	1302	41CR	1315	10					041				
66	41CR		1325	41GR	1336	JOST	1405	14					041				
66	JOST		1419	41GR	1446	41CR	1459	11					041				
66	41CR		1510	41GR	1521	JOST	1550	14					041				
66	JOST		1604	41GR	1631	41CR	1644	11					041				
66	41CR		1655	41GR	1706	JOST	1735	15					041				
66	JOST		1750	41GR	1818	41CR	1831	11					041				
66	41CR		1842	41GR	1853	JOST	1918	7					041				
66	JOST		1925	OA41	1947	OA41	1947						041	1957		VTCT	

041

 4FIE 4 AV & FIR 4FIW 4 AV & FIR
 ULP UNIVERSITY LOOP VCST VANCOUVER COLLEGE STATION
 VTC Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ULP		800	4FIE		VCST	829	17		084	738					VTC	
1	VCST		846	4FIW		ULP	915	15		084							
1	ULP		930	4FIE		VCST	1001	15		084							
1	VCST		1016	4FIW		ULP	1046	13		084							
1	ULP		1059	4FIE		VCST	1132	13		084							
1	VCST		1145	4FIW		ULP	1220	8		084							
1	ULP		1228	4FIE		VCST	1303	12		084							
1	VCST		1315	4FIW		ULP	1350	7		084							
1	ULP		1357	4FIE		VCST	1433	12		084							
1	VCST		1445	4FIW		ULP	1520	7		084							
1	ULP		1527	4FIE		VCST	1603	12		084							
1	VCST		1615	4FIW		ULP	1650	7		084							
1	ULP		1657	4FIE		VCST	1733	13		084							
1	VCST		1746	4FIW		ULP	1820	7		084							
1	ULP		1827	4FIE		VCST	1902	14		084							
1	VCST		1916	4FIW		ULP	1946			084			2008				VTC
2	VCST		816	4FIW		ULP	845	15		084	746						VTC
2	ULP		900	4FIE		VCST	931	15		084							
2	VCST		946	4FIW		ULP	1016	14		084							
2	ULP		1030	4FIE		VCST	1101	14		084							
2	VCST		1115	4FIW		ULP	1150	8		084							
2	ULP		1158	4FIE		VCST	1232	13		084							
2	VCST		1245	4FIW		ULP	1320	7		084							
2	ULP		1327	4FIE		VCST	1403	12		084							
2	VCST		1415	4FIW		ULP	1450	7		084							
2	ULP		1457	4FIE		VCST	1533	12		084							
2	VCST		1545	4FIW		ULP	1620	7		084							
2	ULP		1627	4FIE		VCST	1703	13		084							
2	VCST		1716	4FIW		ULP	1750	7		084							
2	ULP		1757	4FIE		VCST	1832	14		084							
2	VCST		1846	4FIW		ULP	1920	8		084							
2	ULP		1928	4FIE		VCST	1959			084			2024				VTC
3	ULP		830	4FIE		VCST	900	16		084	808						VTC
3	VCST		916	4FIW		ULP	945	15		084							
3	ULP		1000	4FIE		VCST	1031	15		084							
3	VCST		1046	4FIW		ULP	1118	11		084							
3	ULP		1129	4FIE		VCST	1202	13		084							
3	VCST		1215	4FIW		ULP	1250	7		084							
3	ULP		1257	4FIE		VCST	1333	12		084							
3	VCST		1345	4FIW		ULP	1420	7		084							
3	ULP		1427	4FIE		VCST	1503	12		084							
3	VCST		1515	4FIW		ULP	1550	7		084							
3	ULP		1557	4FIE		VCST	1633	12		084							
3	VCST		1645	4FIW		ULP	1720	7		084							
3	ULP		1727	4FIE		VCST	1803	13		084							
3	VCST		1816	4FIW		ULP	1850	7		084							
3	ULP		1857	4FIE		VCST	1932	14		084							
3	VCST		1946	4FIW		ULP	2015			084			2037				VTC