

BHST RTC	BRIGHOUSE STATION Richmond Depot		N EX SCDL		NEWTON EXCHANGE TERMINUS SCOTTSDALE										
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	19			301				
20	BHST		708	SCDL	745	N EX	755	8			301				
20	N EX		803	SCDL	813	BHST	857	9			301				
20	BHST		906	SCDL	945	N EX	955	8			301				
20	N EX		1003	SCDL	1013	BHST	1054	14			301				
20	BHST		1108	SCDL	1147	N EX	1157	6			301				
20	N EX		1203	SCDL	1215	BHST	1256	7			301				
20	BHST		1303	SCDL	1345	N EX	1357	6			301				
20	N EX		1403	SCDL	1415	BHST	1456	7			301				
20	BHST		1503	SCDL	1555	N EX	1609	9			301				
20	N EX		1618	SCDL	1630	BHST	1715	9			301				
20	BHST		1724	SCDL	1813	N EX	1826	9			301				
20	N EX		1835	SCDL	1847	BHST	1925	11			301				
20	BHST		1936	SCDL	2015	N EX	2026	9			301				
20	N EX		2035	SCDL	2045	BHST	2119	22			301				
20	BHST		2141	SCDL	2218	N EX	2227				301		2300		RTC
21	N EX		448	SCDL	455	BHST	525	17			301	414		RTC	
21	BHST		542	SCDL	616	N EX	625	8			301				
21	N EX		633	SCDL	643	BHST	722	14			301				
21	BHST		736	SCDL	815	N EX	825	8			301				
21	N EX		833	SCDL	844	BHST	928	8			301				
21	BHST		936	SCDL	1015	N EX	1025	8			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	6			301				
21	BHST		1332	SCDL	1415	N EX	1427	16			301				
21	N EX		1443	SCDL	1455	BHST	1538	12			301				
21	BHST		1550	SCDL	1642	N EX	1656	9			301				
21	N EX		1705	SCDL	1717	BHST	1804	10			301				
21	BHST		1814	SCDL	1858	N EX	1911				301		1944		RTC
22	N EX		503	SCDL	510	BHST	541	19			301	429		RTC	
22	BHST		600	SCDL	635	N EX	645	18			301				
22	N EX		703	SCDL	713	BHST	756	9			301				
22	BHST		805	SCDL	845	N EX	855	8			301				
22	N EX		903	SCDL	914	BHST	957	11			301				
22	BHST		1008	SCDL	1047	N EX	1057	6			301				
22	N EX		1103	SCDL	1114	BHST	1155	11			301				
22	BHST		1206	SCDL	1246	N EX	1257	6			301				
22	N EX		1303	SCDL	1315	BHST	1356	6			301				
22	BHST		1402	SCDL	1448	N EX	1501	17			301				
22	N EX		1518	SCDL	1530	BHST	1613	8			301				
22	BHST		1621	SCDL	1713	N EX	1726	9			301				
22	N EX		1735	SCDL	1747	BHST	1830	6			301				
22	BHST		1836	SCDL	1917	N EX	1930	5			301				
22	N EX		1935	SCDL	1946	BHST	2020	18			301				
22	BHST		2038	SCDL	2116	N EX	2126				301		2159		RTC
23	N EX		518	SCDL	525	BHST	558	22			301	444		RTC	
23	BHST		620	SCDL	655	N EX	705	13			301				
23	N EX		718	SCDL	728	BHST	811	10			301				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	BHST		821	SCDL		900	N EX		910				301		943		RTC
24	N EX		533	SCDL		542	BHST		615	25			301	459			RTC
24	BHST		640	SCDL		715	N EX		725	8			301				
24	N EX		733	SCDL		743	BHST		827	9			301				
24	BHST		836	SCDL		915	N EX		925	8			301				
24	N EX		933	SCDL		944	BHST		1027	11			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	5			301				
24	BHST		1431	SCDL		1522	N EX		1535	13			301				
24	N EX		1548	SCDL		1600	BHST		1644	9			301				
24	BHST		1653	SCDL		1743	N EX		1756	9			301				
24	N EX		1805	SCDL		1817	BHST		1856	6			301				
24	BHST		1902	SCDL		1943	N EX		1956	9			301				
24	N EX		2005	SCDL		2015	BHST		2049	19			301				
24	BHST		2108	SCDL		2146	N EX		2156				301		2229		RTC
25	N EX		548	SCDL		557	BHST		634	20			301	514			RTC
25	BHST		654	SCDL		730	N EX		740	8			301				
25	N EX		748	SCDL		758	BHST		842	9			301				
25	BHST		851	SCDL		930	N EX		940				301		1013		RTC
26	N EX		618	SCDL		627	BHST		706	15			301	542			RTC
26	BHST		721	SCDL		800	N EX		810	8			301				
26	N EX		818	SCDL		829	BHST		913	8			301				
26	BHST		921	SCDL		1000	N EX		1010				301		1043		RTC
27	N EX		648	SCDL		658	BHST		740	10			301	612			RTC
27	BHST		750	SCDL		830	N EX		840	8			301				
27	N EX		848	SCDL		859	BHST		943	8			301				
27	BHST		951	SCDL		1030	N EX		1040				301		1113		RTC
28	N EX		1423	SCDL		1435	BHST		1516	19			301	1345			RTC
28	BHST		1535	SCDL		1627	N EX		1641	7			301				
28	N EX		1648	SCDL		1700	BHST		1747	11			301				
28	BHST		1758	SCDL		1843	N EX		1856	9			301				
28	N EX		1905	SCDL		1916	BHST		1951	17			301				
28	BHST		2008	SCDL		2046	N EX		2056				301		2129		RTC
29	N EX		1503	SCDL		1515	BHST		1558	8			301	1425			RTC
29	BHST		1606	SCDL		1658	N EX		1711				301		1751		RTC
30	N EX		1533	SCDL		1545	BHST		1629	7			301	1455			RTC
30	BHST		1636	SCDL		1728	N EX		1741				301		1821		RTC
31	N EX		1603	SCDL		1615	BHST		1700	8			301	1525			RTC
31	BHST		1708	SCDL		1758	N EX		1811				301		1851		RTC
32	N EX		1633	SCDL		1645	BHST		1730	13			301	1555			RTC
32	BHST		1743	SCDL		1828	N EX		1841				301		1921		RTC

PRINT DATE: 20/05/12
 DATABASE: 20JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 3
 LINE GROUP: 401

49KN	EB E 49 AV FS KNIGHT ST	AC#3	ACKROYD RD FS NO. 3 RD
AD3W	WB ANDERSON & NO.3 RD	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	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
MA5W	MACHRINA & NO.5 RD-WEST	MAKN	MARINE & KNIGHT
MTST	METROTOWN STATION	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		BHST	437					CH2E	455	6		401	422			RTC
	1		CH2E	501					BHST	519	11		401				
	1		BHST	530					CH2E	548	7		401				
	1		CH2E	555					BHST	615	5		401				
	1		BHST	620					CH2W	638	12		401				
	1		CH2W	650					AC#3	715	13		406				
	1		AC#3	728					CH2W	755	8		406				
	1		CH2W	803					AC#3	833	7		406				
	1		AC#3	840					CH2W	909	14		406				
	1		CH2W	923	BHST	949			MAKN	1021	9		407				
	1		MAKN	1030	BHST	1103			CH2E	1125	10		407				
	1		CH2E	1135					BHST	1202	6		401				
	1		BHST	1208					CH2W	1235	9		401				
	1		CH2W	1244					AC#3	1310	7		406				
	1		AC#3	1317					CH2W	1349	8		406				
	1		CH2W	1357					AC#3	1422	6		406				
	1		AC#3	1428					CH2W	1500	11		406				
	1		CH2W	1511	BHST	1541			MAKN	1626	18		407				
	1		MAKN	1644	BHST	1720			MA5W	1745	7		405				
	1		MA5W	1752	BHST	1822			MAKN	1848	8		405				
	1		MAKN	1856	BHST	1920			MA5W	1940	15		405				
	1		MA5W	1955	BHST	2018			MAKN	2038	18		405				
	1		MAKN	2056	BHST	2123			CH2W	2145	5		407				
	1		CH2W	2150					AC#3	2209	5		406				
	1		AC#3	2214					CH2W	2243	11		406				
	1		CH2W	2254	BHST	2312			MAKN	2337	9		407				
	1		MAKN	2346	BHST	2412			CH2W	2432	18		407				
	1		CH2W	2450	BHST	2508			MAKN	2533	9		407				
	1		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
2	CH2E		436					RC09	455	5			402	422			RTC
2	RC09		500					CH2W	519	12			402				
2	CH2W		531	BHST		551		MAKN	620	10			407				
2	MAKN		630	BHST		703		CH2E	722	16			407				
2	CH2E		738					RC09	804	10			402				
2	RC09		814					CH2W	839	14			402				
2	CH2W		853	BHST		921		MAKN	954	5			407				
2	MAKN		959	BHST		1032		CH2E	1054	5			407				
2	CH2E		1059					RC09	1127	5			402				
2	RC09		1132					CH2E	1201	7			402				
2	CH2E		1208					BHST	1235	6			401				
2	BHST		1241					CH2E	1309	12			401				
2	CH2E		1321					BHST	1347	9			401				
2	BHST		1356					CH2E	1423	6			401				
2	CH2E		1429					BHST	1457	5			401				
2	BHST		1502					CH2E	1532	5			401				
2	CH2E		1537					RC09	1605	6			402				
2	RC09		1611					CH2E	1640	5			402				
2	CH2E		1645					BHST	1712	5			401				
2	BHST		1717					CH2W	1743	16			401				
2	CH2W		1759					AC#3	1824	6			406				
2	AC#3		1830					CH2W	1902	17			406				
2	CH2W		1919					AC#3	1944	7			406				
2	AC#3		1951					CH2W	2022	7			406				
2	CH2W		2029					AC#3	2054	6			406				
2	AC#3		2100					CH2W	2129				406		2140		RTC
3	CH2W		439					AC#3	500	6			406	425			RTC
3	AC#3		506					CH2W	528	5			406				
3	CH2W		533					AC#3	554	6			406				
3	AC#3		600					CH2E	625	8			406				
3	CH2E		633					BHST	653	7			401				
3	BHST		700					CH2E	722	12			401				
3	CH2E		734					BHST	759	9			401				
3	BHST		808					CH2E	832	9			401				
3	CH2E		841					BHST	907	13			401				
3	BHST		920					CH2E	945	5			401				
3	CH2E		950					BHST	1017	6			401				
3	BHST		1023					CH2W	1047	6			401				
3	CH2W		1053					RC09	1119	11			407				
3	RC09		1130					CH2W	1154	24			407				
3	CH2W		1218					AC#3	1246	7			406				
3	AC#3		1253					CH2W	1325	8			406				
3	CH2W		1333					AC#3	1358	6			406				
3	AC#3		1404					CH2E	1438	9			406				
3	CH2E		1447					RC09	1517	6			402				
3	RC09		1523					CH2E	1554	7			402				
3	CH2E		1601					RC09	1627	8			402				
3	RC09		1635					CH2E	1704	9			402				
3	CH2E		1713					RC09	1737	10			402				
3	RC09		1747					CH2E	1816	8			402				
3	CH2E		1824					BHST	1849	6			401				
3	BHST		1855					CH2E	1922	6			401				
3	CH2E		1928					BHST	1950	8			401				
3	BHST		1958					CH2E	2022				401		2034		RTC

PRINT DATE: 20/05/12
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 5
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CH2W		441					RC09	501	16			407	427		RTC	
4	RC09		517					CH2E	538	6			407				
4	CH2E		544					BHST	603	7			401				
4	BHST		610					CH2E	629	17			401				
4	CH2E		646					RC09	709	5			402				
4	RC09		714					CH2W	735	8			402				
4	CH2W		743					AC#3	812	7			406				
4	AC#3		819					CH2W	848	5			406				
4	CH2W		853					AC#3	921	7			406				
4	AC#3		928					CH2W	957	13			406				
4	CH2W		1010					AC#3	1035	7			406				
4	AC#3		1042					CH2W	1110	13			406				
4	CH2W		1123	BHST		1149		MAKN	1223	8			407				
4	MAKN		1231	BHST		1304		CH2E	1327	6			407				
4	CH2E		1333					BHST	1359	11			401				
4	BHST		1410					CH2W	1437	9			401				
4	CH2W		1446					AC#3	1514	7			406				
4	AC#3		1521					CH2W	1555	12			406				
4	CH2W		1607					AC#3	1632	6			406				
4	AC#3		1638					CH2W	1711	8			406				
4	CH2W		1719					AC#3	1744	6			406				
4	AC#3		1750					CH2W	1822	12			406				
4	CH2W		1834					AC#3	1859	7			406				
4	AC#3		1906					CH2W	1938	9			406				
4	CH2W		1947					AC#3	2012	8			406				
4	AC#3		2020					CH2W	2051	8			406				
4	CH2W		2059					AC#3	2124	5			406				
4	AC#3		2129					CH2W	2158	7			406				
4	CH2W		2205					AC#3	2224	5			406				
4	AC#3		2229					CH2W	2258	7			406				
4	CH2W		2305					AC#3	2324	5			406				
4	AC#3		2329					CH2W	2355				406	2406		RTC	

PRINT DATE: 20/05/12
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 6
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	CH2E		441					BHST	459	16			401	427		RTC	
5	BHST		515					CH2E	533	5			401				
5	CH2E		538					RC09	559	12			402				
5	RC09		611					CH2E	632	6			407				
5	CH2E		638					BHST	700	8			401				
5	BHST		708					CH2E	730	11			401				
5	CH2E		741					BHST	807	9			401				
5	BHST		816					CH2E	840	8			401				
5	CH2E		848					BHST	914	17			401				
5	BHST		931					CH2E	956	9			401				
5	CH2E		1005					BHST	1032	6			401				
5	BHST		1038					CH2E	1103	17			401				
5	CH2E		1120					BHST	1147	6			401				
5	BHST		1153					CH2E	1221	5			401				
5	CH2E		1226					BHST	1253	5			401				
5	BHST		1258					CH2W	1325	16			401				
5	CH2W		1341					RC09	1407	25			407				
5	RC09		1432					CH2W	1500	6			407				
5	CH2W		1506					AC#3	1534	8			406				
5	AC#3		1542					CH2W	1616	7			406				
5	CH2W		1623					AC#3	1648	6			406				
5	AC#3		1654					CH2W	1727	8			406				
5	CH2W		1735					AC#3	1800	6			406				
5	AC#3		1806					CH2W	1838	5			406				
5	CH2W		1843					AC#3	1908	7			406				
5	AC#3		1915					CH2W	1947	12			406				
5	CH2W		1959					AC#3	2024	8			406				
5	AC#3		2032					CH2W	2102	12			406				
5	CH2W		2114					AC#3	2139	5			406				
5	AC#3		2144					CH2W	2213	12			406				
5	CH2W		2225					AC#3	2244	5			406				
5	AC#3		2249					CH2W	2318	7			406				
5	CH2W		2325					AC#3	2344	5			406				
5	AC#3		2349					CH2W	2415	12			406				
5	CH2W		2427					AC#3	2446	27			406				
5	AC#3		2513					CH2W	2537				406		2548		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	CH2W		448						AC#3	509	6		406	434			RTC
6	AC#3		515						CH2E	539	19		406				
6	CH2E		558						RC09	620	10		402				
6	RC09		630						CH2E	653	5		402				
6	CH2E		658						RC09	721	5		402				
6	RC09		726						CH2E	751	9		402				
6	CH2E		800						RC09	828	10		402				
6	RC09		838						CH2E	905	5		402				
6	CH2E		910						RC09	938	12		402				
6	RC09		950						CH2W	1015	8		402				
6	CH2W		1023	BHST		1049			MAKN	1121	9		407				
6	MAKN		1130	BHST		1203			CH2E	1226	16		407				
6	CH2E		1242						BHST	1307	6		401				
6	BHST		1313						CH2E	1341	6		401				
6	CH2E		1347						BHST	1413	11		401				
6	BHST		1424						CH2E	1451	8		401				
6	CH2E		1459						RC09	1529	6		402				
6	RC09		1535						CH2W	1604	7		402				
6	CH2W		1611	BHST		1635			MAKN	1722	7		407				
6	MAKN		1729	BHST		1813			CH2E	1839	5		407				
6	CH2E		1844						RC09	1908	12		402				
6	RC09		1920						CH2W	1947	15		402				
6	CH2W		2002	BHST		2023			MAKN	2050	13		407				
6	MAKN		2103						BHST	2124	18		405				
6	BHST		2142	BHST		2142			MAKN	2201			405		2214		RTC
7	HW#5		441						AC#3	501	10		408	438			RTC
7	AC#3		511						HW#5	528	13		408				
7	HW#5		541						AC#3	601	10		408				
7	AC#3		611						HW#5	628	10		408				
7	HW#5		638						AC#3	701	13		408				
7	AC#3		714						HW#5	737	6		408				
7	HW#5		743						AC#3	811	12		408				
7	AC#3		823						HW#5	846	10		408				
7	HW#5		856						AC#3	926	11		408				
7	AC#3		937						CH2W	1006	15		406				
7	CH2W		1021						AC#3	1046	8		406				
7	AC#3		1054						CH2W	1122	11		406				
7	CH2W		1133						AC#3	1158	8		406				
7	AC#3		1206						CH2W	1237	16		406				
7	CH2W		1253						RC09	1319	13		407				
7	RC09		1332						CH2W	1400	9		402				
7	CH2W		1409						AC#3	1434	5		406				
7	AC#3		1439						CH2W	1511	15		406				
7	CH2W		1526						AC#3	1554	8		406				
7	AC#3		1602						CH2E	1638	14		406				
7	CH2E		1652						BHST	1719	6		401				
7	BHST		1725						CH2E	1752	6		401				
7	CH2E		1758						BHST	1823	6		401				
7	BHST		1829						CH2W	1855	15		401				
7	CH2W		1910						AC#3	1935	7		406				
7	AC#3		1942						CH2W	2013			406		2025		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	AC#3		456					CH2W	518	6			406	441			RTC
8	CH2W		524					AC#3	545	6			406				
8	AC#3		551					CH2W	613	19			406				
8	CH2W		632					AC#3	657	9			406				
8	AC#3		706					HW#5	729	5			408				
8	HW#5		734					AC#3	802	12			408				
8	AC#3		814					HW#5	837	9			408				
8	HW#5		846					AC#3	916	16			408				
8	AC#3		932					HW#5	955	6			408				
8	HW#5		1001					AC#3	1029	15			408				
8	AC#3		1044					HW#5	1107	12			408				
8	HW#5		1119					AC#3	1144	15			408				
8	AC#3		1159					HW#5	1223	9			408				
8	HW#5		1232					AC#3	1259	15			408				
8	AC#3		1314					HW#5	1339	8			408				
8	HW#5		1347					AC#3	1414	9			408				
8	AC#3		1423					HW#5	1451	7			408				
8	HW#5		1458					AC#3	1530	12			408				
8	AC#3		1542					HW#5	1610	9			408				
8	HW#5		1619					AC#3	1648	11			408				
8	AC#3		1659					HW#5	1726	12			408				
8	HW#5		1738					AC#3	1803	8			408				
8	AC#3		1811					HW#5	1838				408		1841		RTC
9	AC#3		456					HW#5	513	13			408	441			RTC
9	HW#5		526					AC#3	546	10			408				
9	AC#3		556					HW#5	613	5			408				
9	HW#5		618					AC#3	641	10			408				
9	AC#3		651					HW#5	711	7			408				
9	HW#5		718					AC#3	745	11			408				
9	AC#3		756					HW#5	819	7			408				
9	HW#5		826					AC#3	856	5			408				
9	AC#3		901					CH2W	930	11			406				
9	CH2W		941					AC#3	1006	7			406				
9	AC#3		1013					CH2E	1043	22			406				
9	CH2E		1105					BHST	1132	6			401				
9	BHST		1138					CH2W	1205	18			401				
9	CH2W		1223		BHST	1249		MAKN	1323	8			407				
9	MAKN		1331		BHST	1405		CH2W	1429	7			407				
9	CH2W		1436					AC#3	1504	6			406				
9	AC#3		1510					CH2E	1546	5			406				
9	CH2E		1551					BHST	1618	5			401				
9	BHST		1623					CH2E	1652	7			401				
9	CH2E		1659					BHST	1726	7			401				
9	BHST		1733					CH2E	1800	11			401				
9	CH2E		1811					BHST	1836	6			401				
9	BHST		1842					CH2E	1909	7			401				
9	CH2E		1916					BHST	1938	8			401				
9	BHST		1946					CH2E	2010	13			401				
9	CH2E		2023					BHST	2045	8			401				
9	BHST		2053					CH2E	2117				401		2128		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	BHST		457						CH2E	515	6		401	442			RTC
10	CH2E		521						BHST	539	6		401				
10	BHST		545						CH2E	604	6		401				
10	CH2E		610						RC09	632	8		402				
10	RC09		640						CH2W	701	10		402				
10	CH2W		711		BHST		736		MAKN	810	5		407				
10	MAKN		815		BHST		851		CH2W	913	17		407				
10	CH2W		930						AC#3	957	7		406				
10	AC#3		1004						CH2W	1032	13		406				
10	CH2W		1045						AC#3	1110	8		406				
10	AC#3		1118						CH2W	1146	10		406				
10	CH2W		1156						AC#3	1222	7		406				
10	AC#3		1229						CH2W	1300	9		406				
10	CH2W		1309						AC#3	1334	6		406				
10	AC#3		1340						CH2W	1412	7		406				
10	CH2W		1419						AC#3	1444	6		406				
10	AC#3		1450						CH2E	1524	5		406				
10	CH2E		1529						BHST	1556	9		401				
10	BHST		1605						CH2W	1633	6		401				
10	CH2W		1639						AC#3	1704	6		406				
10	AC#3		1710						CH2W	1743	8		406				
10	CH2W		1751						AC#3	1816	6		406				
10	AC#3		1822						CH2E	1856	8		406				
10	CH2E		1904						BHST	1926	8		401				
10	BHST		1934						CH2E	1958			401		2010		RTC
11	CH2W		457						AC#3	518	6		406	443			RTC
11	AC#3		524						CH2W	546	14		406				
11	CH2W		600						AC#3	621	6		406				
11	AC#3		627						CH2W	650	9		406				
11	CH2W		659						AC#3	724	12		406				
11	AC#3		736						CH2W	805	5		406				
11	CH2W		810						AC#3	840	7		406				
11	AC#3		847						CH2W	916	5		406				
11	CH2W		921						AC#3	948	7		406				
11	AC#3		955						CH2W	1024	9		406				
11	CH2W		1033						AC#3	1058	8		406				
11	AC#3		1106						CH2E	1136	22		406				
11	CH2E		1158						RC09	1226	6		402				
11	RC09		1232						CH2E	1302	7		402				
11	CH2E		1309						BHST	1335	7		401				
11	BHST		1342						CH2E	1409	5		401				
11	CH2E		1414						BHST	1442	8		401				
11	BHST		1450						CH2W	1519	12		401				
11	CH2W		1531		BHST		1559		MAKN	1642	9		407				
11	MAKN		1651		BHST		1737		CH2E	1804	10		407				
11	CH2E		1814						RC09	1838	5		402				
11	RC09		1843						CH2W	1910			402		1922		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	12		CH2E	506				RC09	525	5			402	452		RTC	
	12		RC09	530				CH2W	549	16			402				
	12		CH2W	605				AC#3	630	6			406				
	12		AC#3	636				CH2W	700	17			406				
	12		CH2W	717				AC#3	742	9			406				
	12		AC#3	751				CH2W	820	6			406				
	12		CH2W	826				AC#3	856	14			406				
	12		AC#3	910				CH2E	941	17			406				
	12		CH2E	958				RC09	1026	6			402				
	12		RC09	1032				CH2W	1057	24			402				
	12		CH2W	1121				AC#3	1146	8			406				
	12		AC#3	1154				CH2W	1225	5			406				
	12		CH2W	1230				AC#3	1258	7			406				
	12		AC#3	1305				CH2E	1339	9			406				
	12		CH2E	1348				RC09	1417	6			402				
	12		RC09	1423				CH2E	1453	12			402				
	12		CH2E	1505				BHST	1534	13			401				
	12		BHST	1547				CH2E	1616	13			401				
	12		CH2E	1629				BHST	1656	5			401				
	12		BHST	1701				CH2E	1728	10			401				
	12		CH2E	1738				BHST	1803	6			401				
	12		BHST	1809				CH2E	1836	16			401				
	12		CH2E	1852				BHST	1914	7			401				
	12		BHST	1921				CH2E	1948	5			401				
	12		CH2E	1953				BHST	2015	8			401				
	12		BHST	2023				CH2E	2047	6			401				
	12		CH2E	2053				BHST	2115	8			401				
	12		BHST	2123				CH2E	2147	8			401				
	12		CH2E	2155				BHST	2215	10			401				
	12		BHST	2225				CH2E	2246	9			401				
	12		CH2E	2255				BHST	2315	10			401				
	12		BHST	2325				CH2E	2346	10			401				
	12		CH2E	2356				RC09	2416	9			402				
	12		RC09	2425				CH2E	2448	17			402				
	12		CH2E	2505				RC09	2525	18			402				
	12		RC09	2543				CH2E	2606				402	2617		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	CH2W		506			AC#3	527	6					406	452		RTC	
13	AC#3		533			CH2W	555	19					406				
13	CH2W		614			AC#3	639	6					406				
13	AC#3		645			CH2W	709	17					406				
13	CH2W		726			AC#3	751	7					406				
13	AC#3		758			CH2W	827	9					406				
13	CH2W		836			AC#3	904	6					406				
13	AC#3		910			HW#5	933	13					408				
13	HW#5		946			AC#3	1014	15					408				
13	AC#3		1029			HW#5	1052	12					408				
13	HW#5		1104			AC#3	1129	15					408				
13	AC#3		1144			HW#5	1208	9					408				
13	HW#5		1217			AC#3	1244	15					408				
13	AC#3		1259			HW#5	1324	8					408				
13	HW#5		1332			AC#3	1359	12					408				
13	AC#3		1411			HW#5	1439	5					408				
13	HW#5		1444			AC#3	1516	18					408				
13	AC#3		1534			HW#5	1602	9					408				
13	HW#5		1611			AC#3	1640	11					408				
13	AC#3		1651			HW#5	1718	8					408				
13	HW#5		1726			AC#3	1755	8					408				
13	AC#3		1803			HW#5	1830	8					408				
13	HW#5		1838			AC#3	1903	6					408				
13	AC#3		1909			RRCX	1938	15					408				
13	RRCX		1953			AC#3	2015						408		2031		RTC
14	HW#5		454			AC#3	514	12					408	451		RTC	
14	AC#3		526			HW#5	543	8					408				
14	HW#5		551			AC#3	611	12					408				
14	AC#3		623			HW#5	641	7					408				
14	HW#5		648			AC#3	711	10					408				
14	AC#3		721			HW#5	744	7					408				
14	HW#5		751			AC#3	820	12					408				
14	AC#3		832			HW#5	855	13					408				
14	HW#5		908			AC#3	936	8					408				
14	AC#3		944			HW#5	1007	12					408				
14	HW#5		1019			AC#3	1044	15					408				
14	AC#3		1059			HW#5	1122	12					408				
14	HW#5		1134			AC#3	1159	15					408				
14	AC#3		1214			HW#5	1239	8					408				
14	HW#5		1247			AC#3	1314	15					408				
14	AC#3		1329			HW#5	1354	8					408				
14	HW#5		1402			AC#3	1429	7					408				
14	AC#3		1436			HW#5	1505	12					408				
14	HW#5		1517			AC#3	1546	12					408				
14	AC#3		1558			HW#5	1626	9					408				
14	HW#5		1635			AC#3	1704	11					408				
14	AC#3		1715			HW#5	1742	12					408				
14	HW#5		1754			AC#3	1819	14					408				
14	AC#3		1833			RRCX	1902	8					408				
14	RRCX		1910			AC#3	1933	5					408				
14	AC#3		1938			RRCX	2006						408		2012		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	CH2W		511					RC09	531	16			407	457			RTC
15	RC09		547					CH2E	608	11			407				
15	CH2E		619					BHST	639	5			401				
15	BHST		644					CH2E	704	10			401				
15	CH2E		714					BHST	737	9			401				
15	BHST		746					CH2E	810	8			401				
15	CH2E		818					BHST	844	16			401				
15	BHST		900					CH2E	925	10			401				
15	CH2E		935					BHST	1002	7			401				
15	BHST		1009					CH2E	1034	16			401				
15	CH2E		1050					BHST	1117	6			401				
15	BHST		1123					CH2W	1147	6			401				
15	CH2W		1153					RC09	1219	11			407				
15	RC09		1230					CH2W	1255	22			407				
15	CH2W		1317		BHST	1345		MAKN	1423	7			407				
15	MAKN		1430		BHST	1505		CH2E	1532	17			407				
15	CH2E		1549					RC09	1615	8			402				
15	RC09		1623					CH2E	1652	9			402				
15	CH2E		1701					RC09	1725	10			402				
15	RC09		1735					CH2W	1802	5			402				
15	CH2W		1807					AC#3	1832	7			406				
15	AC#3		1839					CH2W	1911	17			406				
15	CH2W		1928					AC#3	1953	7			406				
15	AC#3		2000					CH2W	2031				406		2043		RTC
16	CH2W		515					AC#3	536	6			406	501			RTC
16	AC#3		542					CH2W	604	19			406				
16	CH2W		623					AC#3	648	14			406				
16	AC#3		702					CH2W	729	7			406				
16	CH2W		736					AC#3	805	7			406				
16	AC#3		812					CH2E	843	12			406				
16	CH2E		855					RC09	923	6			402				
16	RC09		929					CH2W	954	6			402				
16	CH2W		1000					AC#3	1025	6			406				
16	AC#3		1031					CH2W	1059	10			406				
16	CH2W		1109					AC#3	1134	8			406				
16	AC#3		1142					CH2E	1215	13			406				
16	CH2E		1228					RC09	1257	5			402				
16	RC09		1302					CH2W	1330	15			402				
16	CH2W		1345					AC#3	1410	6			406				
16	AC#3		1416					CH2W	1448	8			406				
16	CH2W		1456					AC#3	1524	8			406				
16	AC#3		1532					CH2W	1606	9			406				
16	CH2W		1615					AC#3	1640	6			406				
16	AC#3		1646					CH2W	1719	8			406				
16	CH2W		1727					AC#3	1752	6			406				
16	AC#3		1758					CH2E	1832	8			406				
16	CH2E		1840					BHST	1902	6			401				
16	BHST		1908					CH2E	1935	5			401				
16	CH2E		1940					BHST	2002	8			401				
16	BHST		2010					CH2E	2034				401		2046		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	HW#5		511					AC#3	531	10			408	508			RTC
17	AC#3		541					HW#5	558	10			408				
17	HW#5		608					AC#3	631	13			408				
17	AC#3		644					HW#5	702	9			408				
17	HW#5		711					AC#3	737	10			408				
17	AC#3		747					HW#5	810	7			408				
17	HW#5		817					AC#3	847	13			408				
17	AC#3		900					HW#5	923	9			408				
17	HW#5		932					AC#3	1000	14			408				
17	AC#3		1014					HW#5	1037	12			408				
17	HW#5		1049					AC#3	1114	15			408				
17	AC#3		1129					HW#5	1152	10			408				
17	HW#5		1202					AC#3	1229	15			408				
17	AC#3		1244					HW#5	1309	8			408				
17	HW#5		1317					AC#3	1344	15			408				
17	AC#3		1359					HW#5	1424	10			408				
17	HW#5		1434					AC#3	1506	13			408				
17	AC#3		1519					HW#5	1547	6			408				
17	HW#5		1553					AC#3	1622	11			408				
17	AC#3		1633					HW#5	1701	8			408				
17	HW#5		1709					AC#3	1738	9			408				
17	AC#3		1747					HW#5	1814	9			408				
17	HW#5		1823					AC#3	1848	9			408				
17	AC#3		1857					RRCX	1926	12			408				
17	RRCX		1938					AC#3	2000	8			408				
17	AC#3		2008					RRCX	2036	5			408				
17	RRCX		2041					AC#3	2103	5			408				
17	AC#3		2108					RRCX	2135	5			408				
17	RRCX		2140					AC#3	2202	5			408				
17	AC#3		2207					RRCX	2232	8			408				
17	RRCX		2240					AC#3	2302	5			408				
17	AC#3		2307					RRCX	2330	10			408				
17	RRCX		2340					AC#3	2402	7			408				
17	AC#3		2409					CH2W	2433	5	15		406				
17	AC#3		2453					CH2E	2519	5			406				
17	CH2E		2524					BHST	2544				401		2556		RTC
18	CH2E		533					BHST	551	9			401	519			RTC
18	BHST		600					CH2E	619	15			401				
18	CH2E		634					RC09	657	5			402				
18	RC09		702					CH2W	723	6			402				
18	CH2W		729	BHST		754		MAKN	828	5			407				
18	MAKN		833	BHST		913		CH2E	935				407		947		RTC

PRINT DATE: 20/05/12
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 14
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	CH2W			542					AC#3	603	6		406	528			RTC
19	AC#3			609					CH2E	634	11		406				
19	CH2E			645					BHST	707	9		401				
19	BHST			716					CH2E	739	9		401				
19	CH2E			748					BHST	814	9		401				
19	BHST			823					CH2E	847	13		401				
19	CH2E			900					BHST	926	17		401				
19	BHST			943					CH2E	1008	12		401				
19	CH2E			1020					BHST	1047	6		401				
19	BHST			1053					CH2E	1118	10		401				
19	CH2E			1128					RC09	1156	6		402				
19	RC09			1202					CH2E	1231	25		402				
19	CH2E			1256					BHST	1321	7		401				
19	BHST			1328					CH2E	1356	5		401				
19	CH2E			1401					BHST	1427	11		401				
19	BHST			1438					CH2E	1508	15		401				
19	CH2E			1523					RC09	1551	8		402				
19	RC09			1559					CH2E	1628	9		402				
19	CH2E			1637					BHST	1704	5		401				
19	BHST			1709					CH2E	1736	10		401				
19	CH2E			1746					BHST	1811	8		401				
19	BHST			1819					CH2W	1845	16		401				
19	CH2W			1901					AC#3	1926	7		406				
19	AC#3			1933					CH2W	2004	10		406				
19	CH2W			2014					AC#3	2039	7		406				
19	AC#3			2046					CH2W	2116	13		406				
19	CH2W			2129					AC#3	2154	5		406				
19	AC#3			2159					CH2W	2228	17		406				
19	CH2W			2245					AC#3	2304	5		406				
19	AC#3			2309					CH2W	2335	10		406				
19	CH2W			2345					AC#3	2404			406		2420		RTC
20	CH2W			551	BHST		611	MAKN		640	11		407	537			RTC
20	MAKN			651	BHST		724	CH2W		743	6		407				
20	CH2W			749	BHST		815	MAKN		852	8		407				
20	MAKN			900	BHST		935	CH2E		957			407		1009		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	CH2W		551						AC#3	612	6		406	537			RTC
21	AC#3		618						CH2E	643	9		406				
21	CH2E		652						BHST	714	9		401				
21	BHST		723						CH2E	746	10		401				
21	CH2E		756						BHST	822	9		401				
21	BHST		831						CH2E	855	16		401				
21	CH2E		911						BHST	938	17		401				
21	BHST		955						CH2E	1020	15		401				
21	CH2E		1035						BHST	1102	6		401				
21	BHST		1108						CH2W	1132	12		401				
21	CH2W		1144						AC#3	1210	8		406				
21	AC#3		1218						CH2E	1251	7		406				
21	CH2E		1258						RC09	1327	5		402				
21	RC09		1332						CH2E	1358	10		407				
21	CH2E		1408						RC09	1437	6		402				
21	RC09		1443						CH2W	1511	5		402				
21	CH2W		1516						AC#3	1544	8		406				
21	AC#3		1552						CH2W	1626	5		406				
21	CH2W		1631						AC#3	1656	6		406				
21	AC#3		1702						CH2W	1735	8		406				
21	CH2W		1743						AC#3	1808	6		406				
21	AC#3		1814						CH2W	1846	6		406				
21	CH2W		1852						AC#3	1917	7		406				
21	AC#3		1924						CH2W	1956			406		2008		RTC
22	RC09		600						CH2W	619	12		402	545			RTC
22	CH2W		631		BHST		653		MAKN	726	5		407				
22	MAKN		731		BHST		807		CH2E	829	11		407				
22	CH2E		840						RC09	908	6		402				
22	RC09		914						CH2W	939	11		402				
22	CH2W		950						AC#3	1015	7		406				
22	AC#3		1022						CH2W	1050	7		406				
22	CH2W		1057						AC#3	1122	8		406				
22	AC#3		1130						CH2W	1201	5		406				
22	CH2W		1206						AC#3	1234	7		406				
22	AC#3		1241						CH2W	1313	8		406				
22	CH2W		1321						AC#3	1346	6		406				
22	AC#3		1352						CH2W	1424	5		406				
22	CH2W		1429		BHST		1455		MAKN	1534	10		407				
22	MAKN		1544		BHST		1620		MA5W	1645	7		405				
22	MA5W		1652		BHST		1722		MAKN	1800	13		405				
22	MAKN		1813		BHST		1853		CH2E	1918	6		407				
22	CH2E		1924						RC09	1948			402		2002		RTC
23	CH2E		607						BHST	627	9		401	553			RTC
23	BHST		636						CH2E	656	11		401				
23	CH2E		707						BHST	730	8		401				
23	BHST		738						CH2E	802	9		401				
23	CH2E		811						BHST	837	13		401				
23	BHST		850						CH2E	914	9		401				
23	CH2E		923						BHST	950			401		1004		RTC
24	RC09		610						CH2W	629	12		402	555			RTC
24	CH2W		641						AC#3	706	5		406				
24	AC#3		711						CH2W	738	11		406				
24	CH2W		749						AC#3	819	7		406				
24	AC#3		826						CH2W	855	8		406				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	24		CH2W	903					AC#3	930			406		946		RTC
	25		HW#5	558					AC#3	621	14		408	555			RTC
	25		AC#3	635					HW#5	653	12		408				
	25		HW#5	705					AC#3	729	9		408				
	25		AC#3	738					HW#5	801	7		408				
	25		HW#5	808					AC#3	838	12		408				
	25		AC#3	850					HW#5	913	7		408				
	25		HW#5	920					AC#3	948	11		408				
	25		AC#3	959					HW#5	1022	12		408				
	25		HW#5	1034					AC#3	1059	15		408				
	25		AC#3	1114					HW#5	1137	10		408				
	25		HW#5	1147					AC#3	1214	15		408				
	25		AC#3	1229					HW#5	1254	8		408				
	25		HW#5	1302					AC#3	1329	15		408				
	25		AC#3	1344					HW#5	1409	18		408				
	25		HW#5	1427					AC#3	1456	8		408				
	25		AC#3	1504					HW#5	1532	12		408				
	25		HW#5	1544					AC#3	1613	11		408				
	25		AC#3	1624					HW#5	1652	8		408				
	25		HW#5	1700					AC#3	1729	10		408				
	25		AC#3	1739					HW#5	1806	5		408				
	25		HW#5	1811					AC#3	1836	9		408				
	25		AC#3	1845					RRCX	1914	8		408				
	25		RRCX	1922					AC#3	1945	8		408				
	25		AC#3	1953					RRCX	2021			408		2027		RTC
	26		MAKN	612	BHST		639		CH2E	657	11		407	557			RTC
	26		CH2E	708					RC09	732	6		402				
	26		RC09	738					CH2W	801	8		402				
	26		CH2W	809	BHST		837		MAKN	916	12		407				
	26		MAKN	928	BHST		1001		CH2E	1023	5		407				
	26		CH2E	1028					RC09	1056	6		402				
	26		RC09	1102					CH2E	1129	21		402				
	26		CH2E	1150					BHST	1217	7		401				
	26		BHST	1224					CH2W	1251	5		401				
	26		CH2W	1256					AC#3	1322	7		406				
	26		AC#3	1329					CH2W	1401	5		406				
	26		CH2W	1406	BHST		1432		MAKN	1510	10		407				
	26		MAKN	1520	BHST		1557		CH2W	1623	8		407				
	26		CH2W	1631	BHST		1655		MAKN	1742	11		407				
	26		MAKN	1753	BHST		1833		CH2E	1859	5		407				
	26		CH2E	1904					RC09	1928	12		402				
	26		RC09	1940					CH2E	2007	5		402				
	26		CH2E	2012					RC09	2032	8		402				
	26		RC09	2040					CH2E	2106	6		402				
	26		CH2E	2112					RC09	2132	8		402				
	26		RC09	2140					CH2E	2205	7		402				
	26		CH2E	2212					RC09	2232			402		2244		RTC
	27		RC09	620					CH2W	641	10		402	605			RTC
	27		CH2W	651	BHST		715		MAKN	748	5		407				
	27		MAKN	753	BHST		829		CH2E	851			407		903		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	CH2E			622				RC09		645	5		402	608			RTC
28	RC09			650				CH2E		713	5		402				
28	CH2E			718				RC09		744	6		402				
28	RC09			750				CH2E		817	8		402				
28	CH2E			825				RC09		853	9		402				
28	RC09			902				CH2E		929	9		402				
28	CH2E			938				RC09		1006	5		402				
28	RC09			1011				CH2E		1038			402		1050		RTC
29	CH2E			626				BHST		646	6		401	612			RTC
29	BHST			652				CH2E		714	7		401				
29	CH2E			721				BHST		744	9		401				
29	BHST			753				CH2E		817	9		401				
29	CH2E			826				BHST		852			401		906		RTC
30	BHST			628				CH2E		647	13		401	613			RTC
30	CH2E			700				BHST		722	9		401				
30	BHST			731				CH2E		755	8		401				
30	CH2E			803				BHST		829	11		401				
30	BHST			840				CH2E		904			401		916		RTC
31	HW#5			628				AC#3		651	8		408	625			RTC
31	AC#3			659				HW#5		719	7		408				
31	HW#5			726				AC#3		753	12		408				
31	AC#3			805				HW#5		828	8		408				
31	HW#5			836				AC#3		906	14		408				
31	AC#3			920				HW#5		943			408		946		RTC
32	AC#3			653				CH2E		719	7		406	638			RTC
32	CH2E			726				BHST		751	10		401				
32	BHST			801				CH2E		825	8		401				
32	CH2E			833				BHST		859	11		401				
32	BHST			910				CH2E		935			401		947		RTC
33	HW#5			657				AC#3		721	8		408	654			RTC
33	AC#3			729				HW#5		752	8		408				
33	HW#5			800				AC#3		829	12		408				
33	AC#3			841				HW#5		904			408		907		RTC
34	CH2W			708				AC#3		733	11		406	654			RTC
34	AC#3			744				CH2W		813	5		406				
34	CH2W			818				AC#3		848	6		406				
34	AC#3			854				CH2W		923			406		935		RTC
35	AC#3			719				CH2W		746	10		406	704			RTC
35	CH2W			756				AC#3		826	7		406				
35	AC#3			833				CH2W		902	10		406				
35	CH2W			912				AC#3		939	7		406				
35	AC#3			946				CH2W		1015			406		1027		RTC
36	CH2W			733				AC#3		758	7		406	719			RTC
36	AC#3			805				CH2W		834	10		406				
36	CH2W			844				AC#3		912	7		406				
36	AC#3			919				CH2W		948	5		406				
36	CH2W			953				RC09		1019			407		1031		RTC
37	CH2E			748				RC09		816	10		402	734			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	37		RC09	826					CH2W	851			402		903		RTC
	38		CH2E	1328					RC09	1357	6		402	1314			RTC
	38		RC09	1403					CH2E	1433	10		402				
	38		CH2E	1443					BHST	1512	5		401				
	38		BHST	1517					CH2E	1547	11		401				
	38		CH2E	1558					BHST	1625	5		401				
	38		BHST	1630					CH2E	1657	9		401				
	38		CH2E	1706					BHST	1733	8		401				
	38		BHST	1741					CH2W	1807	19		401				
	38		CH2W	1826	BHST	1849			MAKN	1926	6		407				
	38		MAKN	1932	BHST	2002			CH2W	2025	9		407				
	38		CH2W	2034	BHST	2054			MAKN	2121	5		407				
	38		MAKN	2126	BHST	2153			CH2W	2215	5		407				
	38		CH2W	2220	BHST	2238			MAKN	2305	6		407				
	38		MAKN	2311	BHST	2337			CH2W	2357	8		407				
	38		CH2W	2405					AC#3	2424	7		406				
	38		AC#3	2431					CH2W	2455	22	15	406				
	38		AC#3	2532					CH2W	2556	5	15	406				
	38		AD3W	2616	GR41	2647			SERO	2702	7		N10				
	38		SERO	2709	GR41	2724			AD3W	2801	21		N10				
	38		AD3W	2822					GR71	2839			N10		2852		RTC
	39		HW#5	1415					AC#3	1444	5		408	1412			RTC
	39		AC#3	1449					HW#5	1518	17		408				
	39		HW#5	1535					AC#3	1604	12		408				
	39		AC#3	1616					HW#5	1644	8		408				
	39		HW#5	1652					AC#3	1721	10		408				
	39		AC#3	1731					HW#5	1758			408		1801		RTC
	40		CH2E	1428					RC09	1457	6		402	1414			RTC
	40		RC09	1503					CH2E	1534	6		402				
	40		CH2E	1540					BHST	1607	7		401				
	40		BHST	1614					CH2E	1643	6		401				
	40		CH2E	1649					RC09	1715	8		402				
	40		RC09	1723					CH2W	1750			402		1802		RTC
	41		CH2W	1429					AC#3	1454	6		406	1415			RTC
	41		AC#3	1500					CH2W	1534	14		406				
	41		CH2W	1548					AC#3	1616	6		406				
	41		AC#3	1622					CH2W	1656	7		406				
	41		CH2W	1703					AC#3	1728	6		406				
	41		AC#3	1734					CH2W	1806	10		406				
	41		CH2W	1816					AC#3	1841	7		406				
	41		AC#3	1848					CH2W	1920	17		406				
	41		CH2W	1937					AC#3	2002	6		406				
	41		AC#3	2008					CH2W	2039	5		406				
	41		CH2W	2044					AC#3	2109	5		406				
	41		AC#3	2114					CH2W	2143	7		406				
	41		CH2W	2150	BHST	2210			MAKN	2237	5		407				
	41		MAKN	2242	BHST	2308			CH2W	2328			407		2339		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	MAKN		1445	BHST	1520	CH2W	1546	10					407	1421			RTC
42	CH2W		1556			AC#3	1624	6					406				
42	AC#3		1630			CH2W	1703	8					406				
42	CH2W		1711			AC#3	1736	6					406				
42	AC#3		1742			CH2W	1814	11					406				
42	CH2W		1825			AC#3	1850	7					406				
42	AC#3		1857			CH2E	1931	11					406				
42	CH2E		1942			RC09	2004	6					402				
42	RC09		2010			CH2E	2036	6					402				
42	CH2E		2042			RC09	2102	8					402				
42	RC09		2110			CH2E	2135	7					402				
42	CH2E		2142			RC09	2202	8					402				
42	RC09		2210			CH2W	2233						402		2244		RTC
43	HW#5		1505			AC#3	1537	13					408	1502			RTC
43	AC#3		1550			HW#5	1618	9					408				
43	HW#5		1627			AC#3	1656	11					408				
43	AC#3		1707			HW#5	1734	12					408				
43	HW#5		1746			AC#3	1811	10					408				
43	AC#3		1821			RRCX	1850	5					408				
43	RRCX		1855			AC#3	1918	5					408				
43	AC#3		1923			RRCX	1952	16					408				
43	RRCX		2008			AC#3	2030	8					408				
43	AC#3		2038			RRCX	2105	5					408				
43	RRCX		2110			AC#3	2132	5					408				
43	AC#3		2137			RRCX	2204	6					408				
43	RRCX		2210			AC#3	2232	5					408				
43	AC#3		2237			RRCX	2302	8					408				
43	RRCX		2310			AC#3	2332	7					408				
43	AC#3		2339			RRCX	2402	7					408				
43	RRCX		2409			AC#3	2431	8					408				
43	AC#3		2439			HW#5	2458						408		2501		RTC
44	BHST		1523			CH2E	1553	12					401	1508			RTC
44	CH2E		1605			BHST	1632	5					401				
44	BHST		1637			CH2E	1704	10					401				
44	CH2E		1714			BHST	1741	9					401				
44	BHST		1750			CH2E	1817						401		1829		RTC
45	CH2W		1451	BHST	1521	MAKN	1606	8					407	1437			RTC
45	MAKN		1614	BHST	1657	CH2W	1721	5					407				
45	CH2W		1726	BHST	1752	MAKN	1833	5					407				
45	MAKN		1838	BHST	1915	CH2E	1940						407		1952		RTC
46	CH2E		1454			BHST	1523	8					401	1440			RTC
46	BHST		1531			CH2E	1600	13					401				
46	CH2E		1613			BHST	1640	5					401				
46	BHST		1645			CH2E	1712	10					401				
46	CH2E		1722			BHST	1749	10					401				
46	BHST		1759			CH2E	1826						401		1838		RTC
47	AC#3		1529			HW#5	1557	5					408	1514			RTC
47	HW#5		1602			AC#3	1631	11					408				
47	AC#3		1642			HW#5	1710	7					408				
47	HW#5		1717			AC#3	1746	9					408				
47	AC#3		1755			HW#5	1822						408		1825		RTC

PRINT DATE: 20/05/12
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 20
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	CH2W			1539					AC#3	1607	5		406	1525			RTC
48	AC#3			1612					CH2W	1646	5		406				
48	CH2W			1651	BHST		1717		MAKN	1802			407		1817		RTC
49	HW#5			1526					AC#3	1555	12		408	1523			RTC
49	AC#3			1607					HW#5	1635	8		408				
49	HW#5			1643					AC#3	1712	11		408				
49	AC#3			1723					HW#5	1750	12		408				
49	HW#5			1802					AC#3	1827			408		1843		RTC
50	CH2E			1518					BHST	1545	11		401	1504			RTC
50	BHST			1556					CH2E	1625	12		401				
50	CH2E			1637					RC09	1703	8		402				
50	RC09			1711					CH2E	1740	8		402				
50	CH2E			1748					RC09	1812			402		1826		RTC
51	BHST			1539					CH2E	1608	13		401	1524			RTC
51	CH2E			1621					BHST	1648	5		401				
51	BHST			1653					CH2E	1720	10		401				
51	CH2E			1730					RC09	1757	10		401				
51	RC09			1807	49KN		1850		MTST	1908	7		430				
51	MTST			1915	KBMI		1934		RC09	1959	5		430				
51	RC09			2004	49KN		2038		MTST	2052	5		430				
51	MTST			2057	KBMI		2116		RC09	2141			430		2153		RTC
52	CH2W			1655					AC#3	1720	6		406	1641			RTC
52	AC#3			1726					CH2W	1759			406		1811		RTC

1AEB	1 AV & ENGLISH BLUFF	2A52	2ND AV & 52A ST TERMINUS
AC#3	ACKROYD RD FS NO. 3 RD	ACAE	ACRO AEROSPACE AGAR DRIVE
AD3W	WB ANDERSON & NO.3 RD	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	ULP	UNIVERSITY LOOP

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		1020	14		403				
1	RRCX			1034	BHST		1058	BPST		1115	7		403				
1	BPST			1122	BHST		1139	RRCX		1205	9		403				
1	RRCX			1214	BHST		1238	BPST		1255	7		403				
1	BPST			1302	BHST		1321	RRCX		1347	20		403				
1	RRCX			1407	BHST		1435	BPST		1452	10		403				
1	BPST			1502	BHST		1521	RRCX		1551	13		403				
1	RRCX			1604	BHST		1635	BPST		1651	8		403				
1	BPST			1659	BHST		1716	RRCX		1746	13		403				
1	RRCX			1759	BHST		1825	BPST		1839	8		403				
1	BPST			1847	BHST		1903	RRCX		1928	10		403				
1	RRCX			1938	SHSW		1944	RC09		2001	9		404				
1	RC09			2010	SHSE		2027	RRCX		2035	13		404				
1	RRCX			2048	SHSW		2054	RC09		2109	12		404				
1	RC09			2121	SHSE		2137	RRCX		2145	14		404				
1	RRCX			2159	SHSW		2204	RC09		2217			404	2229			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	SH#5		447					RC09	504	6	15	404	443			RTC	
2	SH#5		525					RC09	542	5		404					
2	RC09		547	SHSE	600			RRCX	607	9		404					
2	RRCX		616	SHSW	622			RC09	638	12		404					
2	RC09		650	SHSE	705			RRCX	712	11		404					
2	RRCX		723	SHSW	730			RC09	751	5		404					
2	RC09		756	SHSE	814			RRCX	821	10		404					
2	RRCX		831	SHSW	840			RC09	859	9		404					
2	RC09		908	SHSE	924			RRCX	931	10		404					
2	RRCX		941	SHSW	950			RC09	1010	8		404					
2	RC09		1018	SHSE	1034			RRCX	1041	10		404					
2	RRCX		1051	SHSW	1100			RC09	1120	6		404					
2	RC09		1126	SHSE	1144			RRCX	1152	9		404					
2	RRCX		1201	SHSW	1210			RC09	1230	5		404					
2	RC09		1235	SHSE	1254			RRCX	1302	9		404					
2	RRCX		1311	SHSW	1320			BHST	1339	8		404					
2	BHST		1347	SHSE	1404			RRCX	1416	32		404					
2	RRCX		1448	SHSW	1502			BHST	1522	6		404					
2	BHST		1528	SHSE	1549			RRCX	1601	34		404					
2	RRCX		1635	SHSW	1648			BHST	1705	7		404					
2	BHST		1712	SHSE	1732			RRCX	1740	9		404					
2	RRCX		1749	SHSW	1759			RC09	1817	6		404					
2	RC09		1823	SHSE	1842			RRCX	1850			404		1856			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	6		403					
3	RRCX		742	BHST	810			BPST	822	6		403					
3	BPST		828	BHST	841			RRCX	906	13		403					
3	RRCX		919	BHST	948			BPST	1003	19		403					
3	BPST		1022	BHST	1038			RRCX	1103	11		403					
3	RRCX		1114	BHST	1138			BPST	1155	7		403					
3	BPST		1202	BHST	1219			RRCX	1243	11		403					
3	RRCX		1254	BHST	1318			BPST	1335	7		403					
3	BPST		1342	BHST	1400			RRCX	1428	7		403					
3	RRCX		1435	BHST	1507			BPST	1524	8		403					
3	BPST		1532	BHST	1551			RRCX	1619	11		403					
3	RRCX		1630	BHST	1659			BPST	1715	8		403					
3	BPST		1723	BHST	1740			RRCX	1810			403		1816			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	9			403				
4	RRCX		800	BHST		829	BPST		841	11			403				
4	BPST		852	BHST		907	RRCX		932	19			403				
4	RRCX		951	BHST		1020	BPST		1035	7			403				
4	BPST		1042	BHST		1058	RRCX		1124	10			403				
4	RRCX		1134	BHST		1158	BPST		1215	7			403				
4	BPST		1222	BHST		1239	RRCX		1303	11			403				
4	RRCX		1314	BHST		1338	BPST		1355	22			403				
4	BPST		1417	BHST		1435	RRCX		1505	15			403				
4	RRCX		1520	BHST		1552	BPST		1609	11			403				
4	BPST		1620				ACAE		1632	0			412				
4	ACAE		1632				BPST		1649	11			412				
4	BPST		1700				ACAE		1712	0			412				
4	ACAE		1712				BPST		1729	11			412				
4	BPST		1740				ACAE		1752	0			412				
4	ACAE		1752				BPST		1809	13			412				
4	BPST		1822				ACAE		1834	0			412				
4	ACAE		1834				BPST		1850	13			412				
4	BPST		1903				ACAE		1914	0			412				
4	ACAE		1914				BPST		1930				412		1943		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		956	15			403				
5	RRCX		1011	BHST		1040	BPST		1055	7			403				
5	BPST		1102	BHST		1119	RRCX		1145	9			403				
5	RRCX		1154	BHST		1218	BPST		1235	7			403				
5	BPST		1242	BHST		1300	RRCX		1326	7			403				
5	RRCX		1333	BHST		1358	BPST		1415	17			403				
5	BPST		1432	BHST		1451	RRCX		1521	14			403				
5	RRCX		1535	BHST		1607	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		1907				403		1913		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	19			403				
6	RRCX		848	BHST		917	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	10			403				
7	RRCX		827	BHST		856	BPST		909	19			403				
7	BPST		928	BHST		943	RRCX		1008				403		1014		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	RC09		619	SHSE	632	RRCX	639	10					404	604		RTC	
8	RRCX		649	SHSW	655	RC09	712	12					404				
8	RC09		724	SHSE	739	RRCX	746	12					404				
8	RRCX		758	SHSW	805	BHST	822	10					404				
8	BHST		832	SHSE	849	RRCX	856	10					404				
8	RRCX		906	SHSW	915	RC09	935	8					404				
8	RC09		943	SHSE	959	RRCX	1006	10					404				
8	RRCX		1016	SHSW	1025	RC09	1045	7					404				
8	RC09		1052	SHSE	1109	RRCX	1116	10					404				
8	RRCX		1126	SHSW	1135	RC09	1155	5					404				
8	RC09		1200	SHSE	1219	RRCX	1227	9					404				
8	RRCX		1236	SHSW	1245	BHST	1304	8					404				
8	BHST		1312	SHSE	1329	RRCX	1337	9					404				
8	RRCX		1346	SHSW	1355	BHST	1414	8					404				
8	BHST		1422	SHSE	1439	RRCX	1451	32					404				
8	RRCX		1523	SHSW	1537	BHST	1557	6					404				
8	BHST		1603	SHSE	1624	RRCX	1636	30					404				
8	RRCX		1706	BHST	1735	BPST	1751	8					403				
8	BPST		1759	BHST	1816	RRCX	1844	18					403				
8	RRCX		1902	SHSW	1909	RC09	1926	8					404				
8	RC09		1934	SHSE	1952	RRCX	2000	13					404				
8	RRCX		2013	SHSW	2019	RC09	2034	12					404				
8	RC09		2046	SHSE	2102	RRCX	2110	13					404				
8	RRCX		2123	SHSW	2129	RC09	2144	13					404				
8	RC09		2157	SHSE	2212	RRCX	2220	9					404				
8	RRCX		2229	SHSW	2234	RC09	2247	5					404				
8	RC09		2252	SHSE	2306	RRCX	2314	5					404				
8	RRCX		2319	SHSW	2324	RC09	2337	15					404				
8	RC09		2352	SHSE	2406	RRCX	2414	5					404				
8	RRCX		2419	SHSW	2424	RC09	2437	15					404				
8	RC09		2452	SHSE	2506	RRCX	2514	18					404				
8	RRCX		2532			SH#5	2537	6		12			404				
8	BHST		2555			CH2E	2614	5		15			401				
8	BHST		2634			CH2W	2652	13		15			401				
8	AD3W		2720	GR41	2739	SERO	2754	15					N10				
8	SERO		2809	GR41	2824	AD3W	2845	10					N10				
8	AD3W		2855			GR71	2912						N10	2925		RTC	
9	2A52		639	SDRC	652	BPST	714	5		15			602	617		RTC	
9	RRCX		734	BHST	759	BPST	810	6					403				
9	BPST		816	BHST	829	RRCX	854	16					403				
9	RRCX		910	BHST	939	BPST	952	15					403				
9	BPST		1007	BHST	1023	RRCX	1048	6					403				
9	RRCX		1054	BHST	1118	BPST	1135	7					403				
9	BPST		1142	BHST	1159	RRCX	1225	9					403				
9	RRCX		1234	BHST	1258	BPST	1315	7					403				
9	BPST		1322	BHST	1341	RRCX	1407	17					403				
9	RRCX		1424	BHST	1452	BPST	1509	8					403				
9	BPST		1517	BHST	1536	RRCX	1604	12					403				
9	RRCX		1616	BHST	1647	BPST	1703	8					403				
9	BPST		1711	BHST	1728	RRCX	1758	13					403				
9	RRCX		1811	BHST	1837	BPST	1851	8					403				
9	BPST		1859	BHST	1915	RRCX	1940						403	1946		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
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	17		412				
10	BPST			834					ULP	921	9		480				
10	ULP			930					BPST	1006			480		1019		RTC
11	RRCX			649	BHST		712		BPST	722	6		403	641			RTC
11	BPST			728	BHST		740		RRCX	803	14		403				
11	RRCX			817	BHST		846		BPST	859			403		912		RTC
12	RRCX			722	BHST		747		BPST	758	6		403	714			RTC
12	BPST			804	BHST		817		RRCX	842	17		403				
12	RRCX			859	BHST		928		BPST	941	11		403				
12	BPST			952	BHST		1007		RRCX	1032			403		1038		RTC
13	SDRC			640					1AEB	653	0		604	624			RTC
13	1AEB			653	SDRC		703		BPST	730	6	15	604				
13	RRCX			751	BHST		820		BPST	832	8		403				
13	BPST			840	BHST		853		RRCX	918	13		403				
13	RRCX			931	BHST		1000		BPST	1015			403		1028		RTC
14	RRCX			1350	BHST		1418		BPST	1435	5		403	1342			RTC
14	BPST			1440					ACAE	1454	0		412				
14	ACAE			1454					BPST	1509	11		412				
14	BPST			1520					ACAE	1534	0		412				
14	ACAE			1534					BPST	1551	9		412				
14	BPST			1600					ACAE	1612	0		412				
14	ACAE			1612					BPST	1629	11		412				
14	BPST			1640					ACAE	1652	0		412				
14	ACAE			1652					BPST	1709	11		412				
14	BPST			1720					ACAE	1732	0		412				
14	ACAE			1732					BPST	1749	13		412				
14	BPST			1802					ACAE	1814	0		412				
14	ACAE			1814					BPST	1831	11		412				
14	BPST			1842					ACAE	1853	0		412				
14	ACAE			1853					BPST	1909			412		1922		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	BPST		1426					ACAE	1438	0			412	1406			RTC
15	ACAE		1438					BPST	1453	7			412				
15	BPST		1500					ACAE	1514	0			412				
15	ACAE		1514					BPST	1531	9			412				
15	BPST		1540					ACAE	1552	0			412				
15	ACAE		1552					BPST	1609	14			412				
15	BPST		1623	BHST		1640		RRCX	1708	13			403				
15	RRCX		1721	BHST		1747		BPST	1803	8			403				
15	BPST		1811	BHST		1828		RRCX	1855	10			403				
15	RRCX		1905	BHST		1925		BPST	1937	9			403				
15	BPST		1946	BHST		1959		RRCX	2023	6			403				
15	RRCX		2029	BHST		2048		BPST	2059	11			403				
15	BPST		2110	BHST		2123		RRCX	2147	13			403				
15	RRCX		2200	BHST		2219		BPST	2229	11			403				
15	BPST		2240	BHST		2251		RRCX	2314	16			403				
15	RRCX		2330	BHST		2348		BPST	2357	13			403				
15	BPST		2410	BHST		2419		RRCX	2437	23			403				
15	RRCX		2500	BHST		2518		BPST	2527	16			403				
15	BPST		2543	BHST		2552		RRCX	2609	5			403				
15	RRCX		2614					SH#5	2618				403		2621		RTC
16	RRCX		1416	SHSW		1430		BHST	1450	6			404	1408			RTC
16	BHST		1456	SHSE		1514		RRCX	1526	32			404				
16	RRCX		1558	SHSW		1612		BHST	1632	5			404				
16	BHST		1637	SHSE		1658		RRCX	1708	5			404				
16	RRCX		1713	SHSW		1724		RC09	1743	5			404				
16	RC09		1748	SHSE		1807		RRCX	1815	11			404				
16	RRCX		1826	SHSW		1834		RC09	1852	7			404				
16	RC09		1859	SHSE		1917		RRCX	1925				404		1931		RTC
17	BPST		1447	BHST		1506		RRCX	1536	15			403	1427			RTC
17	RRCX		1551	BHST		1622		BPST	1639	8			403				
17	BPST		1647	BHST		1704		RRCX	1734	11			403				
17	RRCX		1745	BHST		1811		BPST	1827	8			403				
17	BPST		1835	BHST		1851		RRCX	1916	11			403				
17	RRCX		1927	BHST		1947		BPST	1959	14			403				
17	BPST		2013	BHST		2026		RRCX	2050	9			403				
17	RRCX		2059	BHST		2118		BPST	2129	11			403				
17	BPST		2140	BHST		2153		RRCX	2217	13			403				
17	RRCX		2230	BHST		2249		BPST	2259	11			403				
17	BPST		2310	BHST		2321		RRCX	2341	19			403				
17	RRCX		2400	BHST		2418		BPST	2427	8			403				
17	BPST		2435	BHST		2444		RRCX	2502	5			403				
17	RRCX		2507					SH#5	2511	12		16	403				
17	AC#3		2539					HW#5	2558				408		2601		RTC
18	RRCX		1450	BHST		1522		BPST	1539	20			403	1442			RTC
18	BPST		1559	BHST		1617		RRCX	1645	9			403				
18	RRCX		1654	BHST		1723		BPST	1739	8			403				
18	BPST		1747	BHST		1804		RRCX	1832	9			403				
18	RRCX		1841	BHST		1902		BPST	1915	11			403				
18	BPST		1926	BHST		1942		RRCX	2006				403		2012		RTC

PRINT DATE: 20/05/12
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 27
LINE GROUP: 403

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	BPST		1547	BHST	1605	RRCX	1633	9					403	1527			RTC
19	RRCX		1642	BHST	1711	BPST	1727	8					403				
19	BPST		1735	BHST	1752	RRCX	1820	9					403				
19	RRCX		1829	BHST	1850	BPST	1903	8					403				
19	BPST		1911	BHST	1927	RRCX	1951	6					403				
19	RRCX		1957	BHST	2017	BPST	2029	11					403				
19	BPST		2040	BHST	2053	RRCX	2117	12					403				
19	RRCX		2129	BHST	2148	BPST	2159	11					403				
19	BPST		2210	BHST	2221	RRCX	2244	16					403				
19	RRCX		2300	BHST	2318	BPST	2327	13					403				
19	BPST		2340	BHST	2351	RRCX	2411	19					403				
19	RRCX		2430	BHST	2448	BPST	2457	8					403				
19	BPST		2505	BHST	2514	RRCX	2531	6					403				
19	RRCX		2537			SH#5	2541						403		2544		RTC

#5SH	#5 ROAD & STEVESTON HWY	AC#3	ACKROYD RD FS NO. 3 RD
AD3W	WB ANDERSON & NO.3 RD	BHST	BRIGHOUSE STATION
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	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	MA5E			529	BHST		545	MAKN		610	12		405	525			RTC
1	MAKN			622	BHST		651	MA5E		714	10		405				
1	MA5E			724	BHST		745	MAKN		813	6		405				
1	MAKN			819	BHST		851	MA5E		917	5		405				
1	MA5E			922	BHST		945	MAKN		1009	18		405				
1	MAKN			1027	BHST		1052	MA5E		1116	9		405				
1	MA5E			1125	BHST		1146	MAKN		1210	15		405				
1	MAKN			1225	BHST		1252	MA5E		1318	6		405				
1	MA5E			1324	BHST		1346	MAKN		1413	10		405				
1	MAKN			1423	BHST		1451	MA5W		1512	6		405				
1	MA5W			1518	BHST		1548	MAKN		1624	7		405				
1	MAKN			1631	BHST		1717	CH2W		1743	13		407				
1	CH2W			1756	BHST		1822	MAKN		1901	5		407				
1	MAKN			1906	BHST		1937	CH2W		2000			407		2012		RTC
2	BHST			602	#5SH		616	MA5E		624	5		405	547			RTC
2	MA5E			629	BHST		645	MAKN		710	11		405				
2	MAKN			721	BHST		751	MA5E		817	5		405				
2	MA5E			822	BHST		845	MAKN		913	5		405				
2	MAKN			918	BHST		952	MA5E		1016	9		405				
2	MA5E			1025	BHST		1046	MAKN		1110	17		405				
2	MAKN			1127	BHST		1152	MA5E		1218	6		405				
2	MA5E			1224	BHST		1246	MAKN		1311	14		405				
2	MAKN			1325	BHST		1352	MA5E		1418	6		405				
2	MA5E			1424	BHST		1446	MAKN		1517	17		405				
2	MAKN			1534	BHST		1617	CH2W		1641	6		407				
2	CH2W			1647				AC#3		1712	6		406				
2	AC#3			1718				CH2E		1753	6		406				
2	CH2E			1759				RC09		1823	5		402				
2	RC09			1828				CH2W		1855	5		402				
2	CH2W			1900	BHST		1921	MAKN		1952	6		407				
2	MAKN			1958	BHST		2020	MA5W		2039			405		2043		RTC
3	MA5E			559	BHST		615	MAKN		640	12		405	555			RTC
3	MAKN			652	BHST		721	MA5E		746	6		405				
3	MA5E			752	BHST		815	MAKN		843	5		405				
3	MAKN			848	BHST		922	MA5E		948	5		405				
3	MA5E			953	BHST		1016	MAKN		1040	17		405				
3	MAKN			1057	BHST		1122	MA5E		1147	8		405				
3	MA5E			1155	BHST		1216	MAKN		1241	14		405				
3	MAKN			1255	BHST		1322	MA5E		1348	6		405				
3	MA5E			1354	BHST		1416	MAKN		1445	5		405				
3	MAKN			1450	BHST		1520	MA5W		1545	5		405				
3	MA5W			1550	BHST		1620	MAKN		1657	13		405				
3	MAKN			1710	BHST		1750	MA5W		1812	11		405				
3	MA5W			1823	BHST		1852	MAKN		1917	10		405				
3	MAKN			1927	BHST		1950	MA5W		2009	15		405				
3	MA5W			2024	BHST		2047	MAKN		2107			405		2120		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CH2W		611	BHST		631	MAKN	702	10				407	557		RTC	
4	MAKN		712	BHST		745	CH2E	807	5				407				
4	CH2E		812				RC09	840	10				402				
4	RC09		850				CH2E	917	7				402				
4	CH2E		924				RC09	952					402		1006		RTC
5	MA5E		656	BHST		715	MAKN	741	8				405	652		RTC	
5	MAKN		749	BHST		821	MA5E	847	5				405				
5	MA5E		852	BHST		915	MAKN	939	15				405				
5	MAKN		954	BHST		1022	MA5E	1046	9				405				
5	MA5E		1055	BHST		1116	MAKN	1140	15				405				
5	MAKN		1155	BHST		1222	MA5E	1248	6				405				
5	MA5E		1254	BHST		1316	MAKN	1343	12				405				
5	MAKN		1355	BHST		1422	MA5E	1448	6				405				
5	MA5E		1454	BHST		1516	MAKN	1549	5				405				
5	MAKN		1554	BHST		1637	CH2W	1701	7				407				
5	CH2W		1708	BHST		1734	MAKN	1819	5				407				
5	MAKN		1824	BHST		1850	MA5W	1912	15				405				
5	MA5W		1927	BHST		1950	MAKN	2010	16				405				
5	MAKN		2026	BHST		2055	CH2E	2119	4				407				
5	CH2E		2123				BHST	2145	8				401				
5	BHST		2153				CH2E	2217	8				401				
5	CH2E		2225				BHST	2245	10				401				
5	BHST		2255				CH2E	2316	9				401				
5	CH2E		2325				BHST	2345	10				401				
5	BHST		2355				CH2E	2416	5				401				
5	CH2E		2421				BHST	2441					401		2454		RTC
6	CH2E		728				RC09	754	8				402	714		RTC	
6	RC09		802				CH2W	827	6				402				
6	CH2W		833				RC09	859					407		913		RTC
7	MAKN		1506	BHST		1541	CH2E	1608	5				407	1442		RTC	
7	CH2E		1613				RC09	1639	8				402				
7	RC09		1647				CH2E	1716	9				402				
7	CH2E		1725				RC09	1749	10				402				
7	RC09		1759				CH2E	1828					402		1840		RTC
8	BHST		1519				CH2W	1546	5				402	1504		RTC	
8	CH2W		1551	BHST		1617	MAKN	1704	5				407				
8	MAKN		1709	BHST		1755	CH2E	1822	7				407				
8	CH2E		1829				RC09	1853	5				402				
8	RC09		1858				CH2W	1925	5				402				
8	CH2W		1930	BHST		1951	MAKN	2019	10				407				
8	MAKN		2029				BHST	2050	22				405				
8	BHST		2112	BHST		2112	MAKN	2131	6				405				
8	MAKN		2137				BHST	2158	14				405				
8	BHST		2212	BHST		2212	MAKN	2231	13				405				
8	MAKN		2244				BHST	2305	5				405				
8	BHST		2310	BHST		2310	MAKN	2329	27				405				
8	MAKN		2356				BHST	2416	9				405				
8	BHST		2425				CH2W	2444	17	15			401				
8	AD3W		2516	GR41		2547	SERO	2602	7				N10				
8	SERO		2609	GR41		2624	AD3W	2701	6	32			N10				
8	SERO		2739	GR41		2754	AD3W	2815					N10		2826		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	MAKN		1516	BHST		1550	MA5W	1615	9				405	1452			RTC
9	MA5W		1624	BHST		1652	MAKN	1730	14				405				
9	MAKN		1744	BHST		1820	MA5W	1842	13				405				
9	MA5W		1855	BHST		1922	MAKN	1945	12				405				
9	MAKN		1957	BHST		2027	CH2W	2050	16				407				
9	CH2W		2106	BHST		2126	MAKN	2153	7				407				
9	MAKN		2200	BHST		2227	CH2E	2251	5				407				
9	CH2E		2256				RC09	2316	5				402				
9	RC09		2321				CH2W	2342	6				402				
9	CH2W		2348	BHST		2406	MAKN	2431	12				407				
9	MAKN		2443	BHST		2507	CH2W	2522	9	15			407				
9	AD3W		2546	GR41		2617	SERO	2632	7				N10				
9	SERO		2639	GR41		2654	AD3W	2731	22				N10				
9	AD3W		2753	GR41		2812	SERO	2827	12				N10				
9	SERO		2839	GR41		2854	AD3W	2915					N10	2926			RTC
10	CH2E		1511				RC09	1541	6				402	1457			RTC
10	RC09		1547				CH2E	1616	9				402				
10	CH2E		1625				RC09	1651	8				402				
10	RC09		1659				CH2E	1728	9				402				
10	CH2E		1737				RC09	1801	12				402				
10	RC09		1813				CH2W	1840					402	1852			RTC
11	MAKN		1614	BHST		1650	MA5W	1715	7				405	1556			RTC
11	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		506	49KN	534	MTST	544	5	430	451							RTC
1	MTST		549	KBMI	606	RC09	628	8	430								
1	RC09		636	49KN	706	MTST	718	9	430								
1	MTST		727	KBMI	751	RC09	816	7	430								
1	RC09		823	49KN	859	MTST	915	6	430								
1	MTST		921	KBMI	940	RC09	1008	6	430								
1	RC09		1014	49KN	1051	MTST	1107	9	430								
1	MTST		1116	KBMI	1134	RC09	1204	10	430								
1	RC09		1214	49KN	1251	MTST	1307	9	430								
1	MTST		1316	KBMI	1337	RC09	1407	10	430								
1	RC09		1417	49KN	1459	MTST	1519	17	430								
1	MTST		1536	KBMI	1558	RC09	1627	12	430								
1	RC09		1639	49KN	1726	MTST	1746	6	430								
1	MTST		1752	KBMI	1815	RC09	1847	19	430								
1	RC09		1906	49KN	1941	MTST	1957	5	430								
1	MTST		2002	KBMI	2021	RC09	2046	24	430								
1	RC09		2110	49KN	2143	MTST	2157	5	430								
1	MTST		2202	KBMI	2219	RC09	2244		430					2256			RTC
2	RC09		520	49KN	548	MTST	558	6	430	505							RTC
2	MTST		604	KBMI	621	RC09	645	6	430								
2	RC09		651	49KN	722	MTST	734	8	430								
2	MTST		742	KBMI	806	RC09	831	7	430								
2	RC09		838	49KN	914	MTST	930	6	430								
2	MTST		936	KBMI	955	RC09	1023	11	430								
2	RC09		1034	49KN	1111	MTST	1127	9	430								
2	MTST		1136	KBMI	1154	RC09	1224	10	430								
2	RC09		1234	49KN	1311	MTST	1327	9	430								
2	MTST		1336	KBMI	1357	RC09	1427	11	430								
2	RC09		1438	49KN	1522	MTST	1542	8	430								
2	MTST		1550	KBMI	1614	RC09	1647	12	430								
2	RC09		1659	49KN	1746	MTST	1806	11	430								
2	MTST		1817	KBMI	1837	RC09	1905		430					1919			RTC
3	RC09		535	49KN	603	MTST	613	7	430	520							RTC
3	MTST		620	KBMI	637	RC09	701	5	430								
3	RC09		706	49KN	738	MTST	752	5	430								
3	MTST		757	KBMI	821	RC09	846	8	430								
3	RC09		854	49KN	930	MTST	946	9	430								
3	MTST		955	KBMI	1013	RC09	1043	11	430								
3	RC09		1054	49KN	1131	MTST	1147	10	430								
3	MTST		1157	KBMI	1215	RC09	1245	9	430								
3	RC09		1254	49KN	1331	MTST	1347	9	430								
3	MTST		1356	KBMI	1418	RC09	1447	12	430								
3	RC09		1459	49KN	1543	MTST	1603	7	430								
3	MTST		1610	KBMI	1634	RC09	1707	12	430								
3	RC09		1719	49KN	1804	MTST	1824	11	430								
3	MTST		1835	KBMI	1855	RC09	1923	7	430								
3	RC09		1930	49KN	2004	MTST	2018	9	430								

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MTST		2027	KBMI	2046	RC09	2111						430		2123		RTC
4	RC09		548	49KN	616	MTST	626	9					430	533			RTC
4	MTST		635	KBMI	652	RC09	716	5					430				
4	RC09		721	49KN	755	MTST	810	6					430				
4	MTST		816	KBMI	838	RC09	904	10					430				
4	RC09		914	49KN	950	MTST	1006	9					430				
4	MTST		1015	KBMI	1033	RC09	1103	11					430				
4	RC09		1114	49KN	1151	MTST	1207	8					430				
4	MTST		1215	KBMI	1236	RC09	1306	8					430				
4	RC09		1314	49KN	1351	MTST	1407	9					430				
4	MTST		1416	KBMI	1438	RC09	1507	12					430				
4	RC09		1519	49KN	1604	MTST	1624	6					430				
4	MTST		1630	KBMI	1654	RC09	1727	10					430				
4	RC09		1737	49KN	1820	MTST	1838	19					430				
4	MTST		1857	KBMI	1916	RC09	1941						430		1955		RTC
5	RC09		601	49KN	629	MTST	641	5					430	546			RTC
5	MTST		646	KBMI	708	RC09	733	5					430				
5	RC09		738	49KN	812	MTST	829	5					430				
5	MTST		834	KBMI	856	RC09	922	12					430				
5	RC09		934	49KN	1010	MTST	1026	10					430				
5	MTST		1036	KBMI	1054	RC09	1124	10					430				
5	RC09		1134	49KN	1211	MTST	1227	9					430				
5	MTST		1236	KBMI	1257	RC09	1327	8					430				
5	RC09		1335	49KN	1413	MTST	1431	5					430				
5	MTST		1436	KBMI	1458	RC09	1527	12					430				
5	RC09		1539	49KN	1624	MTST	1644	8					430				
5	MTST		1652	KBMI	1715	RC09	1747	5					430				
5	RC09		1752	49KN	1835	MTST	1853						430		1923		RTC
6	RC09		619	49KN	647	MTST	659	15					430	604			RTC
6	MTST		714	KBMI	736	RC09	801	7					430				
6	RC09		808	49KN	844	MTST	901	5					430				
6	MTST		906	KBMI	926	RC09	954						430		1008		RTC
7	MTST		659	KBMI	721	RC09	746	7					430	629			RTC
7	RC09		753	49KN	829	MTST	846	6					430				
7	MTST		852	KBMI	912	RC09	940	14					430				
7	RC09		954	49KN	1030	MTST	1046	10					430				
7	MTST		1056	KBMI	1114	RC09	1144	10					430				
7	RC09		1154	49KN	1231	MTST	1247	9					430				
7	MTST		1256	KBMI	1317	RC09	1347	9					430				
7	RC09		1356	49KN	1434	MTST	1452	24					430				
7	MTST		1516	KBMI	1538	RC09	1607	12					430				
7	RC09		1619	49KN	1706	MTST	1726	6					430				
7	MTST		1732	KBMI	1755	RC09	1827	9					430				
7	RC09		1836	49KN	1914	MTST	1932	5					430				
7	MTST		1937	KBMI	1956	RC09	2021	16					430				
7	RC09		2037	49KN	2110	MTST	2124	5					430				
7	MTST		2129	KBMI	2146	RC09	2211						430		2223		RTC
8	MTST		1456	KBMI	1518	RC09	1547	12					430	1415			RTC
8	RC09		1559	49KN	1646	MTST	1706	6					430				
8	MTST		1712	KBMI	1735	RC09	1807						430		1821		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
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	748	5					049				
30	MTST		753	49CW	829	ULP	906	11					049				
30	ULP		917	49CE	944	MTST	1012	10					049				
30	MTST		1022	49CW	1053	ULP	1122	12					049				
30	ULP		1134	49CE	1202	MTST	1233	14					049				
30	MTST		1247	49CW	1318	ULP	1348	8					049				
30	ULP		1356	49CE	1424	MTST	1456	12					049				
30	MTST		1508	49CW	1542	ULP	1614	11					049				
30	ULP		1625	49CE	1658	MTST	1734	11					049				
30	MTST		1745	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	11					049				
31	MTST		811	49CW	847	ULP	922	9					049				
31	ULP		931	49CE	958	MTST	1026	11					049				
31	MTST		1037	49CW	1108	ULP	1138	12					049				
31	ULP		1150	49CE	1218	MTST	1249	15					049				
31	MTST		1304	49CW	1335	ULP	1405	11					049				
31	ULP		1416	49CE	1444	MTST	1518	8					049				
31	MTST		1526	49CW	1559	ULP	1630	8					049				
31	ULP		1638	49CE	1712	MTST	1748	14					049				
31	MTST		1802	49CW	1834	ULP	1902	11					049				
31	ULP		1913	49CE	1940	MTST	2009	15					049				
31	MTST		2024	49CW	2051	DULP	2106	9					049				
31	DULP		2115	49CE	2127	MTST	2157	10					049				
31	MTST		2207	49CW	2234	ULP	2300	10					049				
31	ULP		2310	49CE	2333	MTST	2401	11					049				
31	MTST		2412	49CW	2432	G49S	2435						049	2450			RTC
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	10					049				
32	MTST		830	49CW	905	ULP	936	10					049				
32	ULP		946	49CE	1013	MTST	1041	11					049				
32	MTST		1052	49CW	1123	ULP	1153	13					049				
32	ULP		1206	49CE	1234	MTST	1305	15					049				
32	MTST		1320	49CW	1351	ULP	1421	9					049				
32	ULP		1430	49CE	1458	MTST	1532	8					049				
32	MTST		1540	49CW	1612	ULP	1643	8					049				
32	ULP		1651	49CE	1725	MTST	1801	14					049				
32	MTST		1815	49CW	1847	ULP	1915	9					049				
32	ULP		1924	49CE	1951	MTST	2020	16					049				
32	MTST		2036	49CW	2103	ULP	2129	11					049				
32	ULP		2140	49CE	2203	MTST	2231	6					049				
32	MTST		2237	49CW	2304	ULP	2330	10					049				
32	ULP		2340	49CE	2403	MTST	2428						049	2453			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
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	8					049				
33	MTST		836	49CW	911	ULP	942	12					049				
33	ULP		954	49CE	1021	MTST	1049	10					049				
33	MTST		1059	49CW	1130	ULP	1200	14					049				
33	ULP		1214	49CE	1242	MTST	1313	14					049				
33	MTST		1327	49CW	1358	ULP	1428	5					049				
33	ULP		1433	49CE	1505	MTST	1539	15					049				
33	MTST		1554	49CW	1626	ULP	1658	7					049				
33	ULP		1705	49CE	1739	MTST	1816	13					049				
33	MTST		1829	49CW	1900	ULP	1928	8					049				
33	ULP		1936	49CE	2003	MTST	2032	16					049				
33	MTST		2048	49CW	2115	DULP	2128	11					049				
33	DULP		2139	49CE	2151	MTST	2221						049		2246		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	847	7					049				
34	MTST		854	49CW	929	ULP	1000	16					049				
34	ULP		1016	49CE	1043	MTST	1111	11					049				
34	MTST		1122	49CW	1153	ULP	1223	15					049				
34	ULP		1238	49CE	1306	MTST	1337	12					049				
34	MTST		1349	49CW	1420	ULP	1450	5					049				
34	ULP		1455	49CE	1533	MTST	1610	10					049				
34	MTST		1620	49CW	1652	ULP	1724	8					049				
34	ULP		1732	49CE	1805	MTST	1842						049		1912		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	921	12					049				
35	MTST		933	49CW	1005	ULP	1035						049		1110		RTC
36	DULP		633	49CE	646	MTST	710	9					049	558			RTC
36	MTST		719	49CW	751	ULP	824	11					049				
36	ULP		835	49CE	902	MTST	931	14					049				
36	MTST		945	49CW	1017	ULP	1047	8					049				
36	ULP		1055	49CE	1123	MTST	1153	12					049				
36	MTST		1205	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	1650	10					049				
36	MTST		1700	49CW	1732	ULP	1803	17					049				
36	ULP		1820	49CE	1851	MTST	1924	12					049				
36	MTST		1936	49CW	2003	DULP	2018	8					049				
36	DULP		2026	49CE	2039	MTST	2108						049		2138		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
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	903	11		049							
37	MTST		914	49CW	947	ULP	1017	15		049							
37	ULP		1032	49CE	1059	MTST	1127	12		049							
37	MTST		1139	49CW	1210	ULP	1240	14		049							
37	ULP		1254	49CE	1322	MTST	1353	9		049							
37	MTST		1402	49CW	1434	ULP	1506	8		049							
37	ULP		1514	49CE	1550	MTST	1626	9		049							
37	MTST		1635	49CW	1707	ULP	1738	15		049							
37	ULP		1753	49CE	1825	MTST	1901	10		049							
37	MTST		1911	49CW	1940	DULP	1955	7		049							
37	DULP		2002	49CE	2015	MTST	2044	16		049							
37	MTST		2100	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	12		049							
38	MTST		848	49CW	923	ULP	954	15		049							
38	ULP		1009	49CE	1036	MTST	1104	10		049							
38	MTST		1114	49CW	1145	ULP	1215	15		049							
38	ULP		1230	49CE	1258	MTST	1329	13		049							
38	MTST		1342	49CW	1413	ULP	1443	8		049							
38	ULP		1451	49CE	1527	MTST	1604	11		049							
38	MTST		1615	49CW	1647	ULP	1719			049				1802			RTC
39	DULP		648	49CE	701	MTST	725	13		049	613						RTC
39	MTST		738	49CW	812	ULP	848	8		049							
39	ULP		856	49CE	923	MTST	952	12		049							
39	MTST		1004	49CW	1035	ULP	1104	6		049							
39	ULP		1110	49CE	1139	MTST	1209	13		049							
39	MTST		1222	49CW	1253	ULP	1323	11		049							
39	ULP		1334	49CE	1402	MTST	1434	16		049							
39	MTST		1450	49CW	1524	ULP	1556	11		049							
39	ULP		1607	49CE	1641	MTST	1717	13		049							
39	MTST		1730	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	2145	9		049							
39	MTST		2154	49CW	2219	G49S	2223			049				2238			RTC
40	MTST		645	49CW	713	ULP	741	9		049	615						RTC
40	ULP		750	49CE	823	MTST	855	13		049							
40	MTST		908	49CW	941	ULP	1011	13		049							
40	ULP		1024	49CE	1051	MTST	1119	12		049							
40	MTST		1131	49CW	1202	ULP	1232	14		049							
40	ULP		1246	49CE	1314	MTST	1345	11		049							
40	MTST		1356	49CW	1427	ULP	1457	12		049							
40	ULP		1509	49CE	1545	MTST	1621	9		049							
40	MTST		1630	49CW	1702	ULP	1733	13		049							
40	ULP		1746	49CE	1818	MTST	1854	7		049							
40	MTST		1901	49CW	1930	DULP	1945			049				2006			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	ULP		705	49CE		737	MTST		806	11			049	620			RTC
41	MTST		817	49CW		853	ULP		928	11			049				
41	ULP		939	49CE		1006	MTST		1034	10			049				
41	MTST		1044	49CW		1115	ULP		1145	13			049				
41	ULP		1158	49CE		1226	MTST		1257	15			049				
41	MTST		1312	49CW		1343	ULP		1413	10			049				
41	ULP		1423	49CE		1451	MTST		1525	11			049				
41	MTST		1536	49CW		1608	ULP		1639	8			049				
41	ULP		1647	49CE		1721	MTST		1757	11			049				
41	MTST		1808	49CW		1840	ULP		1908				049	1941			RTC
42	DU41		654	49CE		707	MTST		731	9			049	621			RTC
42	MTST		740	49CW		816	ULP		853	10			049				
42	ULP		903	49CE		930	MTST		958	12			049				
42	MTST		1010	49CW		1041	ULP		1110	8			049				
42	ULP		1118	49CE		1147	MTST		1217	13			049				
42	MTST		1230	49CW		1301	ULP		1331	11			049				
42	ULP		1342	49CE		1410	MTST		1442	14			049				
42	MTST		1456	49CW		1530	ULP		1602	11			049				
42	ULP		1613	49CE		1646	MTST		1722	13			049				
42	MTST		1735	49CW		1807	ULP		1836				049	1909			RTC
43	DU41		700	49CE		713	MTST		737	7			049	627			RTC
43	MTST		744	49CW		820	ULP		857	13			049				
43	ULP		910	49CE		937	MTST		1005	11			049				
43	MTST		1016	49CW		1047	ULP		1116	10			049				
43	ULP		1126	49CE		1155	MTST		1225	14			049				
43	MTST		1239	49CW		1310	ULP		1340	9			049				
43	ULP		1349	49CE		1417	MTST		1449	13			049				
43	MTST		1502	49CW		1536	ULP		1608	13			049				
43	ULP		1621	49CE		1654	MTST		1730	10			049				
43	MTST		1740	49CW		1812	ULP		1841	11			049				
43	ULP		1852	49CE		1920	MTST		1952	8			049				
43	MTST		2000	49CW		2027	DULP		2042	9			049				
43	DULP		2051	49CE		2103	MTST		2133	5			049				
43	MTST		2138	49CW		2205	ULP		2231	9			049				
43	ULP		2240	49CE		2303	MTST		2331	13			049				
43	MTST		2344	49CW		2404	G49S		2407				049	2422			RTC
44	49CE		655	49CE		655	MTST		719	6			049	630			RTC
44	MTST		725	49CW		757	ULP		830	12			049				
44	ULP		842	49CE		909	MTST		938	13			049				
44	MTST		951	49CW		1023	ULP		1053	9			049				
44	ULP		1102	49CE		1131	MTST		1201	12			049				
44	MTST		1213	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		1704	11			049				
44	MTST		1715	49CW		1747	ULP		1817	15			049				
44	ULP		1832	49CE		1900	MTST		1932				049	2002			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	MTST		700	49CW	728	ULP	757	10		049	630					RTC	
45	ULP		807	49CE	837	MTST	909	11		049							
45	MTST		920	49CW	953	ULP	1023	16		049							
45	ULP		1039	49CE	1107	MTST	1137	11		049							
45	MTST		1148	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	1641	9		049							
45	MTST		1650	49CW	1722	ULP	1753	14		049							
45	ULP		1807	49CE	1838	MTST	1911	11		049							
45	MTST		1922	49CW	1951	ULP	2019	5		049							
45	ULP		2024	49CE	2051	MTST	2120	5		049							
45	MTST		2125	49CW	2152	G49S	2156			049				2211			RTC
46	MTST		714	49CW	743	ULP	815	10		049	644						RTC
46	ULP		825	49CE	855	MTST	927	12		049							
46	MTST		939	49CW	1011	ULP	1041	6		049							
46	ULP		1047	49CE	1115	MTST	1145	11		049							
46	MTST		1156	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	1646	9		049							
46	MTST		1655	49CW	1727	ULP	1758	15		049							
46	ULP		1813	49CE	1844	MTST	1917			049				1947			RTC
47	MTST		728	49CW	802	ULP	838	11		049	658						RTC
47	ULP		849	49CE	916	MTST	945	12		049							
47	MTST		957	49CW	1029	ULP	1059			049				1134			RTC
48	49GR		721	49CE	725	MTST	750	15		049	701						RTC
48	MTST		805	49CW	841	ULP	918	6		049							
48	ULP		924	49CE	951	MTST	1019	10		049							
48	MTST		1029	49CW	1100	ULP	1130	12		049							
48	ULP		1142	49CE	1210	MTST	1241	15		049							
48	MTST		1256	49CW	1327	ULP	1357	12		049							
48	ULP		1409	49CE	1437	MTST	1511	10		049							
48	MTST		1521	49CW	1554	ULP	1625	8		049							
48	ULP		1633	49CE	1707	MTST	1743	13		049							
48	MTST		1756	49CW	1828	ULP	1857			049				1930			RTC
49	49GR		738	49CE	743	MTST	810	13		049	708						RTC
49	MTST		823	49CW	859	ULP	934			049				1009			RTC
50	49TY		745			49CW	808	8	26	049	715						RTC
50	MTST		842	49CW	917	ULP	948	13		049							
50	ULP		1001	49CE	1028	MTST	1056	11		049							
50	MTST		1107	49CW	1138	ULP	1208	14		049							
50	ULP		1222	49CE	1250	MTST	1321	14		049							
50	MTST		1335	49CW	1406	ULP	1436	10		049							
50	ULP		1446	49CE	1522	MTST	1559	11		049							
50	MTST		1610	49CW	1642	ULP	1714	11		049							
50	ULP		1725	49CE	1759	MTST	1836	13		049							
50	MTST		1849	49CW	1920	ULP	1948	12		049							
50	ULP		2000	49CE	2027	MTST	2056	16		049							
50	MTST		2112	49CW	2139	ULP	2205	5		049							
50	ULP		2210	49CE	2233	MTST	2301	8		049							
50	MTST		2309	49CW	2336	ULP	2402	13		049							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	ULP		2415	49CE	2438	MTST	2503						049		2528		RTC
51	MTST		759	49CW	835	ULP	912						049	724	947	RTC	RTC
52	ULP		813	49CE	843	MTST	915	11					049	728		RTC	
52	MTST		926	49CW	959	ULP	1029						049		1104		RTC
53	49TY		800			49CW	825	11	26				049	730		RTC	
53	MTST		902	49CW	935	ULP	1005						049		1040		RTC
54	ULP		1403	49CE	1431	MTST	1505	10					049	1323		RTC	
54	MTST		1515	49CW	1548	ULP	1619	10					049				
54	ULP		1629	49CE	1703	MTST	1739	11					049				
54	MTST		1750	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	2209						049		2234		RTC
55	MTST		1409	49CW	1441	ULP	1513	11					049	1328		RTC	
55	ULP		1524	49CE	1601	MTST	1637	8					049				
55	MTST		1645	49CW	1717	ULP	1748	12					049				
55	ULP		1800	49CE	1831	MTST	1904						049		1934		RTC
56	MTST		1434	49CW	1506	ULP	1538	10					049	1353		RTC	
56	ULP		1548	49CE	1623	MTST	1659	11					049				
56	MTST		1710	49CW	1742	ULP	1813						049		1850		RTC
57	MTST		1444	49CW	1518	ULP	1550	8					049	1403		RTC	
57	ULP		1558	49CE	1632	MTST	1708	12					049				
57	MTST		1720	49CW	1752	ULP	1822						049		1859		RTC
58	ULP		1501	49CE	1539	MTST	1616	9					049	1415		RTC	
58	MTST		1625	49CW	1657	ULP	1729	10					049				
58	ULP		1739	49CE	1812	MTST	1849						049		1919		RTC
59	MTST		1600	49CW	1632	ULP	1704	8					049	1525		RTC	
59	ULP		1712	49CE	1746	MTST	1823						049		1853		RTC
60	ULP		1617	49CE	1650	MTST	1726						049	1531	1756	RTC	RTC
61	MTST		1531	49CW	1603	ULP	1634	8					049	1446		RTC	
61	ULP		1642	49CE	1716	MTST	1752						049		1822		RTC
62	49CE		1517	49CE	1517	MTST	1555	9					049	1450		RTC	
62	MTST		1604	49CW	1636	ULP	1708	10					049				
62	ULP		1718	49CE	1752	MTST	1829	10					049				
62	MTST		1839	49CW	1910	DULP	1925						049		1946		RTC
63	ULP		1544	49CE	1619	MTST	1655	10					049	1458		RTC	
63	MTST		1705	49CW	1737	ULP	1808						049		1845		RTC
64	MTST		1545	49CW	1617	ULP	1649	7					049	1500		RTC	
64	ULP		1656	49CE	1730	MTST	1807						049		1837		RTC
65	MTST		1549	49CW	1621	ULP	1653	7					049	1504		RTC	
65	ULP		1700	49CE	1734	MTST	1811	10					049				
65	MTST		1821	49CW	1853	ULP	1921						049		1954		RTC

PRINT DATE: 20/05/12
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 39
LINE GROUP: 430

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	ULP		1603	49CE	1637	MTST	1713	12		049	1517					RTC	
66	MTST		1725	49CW	1757	ULP	1827			049				1904			RTC
67	49CE		1556	49CE	1556	MTST	1632	8		049	1529					RTC	
67	MTST		1640	49CW	1712	ULP	1743			049				1826			RTC

1AEB	1 AV & ENGLISH BLUFF	4826	148 ST & 26 AV
BPST	BRIDGEPORT STN	OXVN	OXFORD ST FS VINE AV
RTC	Richmond Depot	SDRC	SOUTH DELTA REC CENTRE
SSPR	SOUTH SURREY PARK N RIDE	ULP	UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	4826			645	SSPR		707	BPST		740	14		352	623		RTC	
1	BPST			754				ULP		837	13		480				
1	ULP			850				BPST		926	8		480				
1	BPST			934				ULP		1014			480	1049		RTC	
3	BPST			650				ULP		725	25		480	630		RTC	
3	ULP			750				BPST		828			480	843		RTC	
4	SDRC			646				1AEB		656	0		603	630		RTC	
4	1AEB		SDRC	656		712		BPST		737	23	30	603				
4	ULP			830				BPST		906	8		480				
4	BPST			914				ULP		954			480	1029		RTC	
5	OXVN			709	SSPR		725	BPST		759	15		351	642		RTC	
5	BPST			814				ULP		900	10		480				
5	ULP			910				BPST		946	8		480				
5	BPST			954				ULP		1034			480	1109		RTC	
6	BPST			712				ULP		749	21		480	652		RTC	
6	ULP			810				BPST		848			480	901		RTC	
7	ULP			1458				BPST		1540	14		480	1418		RTC	
7	BPST			1554				ULP		1639	20		480				
7	ULP			1659				BPST		1745			480	1758		RTC	
8	ULP			1518				BPST		1603	11		480	1432		RTC	
8	BPST			1614				ULP		1659	23		480				
8	ULP			1722				BPST		1808			480	1821		RTC	
9	ULP			1538				BPST		1623	11		480	1452		RTC	
9	BPST			1634				ULP		1719			480	1802		RTC	
10	BPST			1514				ULP		1559	19		480	1454		RTC	
10	ULP			1618				BPST		1702	12		480				
10	BPST			1714				ULP		1759	7		480				
10	ULP			1806				BPST		1850			480	1903		RTC	
11	ULP			1558				BPST		1642	12		480	1512		RTC	
11	BPST			1654				ULP		1739	5		480				
11	ULP			1744				BPST		1830			480	1843		RTC	
12	BPST			1534				ULP		1619	19		480	1514		RTC	
12	ULP			1638				BPST		1722	8		480				
12	BPST			1730				4826		1830			352	1855		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
1	CAEX		458					LOST	520	6			555	408			RTC
1	LOST		526					CAEX	545	13			555				
1	CAEX		558					LOST	620	6			555				
1	LOST		626					CAEX	645	11			555				
1	CAEX		656					LOST	720	5			555				
1	LOST		725					CAEX	744	8			555				
1	CAEX		752					LOST	816	11			555				
1	LOST		827					CAEX	846	7			555				
1	CAEX		853					LOST	915	14			555				
1	LOST		929					CAEX	948	6			555				
1	CAEX		954					LOST	1014	15			555				
1	LOST		1029					CAEX	1048	6			555				
1	CAEX		1054					LOST	1114	15			555				
1	LOST		1129					CAEX	1148	6			555				
1	CAEX		1154					LOST	1214	15			555				
1	LOST		1229					CAEX	1248	6			555				
1	CAEX		1254					LOST	1313	11			555				
1	LOST		1324					CAEX	1343	11			555				
1	CAEX		1354					LOST	1413	11			555				
1	LOST		1424					CAEX	1443	11			555				
1	CAEX		1454					LOST	1513	15			555				
1	LOST		1528					CAEX	1547	11			555				
1	CAEX		1558					LOST	1617	7			555				
1	LOST		1624					CAEX	1646	8			555				
1	CAEX		1654					LOST	1713	7			555				
1	LOST		1720					CAEX	1742	5			555				
1	CAEX		1747					LOST	1806	6			555				
1	LOST		1812					CAEX	1831	6			555				
1	CAEX		1837					LOST	1856	6			555				
1	LOST		1902					CAEX	1921				555	2011			RTC
2	CAEX		508					LOST	530	6			555	418			RTC
2	LOST		536					CAEX	555	12			555				
2	CAEX		607					LOST	629	7			555				
2	LOST		636					CAEX	655	8			555				
2	CAEX		703					LOST	727	5			555				
2	LOST		732					CAEX	751	8			555				
2	CAEX		759					LOST	823				555	908			RTC
3	CAEX		518					LOST	540	6			555	428			RTC
3	LOST		546					CAEX	605	9			555				
3	CAEX		614					LOST	636	7			555				
3	LOST		643					CAEX	702	8			555				
3	CAEX		710					LOST	734	5			555				
3	LOST		739					CAEX	758	8			555				
3	CAEX		806					LOST	830	7			555				
3	LOST		837					CAEX	856	7			555				
3	CAEX		903					LOST	923				555	1008			RTC
4	CAEX		528					LOST	550	6			555	438			RTC
4	LOST		556					CAEX	615	13			555				
4	CAEX		628					LOST	650	7			555				
4	LOST		657					CAEX	716	8			555				
4	CAEX		724					LOST	748	9			555				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	LOST		757					CAEX	816	7			555				
4	CAEX		823					LOST	847				555	932			RTC
5	CAEX		538					LOST	600	6			555	448			RTC
5	LOST		606					CAEX	625	10			555				
5	CAEX		635					LOST	659	5			555				
5	LOST		704					CAEX	723	8			555				
5	CAEX		731					LOST	755				555	840			RTC
6	CAEX		548					LOST	610	6			555	458			RTC
6	LOST		616					CAEX	635	14			555				
6	CAEX		649					LOST	713	5			555				
6	LOST		718					CAEX	737	8			555				
6	CAEX		745					LOST	809	8			555				
6	LOST		817					CAEX	836	7			555				
6	CAEX		843					LOST	905				555	950			RTC
7	CAEX		621					LOST	643	7			555	531			RTC
7	LOST		650					CAEX	709	8			555				
7	CAEX		717					LOST	741	5			555				
7	LOST		746					CAEX	805	8			555				
7	CAEX		813					LOST	837	12			555				
7	LOST		849					CAEX	908	6			555				
7	CAEX		914					LOST	934	15			555				
7	LOST		949					CAEX	1008	6			555				
7	CAEX		1014					LOST	1034	15			555				
7	LOST		1049					CAEX	1108	6			555				
7	CAEX		1114					LOST	1134	15			555				
7	LOST		1149					CAEX	1208	6			555				
7	CAEX		1214					LOST	1233	16			555				
7	LOST		1249					CAEX	1308	6			555				
7	CAEX		1314					LOST	1333	6			555				
7	LOST		1339					CAEX	1358	11			555				
7	CAEX		1409					LOST	1428	11			555				
7	LOST		1439					CAEX	1458	8			555				
7	CAEX		1506					LOST	1525	10			555				
7	LOST		1535					CAEX	1554	11			555				
7	CAEX		1605					LOST	1624	7			555				
7	LOST		1631					CAEX	1653	8			555				
7	CAEX		1701					LOST	1720	7			555				
7	LOST		1727					CAEX	1749				555	1839			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	CAEX		642					LOST	706	5			555	552			RTC
8	LOST		711					CAEX	730	8			555				
8	CAEX		738					LOST	802	5			555				
8	LOST		807					CAEX	826	7			555				
8	CAEX		833					LOST	855	14			555				
8	LOST		909					CAEX	928	6			555				
8	CAEX		934					LOST	954	15			555				
8	LOST		1009					CAEX	1028	6			555				
8	CAEX		1034					LOST	1054	15			555				
8	LOST		1109					CAEX	1128	6			555				
8	CAEX		1134					LOST	1154	15			555				
8	LOST		1209					CAEX	1228	6			555				
8	CAEX		1234					LOST	1253	16			555				
8	LOST		1309					CAEX	1328	6			555				
8	CAEX		1334					LOST	1353	16			555				
8	LOST		1409					CAEX	1428	11			555				
8	CAEX		1439					LOST	1458	16			555				
8	LOST		1514					CAEX	1533	7			555				
8	CAEX		1540					LOST	1559	11			555				
8	LOST		1610					CAEX	1631	9			555				
8	CAEX		1640					LOST	1659	7			555				
8	LOST		1706					CAEX	1728	9			555				
8	CAEX		1737					LOST	1756	6			555				
8	LOST		1802					CAEX	1821	6			555				
8	CAEX		1827					LOST	1846	6			555				
8	LOST		1852					CAEX	1911	11			555				
8	CAEX		1922					LOST	1941	6			555				
8	LOST		1947					CAEX	2006				555		2056		RTC
9	LOST		1354					CAEX	1413	11			555	1254			RTC
9	CAEX		1424					LOST	1443	11			555				
9	LOST		1454					CAEX	1513	5			555				
9	CAEX		1518					LOST	1537	12			555				
9	LOST		1549					CAEX	1609	10			555				
9	CAEX		1619					LOST	1638	7			555				
9	LOST		1645					CAEX	1707	8			555				
9	CAEX		1715					LOST	1734	7			555				
9	LOST		1741					CAEX	1802	5			555				
9	CAEX		1807					LOST	1826	6			555				
9	LOST		1832					CAEX	1851	16			555				
9	CAEX		1907					LOST	1926	6			555				
9	LOST		1932					CAEX	1951	19			555				
9	CAEX		2010					LOST	2029	11			555				
9	LOST		2040					CAEX	2059	11			555				
9	CAEX		2110					LOST	2129	11			555				
9	LOST		2140					CAEX	2158	12			555				
9	CAEX		2210					LOST	2228	12			555				
9	LOST		2240					CAEX	2258				555		2348		RTC
10	LOST		1504					CAEX	1523	7			555	1404			RTC
10	CAEX		1530					LOST	1549	7			555				
10	LOST		1556					CAEX	1616	10			555				
10	CAEX		1626					LOST	1645	7			555				
10	LOST		1652					CAEX	1714	8			555				
10	CAEX		1722					LOST	1741	7			555				
10	LOST		1748					CAEX	1808	9			555				
10	CAEX		1817					LOST	1836	6			555				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	LOST		1842			CAEX	1901						555		1951		RTC
11	LOST		1521			CAEX	1540	10					555	1421			RTC
11	CAEX		1550			LOST	1609	8					555				
11	LOST		1617			CAEX	1639	8					555				
11	CAEX		1647			LOST	1706	7					555				
11	LOST		1713			CAEX	1735	22					555				
11	CAEX		1757			LOST	1816	6					555				
11	LOST		1822			CAEX	1841	11					555				
11	CAEX		1852			LOST	1911	6					555				
11	LOST		1917			CAEX	1936	10					555				
11	CAEX		1946			LOST	2005	7					555				
11	LOST		2012			CAEX	2031	9					555				
11	CAEX		2040			LOST	2059	11					555				
11	LOST		2110			CAEX	2128	12					555				
11	CAEX		2140			LOST	2159	11					555				
11	LOST		2210			CAEX	2228	12					555				
11	CAEX		2240			LOST	2258	12					555				
11	LOST		2310			CAEX	2328						555		2418		RTC
12	LOST		1542			CAEX	1601	11					555	1442			RTC
12	CAEX		1612			LOST	1631	7					555				
12	LOST		1638			CAEX	1700	8					555				
12	CAEX		1708			LOST	1727	7					555				
12	LOST		1734			CAEX	1755						555		1845		RTC
13	LOST		1603			CAEX	1624	9					555	1503			RTC
13	CAEX		1633			LOST	1652	7					555				
13	LOST		1659			CAEX	1721	8					555				
13	CAEX		1729			LOST	1748	7					555				
13	LOST		1755			CAEX	1815						555		1905		RTC

1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
28CR	128 ST & CRESCENT RD	2A52	2ND AV & 52A ST TERMINUS
46RR	46A ST & RIVER RD	4826	148 ST & 26 AV
99SN	HWY 99 & STEVESTON HWY	99SS	HWY 99 & STEVESTON HWY
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
KG52	KING GEORGE FS 152 ST	LADX	LADNER EXCHANGE
MAEX	MATHEWS EXCHANGE	OXVN	OXFORD ST FS VINE AV
RRCX	RIVERPORT RECREATION COMPLEX	RTC	Richmond Depot
SCDL	SCOTTSDALE	SDRC	SOUTH DELTA REC CENTRE
SSPR	SOUTH SURREY PARK N RIDE	SUKD	SULLIVAN & KIDD
ULP	UNIVERSITY LOOP	WR10	WHITE ROCK CTR BAY 10
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			417	J&N5				BPST	505	10		351	350			RTC
1	BPST			515	J&N3				SUKD	606	6		351				
1	SUKD			612	J&N5				BPST	713	16		351				
1	BPST			729	J&N3				SUKD	830	7		351				
1	SUKD			837	J&N5				BPST	942	5		351				
1	BPST			947	MAEX	1006			OXVN	1031	14		351				
1	OXVN			1045	SSPR	1105			BPST	1134	13		351				
1	BPST			1147	MAEX	1206			OXVN	1232	12		351				
1	OXVN			1244	SSPR	1304			BPST	1333	14		351				
1	BPST			1347	MAEX	1406			OXVN	1432	12		351				
1	OXVN			1444	SSPR	1505			BPST	1538	22		351				
1	BPST			1600	MAEX	1627			SUKD	1717	17		351				
1	SUKD			1734	J&N5				BPST	1836	8		351				
1	BPST			1844	MAEX	1903			WRC1	1927			351		1954		RTC
2	2A52			416	LADX	440			BPST	456	19	30	601	354			RTC
2	SCDL			545					BPST	617	7	33	311				
2	WR10			657	SSPR	729			BPST	802	20	15	354				
2	RRCX			837	BHST	906			BPST	919	6		403				
2	BPST			925	LADX	942			2A52	1016	10		601				
2	2A52			1026	LADX	1058			BPST	1119	6		601				
2	BPST			1125	LADX	1144			2A52	1220	5		601				
2	2A52			1225	LADX	1301			BPST	1320	5		601				
2	BPST			1325	LADX	1345			2A52	1423	16		601				
2	2A52			1439	LADX	1519			BPST	1542	10		601				
2	BPST			1552	LADX	1613			2A52	1649	5		601				
2	2A52			1654	LADX	1726			BPST	1748	7		601				
2	BPST			1755	LADX	1815			LADX	1815	5		601				
2	LADX			1820					46RR	1827	0		606				
2	46RR			1827					LADX	1848	12		606				
2	LADX			1900					46RR	1907	0		606				
2	46RR			1907					LADX	1923			606		1934		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	OXVN		442	SSPR		458	BPST		524	20			351	415			RTC
3	BPST		544	MAEX		601	OXVN		627	21			351				
3	OXVN		648	SSPR		704	BPST		738	21			351				
3	BPST		759	J&N3			SUKD		900	17			351				
3	SUKD		917	J&N5			BPST		1022	10			351				
3	BPST		1032	MAEX		1052	SUKD		1136	7			351				
3	SUKD		1143	J&N5			BPST		1249	13			351				
3	BPST		1302	MAEX		1321	SUKD		1408	5			351				
3	SUKD		1413	J&N5			BPST		1520	9			351				
3	BPST		1529	MAEX		1553	SUKD		1643	7			351				
3	SUKD		1650	J&N5			BPST		1757	13			351				
3	BPST		1810	MAEX		1831	SUKD		1917	21			351				
3	SUKD		1938	J&N5			BPST		2033	10			351				
3	BPST		2043	MAEX		2101	SUKD		2142				351		2212		RTC
4	4826		439	SSPR		500	BPST		523	5	30		352	417			RTC
4	4826		558	SSPR		620	BPST		648	12	22		352				
4	SDRC		722	LADX		740	BPST		804	16			601				
4	BPST		820	LADX		840	2A52		914	12			601				
4	2A52		926	LADX		957	BPST		1018	7			601				
4	BPST		1025	LADX		1044	2A52		1119	5			601				
4	2A52		1124	LADX		1158	BPST		1219	6			601				
4	BPST		1225	LADX		1245	2A52		1321	5			601				
4	2A52		1326	LADX		1402	BPST		1421	19			601				
4	BPST		1440				2A52		1518	15	27		602				
4	BPST		1600	SDRC		1626	1AEB		1637	0			603				
4	1AEB		1637				SDRC		1654	16	27		603				
4	BPST		1737	LADX		1758	2A52		1832	6			601				
4	2A52		1838	LADX		1906	BPST		1924	17			601				
4	BPST		1941	LADX		1959	2A52		2029	9			601				
4	2A52		2038	LADX		2104	BPST		2122	8			601				
4	BPST		2130	LADX		2147	2A52		2218	12			601				
4	2A52		2230	LADX		2256	BPST		2313	5			601				
4	BPST		2318	LADX		2334	2A52		2403	5			601				
4	2A52		2408	LADX		2431	BPST		2448				601		2501		RTC
5	SCDL		445				BPST		511	18			311	419			RTC
5	BPST		529	J&N3			SUKD		620	7			351				
5	SUKD		627	J&N5			BPST		729	15			351				
5	BPST		744	J&N3			SUKD		845	17			351				
5	SUKD		902	J&N5			BPST		1007	10			351				
5	BPST		1017	MAEX		1037	OXVN		1102	13			351				
5	OXVN		1115	SSPR		1135	BPST		1204	13			351				
5	BPST		1217	MAEX		1236	OXVN		1302	12			351				
5	OXVN		1314	SSPR		1334	BPST		1403	14			351				
5	BPST		1417	MAEX		1438	SUKD		1526	10			351				
5	SUKD		1536	J&N5			BPST		1645	5			351				
5	BPST		1650	MAEX		1717	SUKD		1806	15			351				
5	SUKD		1821	J&N5			BPST		1920	8			351				
5	BPST		1928	MAEX		1946	SUKD		2029				351		2059		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	2A52		445	LADX		510	BPST	526	10	22	601	423				RTC	
6	SDRC		558				1AEB	611	0		604						
6	1AEB		611	SDRC		621	SDRC	621	9		604						
6	SDRC		630	LADX		646	BPST	705	10	17	601						
6	LADX		732				46RR	747	0		608						
6	46RR		747				LADX	755	6		608						
6	LADX		801				BPST	824	11		601						
6	BPST		835	LADX		855	2A52	929	13		601						
6	2A52		942	LADX		1014	BPST	1035	20		601						
6	BPST		1055	LADX		1114	2A52	1149	6		601						
6	2A52		1155	LADX		1229	BPST	1250	5		601						
6	BPST		1255	LADX		1315	2A52	1351	7		601						
6	2A52		1358	LADX		1432	BPST	1452	8		601						
6	BPST		1500				2A52	1538	9	33	602						
6	BPST		1620				2A52	1701	10		602						
6	2A52		1711	LADX		1741	BPST	1805	10		601						
6	BPST		1815	SDRC		1839	1AEB	1854	0		604						
6	1AEB		1854	SDRC		1903	SDRC	1903			604			1918		RTC	
7	28CR		451	J&N5			BPST	544	15		351	424				RTC	
7	BPST		559	J&N3			SUKD	652	17		351						
7	SUKD		709	J&N5			BPST	813	16		351						
7	BPST		829	J&N3			SUKD	930	15		351						
7	SUKD		945	J&N5			BPST	1050	12		351						
7	BPST		1102	MAEX		1122	SUKD	1206	6		351						
7	SUKD		1212	J&N5			BPST	1318	14		351						
7	BPST		1332	MAEX		1351	SUKD	1438	13		351						
7	SUKD		1451	J&N5			BPST	1604	16		351						
7	BPST		1620	MAEX		1647	SUKD	1737	12		351						
7	SUKD		1749	J&N5			BPST	1851	13		351						
7	BPST		1904	MAEX		1922	SUKD	2005	7		351						
7	SUKD		2012	J&N5			BPST	2107	12		351						
7	BPST		2119	MAEX		2137	SUKD	2218	15		351						
7	SUKD		2233	J&N5			BPST	2326			351			2339		RTC	
8	99SS		440	SDRC		456	2A52	508	7		601	436				RTC	
8	2A52		515	LADX		540	BPST	556	9		601						
8	BPST		605				1A67	645	6		601						
8	1A67		651	LADX		719	BPST	740	10		601						
8	BPST		750	LADX		807	SDRC	826	9		601						
8	SDRC		835				1AEB	845	0		603						
8	1AEB		845				SDRC	902	5		603						
8	SDRC		907	LADX		927	BPST	949	6		601						
8	BPST		955	LADX		1014	2A52	1048	8		601						
8	2A52		1056	LADX		1128	BPST	1149	6		601						
8	BPST		1155	LADX		1214	2A52	1250	6		601						
8	2A52		1256	LADX		1332	BPST	1351	11		601						
8	BPST		1402	BHST		1420	RRCX	1450	15		403						
8	RRCX		1505	BHST		1537	BPST	1554	17		403						
8	BPST		1611	BHST		1628	RRCX	1656	9	15	403						
8	BPST		1720				WRC1	1830	17	33	354						
8	BPST		1920	LADX		1938	2A52	2008	6		601						
8	2A52		2014	LADX		2040	BPST	2058	7		601						
8	BPST		2105	LADX		2122	2A52	2153	11		601						
8	2A52		2204	LADX		2230	BPST	2247			601			2300		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	SCDL			505				BPST		533	17	30	311	439		RTC	
9	SCDL			620				BPST		659	11	22	311				
9	SDRC			732				1AEB		745	0		604				
9	1AEB		SDRC	745		757		BPST		823			604		838		RTC
10	WR10			514	SSPR		545	BPST		611	10	22	354	447		RTC	
10	SDRC		LADX	643			659	BPST		718	6	22	601				
10	SDRC			746				1AEB		756	0		603				
10	1AEB		SDRC	756		811		BPST		839	11		603				
10	BPST		LADX	850			907	2A52		941	16		601				
10	2A52		LADX	957		1029		BPST		1050			601		1103		RTC
11	4826			514	SSPR		535	BPST		559	17	17	352	452		RTC	
11	LADX			633				BPST		654	8	33	601				
11	WR10		SSPR	735		809		BPST		842			354		857		RTC
12	OXVN			522	SSPR		538	BPST		606	8		351	455		RTC	
12	BPST		J&N3	614				SUKD		707	16		351				
12	SUKD		J&N5	723				BPST		827			351		842		RTC
13	SCDL			525				BPST		555	15	33	311	459		RTC	
13	WR10		SSPR	643		715		BPST		748			354		803		RTC
14	28CR		J&N5	531				BPST		626	18		351	504		RTC	
14	BPST		J&N3	644				SUKD		740	6		351				
14	SUKD		J&N5	746				BPST		852	8		351				
14	BPST		MAEX	900		919		SUKD		1001	12		351				
14	SUKD		J&N5	1013				BPST		1119	13		351				
14	BPST		MAEX	1132		1151		SUKD		1235	7		351				
14	SUKD		J&N5	1242				BPST		1348	14		351				
14	BPST		MAEX	1402		1423		SUKD		1511	5		351				
14	SUKD		J&N5	1516				BPST		1626	14		351				
14	BPST		MAEX	1640		1707		SUKD		1757	9		351				
14	SUKD		J&N5	1806				BPST		1905	11		351				
14	BPST		MAEX	1916		1934		SUKD		2017	16		351				
14	SUKD		J&N5	2033				BPST		2127	13		351				
14	BPST		MAEX	2140		2158		SUKD		2239			351		2307		RTC
15	SDRC			521				1AEB		531	0		603	505		RTC	
15	1AEB			531				SDRC		546	5	7	603				
15	2A52		LADX	558		626		BPST		644	5	22	601				
15	SDRC			711				1AEB		724	0		604				
15	1AEB		SDRC	724		736		BPST		804			604		819		RTC
16	2A52		LADX	531		556		BPST		612	8		601	509		RTC	
16	BPST		LADX	620		637		SDRC		652	5		601				
16	SDRC			657				1AEB		710	0		604				
16	1AEB		SDRC	710		720		BPST		749	16		604				
16	BPST		LADX	805		825		2A52		859	12		601				
16	2A52		LADX	911		942		BPST		1003			601		1016		RTC
17	4826			539	SSPR		600	BPST		626	9	30	352	517		RTC	
17	SCDL			705				BPST		745	8	15	311				
17	RRCX		BHST	808		837		BPST		850	14		403				
17	BPST		BHST	904		919		RRCX		944			403		950		RTC
18	WR10		SSPR	544		615		BPST		641	9	30	354	517		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	SCDL			720				BPST		802			311		817		RTC
19	2A52			543	SDRC		556	BPST		618	17		602	521			RTC
19	BPST			635				1A67		716	7		601				
19	1A67			723	LADX		750	BPST		813	5	34	601				
19	2A52			852	SDRC		905	BPST		928			602		941		RTC
20	2A52			543	LADX		611	BPST		629	10	32	601	521			RTC
20	2A52			711	SDRC		724	BPST		746			602		801		RTC
21	LADX			535				46RR		550	0		608	523			RTC
21	46RR			550				LADX		558	7		608				
21	LADX			605				46RR		620	0		608				
21	46RR			620				LADX		628	11		608				
21	LADX			639				46RR		654	0		608				
21	46RR			654				LADX		702	5		608				
21	LADX			707				BPST		728	6		601				
21	BPST			734				ULP		814	7	33	480				
21	BPST			854				ULP		936	14		480				
21	ULP			950				BPST		1026			480		1039		RTC
22	28CR			551	J&N5			BPST		648	11		351	524			RTC
22	BPST			659	MAEX		717	OXVN		746	32		351				
22	OXVN			818	SSPR		836	BPST		910	6		351				
22	BPST			916	MAEX		935	WRC1		1002			351		1032		RTC
23	28CR			603	J&N5			BPST		701	13		351	536			RTC
23	BPST			714	J&N3			SUKD		814	7		351				
23	SUKD			821	J&N5			BPST		928			351		941		RTC
24	SDRC			556				1AEB		606	0		603	540			RTC
24	1AEB			606	SDRC		622	BPST		644	11	22	603				
24	SDRC			717				1AEB		727	0		603				
24	1AEB			727	SDRC		743	BPST		811			603		826		RTC
25	WR10			609	SSPR		640	BPST		710	15	22	354	542			RTC
25	SDRC			747				1AEB		800	0		604				
25	1AEB			800	SDRC		812	BPST		838			604		853		RTC
26	4826			608	SSPR		630	BPST		700	5		352	546			RTC
26	BPST			705	LADX		724	2A52		755	13		601				
26	2A52			808	SDRC		821	BPST		846			602		859		RTC
27	WR10			617	SSPR		648	BPST		718	17		354	550			RTC
27	BPST			735	LADX		754	2A52		828	8		601				
27	2A52			836	SDRC		849	BPST		914			602		927		RTC
28	28CR			623	J&N5			BPST		721	12	39	351	556			RTC
28	SUKD			812	J&N5			BPST		919	13		351				
28	BPST			932	MAEX		951	SUKD		1034	9		351				
28	SUKD			1043	J&N5			BPST		1149	13		351				
28	BPST			1202	MAEX		1221	SUKD		1306	6		351				
28	SUKD			1312	J&N5			BPST		1418	14		351				
28	BPST			1432	MAEX		1455	SUKD		1545	12		351				
28	SUKD			1557	J&N5			BPST		1705	5		351				
28	BPST			1710	MAEX		1735	SUKD		1823			351		1855		RTC
29	WR10			624	SSPR		655	BPST		725	10	30	354	557			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	SCDL			805				BPST		845			311		858		RTC
30	2A52			623	SDRC		636	BPST		658	7	30	602	601		RTC	
30	SCDL			735				BPST		817			311		832		RTC
31	4826			628	SSPR		650	BPST		720	6	32	352	606		RTC	
31	2A52			758	LADX		830	BPST		854			601		907		RTC
32	SDRC			623	LADX		639	BPST		658	7	32	601	607		RTC	
32	2A52			737	SDRC		750	BPST		817			602		832		RTC
33	SCDL			635				BPST		714	6	30	311	607		RTC	
33	SCDL			750				BPST		832			311		847		RTC
34	WR10			634	SSPR		705	BPST		735	8	22	354	607		RTC	
34	SDRC			805				1AEB		815	0		603				
34	1AEB			815	SDRC		830	BPST		855	10		603				
34	BPST			905	LADX		922	2A52		956			601		1020		RTC
35	LADX			623				46RR		638	0		608	608		RTC	
35	46RR			638				LADX		646	6		608				
35	LADX			652				BPST		713	7		601				
35	BPST			720	LADX		739	2A52		811	16		601				
35	2A52			827	LADX		859	BPST		923			601		936		RTC
36	BPST			629	J&N3			SUKD		725	12		351	609		RTC	
36	SUKD			737	J&N5			BPST		841			351		856		RTC
37	28CR			643	J&N5			BPST		745	5	30	351	616		RTC	
37	KG52			820				BPST		901			351		914		RTC
38	SCDL			650				BPST		729	11	35	311	622		RTC	
38	1A67			815	LADX		846	BPST		908			601		921		RTC
39	28CR			650	J&N5			BPST		752	16	39	351	623		RTC	
39	SUKD			847	J&N5			BPST		952	10		351				
39	BPST			1002	MAEX		1022	SUKD		1104	9		351				
39	SUKD			1113	J&N5			BPST		1219	13		351				
39	BPST			1232	MAEX		1251	SUKD		1336	6		351				
39	SUKD			1342	J&N5			BPST		1449	10		351				
39	BPST			1459	MAEX		1522	SUKD		1612	6		351				
39	SUKD			1618	J&N5			BPST		1725	5		351				
39	BPST			1730	MAEX		1753	SUKD		1839	13		351				
39	SUKD			1852	J&N5			BPST		1949	9		351				
39	BPST			1958	MAEX		2016	SUKD		2059			351		2129		RTC
40	BPST			650	LADX		709	2A52		737	6		601	630		RTC	
40	2A52			743	LADX		813	BPST		837			601		852		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	SUKD		702	J&N5		BPST	806	8		351	633					RTC	
41	BPST		814	J&N3		SUKD	915	15		351							
41	SUKD		930	J&N5		BPST	1035	12		351							
41	BPST		1047	MAEX	1107	OXVN	1133	12		351							
41	OXVN		1145	SSPR	1205	BPST	1234	13		351							
41	BPST		1247	MAEX	1306	OXVN	1335	9		351							
41	OXVN		1344	SSPR	1404	BPST	1434	13		351							
41	BPST		1447	MAEX	1510	SUKD	1600	7		351							
41	SUKD		1607	J&N5		BPST	1715	5		351							
41	BPST		1720	MAEX	1744	WRC1	1811	8	33	351							
41	BPST		1852	MAEX	1911	SUKD	1955			351			2027				RTC
42	4826		700	SSPR	722	BPST	755	14	32	352	638					RTC	
42	2A52		841	LADX	913	BPST	937			601			950				RTC
43	LADX		657			46RR	712	0		608	640					RTC	
43	46RR		712			LADX	720	10		608							
43	LADX		730			BPST	753			601			808				RTC
44	WR10		717	SSPR	751	BPST	824			354	648		839			RTC	RTC
45	28CR		719	J&N5		BPST	820	5	30	351	652					RTC	
45	KG52		855			BPST	934			351			947				RTC
46	28CR		731	J&N5		BPST	832	12		351	704					RTC	
46	BPST		844	MAEX	902	SUKD	944	14		351							
46	SUKD		958	J&N5		BPST	1104	13		351							
46	BPST		1117	MAEX	1137	OXVN	1203	12		351							
46	OXVN		1215	SSPR	1235	BPST	1304	13		351							
46	BPST		1317	MAEX	1336	OXVN	1405	10		351							
46	OXVN		1415	SSPR	1435	BPST	1505	14		351							
46	BPST		1519	MAEX	1543	SUKD	1633	5		351							
46	SUKD		1638	J&N5		BPST	1745	5		351							
46	BPST		1750	MAEX	1813	SUKD	1859	9		351							
46	SUKD		1908	J&N5		BPST	2003	10		351							
46	BPST		2013	MAEX	2031	SUKD	2112			351			2142				RTC
47	BPST		1350	LADX	1410	2A52	1448	6		601	1330					RTC	
47	2A52		1454	LADX	1534	BPST	1558	5		601							
47	BPST		1603			SCDL	1649	5	36	311							
47	BPST		1730	SDRC	1756	1AEB	1813	0		604							
47	1AEB		1813	SDRC	1824	SDRC	1824	14	27	604							
47	BPST		1905			SCDL	1940			311			2005				RTC
48	2A52		1415	LADX	1449	BPST	1509	15		601	1349					RTC	
48	BPST		1524	LADX	1545	SDRC	1607	11	22	601							
48	BPST		1640			2A52	1721	14	30	602							
48	BPST		1805			2A52	1846	9		602							
48	2A52		1855	LADX	1923	BPST	1941			601			1954				RTC
49	BPST		1416	LADX	1437	2A52	1515	13		601	1356					RTC	
49	2A52		1528	LADX	1601	BPST	1624	19		601							
49	BPST		1643			SCDL	1729			311			1759				RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	BPST			1420					2A52	1458	12		602	1400			RTC
50	2A52			1510	LADX		1546		BPST	1609	7		601				
50	BPST			1616					1A67	1709	17		601				
50	1A67			1726	LADX		1758		BPST	1819	11		601				
50	BPST			1830	SDRC		1852		1AEB	1903	0		603				
50	1AEB			1903					SDRC	1916			603		1931		RTC
51	2A52			1427	LADX		1504		BPST	1526	12		601	1401			RTC
51	BPST			1538	LADX		1559		2A52	1635	17	33	601				
51	BPST			1725					SCDL	1809	21	30	311				
51	BPST			1900	SDRC		1921		1AEB	1932	0		603				
51	1AEB			1932					SDRC	1945	14	22	603				
51	BPST			2021	LADX		2039		2A52	2109			601		2129		RTC
52	SUKD			1440	J&N5				BPST	1554	16		351	1411			RTC
52	BPST			1610	MAEX		1637		SUKD	1727			351		1800		RTC
53	BPST			1434	LADX		1455		2A52	1533	10		601	1414			RTC
53	2A52			1543	LADX		1616		BPST	1639	16		601				
53	BPST			1655					4826	1755			352		1820		RTC
54	SUKD			1501	J&N5				BPST	1614	16		351	1432			RTC
54	BPST			1630	MAEX		1657		SUKD	1747	9	40	351				
54	BPST			1836	MAEX		1855		SUKD	1939	14		351				
54	SUKD			1953	J&N5				BPST	2048	10		351				
54	BPST			2058	MAEX		2116		SUKD	2157	6		351				
54	SUKD			2203	J&N5				BPST	2256	6		351				
54	BPST			2302	MAEX		2320		SUKD	2359	6		351				
54	SUKD			2405	J&N5				BPST	2456	8		351				
54	BPST			2504	J&N3				SUKD	2600			351		2626		RTC
55	BPST			1452	LADX		1513		2A52	1551	7		601	1432			RTC
55	2A52			1558	LADX		1630		BPST	1653	12		601				
55	BPST			1705	SDRC		1730		1AEB	1741	0		603				
55	1AEB			1741					SDRC	1757			603		1814		RTC
56	BPST			1550	MAEX		1615		SUKD	1705	14		351	1530			RTC
56	SUKD			1719	J&N5				BPST	1821	9		351				
56	BPST			1830	MAEX		1849		SUKD	1933			351		2005		RTC
57	BPST			1605					WRC1	1717	10	33	354	1545			RTC
57	BPST			1800					WRC1	1901			354		1928		RTC
58	BPST			1502					SCDL	1545	5	30	311	1442			RTC
58	BPST			1620					WRC1	1732			354		1802		RTC
59	BPST			1509	MAEX		1533		SUKD	1623	5		351	1449			RTC
59	SUKD			1628	J&N5				BPST	1735	5		351				
59	BPST			1740	MAEX		1803		SUKD	1849			351		1921		RTC
60	BPST			1510	LADX		1531		2A52	1607	5		601	1450			RTC
60	2A52			1612	LADX		1644		BPST	1707	13		601				
60	BPST			1720					2A52	1801			602		1827		RTC
61	BPST			1515					2A52	1555	12	33	602	1455			RTC
61	BPST			1640					4826	1740			352		1805		RTC
62	SUKD			1526	J&N5				BPST	1635	15		351	1457			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	BPST			1650					WRC1	1801			354		1831		RTC
63	BPST			1522					SCDL	1608	22	30	311	1502			RTC
63	BPST			1700	SDRC		1726		1AEB	1743	0		604				
63	1AEB			1743	SDRC		1754		SDRC	1754	19	27	604				
63	BPST			1840	LADX		1858		2A52	1928	5		601				
63	2A52			1933	LADX		2000		BPST	2018			601		2031		RTC
64	BPST			1530					2A52	1610	12		602	1510			RTC
64	2A52			1622	LADX		1654		BPST	1717	5		601				
64	BPST			1722	LADX		1744		LADX	1744	6		601				
64	LADX			1750					46RR	1757	0		606				
64	46RR			1757					LADX	1818			606		1830		RTC
65	SUKD			1546	J&N5				BPST	1655	5		351	1517			RTC
65	BPST			1700	MAEX		1725		SUKD	1813	24		351				
65	SUKD			1837	J&N5				BPST	1934	9		351				
65	BPST			1943	MAEX		2001		SUKD	2044	19		351				
65	SUKD			2103	J&N5				BPST	2157	5		351				
65	BPST			2202	MAEX		2220		SUKD	2301	5		351				
65	SUKD			2306	J&N5				BPST	2359	5		351				
65	BPST			2404	J&N3				SUKD	2500	5		351				
65	SUKD			2505	J&N5				BPST	2556	8		351				
65	BPST			2604	J&N3				SUKD	2700			351		2726		RTC
66	BPST			1539	MAEX		1603		SUKD	1653	11		351	1519			RTC
66	SUKD			1704	J&N5				BPST	1808	12		351				
66	BPST			1820	MAEX		1841		WRC1	1906			351		1933		RTC
67	BPST			1542					SCDL	1628	6	36	311	1522			RTC
67	BPST			1710					4826	1810			352		1835		RTC
68	BPST			1545					2A52	1625	12		602	1525			RTC
68	2A52			1637	LADX		1709		BPST	1731	19		601				
68	BPST			1750					4826	1850			352		1915		RTC
69	SDRC			1606					1AEB	1621	0		604	1536			RTC
69	1AEB			1621	SDRC		1632		SDRC	1632	8	27	604				
69	BPST			1707					1A67	1800	20		601				
69	1A67			1820	LADX		1849		BPST	1908			601		1921		RTC
70	BPST			1556					4826	1659	7	34	352	1536			RTC
70	BPST			1740					WRC1	1848			354		1918		RTC
71	BPST			1604	LADX		1626		LADX	1626	14		601	1544			RTC
71	LADX			1640					46RR	1648	0		606				
71	46RR			1648					LADX	1708	19	17	606				
71	BPST			1744	SDRC		1809		1AEB	1820	0		603				
71	1AEB			1820					SDRC	1835			603		1852		RTC
72	BPST			1610					4826	1714	12	34	352	1550			RTC
72	BPST			1800	MAEX		1821		SUKD	1907	16		351				
72	SUKD			1923	J&N5				BPST	2018	10		351				
72	BPST			2028	MAEX		2046		SUKD	2127	6		351				
72	SUKD			2133	J&N5				BPST	2227	5		351				
72	BPST			2232	MAEX		2250		SUKD	2331			351		2359		RTC
73	BPST			1615	SDRC		1641		1AEB	1658	0		604	1555			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	1AEB			1658	SDRC		1709	SDRC		1709			604		1726		RTC
74	BPST			1622				SCDL		1708	5	36	311	1602		RTC	
74	BPST			1749				SCDL		1828			311		1853		RTC
75	BPST			1625				4826		1725	11	34	352	1605		RTC	
75	BPST			1810	LADX		1830	2A52		1900	13		601				
75	2A52			1913	LADX		1940	BPST		1958			601		2011		RTC
76	BPST			1628	LADX		1650	2A52		1724	23		601	1608		RTC	
76	2A52			1747	LADX		1815	BPST		1836	9		601				
76	BPST			1845	SDRC		1908	1AEB		1923	0		604				
76	1AEB			1923	SDRC		1932	SDRC		1932	7	22	604				
76	BPST			2001	LADX		2019	2A52		2049	18		601				
76	2A52			2107	LADX		2133	BPST		2151	17		601				
76	BPST			2208	LADX		2225	2A52		2256	6		601				
76	2A52			2302	LADX		2326	BPST		2343	27		601				
76	BPST			2410	LADX		2426	2A52		2452	9		601				
76	2A52			2501	LADX		2524	BPST		2541	5		601				
76	BPST			2546	LADX		2602	2A52		2628	5		601				
76	2A52			2633	SDRC		2641	99SN		2653			601		2657		RTC
77	BPST			1630	SDRC		1656	1AEB		1707	0		603	1610		RTC	
77	1AEB			1707				SDRC		1722	16	27	603				
77	BPST			1805				SCDL		1844			311		1909		RTC
78	BPST			1635				WRC1		1746	11	33	354	1615		RTC	
78	BPST			1830				SCDL		1907			311		1932		RTC
79	BPST			1640	LADX		1702	2A52		1737	27		601	1620		RTC	
79	2A52			1804	LADX		1832	BPST		1852	8		601				
79	BPST			1900	LADX		1918	2A52		1948	5		601				
79	2A52			1953	LADX		2020	BPST		2038	5		601				
79	BPST			2043	LADX		2101	2A52		2131	5		601				
79	2A52			2136	LADX		2202	BPST		2219			601		2232		RTC
80	BPST			1652	LADX		1714	LADX		1714	6		601	1632		RTC	
80	LADX			1720				46RR		1728	0		606				
80	46RR			1728				LADX		1747	21	17	606				
80	BPST			1825	LADX		1845	2A52		1915			601		1937		RTC
81	BPST			1704				SCDL		1748			311	1644	1818	RTC	RTC
82	BPST			1705				WRC1		1815			354	1645	1845	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	737	23	620									
1	BPST	800	LADX	817	TSFE	833	27	620									
1	TSFE	900	LADX	916	BPST	937	23	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	1935	22	620									
1	BPST	1957	LADX	2015	TSFE	2031	29	620									
1	TSFE	2100	LADX	2114	BPST	2132	23	620									
1	BPST	2155	LADX	2210	TSFE	2226	34	620									
1	TSFE	2300	LADX	2314	BPST	2332		620	2345	RTC							
2	BPST	645	LADX	702	TSFE	718	27	620	625	RTC							
2	TSFE	745	LADX	801	BPST	822	38	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	1835	25	620									
2	BPST	1900	LADX	1918	TSFE	1934	36	620									
2	TSFE	2010	LADX	2025	BPST	2044		620	2057	RTC							
3	BPST	700	LADX	717	TSFE	733	27	620	640	RTC							
3	TSFE	800	LADX	816	BPST	837	8	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	1840	5	620									
3	BPST	1845	LADX	1905	TSFE	1922	33	620									
3	TSFE	1955	LADX	2010	BPST	2029	16	620									
3	BPST	2045	LADX	2102	TSFE	2118	37	620									
3	TSFE	2155	LADX	2209	BPST	2227		620	2240	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		932	13			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		1930				620		1943		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		1940	20			620				
5	BPST		2000	LADX		2018	TSFE		2034	36			620				
5	TSFE		2110	LADX		2124	BPST		2142				620		2155		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		1950	5			620				
TS 71	BPST		1955	LADX		2013	TSFE		2029	26			620				
TS 71	TSFE		2055	LADX		2109	BPST		2127	8			620				
TS 71	BPST		2135	LADX		2150	TSFE		2206	29			620				
TS 71	TSFE		2235	LADX		2249	BPST		2307	8			620				
TS 71	BPST		2315	LADX		2330	TSFE		2346	14			620				
TS 71	TSFE		2400	LADX		2414	BPST		2432				620		2445		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		1832	18			620				
TS 72	BPST		1850	LADX		1910	TSFE		1927	38			620				
TS 72	TSFE		2005	LADX		2020	BPST		2039				620		2052		RTC