

MAMN MARINE & MAIN MNBV MAIN & BROADWAY
 MRST SW MARINE STN VTCT Vancouver Trolley Depot
 WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		450		MNBV		510	WFST		523	0		003	442			VTCT
1	WFST		523		MNBV		536	MRST		559	9		003				
1	MRST		608		MNBV		628	WFST		642	0		003				
1	WFST		642		MNBV		655	MRST		720	14		003				
1	MRST		734		MNBV		759	WFST		818	0		003				
1	WFST		818		MNBV		833	MRST		903	9		003				
1	MRST		912		MNBV		939	WFST		958	0		003				
1	WFST		958		MNBV		1014	MAMN		1037	13		003				
1	MAMN		1050		MNBV		1113	WFST		1133	0		003				
1	WFST		1133		MNBV		1151	MAMN		1215	10		003				
1	MAMN		1225		MNBV		1250	WFST		1311	0		003				
1	WFST		1311		MNBV		1329	MAMN		1355	7		003				
1	MAMN		1402		MNBV		1426	WFST		1447	0		003				
1	WFST		1447		MNBV		1505	MRST		1538	11		003				
1	MRST		1549		MNBV		1620	WFST		1641	0		003				
1	WFST		1641		MNBV		1701	MRST		1734	16		003				
1	MRST		1750		MNBV		1819	WFST		1839	0		003				
1	WFST		1839		MNBV		1858	MAMN		1924	10		003				
1	MAMN		1934		MNBV		1954	WFST		2012	0		003				
1	WFST		2012		MNBV		2027	MAMN		2052	16		003				
1	MAMN		2108		MNBV		2127	WFST		2143	0		003				
1	WFST		2143		MNBV		2158	MRST		2226	17		003				
1	MRST		2243		MNBV		2305	WFST		2319	0		003				
1	WFST		2319		MNBV		2333	MRST		2356	13		003				
1	MRST		2409		MNBV		2428	WFST		2441	0		003				
1	WFST		2441		MNBV		2455	MRST		2517	13		003				
1	MRST		2530		MNBV		2549	WFST		2602	0		003				
1	WFST		2602		MNBV		2615	MRST		2636			003		2641		VTCT
2	MRST		510		MNBV		530	WFST		543	0		003	502			VTCT
2	WFST		543		MNBV		556	MRST		619	11		003				
2	MRST		630		MNBV		653	WFST		707	0		003				
2	WFST		707		MNBV		720	MRST		746	12		003				
2	MRST		758		MNBV		825	WFST		845	0		003				
2	WFST		845		MNBV		901	MRST		931	12		003				
2	MRST		943		MNBV		1010	WFST		1029	0		003				
2	WFST		1029		MNBV		1045	MAMN		1108	13		003				
2	MAMN		1121		MNBV		1145	WFST		1205	0		003				
2	WFST		1205		MNBV		1223	MAMN		1247	10		003				
2	MAMN		1257		MNBV		1322	WFST		1343	0		003				
2	WFST		1343		MNBV		1401	MRST		1434	14		003				
2	MRST		1448		MNBV		1517	WFST		1538	0		003				
2	WFST		1538		MNBV		1556	MRST		1629	9		003				
2	MRST		1638		MNBV		1710	WFST		1731	0		003				
2	WFST		1731		MNBV		1753	MRST		1825	17		003				
2	MRST		1842		MNBV		1909	WFST		1928	0		003				
2	WFST		1928		MNBV		1944	MAMN		2009	10		003				
2	MAMN		2019		MNBV		2038	WFST		2054	0		003				
2	WFST		2054		MNBV		2109	MAMN		2133	14		003				
2	MAMN		2147		MNBV		2206	WFST		2222	0		003				
2	WFST		2222		MNBV		2237	MRST		2304	8		003				
2	MRST		2312		MNBV		2334	WFST		2348	0		003				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	WFST		2348	MNBY	2402	MRST	2424						003		2429		VTCT
3	MRST		529	MNBY	549	WFST	602	0					003	521			VTCT
3	WFST		602	MNBY	615	MRST	638	11					003				
3	MRST		649	MNBY	713	WFST	729	0					003				
3	WFST		729	MNBY	743	MRST	810	10					003				
3	MRST		820	MNBY	847	WFST	908	0					003				
3	WFST		908	MNBY	924	MRST	954	13					003				
3	MRST		1007	MNBY	1034	WFST	1053	0					003				
3	WFST		1053	MNBY	1109	MRST	1137	20					003				
3	MRST		1157	MNBY	1225	WFST	1245	0					003				
3	WFST		1245	MNBY	1303	MRST	1335	14					003				
3	MRST		1349	MNBY	1418	WFST	1439	0					003				
3	WFST		1439	MNBY	1457	MRST	1530	12					003				
3	MRST		1542	MNBY	1613	WFST	1634	0					003				
3	WFST		1634	MNBY	1654	MRST	1727	15					003				
3	MRST		1742	MNBY	1812	WFST	1832	0					003				
3	WFST		1832	MNBY	1851	MRST	1921	21					003				
3	MRST		1942	MNBY	2006	WFST	2022	0					003				
3	WFST		2022	MNBY	2037	MRST	2105	11					003				
3	MRST		2116	MNBY	2139	WFST	2155	0					003				
3	WFST		2155	MNBY	2210	MRST	2237	20					003				
3	MRST		2257	MNBY	2319	WFST	2333	0					003				
3	WFST		2333	MNBY	2347	MRST	2410	20					003				
3	MRST		2430	MNBY	2449	WFST	2502	0					003				
3	WFST		2502	MNBY	2515	MRST	2536						003		2541		VTCT
4	MRST		548	MNBY	608	WFST	622	0					003	540			VTCT
4	WFST		622	MNBY	635	MRST	700	14					003				
4	MRST		714	MNBY	739	WFST	756	0					003				
4	WFST		756	MNBY	811	MRST	841	9					003				
4	MRST		850	MNBY	917	WFST	937	0					003				
4	WFST		937	MNBY	953	MRST	1021	17					003				
4	MRST		1038	MNBY	1105	WFST	1125	0					003				
4	WFST		1125	MNBY	1143	MRST	1214	15					003				
4	MRST		1229	MNBY	1258	WFST	1319	0					003				
4	WFST		1319	MNBY	1337	MRST	1410	10					003				
4	MRST		1420	MNBY	1449	WFST	1510	0					003				
4	WFST		1510	MNBY	1528	MRST	1601	8					003				
4	MRST		1609	MNBY	1642	WFST	1703	0					003				
4	WFST		1703	MNBY	1723	MRST	1757	11					003				
4	MRST		1808	MNBY	1836	WFST	1856	0					003				
4	WFST		1856	MNBY	1914	MRST	1943	19					003				
4	MRST		2002	MNBY	2026	WFST	2042	0					003				
4	WFST		2042	MNBY	2057	MRST	2125						003		2130		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		558	MNBY	618	WFST	632	0		003			550			VTCT	
5	WFST		632	MNBY	645	MRST	710	11		003							
5	MRST		721	MNBY	746	WFST	804	0		003							
5	WFST		804	MNBY	819	MRST	849	8		003							
5	MRST		857	MNBY	924	WFST	944	0		003							
5	WFST		944	MNBY	1000	MAMN	1023	12		003							
5	MAMN		1035	MNBY	1058	WFST	1117	0		003							
5	WFST		1117	MNBY	1135	MAMN	1159	9		003							
5	MAMN		1208	MNBY	1233	WFST	1254	0		003							
5	WFST		1254	MNBY	1312	MAMN	1337	9		003							
5	MAMN		1346	MNBY	1410	WFST	1431	0		003							
5	WFST		1431	MNBY	1449	MRST	1522	13		003							
5	MRST		1535	MNBY	1606	WFST	1627	0		003							
5	WFST		1627	MNBY	1647	MRST	1720	15		003							
5	MRST		1735	MNBY	1805	WFST	1825	0		003							
5	WFST		1825	MNBY	1844	MRST	1914			003				1920		VTCT	
6	MRST		615	MNBY	637	WFST	651	0		003			607			VTCT	
6	WFST		651	MNBY	704	MRST	729	10		003							
6	MRST		739	MNBY	806	WFST	825	0		003							
6	WFST		825	MNBY	840	MRST	910	10		003							
6	MRST		920	MNBY	947	WFST	1006	0		003							
6	WFST		1006	MNBY	1022	MRST	1050	19		003							
6	MRST		1109	MNBY	1137	WFST	1157	0		003							
6	WFST		1157	MNBY	1215	MRST	1246	15		003							
6	MRST		1301	MNBY	1330	WFST	1351	0		003							
6	WFST		1351	MNBY	1409	MRST	1442	13		003							
6	MRST		1455	MNBY	1524	WFST	1545	0		003							
6	WFST		1545	MNBY	1605	MRST	1638	7		003							
6	MRST		1645	MNBY	1717	WFST	1738	0		003							
6	WFST		1738	MNBY	1800	MAMN	1828	12		003							
6	MAMN		1840	MNBY	1901	WFST	1920	0		003							
6	WFST		1920	MNBY	1936	MRST	2005			003				2011		VTCT	
7	MRST		622	MNBY	645	WFST	659	0		003			614			VTCT	
7	WFST		659	MNBY	712	MRST	737	15		003							
7	MRST		752	MNBY	819	WFST	839	0		003							
7	WFST		839	MNBY	855	MRST	925	10		003							
7	MRST		935	MNBY	1002	WFST	1021	0		003							
7	WFST		1021	MNBY	1037	MRST	1105	20		003							
7	MRST		1125	MNBY	1153	WFST	1213	0		003							
7	WFST		1213	MNBY	1231	MRST	1302	15		003							
7	MRST		1317	MNBY	1346	WFST	1407	0		003							
7	WFST		1407	MNBY	1425	MRST	1458	11		003							
7	MRST		1509	MNBY	1538	WFST	1559	0		003							
7	WFST		1559	MNBY	1619	MRST	1652	10		003							
7	MRST		1702	MNBY	1732	WFST	1753	0		003							
7	WFST		1753	MNBY	1815	MAMN	1843	13		003							
7	MAMN		1856	MNBY	1917	WFST	1936	0		003							
7	WFST		1936	MNBY	1952	MRST	2021	7		003							
7	MRST		2028	MNBY	2051	WFST	2107	0		003							
7	WFST		2107	MNBY	2122	MRST	2150	7		003							
7	MRST		2157	MNBY	2220	WFST	2236	0		003							
7	WFST		2236	MNBY	2251	MRST	2318	10		003							
7	MRST		2328	MNBY	2350	WFST	2404	0		003							
7	WFST		2404	MNBY	2418	MRST	2440	10		003							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		2450	MNBY	2509	WFST	2522	0		003							
7	WFST		2522	MNBY	2535	MRST	2556			003				2601			VTCT
8	MRST		636	MNBY	700	WFST	715	0		003			628				VTCT
8	WFST		715	MNBY	729	MRST	756	9		003							
8	MRST		805	MNBY	832	WFST	853	0		003							
8	WFST		853	MNBY	909	MRST	939	12		003							
8	MRST		951	MNBY	1018	WFST	1037	0		003							
8	WFST		1037	MNBY	1053	MRST	1121	20		003							
8	MRST		1141	MNBY	1209	WFST	1229	0		003							
8	WFST		1229	MNBY	1247	MRST	1318	15		003							
8	MRST		1333	MNBY	1402	WFST	1423	0		003							
8	WFST		1423	MNBY	1441	MRST	1514	14		003							
8	MRST		1528	MNBY	1559	WFST	1620	0		003							
8	WFST		1620	MNBY	1640	MRST	1713	15		003							
8	MRST		1728	MNBY	1758	WFST	1818	0		003							
8	WFST		1818	MNBY	1837	MRST	1907	12		003							
8	MRST		1919	MNBY	1944	WFST	2002	0		003							
8	WFST		2002	MNBY	2017	MRST	2046			003				2052			VTCT
9	MRST		642	MNBY	706	WFST	721	0		003			634				VTCT
9	WFST		721	MNBY	735	MRST	802	11		003							
9	MRST		813	MNBY	840	WFST	901	0		003							
9	WFST		901	MNBY	917	MRST	947	12		003							
9	MRST		959	MNBY	1026	WFST	1045	0		003							
9	WFST		1045	MNBY	1101	MAMN	1124	13		003							
9	MAMN		1137	MNBY	1201	WFST	1221	0		003							
9	WFST		1221	MNBY	1239	MAMN	1303	11		003							
9	MAMN		1314	MNBY	1338	WFST	1359	0		003							
9	WFST		1359	MNBY	1417	MRST	1450	12		003							
9	MRST		1502	MNBY	1531	WFST	1552	0		003							
9	WFST		1552	MNBY	1612	MRST	1645	8		003							
9	MRST		1653	MNBY	1725	WFST	1746	0		003							
9	WFST		1746	MNBY	1808	MRST	1840	19		003							
9	MRST		1859	MNBY	1926	WFST	1945	0		003							
9	WFST		1945	MNBY	2000	MRST	2029	23		003							
9	MRST		2052	MNBY	2115	WFST	2131	0		003							
9	WFST		2131	MNBY	2146	MRST	2214	12		003							
9	MRST		2226	MNBY	2249	WFST	2305	0		003							
9	WFST		2305	MNBY	2319	MRST	2342			003				2347			VTCT
10	MRST		702	MNBY	726	WFST	743	0		003			654				VTCT
10	WFST		743	MNBY	757	MRST	826	9		003							
10	MRST		835	MNBY	902	WFST	922	0		003							
10	WFST		922	MNBY	938	MRST	1008	15		003							
10	MRST		1023	MNBY	1050	WFST	1109	0		003							
10	WFST		1109	MNBY	1127	MRST	1158	15		003							
10	MRST		1213	MNBY	1242	WFST	1303	0		003							
10	WFST		1303	MNBY	1321	MRST	1354	11		003							
10	MRST		1405	MNBY	1434	WFST	1455	0		003							
10	WFST		1455	MNBY	1513	MRST	1546	11		003							
10	MRST		1557	MNBY	1628	WFST	1649	0		003							
10	WFST		1649	MNBY	1709	MRST	1744	15		003							
10	MRST		1759	MNBY	1828	WFST	1848	0		003							
10	WFST		1848	MNBY	1906	MRST	1935			003				1941			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	MRST		707	MNBY	732	WFST	749	0		003			659			VTCT	
11	WFST		749	MNBY	804	MRST	834	8		003							
11	MRST		842	MNBY	909	WFST	929	0		003							
11	WFST		929	MNBY	945	MAMN	1011	8		003							
11	MAMN		1019	MNBY	1042	WFST	1101	0		003							
11	WFST		1101	MNBY	1119	MAMN	1143	10		003							
11	MAMN		1153	MNBY	1217	WFST	1237	0		003							
11	WFST		1237	MNBY	1255	MAMN	1320	10		003							
11	MAMN		1330	MNBY	1354	WFST	1415	0		003							
11	WFST		1415	MNBY	1433	MRST	1506	8		003							
11	MRST		1514	MNBY	1545	WFST	1606	0		003							
11	WFST		1606	MNBY	1626	MRST	1659	11		003							
11	MRST		1710	MNBY	1740	WFST	1801	0		003							
11	WFST		1801	MNBY	1823	MRST	1855			003				1902			VTCT
12	MRST		728	MNBY	753	WFST	812	0		003			720			VTCT	
12	WFST		812	MNBY	827	MRST	857	8		003							
12	MRST		905	MNBY	932	WFST	951	0		003							
12	WFST		951	MNBY	1007	MRST	1035	19		003							
12	MRST		1054	MNBY	1121	WFST	1141	0		003							
12	WFST		1141	MNBY	1159	MRST	1230	15		003							
12	MRST		1245	MNBY	1314	WFST	1335	0		003							
12	WFST		1335	MNBY	1353	MRST	1426	14		003							
12	MRST		1440	MNBY	1509	WFST	1530	0		003							
12	WFST		1530	MNBY	1548	MRST	1621	10		003							
12	MRST		1631	MNBY	1703	WFST	1724	0		003							
12	WFST		1724	MNBY	1746	MRST	1820			003				1827			VTCT
13	MRST		745	MNBY	812	WFST	831	0		003			737			VTCT	
13	WFST		831	MNBY	847	MRST	917	10		003							
13	MRST		927	MNBY	954	WFST	1013	0		003							
13	WFST		1013	MNBY	1029	MAMN	1052	14		003							
13	MAMN		1106	MNBY	1129	WFST	1149	0		003							
13	WFST		1149	MNBY	1207	MAMN	1231	10		003							
13	MAMN		1241	MNBY	1306	WFST	1327	0		003							
13	WFST		1327	MNBY	1345	MRST	1418	9		003							
13	MRST		1427	MNBY	1456	WFST	1517	0		003							
13	WFST		1517	MNBY	1535	MRST	1608	9		003							
13	MRST		1617	MNBY	1649	WFST	1710	0		003							
13	WFST		1710	MNBY	1730	MRST	1804	12		003							
13	MRST		1816	MNBY	1844	WFST	1904	0		003							
13	WFST		1904	MNBY	1922	MAMN	1947	10		003							
13	MAMN		1957	MNBY	2016	WFST	2032	0		003							
13	WFST		2032	MNBY	2047	MRST	2115	14		003							
13	MRST		2129	MNBY	2152	WFST	2208	0		003							
13	WFST		2208	MNBY	2223	MRST	2250			003				2255			VTCT
14	MRST		655	MNBY	719	WFST	735	0		003			647			VTCT	
14	WFST		735	MNBY	749	MRST	818	10		003							
14	MRST		828	MNBY	855	WFST	916	0		003							
14	WFST		916	MNBY	932	MRST	1000			003				1007			VTCT
21	MRST		1413	MNBY	1442	WFST	1503	0		003			1405			VTCT	
21	WFST		1503	MNBY	1521	MRST	1554	7		003							
21	MRST		1601	MNBY	1634	WFST	1655	0		003							
21	WFST		1655	MNBY	1715	MRST	1750			003				1757			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	MRST		1434	MNBY	1503	WFST	1524	0					003	1426			VTCT
22	WFST		1524	MNBY	1542	MRST	1615	8					003				
22	MRST		1623	MNBY	1655	WFST	1716	0					003				
22	WFST		1716	MNBY	1738	MRST	1812	11					003				
22	MRST		1823	MNBY	1851	WFST	1911	0					003				
22	WFST		1911	MNBY	1929	MRST	1958						003		2004		VTCT
23	MRST		1521	MNBY	1552	WFST	1613	0					003	1513			VTCT
23	WFST		1613	MNBY	1633	MRST	1706	15					003				
23	MRST		1721	MNBY	1751	WFST	1811	0					003				
23	WFST		1811	MNBY	1830	MAMN	1856	19					003				
23	MAMN		1915	MNBY	1935	WFST	1953	0					003				
23	WFST		1953	MNBY	2008	MAMN	2033	11					003				
23	MAMN		2044	MNBY	2103	WFST	2119	0					003				
23	WFST		2119	MNBY	2134	MRST	2202	10					003				
23	MRST		2212	MNBY	2235	WFST	2251	0					003				
23	WFST		2251	MNBY	2305	MRST	2328	20					003				
23	MRST		2348	MNBY	2407	WFST	2420	0					003				
23	WFST		2420	MNBY	2434	MRST	2456	14					003				
23	MRST		2510	MNBY	2529	WFST	2542	0					003				
23	WFST		2542	MNBY	2555	MRST	2616						003		2621		VTCT

5GRN	5 AV & GRANVILLE ST	AL10	ALMA & 10 AV
BLLP	BLANCA LOOP	BYGR	BROADWAY & GRANVILLE
CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
ETRE	ETON & RENFREW	GRBY	GRANVILLE & BROADWAY
GRDM	GRANVILLE & DUNSMUIR	HRPN	HOMER & PENDER
NADU	NANAIMO & DUNDAS	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		BYGR	524		AL10	533		BLLP	539	1		014	503			VTCT
	11		BLLP	540		5GRN	557		ETRE	625	6		004				
	11		ETRE	631		CLOV	705		ULP1	729	8		004				
	11		ULP1	737		5GRN	804		ETRE	839	9		004				
	11		ETRE	848		CLOV	924		ULP1	951	16		004				
	11		ULP1	1007		5GRN	1034		ETRE	1109	8		004				
	11		ETRE	1117		CLOV	1154		ULP1	1223	13		004				
	11		ULP1	1236		5GRN	1304		ETRE	1339	7		004				
	11		ETRE	1346		CLOV	1424		ULP1	1453	16		004				
	11		ULP1	1509		5GRN	1540		ETRE	1618	8		004				
	11		ETRE	1626		CLOV	1706		ULP1	1738	9		004				
	11		ULP1	1747		5GRN	1816		ETRE	1853	15		004				
	11		ETRE	1908		CLOV	1942		ULP1	2010	13		004				
	11		ULP1	2023		5GRN	2048		CMHA	2104	2		004				
GR	11		CMHA	2106		CLOV	2120		ULP1	2146	17		004				
#GR	11		CMHA	2106		CLOV	2120		ULP1	2146	17		004				
GR	11		ULP1	2203		5GRN	2228		CMHA	2242	4		004				
#GR	11		ULP1	2203		5GRN	2228		CMHA	2242	4		004				
GR	11		CMHA	2246		CLOV	2300		ULP1	2324			004	2356			VTCT
#GR	11		CMHA	2246		CLOV	2300		ULP1	2324			004	2356			VTCT
	12		GRDM	513		NADU			ETRE	533	4		004	449			VTCT
	12		ETRE	537		CLOV	605		BLLP	621	9		004				
	12		BLLP	630		5GRN	649		ETRE	719	15		004				
	12		ETRE	734		CLOV	809		ULP1	834	17		004				
	12		ULP1	851		5GRN	919		ETRE	954	9		004				
	12		ETRE	1003		CLOV	1039		ULP1	1106	16		004				
	12		ULP1	1122		5GRN	1149		ETRE	1224	7		004				
	12		ETRE	1231		CLOV	1309		ULP1	1338	12		004				
	12		ULP1	1350		5GRN	1419		ETRE	1456	5		004				
	12		ETRE	1501		CLOV	1539		ULP1	1610	11		004				
	12		ULP1	1621		5GRN	1652		ETRE	1735	5		004				
	12		ETRE	1740		CLOV	1818		ULP1	1850	9		004				
	12		ULP1	1859		5GRN	1928		ETRE	2002	6		004				
	12		ETRE	2008		CLOV	2040		ULP1	2108	15		004				
GR	12		ULP1	2123		5GRN	2148		CMHA	2203	3		004				
#GR	12		ULP1	2123		5GRN	2148		CMHA	2203	3		004				
GR	12		CMHA	2206		CLOV	2220		ULP1	2245	22		004				
#GR	12		CMHA	2206		CLOV	2220		ULP1	2245	22		004				
GR	12		ULP1	2307		5GRN	2328		CMHA	2342	4		004				
#GR	12		ULP1	2307		5GRN	2328		CMHA	2342	4		004				
GR	12		CMHA	2346		CLOV	2400		ULP1	2421			004	2451			VTCT
#GR	12		CMHA	2346		CLOV	2400		ULP1	2421			004	2451			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	13		BYGR	540	AL10	549	BLLP	555	7	014	519					VTCT	
	13		BLLP	602	5GRN	620	ETRE	649	16	004							
	13		ETRE	705	CLOV	739	ULP1	803	18	004							
	13		ULP1	821	5GRN	849	ETRE	924	9	004							
	13		ETRE	933	CLOV	1009	ULP1	1034	18	004							
	13		ULP1	1052	5GRN	1119	ETRE	1154	7	004							
	13		ETRE	1201	CLOV	1239	ULP1	1308	12	004							
	13		ULP1	1320	5GRN	1349	ETRE	1426	5	004							
	13		ETRE	1431	CLOV	1509	ULP1	1538	19	004							
	13		ULP1	1557	5GRN	1628	ETRE	1708	6	004							
	13		ETRE	1714	CLOV	1754	ULP1	1826	13	004							
	13		ULP1	1839	5GRN	1908	ETRE	1942	6	004							
	13		ETRE	1948	CLOV	2020	ULP1	2048	15	004							
GR	13		ULP1	2103	5GRN	2128	CMHA	2143	3	004							
#GR	13		ULP1	2103	5GRN	2128	CMHA	2143	3	004							
GR	13		CMHA	2146	CLOV	2200	ULP1	2225	22	004							
#GR	13		CMHA	2146	CLOV	2200	ULP1	2225	22	004							
GR	13		ULP1	2247	5GRN	2308	CMHA	2322	4	004							
#GR	13		ULP1	2247	5GRN	2308	CMHA	2322	4	004							
GR	13		CMHA	2326	CLOV	2340	ULP1	2404	11	004							
#GR	13		CMHA	2326	CLOV	2340	ULP1	2404	11	004							
GR	13		ULP1	2415	GRBY	2438	HRPN	2449	0	014							
#GR	13		ULP1	2415	GRBY	2438	HRPN	2449	0	014							
GR	13		HRPN	2449	BYGR	2506	ULP1	2527		014				2557			VTCT
#GR	13		HRPN	2449	BYGR	2506	ULP1	2527		014				2557			VTCT
	14		GRDM	549	NADU		ETRE	609	4	004	525						VTCT
	14		ETRE	613	CLOV	645	ULP1	708	14	004							
	14		ULP1	722	5GRN	749	ETRE	821	12	004							
	14		ETRE	833	CLOV	909	ULP1	936	16	004							
	14		ULP1	952	5GRN	1019	ETRE	1054	8	004							
	14		ETRE	1102	CLOV	1139	ULP1	1208	13	004							
	14		ULP1	1221	5GRN	1249	ETRE	1324	7	004							
	14		ETRE	1331	CLOV	1409	ULP1	1438	9	004							
	14		ULP1	1447	5GRN	1516	ETRE	1553	9	004							
	14		ETRE	1602	CLOV	1642	ULP1	1714	9	004							
	14		ULP1	1723	5GRN	1752	ETRE	1833		004				1915			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	15		GRDM	527		NADU			ETRE	547	10		004	503			VTCT
	15		ETRE	557		CLOV	625		BLLP	641	2		004				
	15		BLLP	643		5GRN	704		ETRE	735	14		004				
	15		ETRE	749		CLOV	824		ULP1	851	15		004				
	15		ULP1	906		5GRN	934		ETRE	1009	9		004				
	15		ETRE	1018		CLOV	1054		ULP1	1121	15		004				
	15		ULP1	1136		5GRN	1204		ETRE	1239	7		004				
	15		ETRE	1246		CLOV	1324		ULP1	1353	12		004				
	15		ULP1	1405		5GRN	1434		ETRE	1511	5		004				
	15		ETRE	1516		CLOV	1554		ULP1	1625	8		004				
	15		ULP1	1633		5GRN	1704		ETRE	1747	7		004				
	15		ETRE	1754		CLOV	1830		ULP1	1902	18		004				
	15		ULP1	1920		5GRN	1948		ETRE	2021	7		004				
	15		ETRE	2028		CLOV	2100		ULP1	2126	17		004				
GR	15		ULP1	2143		5GRN	2208		CMHA	2222	4		004				
#GR	15		ULP1	2143		5GRN	2208		CMHA	2222	4		004				
GR	15		CMHA	2226		CLOV	2240		ULP1	2305	22		004				
#GR	15		CMHA	2226		CLOV	2240		ULP1	2305	22		004				
GR	15		ULP1	2327		5GRN	2348		CMHA	2402	0		004				
#GR	15		ULP1	2327		5GRN	2348		CMHA	2402	0		004				
GR	15		CMHA	2402		CLOV	2417		ULP1	2438			004	2508			VTCT
#GR	15		CMHA	2402		CLOV	2417		ULP1	2438			004	2508			VTCT
	16		BYGR	555		AL10	604		BLLP	610	6		014	534			VTCT
	16		BLLP	616		5GRN	634		ETRE	704	16		004				
	16		ETRE	720		CLOV	754		ULP1	818	18		004				
	16		ULP1	836		5GRN	904		ETRE	939	9		004				
	16		ETRE	948		CLOV	1024		ULP1	1049	18		004				
	16		ULP1	1107		5GRN	1134		ETRE	1209	7		004				
	16		ETRE	1216		CLOV	1254		ULP1	1323	12		004				
	16		ULP1	1335		5GRN	1404		ETRE	1441	5		004				
	16		ETRE	1446		CLOV	1524		ULP1	1553	16		004				
	16		ULP1	1609		5GRN	1640		ETRE	1723	5		004				
	16		ETRE	1728		CLOV	1806		ULP1	1838			004	1918			VTCT
	17		BYGR	641		AL10	650		ULP1	700	7		014	619			VTCT
	17		ULP1	707		5GRN	734		ETRE	806	13		004				
	17		ETRE	819		CLOV	854		ULP1	921	16		004				
	17		ULP1	937		5GRN	1004		ETRE	1039	8		004				
	17		ETRE	1047		CLOV	1124		ULP1	1151	15		004				
	17		ULP1	1206		5GRN	1234		ETRE	1309	7		004				
	17		ETRE	1316		CLOV	1354		ULP1	1423	12		004				
	17		ULP1	1435		5GRN	1504		ETRE	1541	9		004				
	17		ETRE	1550		CLOV	1630		ULP1	1702	9		004				
	17		ULP1	1711		5GRN	1740		ETRE	1823	9		004				
	17		ETRE	1832		CLOV	1906		ULP1	1936	7		004				
	17		ULP1	1943		5GRN	2008		CMHA	2024			004	2052			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	BYGR		639	AL10		648	BLLP		654	4			014	618			VTCT
18	BLLP		658	5GRN		719	ETRE		750	14			004				
18	ETRE		804	CLOV		839	ULP1		906	15			004				
18	ULP1		921	5GRN		949	ETRE		1024	8			004				
18	ETRE		1032	CLOV		1109	ULP1		1136	15			004				
18	ULP1		1151	5GRN		1219	ETRE		1254	7			004				
18	ETRE		1301	CLOV		1339	ULP1		1408	12			004				
18	ULP1		1420	5GRN		1449	ETRE		1526	14			004				
18	ETRE		1540	CLOV		1618	ULP1		1649	8			004				
18	ULP1		1657	5GRN		1728	ETRE		1811	7			004				
18	ETRE		1818	CLOV		1854	ULP1		1926				004	2006			VTCT
19	GRDM		623	NADU			ETRE		643	7			004	559			VTCT
19	ETRE		650	CLOV		724	ULP1		748	19			004				
19	ULP1		807	5GRN		834	ETRE		909	9			004				
19	ETRE		918	CLOV		954	ULP1		1019	18			004				
19	ULP1		1037	5GRN		1104	ETRE		1139	8			004				
19	ETRE		1147	CLOV		1224	ULP1		1253	12			004				
19	ULP1		1305	5GRN		1334	ETRE		1411	5			004				
19	ETRE		1416	CLOV		1454	ULP1		1523	10			004				
19	ULP1		1533	5GRN		1604	ETRE		1642	8			004				
19	ETRE		1650	CLOV		1730	ULP1		1802	9			004				
19	ULP1		1811	5GRN		1840	ETRE		1917	12			004				
19	ETRE		1929	CLOV		2001	ULP1		2029	14			004				
GR	19	ULP1	2043	5GRN		2108	CMHA		2123	3			004				
#GR	19	ULP1	2043	5GRN		2108	CMHA		2123	3			004				
GR	19	CMHA	2126	CLOV		2140	ULP1		2206	17			004				
#GR	19	CMHA	2126	CLOV		2140	ULP1		2206	17			004				
GR	19	ULP1	2223	5GRN		2248	CMHA		2302	4			004				
#GR	19	ULP1	2223	5GRN		2248	CMHA		2302	4			004				
GR	19	CMHA	2306	CLOV		2320	ULP1		2344	8			004				
#GR	19	CMHA	2306	CLOV		2320	ULP1		2344	8			004				
GR	19	ULP1	2352	5GRN		2413	CMHA		2426				004	2448			VTCT
#GR	19	ULP1	2352	5GRN		2413	CMHA		2426				004	2448			VTCT
20	BYGR		720	AL10		730	ULP1		741	11			014	657			VTCT
20	ULP1		752	5GRN		819	ETRE		854	9			004				
20	ETRE		903	CLOV		939	ULP1		1004	18			004				
20	ULP1		1022	5GRN		1049	ETRE		1124	8			004				
20	ETRE		1132	CLOV		1209	ULP1		1238	13			004				
20	ULP1		1251	5GRN		1319	ETRE		1354	7			004				
20	ETRE		1401	CLOV		1439	ULP1		1508	13			004				
20	ULP1		1521	5GRN		1552	ETRE		1630	8			004				
20	ETRE		1638	CLOV		1718	ULP1		1750	9			004				
20	ULP1		1759	5GRN		1828	ETRE		1905				004	1947			VTCT
21	GRDM		1457	NADU			ETRE		1522	6			004	1421			VTCT
21	ETRE		1528	CLOV		1606	ULP1		1637	8			004				
21	ULP1		1645	5GRN		1716	ETRE		1759	7			004				
21	ETRE		1806	CLOV		1842	ULP1		1914				004	1954			VTCT
22	BYGR		1459	AL10		1515	ULP1		1527	18			014	1432			VTCT
22	ULP1		1545	5GRN		1616	ETRE		1656	6			004				
22	ETRE		1702	CLOV		1742	ULP1		1814	9			004				
22	ULP1		1823	5GRN		1852	ETRE		1929				004	2011			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 11
LINE GROUP: 004

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	BYGR		1415	AL10	1431	ULP1	1443	16					014	1351			VTCT
23	ULP1		1459	5GRN	1528	ETRE	1605	9					004				
23	ETRE		1614	CLOV	1654	ULP1	1726	9					004				
23	ULP1		1735	5GRN	1804	ETRE	1841	9					004				
23	ETRE		1850	CLOV	1924	ULP1	1954	9					004				
23	ULP1		2003	5GRN	2028	CMHA	2044						004		2109		VTCT

BURO	BURRARD & ROBSON	CADN	NB CAMBIE ST NS DUNSMUIR
CADS	SB CAMBIE ST NS DUNSMUIR	DADE	DAVIE & DENMAN
DADW	DAVIE & DENMAN	DAHW	DAVIE & HOWE
DAMW	DAVIE & MAINLAND	DAPF	DAVIE NS PACIFIC
GRBY	GRANVILLE & BROADWAY	MAHU	MARINE & HUDSON
RIHA	RICHARDS & HASTINGS	ROBR	ROBSON & BURRARD
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MAHU		454	GRBY	512	DAHW	521	0	010	452							VTCT
1	DAHW		521			DADW	527	0	006								
1	DADW		527			CADS	544	8	005								
1	CADS		552	DAMW	558	DADW	607	0	006								
1	DADW		607			CADS	624	2	005								
1	CADS		626	DAMW	632	DADW	641	0	006								
1	DADW		641			CADS	659	10	005								
1	CADS		709	DAMW	715	DADW	725	0	006								
1	DADW		725			CADS	744	10	005								
1	CADS		754	DAMW	800	DADW	811	0	006								
1	DADW		811			CADS	833	7	005								
1	CADS		840	DAMW	847	DADW	858	0	006								
1	DADW		858			CADS	920	8	005								
1	CADS		928	DAMW	935	DADW	946	0	006								
1	DADW		946			CADS	1008	12	005								
1	CADS		1020	DAMW	1026	DADW	1037	0	006								
1	DADW		1037			CADS	1059	13	005								
1	CADS		1112	DAMW	1118	DADW	1129	0	006								
1	DADW		1129			CADS	1151	12	005								
1	CADS		1203	DAMW	1210	DADW	1222	0	006								
1	DADW		1222			CADS	1246	9	005								
1	CADS		1255	DAMW	1302	DADW	1314	0	006								
1	DADW		1314			CADS	1338	8	005								
1	CADS		1346	DAMW	1353	DADW	1407	0	006								
1	DADW		1407			CADS	1433	12	005								
1	CADS		1445	DAMW	1452	DADW	1506	0	006								
1	DADW		1506			CADS	1534	11	005								
1	CADS		1545	DAMW	1552	DADW	1606	0	006								
1	DADW		1606			CADS	1634	12	005								
1	CADS		1646	DAMW	1654	DADW	1708	0	006								
1	DADW		1708			CADS	1735	10	005								
1	CADS		1745	DAMW	1753	DADW	1808	0	006								
1	DADW		1808			CADS	1834	9	005								
1	CADS		1843	DAMW	1850	DADW	1905	0	006								
1	DADW		1905			CADS	1927	13	005								
1	CADS		1940	DAMW	1947	DADW	2001	0	006								
1	DADW		2001			CADS	2023	11	005								
1	CADS		2034	DAMW	2041	DADW	2053	0	006								
1	DADW		2053			CADS	2115	19	005								
1	CADS		2134	DAMW	2141	DADW	2153	0	006								
1	DADW		2153			CADS	2215	4	005								
1	CADS		2219	DAMW	2226	DADW	2238	0	006								
1	DADW		2238			CADS	2300	6	005								
1	CADS		2306	DAMW	2313	DADW	2323	0	006								
1	DADW		2323			CADS	2342	11	005								
1	CADS		2353	DAMW	2359	DADW	2408	0	006								
1	DADW		2408			CADS	2426	2	005								
1	CADS		2428	DAMW	2434	DADW	2443	0	006								

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 13
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	DADW		2443					CADS	2501	7			005				
1	CADS		2508		DAMW	2514		DADW	2523	0			006				
1	DADW		2523					CADS	2541	7			005				
1	CADS		2548		DAMW	2554		DADW	2603	0			006				
1	DADW		2603					BURO	2609				005		2634		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	MAHU		454	GRBY		512	RIHA		523	0			010	452			VTCT
2	RIHA		523				DADE		537	0			005				
2	DADE		537	DAPF		547	CADN		554	0			006				
2	CADN		554				DADE		608	0			005				
2	DADE		608	DAPF		618	CADN		626	6			006				
2	CADN		632				DADE		646	0			005				
2	DADE		646	DAPF		656	CADN		704	6			006				
2	CADN		710				DADE		724	0			005				
2	DADE		724	DAPF		736	CADN		745	7			006				
2	CADN		752				DADE		809	0			005				
2	DADE		809	DAPF		822	CADN		831	5			006				
2	CADN		836				DADE		854	0			005				
2	DADE		854	DAPF		908	CADN		917	5			006				
2	CADN		922				DADE		939	0			005				
2	DADE		939	DAPF		953	CADN		1002	12			006				
2	CADN		1014				DADE		1031	0			005				
2	DADE		1031	DAPF		1047	CADN		1055	10			006				
2	CADN		1105				DADE		1124	0			005				
2	DADE		1124	DAPF		1141	CADN		1149	6			006				
2	CADN		1155				DADE		1216	0			005				
2	DADE		1216	DAPF		1233	CADN		1241	8			006				
2	CADN		1249				DADE		1309	0			005				
2	DADE		1309	DAPF		1326	CADN		1334	5			006				
2	CADN		1339				DADE		1401	0			005				
2	DADE		1401	DAPF		1418	CADN		1426	6			006				
2	CADN		1432				DADE		1454	0			005				
2	DADE		1454	DAPF		1511	CADN		1519	7			006				
2	CADN		1526				DADE		1548	0			005				
2	DADE		1548	DAPF		1603	CADN		1613	6			006				
2	CADN		1619				DADE		1641	0			005				
2	DADE		1641	DAPF		1656	CADN		1706	6			006				
2	CADN		1712				DADE		1736	0			005				
2	DADE		1736	DAPF		1751	CADN		1801	8			006				
2	CADN		1809				DADE		1831	0			005				
2	DADE		1831	DAPF		1847	CADN		1855	9			006				
2	CADN		1904				DADE		1926	0			005				
2	DADE		1926	DAPF		1942	CADN		1949	7			006				
2	CADN		1956				DADE		2016	0			005				
2	DADE		2016	DAPF		2032	CADN		2039	12			006				
2	CADN		2051				DADE		2110	0			005				
2	DADE		2110	DAPF		2124	CADN		2131	4			006				
2	CADN		2135				DADE		2154	0			005				
2	DADE		2154	DAPF		2208	CADN		2215	5			006				
2	CADN		2220				DADE		2239	0			005				
2	DADE		2239	DAPF		2253	CADN		2300	7			006				
2	CADN		2307				DADE		2324	0			005				
2	DADE		2324	DAPF		2338	CADN		2345	10			006				
2	CADN		2355				DADE		2410	0			005				
2	DADE		2410	DAPF		2421	CADN		2428	7			006				
2	CADN		2435				DADE		2450	0			005				
2	DADE		2450	DAPF		2501	CADN		2508	9			006				
2	CADN		2517				DADE		2530	0			005				
2	DADE		2530	DAPF		2541	CADN		2547				006	2613			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 15
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MAHU		510	GRBY		528	RIHA		539	0			010	508			VTCT
3	RIHA		539				DADE		553	0			005				
3	DADE		553	DAPF		603	CADN		610	0			006				
3	CADN		610				DADE		624	0			005				
3	DADE		624	DAPF		634	CADN		642	6			006				
3	CADN		648				DADE		702	0			005				
3	DADE		702	DAPF		714	CADN		723	9			006				
3	CADN		732				DADE		748	0			005				
3	DADE		748	DAPF		801	CADN		810	6			006				
3	CADN		816				DADE		834	0			005				
3	DADE		834	DAPF		848	CADN		857	9			006				
3	CADN		906				DADE		924	0			005				
3	DADE		924	DAPF		938	CADN		947	12			006				
3	CADN		959				DADE		1016	0			005				
3	DADE		1016	DAPF		1030	CADN		1039	11			006				
3	CADN		1050				DADE		1109	0			005				
3	DADE		1109	DAPF		1126	CADN		1134	6			006				
3	CADN		1140				DADE		1201	0			005				
3	DADE		1201	DAPF		1218	CADN		1226	8			006				
3	CADN		1234				DADE		1254	0			005				
3	DADE		1254	DAPF		1311	CADN		1319	7			006				
3	CADN		1326				DADE		1346	0			005				
3	DADE		1346	DAPF		1403	CADN		1411	6			006				
3	CADN		1417				DADE		1439	0			005				
3	DADE		1439	DAPF		1456	CADN		1504	5			006				
3	CADN		1509				DADE		1531	0			005				
3	DADE		1531	DAPF		1546	CADN		1556	7			006				
3	CADN		1603				DADE		1625	0			005				
3	DADE		1625	DAPF		1640	CADN		1650	6			006				
3	CADN		1656				DADE		1720	0			005				
3	DADE		1720	DAPF		1735	CADN		1745	8			006				
3	CADN		1753				DADE		1815	0			005				
3	DADE		1815	DAPF		1832	CADN		1840	8			006				
3	CADN		1848				DADE		1910	0			005				
3	DADE		1910	DAPF		1926	CADN		1933				006	2007			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MAHU		517	GRBY		535	DAH	544	0	010			515			VTCT	
4	DAH		544				DAD	550	0	006							
4	DAD		550				CAD	607	9	005							
4	CAD		616	DAM		622	DAD	631	0	006							
4	DAD		631				CAD	649	6	005							
4	CAD		655	DAM		701	DAD	710	0	006							
4	DAD		710				CAD	728	12	005							
4	CAD		740	DAM		746	DAD	757	0	006							
4	DAD		757				CAD	819	8	005							
4	CAD		827	DAM		833	DAD	844	0	006							
4	DAD		844				CAD	906	10	005							
4	CAD		916	DAM		923	DAD	934	0	006							
4	DAD		934				CAD	956	9	005							
4	CAD		1005	DAM		1011	DAD	1022	0	006							
4	DAD		1022				CAD	1044	13	005							
4	CAD		1057	DAM		1103	DAD	1114	0	006							
4	DAD		1114				CAD	1136	12	005							
4	CAD		1148	DAM		1155	DAD	1207	0	006							
4	DAD		1207				CAD	1231	9	005							
4	CAD		1240	DAM		1247	DAD	1259	0	006							
4	DAD		1259				CAD	1323	10	005							
4	CAD		1333	DAM		1340	DAD	1352	0	006							
4	DAD		1352				CAD	1416	15	005							
4	CAD		1431	DAM		1438	DAD	1452	0	006							
4	DAD		1452				CAD	1520	7	005							
4	CAD		1527	DAM		1534	DAD	1548	0	006							
4	DAD		1548				CAD	1616	8	005							
4	CAD		1624	DAM		1632	DAD	1646	0	006							
4	DAD		1646				CAD	1713	10	005							
4	CAD		1723	DAM		1731	DAD	1746	0	006							
4	DAD		1746				CAD	1812	9	005							
4	CAD		1821	DAM		1829	DAD	1844	0	006							
4	DAD		1844				CAD	1907	12	005							
4	CAD		1919	DAM		1926	DAD	1941	0	006							
4	DAD		1941				CAD	2003	9	005							
4	CAD		2012	DAM		2019	DAD	2031	0	006							
4	DAD		2031				CAD	2053	11	005							
4	CAD		2104	DAM		2111	DAD	2123	0	006							
4	DAD		2123				CAD	2145	19	005							
4	CAD		2204	DAM		2211	DAD	2223	0	006							
4	DAD		2223				CAD	2245	6	005							
4	CAD		2251	DAM		2258	DAD	2308	0	006							
4	DAD		2308				CAD	2327	9	005							
4	CAD		2336	DAM		2343	DAD	2353	0	006							
4	DAD		2353				CAD	2411		005				2437		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MAHU		548		GRBY		606		DAH	615	0		010	546			VTCT
5	DAH		615						DAD	621	0		006				
5	DAD		621						CAD	638	9		005				
5	CAD		647		DAM		653		DAD	702	0		006				
5	DAD		702						CAD	720	15		005				
5	CAD		735		DAM		741		DAD	752	0		006				
5	DAD		752						CAD	814	8		005				
5	CAD		822		DAM		828		DAD	839	0		006				
5	DAD		839						CAD	901	9		005				
5	CAD		910		DAM		917		DAD	928	0		006				
5	DAD		928						CAD	950	7		005				
5	CAD		957		DAM		1003		DAD	1014	0		006				
5	DAD		1014						CAD	1036	14		005				
5	CAD		1050		DAM		1056		DAD	1107	0		006				
5	DAD		1107						CAD	1129	12		005				
5	CAD		1141		DAM		1147		DAD	1159	0		006				
5	DAD		1159						CAD	1221	12		005				
5	CAD		1233		DAM		1240		DAD	1252	0		006				
5	DAD		1252						CAD	1316	9		005				
5	CAD		1325		DAM		1332		DAD	1344	0		006				
5	DAD		1344						CAD	1408	15		005				
5	CAD		1423		DAM		1430		DAD	1444	0		006				
5	DAD		1444						CAD	1512	9		005				
5	CAD		1521		DAM		1528		DAD	1542	0		006				
5	DAD		1542						CAD	1610	8		005				
5	CAD		1618		DAM		1626		DAD	1640	0		006				
5	DAD		1640						CAD	1707	12		005				
5	CAD		1719		DAM		1727		DAD	1741	0		006				
5	DAD		1741						CAD	1807	8		005				
5	CAD		1815		DAM		1823		DAD	1838	0		006				
5	DAD		1838						CAD	1901	10		005				
5	CAD		1911		DAM		1918		DAD	1933	0		006				
5	DAD		1933						CAD	1955	5		005				
5	CAD		2000		DAM		2007		DAD	2021	0		006				
5	DAD		2021						CAD	2043	6		005				
5	CAD		2049		DAM		2056		DAD	2108	0		006				
5	DAD		2108						CAD	2130	19		005				
5	CAD		2149		DAM		2156		DAD	2208	0		006				
5	DAD		2208						CAD	2230	4		005				
5	CAD		2234		DAM		2241		DAD	2253	0		006				
5	DAD		2253						CAD	2315	6		005				
5	CAD		2321		DAM		2328		DAD	2338	0		006				
5	DAD		2338						CAD	2356	12		005				
5	CAD		2408		DAM		2414		DAD	2423	0		006				
5	DAD		2423						CAD	2441	7		005				
5	CAD		2448		DAM		2454		DAD	2503	0		006				
5	DAD		2503						CAD	2521	7		005				
5	CAD		2528		DAM		2534		DAD	2543	0		006				
5	DAD		2543						BURO	2549			005	2614			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MAHU		551	GRBY		609	RIHA	622	0				010	549			VTCT
6	RIHA		622				DADE	636	0				005				
6	DADE		636	DAPF		646	CADN	654	1				006				
6	CADN		655				DADE	709	0				005				
6	DADE		709	DAPF		721	CADN	730	8				006				
6	CADN		738				DADE	754	0				005				
6	DADE		754	DAPF		807	CADN	816	5				006				
6	CADN		821				DADE	839	0				005				
6	DADE		839	DAPF		853	CADN	902	12				006				
6	CADN		914				DADE	931	0				005				
6	DADE		931	DAPF		945	CADN	954	13				006				
6	CADN		1007				DADE	1024	0				005				
6	DADE		1024	DAPF		1038	CADN	1047	10				006				
6	CADN		1057				DADE	1116	0				005				
6	DADE		1116	DAPF		1133	CADN	1141	7				006				
6	CADN		1148				DADE	1209	0				005				
6	DADE		1209	DAPF		1226	CADN	1234	7				006				
6	CADN		1241				DADE	1301	0				005				
6	DADE		1301	DAPF		1318	CADN	1326	8				006				
6	CADN		1334				DADE	1354	0				005				
6	DADE		1354	DAPF		1411	CADN	1419	5				006				
6	CADN		1424				DADE	1446	0				005				
6	DADE		1446	DAPF		1503	CADN	1511	10				006				
6	CADN		1521				DADE	1543	0				005				
6	DADE		1543	DAPF		1558	CADN	1608	6				006				
6	CADN		1614				DADE	1636	0				005				
6	DADE		1636	DAPF		1651	CADN	1701	6				006				
6	CADN		1707				DADE	1731	0				005				
6	DADE		1731	DAPF		1746	CADN	1756	8				006				
6	CADN		1804				DADE	1826	0				005				
6	DADE		1826	DAPF		1843	CADN	1851	4				006				
6	CADN		1855				DADE	1917	0				005				
6	DADE		1917	DAPF		1933	CADN	1940	6				006				
6	CADN		1946				DADE	2006	0				005				
6	DADE		2006	DAPF		2022	CADN	2029	7				006				
6	CADN		2036				DADE	2056	0				005				
6	DADE		2056	DAPF		2110	CADN	2117	3				006				
6	CADN		2120				DADE	2139	0				005				
6	DADE		2139	DAPF		2153	CADN	2200	5				006				
6	CADN		2205				DADE	2224	0				005				
6	DADE		2224	DAPF		2238	CADN	2245	7				006				
6	CADN		2252				DADE	2309	0				005				
6	DADE		2309	DAPF		2323	CADN	2330	7				006				
6	CADN		2337				DADE	2354	0				005				
6	DADE		2354	DAPF		2408	CADN	2415	0				006				
6	CADN		2415				DADE	2430	0				005				
6	DADE		2430	DAPF		2441	CADN	2448	9				006				
6	CADN		2457				DADE	2510	0				005				
6	DADE		2510	DAPF		2521	CADN	2527					006	2553			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MAHU		608	GRBY		627	RIHA		640	0			010	606		VTCT	
7	RIHA		640				DADE		654	0			005				
7	DADE		654	DAPF		704	CADN		712	5			006				
7	CADN		717				DADE		731	0			005				
7	DADE		731	DAPF		743	CADN		752	5			006				
7	CADN		757				DADE		814	0			005				
7	DADE		814	DAPF		827	CADN		836	5			006				
7	CADN		841				DADE		859	0			005				
7	DADE		859	DAPF		913	CADN		922	7			006				
7	CADN		929				DADE		946	0			005				
7	DADE		946	DAPF		1000	CADN		1009	13			006				
7	CADN		1022				DADE		1039	0			005				
7	DADE		1039	DAPF		1055	CADN		1103	9			006				
7	CADN		1112				DADE		1131	0			005				
7	DADE		1131	DAPF		1148	CADN		1156	7			006				
7	CADN		1203				DADE		1224	0			005				
7	DADE		1224	DAPF		1241	CADN		1249	7			006				
7	CADN		1256				DADE		1316	0			005				
7	DADE		1316	DAPF		1333	CADN		1341	6			006				
7	CADN		1347				DADE		1409	0			005				
7	DADE		1409	DAPF		1426	CADN		1434	5			006				
7	CADN		1439				DADE		1501	0			005				
7	DADE		1501	DAPF		1518	CADN		1526	10			006				
7	CADN		1536				DADE		1558	0			005				
7	DADE		1558	DAPF		1613	CADN		1623	7			006				
7	CADN		1630				DADE		1652	0			005				
7	DADE		1652	DAPF		1707	CADN		1717	6			006				
7	CADN		1723				DADE		1747	0			005				
7	DADE		1747	DAPF		1803	CADN		1813	8			006				
7	CADN		1821				DADE		1843	0			005				
7	DADE		1843	DAPF		1859	CADN		1907	9			006				
7	CADN		1916				DADE		1936	0			005				
7	DADE		1936	DAPF		1952	CADN		1959	7			006				
7	CADN		2006				DADE		2026	0			005				
7	DADE		2026	DAPF		2042	CADN		2049				006	2123		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	CADS		633		DAMW	639		DADW	648	0			006	559			VTCT
8	DADW		648					CADS	706	10			005				
8	CADS		716		DAMW	722		DADW	732	0			006				
8	DADW		732					CADS	752	12			005				
8	CADS		804		DAMW	810		DADW	821	0			006				
8	DADW		821					CADS	843	6			005				
8	CADS		849		DAMW	856		DADW	907	0			006				
8	DADW		907					CADS	929	5			005				
8	CADS		934		DAMW	941		DADW	952	0			006				
8	DADW		952					CADS	1014	13			005				
8	CADS		1027		DAMW	1033		DADW	1044	0			006				
8	DADW		1044					CADS	1106	13			005				
8	CADS		1119		DAMW	1125		DADW	1137	0			006				
8	DADW		1137					CADS	1159	11			005				
8	CADS		1210		DAMW	1217		DADW	1229	0			006				
8	DADW		1229					CADS	1253	10			005				
8	CADS		1303		DAMW	1310		DADW	1322	0			006				
8	DADW		1322					CADS	1346	7			005				
8	CADS		1353		DAMW	1400		DADW	1414	0			006				
8	DADW		1414					CADS	1440	11			005				
8	CADS		1451		DAMW	1458		DADW	1512	0			006				
8	DADW		1512					CADS	1540	11			005				
8	CADS		1551		DAMW	1558		DADW	1612	0			006				
8	DADW		1612					CADS	1640	11			005				
8	CADS		1651		DAMW	1659		DADW	1713	0			006				
8	DADW		1713					CADS	1740	11			005				
8	CADS		1751		DAMW	1759		DADW	1814	0			006				
8	DADW		1814					CADS	1840	10			005				
8	CADS		1850		DAMW	1857		DADW	1912	0			006				
8	DADW		1912					CADS	1934				005	2006			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	MAHU		641	GRBY		702	DAHW		711	0			010	639			VTCT
9	DAHW		711				DADW		718	0			006				
9	DADW		718				CADS		737	13			005				
9	CADS		750	DAMW		756	DADW		807	0			006				
9	DADW		807				CADS		829	6			005				
9	CADS		835	DAMW		842	DADW		853	0			006				
9	DADW		853				CADS		915	7			005				
9	CADS		922	DAMW		929	DADW		940	0			006				
9	DADW		940				CADS		1002	10			005				
9	CADS		1012	DAMW		1018	DADW		1029	0			006				
9	DADW		1029				CADS		1051	14			005				
9	CADS		1105	DAMW		1111	DADW		1122	0			006				
9	DADW		1122				CADS		1144	11			005				
9	CADS		1155	DAMW		1202	DADW		1214	0			006				
9	DADW		1214				CADS		1238	10			005				
9	CADS		1248	DAMW		1255	DADW		1307	0			006				
9	DADW		1307				CADS		1331	9			005				
9	CADS		1340	DAMW		1347	DADW		1359	0			006				
9	DADW		1359				CADS		1423	15			005				
9	CADS		1438	DAMW		1445	DADW		1459	0			006				
9	DADW		1459				CADS		1527	6			005				
9	CADS		1533	DAMW		1540	DADW		1554	0			006				
9	DADW		1554				CADS		1622	13			005				
9	CADS		1635	DAMW		1643	DADW		1657	0			006				
9	DADW		1657				CADS		1724	10			005				
9	CADS		1734	DAMW		1742	DADW		1757	0			006				
9	DADW		1757				CADS		1823	12			005				
9	CADS		1835	DAMW		1843	DADW		1858	0			006				
9	DADW		1858				CADS		1921	8			005				
9	CADS		1929	DAMW		1936	DADW		1951	0			006				
9	DADW		1951				CADS		2013	9			005				
9	CADS		2022	DAMW		2029	DADW		2041	0			006				
9	DADW		2041				CADS		2103	16			005				
9	CADS		2119	DAMW		2126	DADW		2138	0			006				
9	DADW		2138				CADS		2200				005	2229			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 22
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	MAHU		654		GRBY		715		RIHA	729	0		010	652			VTCT
10	RIHA		729						DADE	743	0		005				
10	DADE		743		DAPF		755		CADN	804	8		006				
10	CADN		812						DADE	829	0		005				
10	DADE		829		DAPF		843		CADN	852	7		006				
10	CADN		859						DADE	917	0		005				
10	DADE		917		DAPF		931		CADN	940	12		006				
10	CADN		952						DADE	1009	0		005				
10	DADE		1009		DAPF		1023		CADN	1032	10		006				
10	CADN		1042						DADE	1101	0		005				
10	DADE		1101		DAPF		1118		CADN	1126	9		006				
10	CADN		1135						DADE	1154	0		005				
10	DADE		1154		DAPF		1211		CADN	1219	7		006				
10	CADN		1226						DADE	1246	0		005				
10	DADE		1246		DAPF		1303		CADN	1311	8		006				
10	CADN		1319						DADE	1339	0		005				
10	DADE		1339		DAPF		1356		CADN	1404	5		006				
10	CADN		1409						DADE	1431	0		005				
10	DADE		1431		DAPF		1448		CADN	1456	7		006				
10	CADN		1503						DADE	1525	0		005				
10	DADE		1525		DAPF		1541		CADN	1549	8		006				
10	CADN		1557						DADE	1619	0		005				
10	DADE		1619		DAPF		1634		CADN	1644	8		006				
10	CADN		1652						DADE	1714	0		005				
10	DADE		1714		DAPF		1729		CADN	1739	8		006				
10	CADN		1747						DADE	1809	0		005				
10	DADE		1809		DAPF		1826		CADN	1834	7		006				
10	CADN		1841						DADE	1903	0		005				
10	DADE		1903		DAPF		1919		CADN	1926	10		006				
10	CADN		1936						DADE	1956	0		005				
10	DADE		1956		DAPF		2012		CADN	2019	7		006				
10	CADN		2026						DADE	2046	0		005				
10	DADE		2046		DAPF		2100		CADN	2107			006	2137			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	MAHU		708	GRBY		731	DAH		739	0		010	706				VTCT
11	DAH		739				DAD		747	0		006					
11	DAD		747				CAD		809	9		005					
11	CAD		818	DAM		824	DAD		835	0		006					
11	DAD		835				CAD		857	7		005					
11	CAD		904	DAM		911	DAD		922	0		006					
11	DAD		922				CAD		944	6		005					
11	CAD		950	DAM		956	DAD		1007	0		006					
11	DAD		1007				CAD		1029	13		005					
11	CAD		1042	DAM		1048	DAD		1059	0		006					
11	DAD		1059				CAD		1121	13		005					
11	CAD		1134	DAM		1140	DAD		1152	0		006					
11	DAD		1152				CAD		1214	11		005					
11	CAD		1225	DAM		1232	DAD		1244	0		006					
11	DAD		1244				CAD		1308	10		005					
11	CAD		1318	DAM		1325	DAD		1337	0		006					
11	DAD		1337				CAD		1401	7		005					
11	CAD		1408	DAM		1415	DAD		1429	0		006					
11	DAD		1429				CAD		1455	14		005					
11	CAD		1509	DAM		1516	DAD		1530	0		006					
11	DAD		1530				CAD		1558	10		005					
11	CAD		1608	DAM		1615	DAD		1629	0		006					
11	DAD		1629				CAD		1656	12		005					
11	CAD		1708	DAM		1716	DAD		1730	0		006					
11	DAD		1730				CAD		1756	13		005					
11	CAD		1809	DAM		1817	DAD		1832	0		006					
11	DAD		1832				CAD		1855	9		005					
11	CAD		1904	DAM		1911	DAD		1926	0		006					
11	DAD		1926				CAD		1948			005		2020			VTCT
12	MAHU		727	GRBY		750	RIHA		805	0		010	725				VTCT
12	RIHA		805				DADE		819	0		005					
12	DADE		819	DAPF		833	CADN		842	4		006					
12	CADN		846				DADE		904	0		005					
12	DADE		904	DAPF		918	CADN		927	10		006					
12	CADN		937				DADE		954	0		005					
12	DADE		954	DAPF		1008	CADN		1017	12		006					
12	CADN		1029				DADE		1046	0		005					
12	DADE		1046	DAPF		1102	CADN		1110	10		006					
12	CADN		1120				DADE		1139	0		005					
12	DADE		1139	DAPF		1156	CADN		1204	7		006					
12	CADN		1211				DADE		1231	0		005					
12	DADE		1231	DAPF		1248	CADN		1256	8		006					
12	CADN		1304				DADE		1324	0		005					
12	DADE		1324	DAPF		1341	CADN		1349	5		006					
12	CADN		1354				DADE		1416	0		005					
12	DADE		1416	DAPF		1433	CADN		1441	4		006					
12	CADN		1445				DADE		1507	0		005					
12	DADE		1507	DAPF		1524	CADN		1532	9		006					
12	CADN		1541				DADE		1603	0		005					
12	DADE		1603	DAPF		1618	CADN		1628	8		006					
12	CADN		1636				DADE		1658	0		005					
12	DADE		1658	DAPF		1713	CADN		1723	6		006					
12	CADN		1729				DADE		1753	0		005					
12	DADE		1753	DAPF		1809	CADN		1819	8		006					
12	CADN		1827				DADE		1849	0		005					

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	12		DADE	1849		DAPF	1905		CADN	1913			006		1947		VTCT
	13		MAHU	648		GRBY	709		RIHA	723	0		010	646			VTCT
	13		RIHA	723					DADE	737	0		005				
	13		DADE	737		DAPF	749		CADN	758	9		006				
	13		CADN	807					DADE	824	0		005				
	13		DADE	824		DAPF	838		CADN	847	6		006				
	13		CADN	853					DADE	911	0		005				
	13		DADE	911		DAPF	925		CADN	934	10		006				
	13		CADN	944					DADE	1001	0		005				
	13		DADE	1001		DAPF	1015		CADN	1024	13		006				
	13		CADN	1037					DADE	1054	0		005				
	13		DADE	1054		DAPF	1110		CADN	1118	9		006				
	13		CADN	1127					DADE	1146	0		005				
	13		DADE	1146		DAPF	1203		CADN	1211	8		006				
	13		CADN	1219					DADE	1239	0		005				
	13		DADE	1239		DAPF	1256		CADN	1304	7		006				
	13		CADN	1311					DADE	1331	0		005				
	13		DADE	1331		DAPF	1348		CADN	1356	6		006				
	13		CADN	1402					DADE	1424	0		005				
	13		DADE	1424		DAPF	1441		CADN	1449	8		006				
	13		CADN	1457					DADE	1519	0		005				
	13		DADE	1519		DAPF	1535		CADN	1543	9		006				
	13		CADN	1552					DADE	1614	0		005				
	13		DADE	1614		DAPF	1629		CADN	1639	8		006				
	13		CADN	1647					DADE	1709	0		005				
	13		DADE	1709		DAPF	1724		CADN	1734	8		006				
	13		CADN	1742					DADE	1804	0		005				
	13		DADE	1804		DAPF	1821		CADN	1829	5		006				
	13		CADN	1834					DADE	1856	0		005				
	13		DADE	1856		DAPF	1912		CADN	1920	6		006				
	13		CADN	1926					DADE	1946	0		005				
	13		DADE	1946		DAPF	2002		CADN	2009	7		006				
	13		CADN	2016					DADE	2036	0		005				
	13		DADE	2036		DAPF	2050		CADN	2057	8		006				
	13		CADN	2105					DADE	2124	0		005				
	13		DADE	2124		DAPF	2138		CADN	2145	5		006				
	13		CADN	2150					DADE	2209	0		005				
	13		DADE	2209		DAPF	2223		CADN	2230	5		006				
	13		CADN	2235					DADE	2254	0		005				
	13		DADE	2254		DAPF	2308		CADN	2315	7		006				
	13		CADN	2322					DADE	2339	0		005				
	13		DADE	2339		DAPF	2353		CADN	2400			006		2426		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	MAHU		746	GRBY		809	DAHW		817	0			010	744			VTCT
14	DAHW		817				DADW		825	0			006				
14	DADW		825				CADS		847	7			005				
14	CADS		854	DAMW		901	DADW		912	0			006				
14	DADW		912				CADS		934	7			005				
14	CADS		941	DAMW		948	DADW		959	0			006				
14	DADW		959				CADS		1021	14			005				
14	CADS		1035	DAMW		1041	DADW		1052	0			006				
14	DADW		1052				CADS		1114	12			005				
14	CADS		1126	DAMW		1132	DADW		1144	0			006				
14	DADW		1144				CADS		1206	12			005				
14	CADS		1218	DAMW		1225	DADW		1237	0			006				
14	DADW		1237				CADS		1301	9			005				
14	CADS		1310	DAMW		1317	DADW		1329	0			006				
14	DADW		1329				CADS		1353	8			005				
14	CADS		1401	DAMW		1408	DADW		1422	0			006				
14	DADW		1422				CADS		1448	9			005				
14	CADS		1457	DAMW		1504	DADW		1518	0			006				
14	DADW		1518				CADS		1546	11			005				
14	CADS		1557	DAMW		1604	DADW		1618	0			006				
14	DADW		1618				CADS		1645	12			005				
14	CADS		1657	DAMW		1705	DADW		1719	0			006				
14	DADW		1719				CADS		1746	11			005				
14	CADS		1757	DAMW		1805	DADW		1820	0			006				
14	DADW		1820				CADS		1846	11			005				
14	CADS		1857	DAMW		1904	DADW		1919	0			006				
14	DADW		1919				CADS		1941	9			005				
14	CADS		1950	DAMW		1957	DADW		2011	0			006				
14	DADW		2011				CADS		2033				005	2105			VTCT
20	MAHU		621	GRBY		640	DAHW		649	0			010	619			VTCT
20	DAHW		649				DADW		655	0			006				
20	DADW		655				CADS		713	10			005				
20	CADS		723	DAMW		729	DADW		739	0			006				
20	DADW		739				CADS		759	14			005				
20	CADS		813	DAMW		819	DADW		830	0			006				
20	DADW		830				CADS		852	7			005				
20	CADS		859	DAMW		906	DADW		917	0			006				
20	DADW		917				CADS		939				005	1009			VTCT
21	MAHU		631	GRBY		650	RIHA		703	0			010	629			VTCT
21	RIHA		703				DADE		717	0			005				
21	DADE		717	DAPF		729	CADN		738	9			006				
21	CADN		747				DADE		804	0			005				
21	DADE		804	DAPF		817	CADN		826	5			006				
21	CADN		831				DADE		849	0			005				
21	DADE		849	DAPF		903	CADN		912				006	947			VTCT
22	MAHU		707	GRBY		730	RIHA		745	0			010	705			VTCT
22	RIHA		745				DADE		759	0			005				
22	DADE		759	DAPF		812	CADN		821	5			006				
22	CADN		826				DADE		844	0			005				
22	DADE		844	DAPF		858	CADN		907				006	942			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	MAHU			722	GRBY		745	DAHW		754	0		010	720			VTCT
23	DAHW			754				DADW		802	0		006				
23	DADW			802				CADS		824	7		005				
23	CADS			831	DAMW		838	DADW		849	0		006				
23	DADW			849				CADS		911			005		941		VTCT
25	MAHU			737	GRBY		800	DAHW		808	0		010	735			VTCT
25	DAHW			808				DADW		816	0		006				
25	DADW			816				CADS		838	6		005				
25	CADS			844	DAMW		851	DADW		902	0		006				
25	DADW			902				CADS		924			005		954		VTCT
30	DAHW			1426				DADW		1437	0		006	1354			VTCT
30	DADW			1437				CADS		1505	10		005				
30	CADS			1515	DAMW		1522	DADW		1536	0		006				
30	DADW			1536				CADS		1604	9		005				
30	CADS			1613	DAMW		1621	DADW		1635	0		006				
30	DADW			1635				CADS		1702	11		005				
30	CADS			1713	DAMW		1721	DADW		1735	0		006				
30	DADW			1735				CADS		1801			005		1840		VTCT
31	ROBR			1428				DADE		1442	0		005	1347			VTCT
31	DADE			1442	DAPF		1459	CADN		1507	8		006				
31	CADN			1515				DADE		1537	0		005				
31	DADE			1537	DAPF		1552	CADN		1602	6		006				
31	CADN			1608				DADE		1630	0		005				
31	DADE			1630	DAPF		1645	CADN		1655	6		006				
31	CADN			1701				DADE		1725	0		005				
31	DADE			1725	DAPF		1740	CADN		1750	8		006				
31	CADN			1758				DADE		1820	0		005				
31	DADE			1820	DAPF		1837	CADN		1845			006		1922		VTCT
32	CADS			1503	DAMW		1510	DADW		1524	0		006	1423			VTCT
32	DADW			1524				CADS		1552	11		005				
32	CADS			1603	DAMW		1610	DADW		1624	0		006				
32	DADW			1624				CADS		1651	11		005				
32	CADS			1702	DAMW		1710	DADW		1724	0		006				
32	DADW			1724				CADS		1751	12		005				
32	CADS			1803	DAMW		1811	DADW		1826	0		006				
32	DADW			1826				CADS		1852			005		1931		VTCT
33	CADN			1531				DADE		1553	0		005	1451			VTCT
33	DADE			1553	DAPF		1608	CADN		1618	7		006				
33	CADN			1625				DADE		1647	0		005				
33	DADE			1647	DAPF		1702	CADN		1712	6		006				
33	CADN			1718				DADE		1742	0		005				
33	DADE			1742	DAPF		1757	CADN		1807	8		006				
33	CADN			1815				DADE		1837	0		005				
33	DADE			1837	DAPF		1853	CADN		1901			006		1935		VTCT
34	CADS			1539	DAMW		1546	DADW		1600	0		006	1459			VTCT
34	DADW			1600				CADS		1628	12		005				
34	CADS			1640	DAMW		1648	DADW		1702	0		006				
34	DADW			1702				CADS		1729	11		005				
34	CADS			1740	DAMW		1748	DADW		1803	0		006				
34	DADW			1803				CADS		1829			005		1908		VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 27
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	ROBR		1500					DADE	1513	0			005	1419			VTCT
35	DADE		1513		DAPF	1530		CADN	1538	8			006				
35	CADN		1546					DADE	1608	0			005				
35	DADE		1608		DAPF	1623		CADN	1633	8			006				
35	CADN		1641					DADE	1703	0			005				
35	DADE		1703		DAPF	1718		CADN	1728	6			006				
35	CADN		1734					DADE	1758	0			005				
35	DADE		1758		DAPF	1814		CADN	1824				006		1901		VTCT
36	CADS		1629		DAMW	1637		DADW	1651	0			006	1549			VTCT
36	DADW		1651					CADS	1718	11			005				
36	CADS		1729		DAMW	1737		DADW	1752	0			006				
36	DADW		1752					CADS	1818	10			005				
36	CADS		1828		DAMW	1836		DADW	1851	0			006				
36	DADW		1851					CADS	1914				005		1946		VTCT

005

41FR	41 AV & FRASER	BYKY	BROADWAY & KINGSWAY
F41S	FRASER & 41 AV-SOUTH	FR41	FRASER & 41 AV
FRTE	FRASER TERMINUS	VTCT	Vancouver Trolley Depot
WFST	WATERFRONT STN		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	FR41		458	BYKY	510	WFST	524	0	008	442							VTCT
1	WFST		524	BYKY	537	FRTE	555	13	008								
1	FRTE		608	BYKY	630	WFST	646	0	008								
1	WFST		646	BYKY	701	FRTE	723	15	008								
1	FRTE		738	BYKY	804	WFST	825	0	008								
1	WFST		825	BYKY	842	FRTE	906	13	008								
1	FRTE		919	BYKY	945	WFST	1005	0	008								
1	WFST		1005	BYKY	1023	FRTE	1050	19	008								
1	FRTE		1109	BYKY	1135	WFST	1155	0	008								
1	WFST		1155	BYKY	1213	FRTE	1240	18	008								
1	FRTE		1258	BYKY	1324	WFST	1345	0	008								
1	WFST		1345	BYKY	1406	FRTE	1432	16	008								
1	FRTE		1448	BYKY	1514	WFST	1535	0	008								
1	WFST		1535	BYKY	1556	FRTE	1626	11	008								
1	FRTE		1637	BYKY	1705	WFST	1727	0	008								
1	WFST		1727	BYKY	1749	FRTE	1820	0	008								
1	FRTE		1820	BYKY		41FR	1832		008				1850				VTCT
2	F41S		502	BYKY		FRTE	509	0	008	446							VTCT
2	FRTE		509	BYKY	530	WFST	544	0	008								
2	WFST		544	BYKY	557	FRTE	615	7	008								
2	FRTE		622	BYKY	646	WFST	702	0	008								
2	WFST		702	BYKY	717	FRTE	739	12	008								
2	FRTE		751	BYKY	817	WFST	838	0	008								
2	WFST		838	BYKY	856	FRTE	920	16	008								
2	FRTE		936	BYKY	1002	WFST	1022	0	008								
2	WFST		1022	BYKY	1040	FRTE	1107	19	008								
2	FRTE		1126	BYKY	1152	WFST	1213	0	008								
2	WFST		1213	BYKY	1232	FRTE	1258	17	008								
2	FRTE		1315	BYKY	1341	WFST	1402	0	008								
2	WFST		1402	BYKY	1423	FRTE	1449	14	008								
2	FRTE		1503	BYKY	1529	WFST	1550	0	008								
2	WFST		1550	BYKY	1611	FRTE	1641	12	008								
2	FRTE		1653	BYKY	1721	WFST	1742	0	008								
2	WFST		1742	BYKY	1802	FRTE	1834	13	008								
2	FRTE		1847	BYKY	1912	WFST	1929	0	008								
2	WFST		1929	BYKY	1946	FRTE	2014	12	008								
2	FRTE		2026	BYKY	2046	WFST	2102	0	008								
2	WFST		2102	BYKY	2119	FRTE	2142	8	008								
2	FRTE		2150	BYKY	2210	WFST	2226	0	008								
2	WFST		2226	BYKY	2243	FRTE	2304	16	008								
2	FRTE		2320	BYKY	2340	WFST	2355	0	008								
2	WFST		2355	BYKY	2410	FRTE	2430	0	008								
2	FRTE		2430	BYKY		41FR	2437		008				2450				VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	F41S		521	BYKY		FRTE	528	0		008			505			VTCT	
3	FRTE		528	BYKY	550	WFST	605	0		008							
3	WFST		605	BYKY	618	FRTE	636	16		008							
3	FRTE		652	BYKY	718	WFST	736	0		008							
3	WFST		736	BYKY	752	FRTE	815	13		008							
3	FRTE		828	BYKY	856	WFST	917	0		008							
3	WFST		917	BYKY	935	FRTE	1000	18		008							
3	FRTE		1018	BYKY	1044	WFST	1104	0		008							
3	WFST		1104	BYKY	1122	FRTE	1149	19		008							
3	FRTE		1208	BYKY	1234	WFST	1255	0		008							
3	WFST		1255	BYKY	1315	FRTE	1341	16		008							
3	FRTE		1357	BYKY	1423	WFST	1444	0		008							
3	WFST		1444	BYKY	1505	FRTE	1536	13		008							
3	FRTE		1549	BYKY	1617	WFST	1639	0		008							
3	WFST		1639	BYKY	1701	FRTE	1731	9		008							
3	FRTE		1740	BYKY	1808	WFST	1827	0		008							
3	WFST		1827	BYKY	1846	FRTE	1918	17		008							
3	FRTE		1935	BYKY	1958	WFST	2015	0		008							
3	WFST		2015	BYKY	2032	FRTE	2057	8		008							
3	FRTE		2105	BYKY	2125	WFST	2141	0		008							
3	WFST		2141	BYKY	2158	FRTE	2221	14		008							
3	FRTE		2235	BYKY	2255	WFST	2311	0		008							
3	WFST		2311	BYKY	2326	FRTE	2346	0		008							
3	FRTE		2346	BYKY		41FR	2353			008			2406			VTCT	
4	F41S		541	BYKY		FRTE	548	0		008			525			VTCT	
4	FRTE		548	BYKY	610	WFST	625	0		008							
4	WFST		625	BYKY	638	FRTE	700	12		008							
4	FRTE		712	BYKY	738	WFST	758	0		008							
4	WFST		758	BYKY	814	FRTE	838	15		008							
4	FRTE		853	BYKY	920	WFST	941	0		008							
4	WFST		941	BYKY	959	FRTE	1024	20		008							
4	FRTE		1044	BYKY	1110	WFST	1130	0		008							
4	WFST		1130	BYKY	1148	FRTE	1215	17		008							
4	FRTE		1232	BYKY	1258	WFST	1319	0		008							
4	WFST		1319	BYKY	1340	FRTE	1406	17		008							
4	FRTE		1423	BYKY	1449	WFST	1510	0		008							
4	WFST		1510	BYKY	1531	FRTE	1601	9		008							
4	FRTE		1610	BYKY	1638	WFST	1700	0		008							
4	WFST		1700	BYKY	1722	FRTE	1752	12		008							
4	FRTE		1804	BYKY	1830	WFST	1849	0		008							
4	WFST		1849	BYKY	1906	FRTE	1936	11		008							
4	FRTE		1947	BYKY	2010	WFST	2027	0		008							
4	WFST		2027	BYKY	2044	FRTE	2109	11		008							
4	FRTE		2120	BYKY	2140	WFST	2156	0		008							
4	WFST		2156	BYKY	2213	FRTE	2234	16		008							
4	FRTE		2250	BYKY	2310	WFST	2325	0		008							
4	WFST		2325	BYKY	2340	FRTE	2400	14		008							
4	FRTE		2414	BYKY	2432	WFST	2445	0		008							
4	WFST		2445	BYKY	2500	FRTE	2520	2		008							
4	FRTE		2522	BYKY	2540	WFST	2553	0		008							
4	WFST		2553	BYKY	2608	FRTE	2628	0		008							
4	FRTE		2628	BYKY		41FR	2635			008			2648			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	F41S		546	BYKY		FRTE	553	5		008			530			VTCT	
5	FRTE		558	BYKY	620	WFST	635	0		008							
5	WFST		635	BYKY	649	FRTE	711	14		008							
5	FRTE		725	BYKY	751	WFST	811	0		008							
5	WFST		811	BYKY	828	FRTE	852	18		008							
5	FRTE		910	BYKY	936	WFST	956	0		008							
5	WFST		956	BYKY	1014	FRTE	1041	20		008							
5	FRTE		1101	BYKY	1127	WFST	1147	0		008							
5	WFST		1147	BYKY	1205	FRTE	1232	17		008							
5	FRTE		1249	BYKY	1315	WFST	1336	0		008							
5	WFST		1336	BYKY	1357	FRTE	1423	17		008							
5	FRTE		1440	BYKY	1506	WFST	1527	0		008							
5	WFST		1527	BYKY	1548	FRTE	1618	12		008							
5	FRTE		1630	BYKY	1658	WFST	1720	0		008							
5	WFST		1720	BYKY	1742	FRTE	1813	11		008							
5	FRTE		1824	BYKY	1850	WFST	1909	0		008							
5	WFST		1909	BYKY	1926	FRTE	1956	16		008							
5	FRTE		2012	BYKY	2034	WFST	2050	0		008							
5	WFST		2050	BYKY	2107	FRTE	2130	0		008							
5	FRTE		2130	BYKY		41FR	2138			008			2153			VTCT	
6	F41S		606	BYKY		FRTE	613	3		008			550			VTCT	
6	FRTE		616	BYKY	638	WFST	654	0		008							
6	WFST		654	BYKY	709	FRTE	731	14		008							
6	FRTE		745	BYKY	811	WFST	831	0		008							
6	WFST		831	BYKY	849	FRTE	913	14		008							
6	FRTE		927	BYKY	953	WFST	1013	0		008							
6	WFST		1013	BYKY	1031	FRTE	1058	20		008							
6	FRTE		1118	BYKY	1144	WFST	1205	0		008							
6	WFST		1205	BYKY	1223	FRTE	1250	16		008							
6	FRTE		1306	BYKY	1332	WFST	1353	0		008							
6	WFST		1353	BYKY	1414	FRTE	1440	16		008							
6	FRTE		1456	BYKY	1522	WFST	1543	0		008							
6	WFST		1543	BYKY	1604	FRTE	1634	9		008							
6	FRTE		1643	BYKY	1711	WFST	1733	0		008							
6	WFST		1733	BYKY	1755	FRTE	1826	11		008							
6	FRTE		1837	BYKY	1902	WFST	1919	0		008							
6	WFST		1919	BYKY	1936	FRTE	2004	0		008							
6	FRTE		2004	BYKY		41FR	2014			008			2030			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	F41S		627	BYKY		FRTE	634	4		008			611			VTCT	
7	FRTE		638	BYKY	702	WFST	718	0		008							
7	WFST		718	BYKY	734	FRTE	756	16		008							
7	FRTE		812	BYKY	840	WFST	901	0		008							
7	WFST		901	BYKY	919	FRTE	944	17		008							
7	FRTE		1001	BYKY	1027	WFST	1047	0		008							
7	WFST		1047	BYKY	1105	FRTE	1132	20		008							
7	FRTE		1152	BYKY	1218	WFST	1239	0		008							
7	WFST		1239	BYKY	1258	FRTE	1324	16		008							
7	FRTE		1340	BYKY	1406	WFST	1427	0		008							
7	WFST		1427	BYKY	1448	FRTE	1517	11		008							
7	FRTE		1528	BYKY	1556	WFST	1617	0		008							
7	WFST		1617	BYKY	1639	FRTE	1708	12		008							
7	FRTE		1720	BYKY	1748	WFST	1808	0		008							
7	WFST		1808	BYKY	1828	FRTE	1900	11		008							
7	FRTE		1911	BYKY	1934	WFST	1951	0		008							
7	WFST		1951	BYKY	2008	FRTE	2036	14		008							
7	FRTE		2050	BYKY	2110	WFST	2126	0		008							
7	WFST		2126	BYKY	2143	FRTE	2206	14		008							
7	FRTE		2220	BYKY	2240	WFST	2256	0		008							
7	WFST		2256	BYKY	2311	FRTE	2331	13		008							
7	FRTE		2344	BYKY	2402	WFST	2415	0		008							
7	WFST		2415	BYKY	2430	FRTE	2450	2		008							
7	FRTE		2452	BYKY	2510	WFST	2523	0		008							
7	WFST		2523	BYKY	2538	FRTE	2558	0		008							
7	FRTE		2558	BYKY		41FR	2605			008				2618		VTCT	
8	F41S		644	BYKY		FRTE	654	5		008			628			VTCT	
8	FRTE		659	BYKY	725	WFST	743	0		008							
8	WFST		743	BYKY	759	FRTE	822	15		008							
8	FRTE		837	BYKY	904	WFST	925	0		008							
8	WFST		925	BYKY	943	FRTE	1008	19		008							
8	FRTE		1027	BYKY	1053	WFST	1113	0		008							
8	WFST		1113	BYKY	1131	FRTE	1158	18		008							
8	FRTE		1216	BYKY	1242	WFST	1303	0		008							
8	WFST		1303	BYKY	1323	FRTE	1349	17		008							
8	FRTE		1406	BYKY	1432	WFST	1453	0		008							
8	WFST		1453	BYKY	1514	FRTE	1545	11		008							
8	FRTE		1556	BYKY	1624	WFST	1646	0		008							
8	WFST		1646	BYKY	1708	FRTE	1738	12		008							
8	FRTE		1750	BYKY	1818	WFST	1837	0		008							
8	WFST		1837	BYKY	1856	FRTE	1928	0		008							
8	FRTE		1928	BYKY		41FR	1940			008				1958		VTCT	
9	FR41		640	BYKY	654	WFST	710	0		008			624			VTCT	
9	WFST		710	BYKY	725	FRTE	747	11		008							
9	FRTE		758	BYKY	824	WFST	845	0		008							
9	WFST		845	BYKY	902	FRTE	925	19		008							
9	FRTE		944	BYKY	1010	WFST	1030	0		008							
9	WFST		1030	BYKY	1048	FRTE	1115	20		008							
9	FRTE		1135	BYKY	1201	WFST	1222	0		008							
9	WFST		1222	BYKY	1241	FRTE	1307	16		008							
9	FRTE		1323	BYKY	1349	WFST	1410	0		008							
9	WFST		1410	BYKY	1431	FRTE	1500	15		008							
9	FRTE		1515	BYKY	1543	WFST	1604	0		008							
9	WFST		1604	BYKY	1625	FRTE	1655	0		008							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		FRTE	1655		BYKY		41FR		1707			008		1727		VTCT
	10		F41S	648		BYKY		FRTE		658	7		008	629			VTCT
	10		FRTE	705		BYKY	731	WFST		751	0		008				
	10		WFST	751		BYKY	807	FRTE		831	14		008				
	10		FRTE	845		BYKY	912	WFST		933	0		008				
	10		WFST	933		BYKY	951	FRTE		1016	19		008				
	10		FRTE	1035		BYKY	1101	WFST		1121	0		008				
	10		WFST	1121		BYKY	1139	FRTE		1206	18		008				
	10		FRTE	1224		BYKY	1250	WFST		1311	0		008				
	10		WFST	1311		BYKY	1332	FRTE		1358	16		008				
	10		FRTE	1414		BYKY	1440	WFST		1501	0		008				
	10		WFST	1501		BYKY	1522	FRTE		1553	10		008				
	10		FRTE	1603		BYKY	1631	WFST		1653	0		008				
	10		WFST	1653		BYKY	1715	FRTE		1745	0		008				
	10		FRTE	1745		BYKY		41FR		1757			008		1817		VTCT
	11		FR41	656		BYKY	710	WFST		726	0		008	640			VTCT
	11		WFST	726		BYKY	742	FRTE		804	16		008				
	11		FRTE	820		BYKY	848	WFST		909	0		008				
	11		WFST	909		BYKY	927	FRTE		952	18		008				
	11		FRTE	1010		BYKY	1036	WFST		1056	0		008				
	11		WFST	1056		BYKY	1114	FRTE		1141	18		008				
	11		FRTE	1159		BYKY	1225	WFST		1246	0		008				
	11		WFST	1246		BYKY	1306	FRTE		1332	17		008				
	11		FRTE	1349		BYKY	1415	WFST		1436	0		008				
	11		WFST	1436		BYKY	1457	FRTE		1526	9		008				
	11		FRTE	1535		BYKY	1603	WFST		1624	0		008				
	11		WFST	1624		BYKY	1646	FRTE		1716	14		008				
	11		FRTE	1730		BYKY	1758	WFST		1818	0		008				
	11		WFST	1818		BYKY	1837	FRTE		1909	14		008				
	11		FRTE	1923		BYKY	1946	WFST		2003	0		008				
	11		WFST	2003		BYKY	2020	FRTE		2048	0		008				
	11		FRTE	2048		BYKY		41FR		2056			008		2111		VTCT
	12		F41S	659		BYKY		FRTE		709	9		008	640			VTCT
	12		FRTE	718		BYKY	744	WFST		804	0		008				
	12		WFST	804		BYKY	821	FRTE		845	16		008				
	12		FRTE	901		BYKY	928	WFST		949	0		008				
	12		WFST	949		BYKY	1007	FRTE		1034	18		008				
	12		FRTE	1052		BYKY	1118	WFST		1138	0		008				
	12		WFST	1138		BYKY	1156	FRTE		1223	18		008				
	12		FRTE	1241		BYKY	1307	WFST		1328	0		008				
	12		WFST	1328		BYKY	1349	FRTE		1415	16		008				
	12		FRTE	1431		BYKY	1457	WFST		1518	0		008				
	12		WFST	1518		BYKY	1539	FRTE		1609	8		008				
	12		FRTE	1617		BYKY	1645	WFST		1707	0		008				
	12		WFST	1707		BYKY	1729	FRTE		1759	15		008				
	12		FRTE	1814		BYKY	1840	WFST		1859	0		008				
	12		WFST	1859		BYKY	1916	FRTE		1946	13		008				
	12		FRTE	1959		BYKY	2022	WFST		2039	0		008				
	12		WFST	2039		BYKY	2056	FRTE		2121	14		008				
	12		FRTE	2135		BYKY	2155	WFST		2211	0		008				
	12		WFST	2211		BYKY	2228	FRTE		2249	16		008				
	12		FRTE	2305		BYKY	2325	WFST		2340	0		008				
	12		WFST	2340		BYKY	2355	FRTE		2415	0		008				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	FRTE		2415		BYKY			41FR	2422				008		2435		VTCT
13	F41S		750		BYKY			FRTE	800	4			008	731			VTCT
13	FRTE		804		BYKY	832		WFST	853	0			008				
13	WFST		853		BYKY	911		FRTE	936	17			008				
13	FRTE		953		BYKY	1019		WFST	1039	0			008				
13	WFST		1039		BYKY	1057		FRTE	1124	19			008				
13	FRTE		1143		BYKY	1209		WFST	1230	0			008				
13	WFST		1230		BYKY	1249		FRTE	1315	17			008				
13	FRTE		1332		BYKY	1358		WFST	1419	0			008				
13	WFST		1419		BYKY	1440		FRTE	1509	12			008				
13	FRTE		1521		BYKY	1549		WFST	1610	0			008				
13	WFST		1610		BYKY	1632		FRTE	1701	9			008				
13	FRTE		1710		BYKY	1738		WFST	1759	0			008				
13	WFST		1759		BYKY	1819		FRTE	1851	0			008				
13	FRTE		1851		BYKY			41FR	1903				008		1921		VTCT
20	F41S		711		BYKY			FRTE	721	10			008	652			VTCT
20	FRTE		731		BYKY	757		WFST	818	0			008				
20	WFST		818		BYKY	835		FRTE	859	12			008				
20	FRTE		911		BYKY			41FR	922				008		942		VTCT
31	F41S		1453		BYKY			FRTE	1506	2			008	1433			VTCT
31	FRTE		1508		BYKY	1536		WFST	1557	0			008				
31	WFST		1557		BYKY	1618		FRTE	1648	13			008				
31	FRTE		1701		BYKY	1729		WFST	1750	0			008				
31	WFST		1750		BYKY	1810		FRTE	1842	16			008				
31	FRTE		1858		BYKY	1923		WFST	1940	0			008				
31	WFST		1940		BYKY	1957		FRTE	2025	13			008				
31	FRTE		2038		BYKY	2058		WFST	2114	0			008				
31	WFST		2114		BYKY	2131		FRTE	2154	11			008				
31	FRTE		2205		BYKY	2225		WFST	2241	0			008				
31	WFST		2241		BYKY	2258		FRTE	2319	0			008				
31	FRTE		2319		BYKY			41FR	2327				008		2342		VTCT
32	F41S		1521		BYKY			FRTE	1534	8			008	1459			VTCT
32	FRTE		1542		BYKY	1610		WFST	1631	0			008				
32	WFST		1631		BYKY	1653		FRTE	1723	0			008				
32	FRTE		1723		BYKY			41FR	1735				008		1755		VTCT
33	F41S		1603		BYKY			FRTE	1616	7			008	1541			VTCT
33	FRTE		1623		BYKY	1651		WFST	1713	0			008				
33	WFST		1713		BYKY	1735		FRTE	1806	0			008				
33	FRTE		1806		BYKY			41FR	1818				008		1838		VTCT

10FI	10 AV & FIR	AL10	ALMA & 10 AV
BDLP	BOUNDARY LOOP	BYAL	BROADWAY & ALMA
BYKY	BROADWAY & KINGSWAY	BYMN	BROADWAY & MAIN
BYOA	BROADWAY & OAK	BYST	BROADWAY STN
GRBY	GRANVILLE & BROADWAY	GRCO	GRANDVIEW & COMMERCIAL
OA12	NB OAK ST FS W 12 AV	OABY	OAK & BROADWAY
ULP1	UNIVERSITY LOOP	VI41	VICTORIA & 41 AV
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	10FI		440	BYKY	453	BDLP	506	7	009	421							VTCT
1	BDLP		513	BYOA	534	10FI	538	2	009								
1	10FI		540	BYKY	553	BDLP	606	7	009								
1	BDLP		613	BYOA	637	AL10	650	5	009								
1	BYAL		655	BYKY	717	BDLP	734	4	009								
1	BDLP		738	BYOA	810	10FI	817	5	009								
1	10FI		822	BYKY	838	GRCO	848	9	009								
1	GRCO		857	BYOA	920	10FI	929	8	009								
1	10FI		937	BYKY	954	GRCO	1004	9	009								
1	GRCO		1013	BYOA	1037	10FI	1045	10	009								
1	10FI		1055	BYKY	1114	GRCO	1124	7	009								
1	GRCO		1131	BYOA	1155	10FI	1203	9	009								
1	10FI		1212	BYKY	1232	GRCO	1244	4	009								
1	GRCO		1248	BYOA	1313	10FI	1321	9	009								
1	10FI		1330	BYKY	1350	GRCO	1402	4	009								
1	GRCO		1406	BYOA	1431	10FI	1439	10	009								
1	10FI		1449	BYKY	1509	GRCO	1521	6	009								
1	GRCO		1527	BYOA	1551	10FI	1559	5	009								
1	10FI		1604	BYKY	1623	BDLP	1648	6	009								
1	BDLP		1654	BYOA	1726	ULP1	1759	7	009								
1	ULP1		1806	BYKY	1847	BDLP	1906	9	009								
1	BDLP		1915	BYOA	1940	AL10	1958	9	009								
1	BYAL		2007	BYKY	2032	GRCO	2041	8	009								
1	GRCO		2049	BYOA	2108	AL10	2124		009					2145			VTCT
2	10FI		500	BYKY	513	BDLP	526	7	009	441							VTCT
2	BDLP		533	BYOA	554	10FI	558	2	009								
2	10FI		600	BYKY	613	BDLP	626	7	009								
2	BDLP		633	BYOA	657	AL10	710	11	009								
2	BYAL		721	BYKY	745	BDLP	804	8	009								
2	BDLP		812	BYOA	848	ULP1	920	13	009								
2	ULP1		933	BYKY	1013	BDLP	1033	18	009								
2	BDLP		1051	BYOA	1123	AL10	1145	7	009								
2	BYAL		1152	BYKY	1225	BDLP	1249	11	009								
2	BDLP		1300	BYOA	1333	AL10	1356	5	009								
2	BYAL		1401	BYKY	1435	BDLP	1500	14	009								
2	BDLP		1514	BYOA	1546	ULP1	1620	9	009								
2	ULP1		1629	BYKY	1713	BDLP	1738	7	009								
2	BDLP		1745	BYST	1756	GRBY	1819		009					1843			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	BYAL		522	BYKY	543	BDLP	556	7					009	452			VTCT
3	BDLP		603	BYOA	627	AL10	640	6					009				
3	BYAL		646	BYKY	708	BDLP	723	6					009				
3	BDLP		729	BYOA	801	10FI	808	3					009				
3	10FI		811	BYKY	827	BDLP	848	15					009				
3	BDLP		903	BYOA	939	ULP1	1011	15					009				
3	ULP1		1026	BYKY	1107	BDLP	1129	13					009				
3	BDLP		1142	BYOA	1215	AL10	1238	5					009				
3	BYAL		1243	BYKY	1317	BDLP	1341	11					009				
3	BDLP		1352	BYOA	1425	ULP1	1502	8					009				
3	ULP1		1510	BYKY	1553	BDLP	1618	16					009				
3	BDLP		1634	BYOA	1706	ULP1	1739	7					009				
3	ULP1		1746	BYKY	1828	BDLP	1850	9					009				
3	BDLP		1859	BYOA	1926	AL10	1945	12					009				
3	BYAL		1957	BYKY	2022	BDLP	2040	13					009				
3	BDLP		2053	BYOA	2118	AL10	2134	5					009				
3	BYAL		2139	BYKY	2203	BDLP	2221	13					009				
3	BDLP		2234	BYOA	2257	AL10	2312						009	2331			VTCT
4	BYAL		542	BYKY	603	BDLP	616	7					009	508			VTCT
4	BDLP		623	BYOA	647	AL10	700	12					009				
4	BYAL		712	BYKY	735	BDLP	752	6					009				
4	BDLP		758	BYOA	832	10FI	841	4					009				
4	10FI		845	BYKY	902	GRCO	912	10					009				
4	GRCO		922	BYOA	945	10FI	954	9					009				
4	10FI		1003	BYKY	1020	GRCO	1030	9					009				
4	GRCO		1039	BYOA	1103	10FI	1111	10					009				
4	10FI		1121	BYKY	1140	GRCO	1150	6					009				
4	GRCO		1156	BYOA	1221	10FI	1229	9					009				
4	10FI		1238	BYKY	1258	GRCO	1310	4					009				
4	GRCO		1314	BYOA	1339	10FI	1347	9					009				
4	10FI		1356	BYKY	1416	GRCO	1428	8					009				
4	GRCO		1436	BYOA	1501	10FI	1509	10					009				
4	10FI		1519	BYKY	1538	GRCO	1550	7					009				
4	GRCO		1557	BYOA	1621	10FI	1629	10					009				
4	10FI		1639	BYKY	1658	BDLP	1723	10					009				
4	BDLP		1733	BYOA	1805	10FI	1812	4					009				
4	10FI		1816	BYKY	1834	BDLP	1856	6					009				
4	BDLP		1902	BYST	1912	GRBY	1932						009	1950			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	BYAL		612	BYKY	633	BDLP	648	10		009	538					VTCT	
5	BDLP		658	BYOA	725	ULP1	751	14		009							
5	ULP1		805	BYKY	845	BDLP	905	14		009							
5	BDLP		919	BYOA	952	ULP1	1024	14		009							
5	ULP1		1038	BYKY	1120	BDLP	1144	11		009							
5	BDLP		1155	BYOA	1228	AL10	1251	5		009							
5	BYAL		1256	BYKY	1330	BDLP	1354	9		009							
5	BDLP		1403	BYOA	1436	ULP1	1513	7		009							
5	ULP1		1520	BYKY	1603	BDLP	1628	11		009							
5	BDLP		1639	BYOA	1711	10FI	1718	11		009							
5	10FI		1729	BYKY	1748	BDLP	1813	12		009							
5	BDLP		1825	BYOA	1854	AL10	1913	13		009							
5	BYAL		1926	BYKY	1951	GRCO	2000	9		009							
5	GRCO		2009	BYOA	2028	AL10	2046	11		009							
5	BYAL		2057	BYKY	2121	BDLP	2139	15		009							
5	BDLP		2154	BYOA	2217	AL10	2232	7		009							
5	BYAL		2239	BYKY	2302	BDLP	2320	8		009							
5	BDLP		2328	BYOA	2348	AL10	2403	8		009							
5	BYAL		2411	BYKY	2431	BDLP	2446	5		009							
5	BDLP		2451	BYOA	2509	10FI	2515	3		009							
5	10FI		2518	BYKY	2530	BDLP	2545	6		009							
5	BDLP		2551	BYST	2558	GRBY	2611			009				2625		VTCT	
6	10FI		630	BYKY	643	BDLP	658	9		009	610					VTCT	
6	BDLP		707	BYOA	734	ULP1	800	16		009							
6	ULP1		816	BYKY	856	BDLP	916	16		009							
6	BDLP		932	BYOA	1005	ULP1	1037	14		009							
6	ULP1		1051	BYKY	1133	BDLP	1157	11		009							
6	BDLP		1208	BYOA	1241	AL10	1304	5		009							
6	BYAL		1309	BYKY	1343	BDLP	1407	16		009							
6	BDLP		1423	BYOA	1456	ULP1	1532	11		009							
6	ULP1		1543	BYKY	1627	BDLP	1652	7		009							
6	BDLP		1659	BYOA	1731	10FI	1738	12		009							
6	10FI		1750	BYKY	1809	BDLP	1834	12		009							
6	BDLP		1846	BYOA	1913	AL10	1932			009				1953		VTCT	
7	BYOA		643			AL10	655	9		009	621					VTCT	
7	BYAL		704	BYKY	726	BDLP	743	6		009							
7	BDLP		749	BYOA	821	10FI	828	5		009							
7	10FI		833	BYKY	850	GRCO	900	9		009							
7	GRCO		909	BYOA	932	10FI	941	9		009							
7	10FI		950	BYKY	1007	GRCO	1017	9		009							
7	GRCO		1026	BYOA	1050	10FI	1058	10		009							
7	10FI		1108	BYKY	1127	GRCO	1137	7		009							
7	GRCO		1144	BYOA	1208	10FI	1216	9		009							
7	10FI		1225	BYKY	1245	GRCO	1257	4		009							
7	GRCO		1301	BYOA	1326	10FI	1334	9		009							
7	10FI		1343	BYKY	1403	GRCO	1415	11		009							
7	GRCO		1426	BYOA	1451	10FI	1459	10		009							
7	10FI		1509	BYKY	1528	GRCO	1540	7		009							
7	GRCO		1547	BYOA	1611	10FI	1619	10		009							
7	10FI		1629	BYKY	1648	BDLP	1713	12		009							
7	BDLP		1725	BYOA	1757	AL10	1814			009				1844		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	OA12		643	BYKY	651	GRCO	659	0		009			621			VTCT	
8	GRCO		659	BYOA	719	10FI	726	9		009							
8	10FI		735	BYKY	751	BDLP	810	8		009							
8	BDLP		818	BYOA	854	10FI	903	8		009							
8	10FI		911	BYKY	928	GRCO	938	9		009							
8	GRCO		947	BYOA	1011	10FI	1019	10		009							
8	10FI		1029	BYKY	1048	GRCO	1058	7		009							
8	GRCO		1105	BYOA	1129	10FI	1137	10		009							
8	10FI		1147	BYKY	1206	GRCO	1216	6		009							
8	GRCO		1222	BYOA	1247	10FI	1255	9		009							
8	10FI		1304	BYKY	1324	GRCO	1336	3		009							
8	GRCO		1339	BYOA	1406	10FI	1414	6		009							
8	10FI		1420	BYKY	1440	GRCO	1452	5		009							
8	GRCO		1457	BYOA	1521	10FI	1529	10		009							
8	10FI		1539	BYKY	1558	GRCO	1610	7		009							
8	GRCO		1617	BYOA	1641	10FI	1649	10		009							
8	10FI		1659	BYKY	1718	BDLP	1743	6		009							
8	BDLP		1749	BYST	1800	GRBY	1823			009			1847			VTCT	
9	OA12		648	BYKY	656	GRCO	704	6		009			626			VTCT	
9	GRCO		710	BYOA	730	10FI	737	4		009							
9	10FI		741	BYKY	757	BDLP	816	6		009							
9	BDLP		822	BYOA	859	ULP1	931	16		009							
9	ULP1		947	BYKY	1026	BDLP	1047	17		009							
9	BDLP		1104	BYOA	1136	AL10	1158	8		009							
9	BYAL		1206	BYKY	1239	BDLP	1303	6		009							
9	BDLP		1309	BYOA	1344	AL10	1407	4		009							
9	BYAL		1411	BYKY	1445	BDLP	1510	14		009							
9	BDLP		1524	BYOA	1556	ULP1	1630	9		009							
9	ULP1		1639	BYKY	1723	BDLP	1748	6		009							
9	BDLP		1754	BYOA	1823	AL10	1842	13		009							
9	BYAL		1855	BYKY	1922	BDLP	1940	13		009							
9	BDLP		1953	BYOA	2018	AL10	2036	11		009							
9	BYAL		2047	BYKY	2111	GRCO	2120	9		009							
9	GRCO		2129	BYOA	2148	AL10	2204	5		009							
9	BYAL		2209	BYKY	2232	GRCO	2241	8		009							
9	GRCO		2249	BYOA	2307	AL10	2322	4		009							
9	BYAL		2326	BYKY	2347	GRCO	2355	19		009							
9	GRCO		2414	BYOA	2428	AL10	2440	1		009							
9	BYAL		2441	BYKY	2501	BDLP	2516	5		009							
9	BDLP		2521	BYOA	2539	10FI	2545	3		009							
9	10FI		2548	BYKY	2600	BDLP	2615	0		009							
9	BDLP		2615	BYST	2622	GRBY	2635			009			2649			VTCT	
10	10FI		658	BYKY	712	BDLP	729	5		009			638			VTCT	
10	BDLP		734	BYOA	806	ULP1	837	17		009							
10	ULP1		854	BYKY	934	BDLP	954	17		009							
10	BDLP		1011	BYOA	1044	AL10	1103	12		009							
10	BYAL		1115	BYKY	1146	BDLP	1210	11		009							
10	BDLP		1221	BYOA	1254	AL10	1317	5		009							
10	BYAL		1322	BYKY	1356	BDLP	1420	13		009							
10	BDLP		1433	BYOA	1506	ULP1	1542	9		009							
10	ULP1		1551	BYKY	1635	BDLP	1700	9		009							
10	BDLP		1709	BYST	1720	GRBY	1743			009			1807			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	VI41		705					BYST	715	3		1	020	644			VTCT
11	GRCO		719	BYOA	739	10FI	746		4				009				
11	10FI		750	BYKY	806	BDLP	827		8				009				
11	BDLP		835	BYOA	911	10FI	920		4				009				
11	10FI		924	BYKY	941	GRCO	951		9				009				
11	GRCO		1000	BYOA	1024	10FI	1032		10				009				
11	10FI		1042	BYKY	1101	GRCO	1111		7				009				
11	GRCO		1118	BYOA	1142	10FI	1150		8				009				
11	10FI		1158	BYKY	1218	GRCO	1230		5				009				
11	GRCO		1235	BYOA	1300	10FI	1308		9				009				
11	10FI		1317	BYKY	1337	GRCO	1349		4				009				
11	GRCO		1353	BYOA	1418	10FI	1426		14				009				
11	10FI		1440	BYKY	1500	GRCO	1512		5				009				
11	GRCO		1517	BYOA	1541	10FI	1549		7				009				
11	10FI		1556	BYKY	1615	GRCO	1627		10				009				
11	GRCO		1637	BYOA	1701	10FI	1709		10				009				
11	10FI		1719	BYKY	1738	BDLP	1803		9				009				
11	BDLP		1812	BYOA	1841	AL10	1900		15				009				
11	BYAL		1915	BYKY	1942	BDLP	2000		13				009				
11	BDLP		2013	BYOA	2038	AL10	2056		11				009				
11	BYAL		2107	BYKY	2131	GRCO	2140		8				009				
11	GRCO		2148	BYOA	2207	AL10	2223		6				009				
11	BYAL		2229	BYKY	2252	GRCO	2301		18				009				
11	GRCO		2319	BYOA	2335	AL10	2350		6				009				
11	BYAL		2356	BYKY	2416	GRCO	2424		15				009				
11	GRCO		2439	BYOA	2453	10FI	2500		3				009				
11	10FI		2503	BYKY	2515	GRCO	2523		15				009				
11	GRCO		2538	BYMN	2549	GRBY	2556						009	2610			VTCT
12	10FI		707	BYKY	721	BDLP	738		5				009	645			VTCT
12	BDLP		743	BYOA	815	ULP1	846		21				009				
12	ULP1		907	BYKY	947	BDLP	1007		17				009				
12	BDLP		1024	BYOA	1057	AL10	1116		12				009				
12	BYAL		1128	BYKY	1159	BDLP	1223		11				009				
12	BDLP		1234	BYOA	1307	AL10	1330		5				009				
12	BYAL		1335	BYKY	1409	BDLP	1433		11				009				
12	BDLP		1444	BYOA	1516	ULP1	1550		9				009				
12	ULP1		1559	BYKY	1643	BDLP	1708		13				009				
12	BDLP		1721	BYOA	1753	10FI	1800		3				009				
12	10FI		1803	BYKY	1821	BDLP	1843		13				009				
12	BDLP		1856	BYST	1906	GRBY	1926						009	1944			VTCT
13	BYOA		710			ULP1	736		9				009	648			VTCT
13	ULP1		745	BYKY	822	BDLP	843		7				009				
13	BDLP		850	BYOA	926	ULP1	958		15				009				
13	ULP1		1013	BYKY	1054	BDLP	1116		14				009				
13	BDLP		1130	BYOA	1202	AL10	1225		5				009				
13	BYAL		1230	BYKY	1304	BDLP	1328		11				009				
13	BDLP		1339	BYOA	1412	AL10	1435		5				009				
13	BYAL		1440	BYKY	1514	BDLP	1539		15				009				
13	BDLP		1554	BYOA	1626	ULP1	1700		9				009				
13	ULP1		1709	BYKY	1753	BDLP	1818		10				009				
13	BDLP		1828	BYST	1839	GRBY	1902						009	1921			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	10FI		716	BYKY		730	BDLP		747	5			009	654			VTCT
14	BDLP		752	BYOA		826	ULP1		858	22			009				
14	ULP1		920	BYKY		1000	BDLP		1020	17			009				
14	BDLP		1037	BYOA		1110	AL10		1129	13			009				
14	BYAL		1142	BYKY		1213	BDLP		1237	10			009				
14	BDLP		1247	BYOA		1320	AL10		1343	5			009				
14	BYAL		1348	BYKY		1422	BDLP		1447	7			009				
14	BDLP		1454	BYOA		1526	ULP1		1600	9			009				
14	ULP1		1609	BYKY		1653	BDLP		1718	11			009				
14	BDLP		1729	BYOA		1801	AL10		1818				009		1848		VTCT
15	BYAL		746	BYKY		811	BDLP		832	8			009	706			VTCT
15	BDLP		840	BYOA		916	ULP1		948	12			009				
15	ULP1		1000	BYKY		1039	BDLP		1100	17			009				
15	BDLP		1117	BYOA		1149	AL10		1212	5			009				
15	BYAL		1217	BYKY		1251	BDLP		1315	10			009				
15	BDLP		1325	BYOA		1400	AL10		1423	7			009				
15	BYAL		1430	BYKY		1504	BDLP		1529	15			009				
15	BDLP		1544	BYOA		1616	ULP1		1650	9			009				
15	ULP1		1659	BYKY		1743	BDLP		1808	10			009				
15	BDLP		1818	BYST		1829	GRBY		1852				009		1916		VTCT
16	OA12		733	BYKY		742	BDLP		801	6			009	711			VTCT
16	BDLP		807	BYOA		843	10FI		852	6			009				
16	10FI		858	BYKY		915	GRCO		925	10			009				
16	GRCO		935	BYOA		958	10FI		1007	9			009				
16	10FI		1016	BYKY		1033	GRCO		1043	9			009				
16	GRCO		1052	BYOA		1116	10FI		1124	10			009				
16	10FI		1134	BYKY		1153	GRCO		1203	6			009				
16	GRCO		1209	BYOA		1234	10FI		1242	9			009				
16	10FI		1251	BYKY		1311	GRCO		1323	2			009				
16	GRCO		1325	BYOA		1352	10FI		1400	9			009				
16	10FI		1409	BYKY		1429	GRCO		1441	6			009				
16	GRCO		1447	BYOA		1511	10FI		1519	10			009				
16	10FI		1529	BYKY		1548	GRCO		1600	7			009				
16	GRCO		1607	BYOA		1631	10FI		1639	10			009				
16	10FI		1649	BYKY		1708	BDLP		1733	8			009				
16	BDLP		1741	BYOA		1810	AL10		1827	17			009				
16	BYAL		1844	BYKY		1913	GRCO		1922	7			009				
16	GRCO		1929	BYOA		1948	AL10		2006	11			009				
16	BYAL		2017	BYKY		2042	BDLP		2100	13			009				
16	BDLP		2113	BYOA		2138	AL10		2154	5			009				
16	BYAL		2159	BYKY		2222	BDLP		2240	15			009				
16	BDLP		2255	BYOA		2315	AL10		2330	11			009				
16	BYAL		2341	BYKY		2402	BDLP		2417	8			009				
16	BDLP		2425	BYST		2432	GRBY		2445				009		2500		VTCT
20	10FI		520	BYKY		533	BDLP		546	7			009	501			VTCT
20	BDLP		553	BYOA		617	AL10		630	0			009				
20	BYAL		630	BYKY		651	BDLP		706	8			009				
20	BDLP		714	BYOA		743	ULP1		813	15			009				
20	ULP1		828	BYKY		908	BDLP		928	17			009				
20	BDLP		945	BYOA		1018	ULP1		1050				009		1136		VTCT
21	BYAL		602	BYKY		623	BDLP		636	7			009	528			VTCT
21	BDLP		643	BYOA		707	AL10		720	17			009				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	BYAL		737	BYKY	802	BDLP	823	5		009							
21	BDLP		828	BYOA	905	ULP1	937			009				1021			VTCT
22	BYOA		623			AL10	635	2		009			604				VTCT
22	BYAL		637	BYKY	659	BDLP	714	9		009							
22	BDLP		723	BYOA	752	ULP1	822	19		009							
22	ULP1		841	BYKY	921	BDLP	941	17		009							
22	BDLP		958	BYOA	1031	AL10	1050			009				1117			VTCT
23	10FI		649	BYKY	703	BDLP	718	7		009			629				VTCT
23	BDLP		725	BYOA	757	ULP1	828			009				912			VTCT
24	VI41		712			BYST	722	4	1	020			649				VTCT
24	GRCO		727	BYOA	748	10FI	755	5		009							
24	10FI		800	BYKY	816	BDLP	837	9		009							
24	BDLP		846	BYST	901	OABY	922			009				942			VTCT
25	BYOA		718			ULP1	744	12		009			656				VTCT
25	ULP1		756	BYKY	833	BDLP	854	15		009							
25	BDLP		909	BYST	921	OABY	942			009				1002			VTCT
26	10FI		725	BYKY	739	BDLP	756	7		009			703				VTCT
26	BDLP		803	BYOA	837	ULP1	909			009				953			VTCT
31	OA12		1347	BYKY	1400	GRCO	1412	4		009			1325				VTCT
31	GRCO		1416	BYOA	1441	10FI	1449	10		009							
31	10FI		1459	BYKY	1518	GRCO	1530	7		009							
31	GRCO		1537	BYOA	1601	10FI	1609	11		009							
31	10FI		1620	BYKY	1639	BDLP	1704	9		009							
31	BDLP		1713	BYOA	1745	ULP1	1818	4		009							
31	ULP1		1822	BYKY	1903	BDLP	1922	11		009							
31	BDLP		1933	BYOA	1958	AL10	2016	11		009							
31	BYAL		2027	BYKY	2051	GRCO	2100	9		009							
31	GRCO		2109	BYOA	2128	AL10	2144	5		009							
31	BYAL		2149	BYKY	2212	GRCO	2221	8		009							
31	GRCO		2229	BYOA	2247	AL10	2302	9		009							
31	BYAL		2311	BYKY	2332	BDLP	2347	8		009							
31	BDLP		2355	BYOA	2413	AL10	2428			009				2447			VTCT
32	OA12		1328	BYKY	1341	BDLP	1405	8		009			1306				VTCT
32	BDLP		1413	BYOA	1446	ULP1	1522	6		009							
32	ULP1		1528	BYKY	1611	BDLP	1636	8		009							
32	BDLP		1644	BYOA	1716	ULP1	1749	10		009							
32	ULP1		1759	BYKY	1841	BDLP	1903	6		009							
32	BDLP		1909	BYST	1919	GRBY	1939			009				1957			VTCT
33	BYAL		1421	BYKY	1455	BDLP	1520	14		009			1342				VTCT
33	BDLP		1534	BYOA	1606	ULP1	1640	9		009							
33	ULP1		1649	BYKY	1733	BDLP	1758	7		009							
33	BDLP		1805	BYOA	1834	AL10	1853	12		009							
33	BYAL		1905	BYKY	1932	GRCO	1941	8		009							
33	GRCO		1949	BYOA	2008	AL10	2026	11		009							
33	BYAL		2037	BYKY	2101	BDLP	2119	13		009							
33	BDLP		2132	BYOA	2157	AL10	2213	6		009							
33	BYAL		2219	BYKY	2242	BDLP	2300	5		009							
33	BDLP		2305	BYST	2312	GRBY	2329			009				2345			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	OA12		1419	BYKY	1432	BDLP	1457	7		009	1357					VTCT	
34	BDLP		1504	BYOA	1536	ULP1	1610	9		009							
34	ULP1		1619	BYKY	1703	BDLP	1728	9		009							
34	BDLP		1737	BYOA	1809	AL10	1826			009				1856			VTCT
35	10FI		1430	BYKY	1450	GRCO	1502	5		009	1358					VTCT	
35	GRCO		1507	BYOA	1531	10FI	1539	9		009							
35	10FI		1548	BYKY	1607	GRCO	1619	8		009							
35	GRCO		1627	BYOA	1651	10FI	1659	10		009							
35	10FI		1709	BYKY	1728	BDLP	1753	6		009							
35	BDLP		1759	BYST	1810	GRBY	1833			009				1857			VTCT
36	BYAL		1450	BYKY	1523	BDLP	1548	16		009	1411					VTCT	
36	BDLP		1604	BYOA	1636	ULP1	1710	9		009							
36	ULP1		1719	BYKY	1803	BDLP	1828	10		009							
36	BDLP		1838	BYOA	1907	AL10	1926	10		009							
36	BYAL		1936	BYKY	2001	BDLP	2019	14		009							
36	BDLP		2033	BYOA	2058	AL10	2114	14		009							
36	BYAL		2128	BYKY	2152	GRCO	2201	8		009							
36	GRCO		2209	BYOA	2227	AL10	2242			009				2303			VTCT
37	BYOA		1453			ULP1	1529	6		009	1431					VTCT	
37	ULP1		1535	BYKY	1619	BDLP	1644	5		009							
37	BDLP		1649	BYOA	1721	10FI	1728	11		009							
37	10FI		1739	BYKY	1758	BDLP	1823	10		009							
37	BDLP		1833	BYST	1844	GRBY	1907			009				1926			VTCT
38	BYAL		1500	BYKY	1533	BDLP	1558	16		009	1421					VTCT	
38	BDLP		1614	BYOA	1646	ULP1	1719			009				1807			VTCT
39	BYAL		1510	BYKY	1543	BDLP	1608	16		009	1431					VTCT	
39	BDLP		1624	BYOA	1656	ULP1	1729	4		009							
39	ULP1		1733	BYKY	1815	BDLP	1837	16		009							
39	BDLP		1853	BYOA	1920	AL10	1939	7		009							
39	BYAL		1946	BYKY	2011	GRCO	2020	9		009							
39	GRCO		2029	BYOA	2048	AL10	2106	11		009							
39	BYAL		2117	BYKY	2141	BDLP	2159	15		009							
39	BDLP		2214	BYOA	2237	AL10	2252	4		009							
39	BYAL		2256	BYKY	2317	GRCO	2325	20		009							
39	GRCO		2345	BYOA	2401	AL10	2416	10		009							
39	BYAL		2426	BYKY	2446	GRCO	2454	16		009							
39	GRCO		2510	BYMN	2521	GRBY	2528			009				2543			VTCT
40	10FI		1612	BYKY	1631	BDLP	1656	8		009	1540					VTCT	
40	BDLP		1704	BYOA	1736	ULP1	1809	4		009							
40	ULP1		1813	BYKY	1854	GRCO	1905	8		009							
40	GRCO		1913	BYOA	1933	AL10	1952			009				2013			VTCT

GRBY GRANVILLE & BROADWAY HM-S HUDSON & MARINE
 MRST SW MARINE STN RIHA RICHARDS & HASTINGS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		403	GRBY	427	RIHA	438	0		010				355			VTCT
1	RIHA		438	GRBY	449	MRST	511	11		010							
1	MRST		522	GRBY	546	RIHA	557	0		010							
1	RIHA		557	GRBY	608	MRST	630	10		010							
1	MRST		640	GRBY	707	RIHA	721	0		010							
1	RIHA		721	GRBY	734	MRST	759	10		010							
1	MRST		809	GRBY	841	RIHA	857	0		010							
1	RIHA		857	GRBY	912	MRST	942	14		010							
1	MRST		956	GRBY	1029	RIHA	1045	0		010							
1	RIHA		1045	GRBY	1101	MRST	1131	19		010							
1	MRST		1150	GRBY	1227	RIHA	1245	0		010							
1	RIHA		1245	GRBY	1304	MRST	1335	19		010							
1	MRST		1354	GRBY	1430	RIHA	1447	0		010							
1	RIHA		1447	GRBY	1506	MRST	1541	14		010							
1	MRST		1555	GRBY	1631	RIHA	1649	0		010							
1	RIHA		1649	GRBY	1709	MRST	1743	16		010							
1	MRST		1759	GRBY	1831	RIHA	1849	0		010							
1	RIHA		1849	GRBY	1907	MRST	1935	9		010							
1	MRST		1944	GRBY	2014	RIHA	2029	0		010							
1	RIHA		2029	GRBY	2047	MRST	2115			010					2120		VTCT
2	MRST		423	GRBY	447	RIHA	458	0		010				415			VTCT
2	RIHA		458	GRBY	509	MRST	531	7		010							
2	MRST		538	GRBY	602	RIHA	615	0		010							
2	RIHA		615	GRBY	627	MRST	650	11		010							
2	MRST		701	GRBY	730	RIHA	745	0		010							
2	RIHA		745	GRBY	759	MRST	828	13		010							
2	MRST		841	GRBY	913	RIHA	929	0		010							
2	RIHA		929	GRBY	944	MRST	1014	16		010							
2	MRST		1030	GRBY	1104	RIHA	1121	0		010							
2	RIHA		1121	GRBY	1139	MRST	1210	16		010							
2	MRST		1226	GRBY	1303	RIHA	1321	0		010							
2	RIHA		1321	GRBY	1340	MRST	1411	15		010							
2	MRST		1426	GRBY	1502	RIHA	1519	0		010							
2	RIHA		1519	GRBY	1538	MRST	1613	10		010							
2	MRST		1623	GRBY	1700	RIHA	1719	0		010							
2	RIHA		1719	GRBY	1739	MRST	1813	18		010							
2	MRST		1831	GRBY	1905	RIHA	1921	0		010							
2	RIHA		1921	GRBY	1939	MRST	2007	7		010							
2	MRST		2014	GRBY	2044	RIHA	2059	0		010							
GR 2	RIHA		2059	GRBY	2117	MRST	2144	13		010							
#GR 2	RIHA		2059	GRBY	2117	MRST	2144	13		010							
GR 2	MRST		2157	GRBY	2226	RIHA	2240	0		010							
#GR 2	MRST		2157	GRBY	2226	RIHA	2240	0		010							
GR 2	RIHA		2240	GRBY	2258	MRST	2323			010					2328		VTCT
#GR 2	RIHA		2240	GRBY	2258	MRST	2323			010					2328		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		MRST	443		GRBY	507		RIHA	518	0		010	435			VTCT
	3		RIHA	518		GRBY	529		MRST	551	10		010				
	3		MRST	601		GRBY	626		RIHA	639	0		010				
	3		RIHA	639		GRBY	652		MRST	715	15		010				
	3		MRST	730		GRBY	759		RIHA	815	0		010				
	3		RIHA	815		GRBY	830		MRST	900	11		010				
	3		MRST	911		GRBY	943		RIHA	959	0		010				
	3		RIHA	959		GRBY	1014		MRST	1044	22		010				
	3		MRST	1106		GRBY	1140		RIHA	1157	0		010				
	3		RIHA	1157		GRBY	1215		MRST	1246	16		010				
	3		MRST	1302		GRBY	1339		RIHA	1357	0		010				
	3		RIHA	1357		GRBY	1416		MRST	1449	13		010				
	3		MRST	1502		GRBY	1538		RIHA	1555	0		010				
	3		RIHA	1555		GRBY	1614		MRST	1649	12		010				
	3		MRST	1701		GRBY	1736		RIHA	1755	0		010				
	3		RIHA	1755		GRBY	1814		MRST	1846	12		010				
	3		MRST	1858		GRBY	1930		RIHA	1945	0		010				
	3		RIHA	1945		GRBY	2003		MRST	2031	15		010				
	GR	3	MRST	2046		GRBY	2115		RIHA	2130	0		010				
	#GR	3	MRST	2046		GRBY	2115		RIHA	2130	0		010				
	GR	3	RIHA	2130		GRBY	2148		MRST	2215	4		010				
	#GR	3	RIHA	2130		GRBY	2148		MRST	2215	4		010				
	GR	3	MRST	2219		GRBY	2246		RIHA	2300	0		010				
	#GR	3	MRST	2219		GRBY	2246		RIHA	2300	0		010				
	GR	3	RIHA	2300		GRBY	2314		MRST	2338	13		010				
	#GR	3	RIHA	2300		GRBY	2314		MRST	2338	13		010				
	GR	3	MRST	2351		GRBY	2416		RIHA	2432	3		010				
	#GR	3	MRST	2351		GRBY	2416		RIHA	2432	3		010				
	GR	3	RIHA	2435		GRBY	2452		MRST	2512			010		2517		VTCT
	#GR	3	RIHA	2435		GRBY	2452		MRST	2512			010		2517		VTCT
	4		MRST	453		GRBY	517		RIHA	528	0		010	445			VTCT
	4		RIHA	528		GRBY	539		MRST	601	12		010				
	4		MRST	613		GRBY	638		RIHA	651	0		010				
	4		RIHA	651		GRBY	704		MRST	727	15		010				
	4		MRST	742		GRBY	811		RIHA	827	0		010				
	4		RIHA	827		GRBY	842		MRST	912	9		010				
	4		MRST	921		GRBY	953		RIHA	1009	0		010				
	4		RIHA	1009		GRBY	1025		MRST	1055	22		010				
	4		MRST	1117		GRBY	1152		RIHA	1209	0		010				
	4		RIHA	1209		GRBY	1227		MRST	1258	15		010				
	4		MRST	1313		GRBY	1350		RIHA	1407	0		010				
	4		RIHA	1407		GRBY	1426		MRST	1501	13		010				
	4		MRST	1514		GRBY	1550		RIHA	1607	0		010				
	4		RIHA	1607		GRBY	1627		MRST	1702	12		010				
	4		MRST	1714		GRBY	1749		RIHA	1807	0		010				
	4		RIHA	1807		GRBY	1826		MRST	1857	18		010				
	4		MRST	1915		GRBY	1945		RIHA	2000	0		010				
	4		RIHA	2000		GRBY	2018		MRST	2046	15		010				
	GR	4	MRST	2101		GRBY	2130		RIHA	2145	0		010				
	#GR	4	MRST	2101		GRBY	2130		RIHA	2145	0		010				
	GR	4	RIHA	2145		GRBY	2203		MRST	2230	9		010				
	#GR	4	RIHA	2145		GRBY	2203		MRST	2230	9		010				
	GR	4	MRST	2239		GRBY	2306		RIHA	2320	0		010				
	#GR	4	MRST	2239		GRBY	2306		RIHA	2320	0		010				
	GR	4	RIHA	2320		GRBY	2334		MRST	2358			010		2403		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	#GR 4		RIHA	2320	GRBY	2334	MRST	2358					010		2403		VTCT
	5		MRST	503	GRBY	527	RIHA	538	0			010	455				VTCT
	5		RIHA	538	GRBY	549	MRST	611	8			010					
	5		MRST	619	GRBY	644	RIHA	657	0			010					
	5		RIHA	657	GRBY	710	MRST	733	14			010					
	5		MRST	747	GRBY	817	RIHA	833	0			010					
	5		RIHA	833	GRBY	848	MRST	918	15			010					
	5		MRST	933	GRBY	1005	RIHA	1021	0			010					
	5		RIHA	1021	GRBY	1037	MRST	1107	22			010					
	5		MRST	1129	GRBY	1204	RIHA	1221	0			010					
	5		RIHA	1221	GRBY	1239	MRST	1310	13			010					
	5		MRST	1323	GRBY	1400	RIHA	1417	0			010					
	5		RIHA	1417	GRBY	1436	MRST	1511	15			010					
	5		MRST	1526	GRBY	1602	RIHA	1619	0			010					
	5		RIHA	1619	GRBY	1639	MRST	1714	12			010					
	5		MRST	1726	GRBY	1801	RIHA	1819	0			010					
	5		RIHA	1819	GRBY	1838	MRST	1909				010		1915			VTCT
	6		MRST	513	GRBY	537	RIHA	548	0			010	505				VTCT
	6		RIHA	548	GRBY	559	MRST	621	10			010					
	6		MRST	631	GRBY	656	RIHA	709	0			010					
	6		RIHA	709	GRBY	722	MRST	746	11			010					
	6		MRST	757	GRBY	829	RIHA	845	0			010					
	6		RIHA	845	GRBY	900	MRST	930	14			010					
	6		MRST	944	GRBY	1017	RIHA	1033	0			010					
	6		RIHA	1033	GRBY	1049	MRST	1119	19			010					
	6		MRST	1138	GRBY	1215	RIHA	1233	0			010					
	6		RIHA	1233	GRBY	1252	MRST	1323	10			010					
	6		MRST	1333	GRBY	1410	RIHA	1427	0			010					
	6		RIHA	1427	GRBY	1446	MRST	1521	11			010					
	6		MRST	1532	GRBY	1608	RIHA	1625	0			010					
	6		RIHA	1625	GRBY	1645	MRST	1720	12			010					
	6		MRST	1732	GRBY	1807	RIHA	1825	0			010					
	6		RIHA	1825	GRBY	1844	MRST	1915	15			010					
	6		MRST	1930	GRBY	2000	RIHA	2015	0			010					
	6		RIHA	2015	GRBY	2033	MRST	2101	16			010					
	GR 6		MRST	2117	GRBY	2146	RIHA	2200	0			010					
	#GR 6		MRST	2117	GRBY	2146	RIHA	2200	0			010					
	GR 6		RIHA	2200	GRBY	2218	MRST	2243	16			010					
	#GR 6		RIHA	2200	GRBY	2218	MRST	2243	16			010					
	GR 6		MRST	2259	GRBY	2326	RIHA	2340	0			010					
	#GR 6		MRST	2259	GRBY	2326	RIHA	2340	0			010					
	GR 6		RIHA	2340	GRBY	2354	MRST	2418	3			010					
	#GR 6		RIHA	2340	GRBY	2354	MRST	2418	3			010					
	GR 6		MRST	2421	GRBY	2446	RIHA	2502	3			010					
	#GR 6		MRST	2421	GRBY	2446	RIHA	2502	3			010					
	GR 6		RIHA	2505	GRBY	2522	HM-S	2538				010		2540			VTCT
	#GR 6		RIHA	2505	GRBY	2522	HM-S	2538				010		2540			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		526	GRBY	550	RIHA	603	0		010			518			VTCT	
7	RIHA		603	GRBY	615	MRST	638	8		010							
7	MRST		646	GRBY	713	RIHA	727	0		010							
7	RIHA		727	GRBY	740	MRST	805	10		010							
7	MRST		815	GRBY	847	RIHA	903	0		010							
7	RIHA		903	GRBY	918	MRST	948	20		010							
7	MRST		1008	GRBY	1041	RIHA	1057	0		010							
7	RIHA		1057	GRBY	1113	MRST	1143	19		010							
7	MRST		1202	GRBY	1239	RIHA	1257	0		010							
7	RIHA		1257	GRBY	1316	MRST	1347	17		010							
7	MRST		1404	GRBY	1440	RIHA	1457	0		010							
7	RIHA		1457	GRBY	1516	MRST	1551	10		010							
7	MRST		1601	GRBY	1637	RIHA	1655	0		010							
7	RIHA		1655	GRBY	1715	MRST	1749	16		010							
7	MRST		1805	GRBY	1837	RIHA	1855	0		010							
7	RIHA		1855	GRBY	1913	MRST	1941			010				1947		VTCT	
8	MRST		550	GRBY	614	RIHA	627	0		010			542			VTCT	
8	RIHA		627	GRBY	639	MRST	702	11		010							
8	MRST		713	GRBY	742	RIHA	757	0		010							
8	RIHA		757	GRBY	811	MRST	840	11		010							
8	MRST		851	GRBY	923	RIHA	939	0		010							
8	RIHA		939	GRBY	954	MRST	1024	18		010							
8	MRST		1042	GRBY	1116	RIHA	1133	0		010							
8	RIHA		1133	GRBY	1151	MRST	1222	16		010							
8	MRST		1238	GRBY	1315	RIHA	1333	0		010							
8	RIHA		1333	GRBY	1352	MRST	1425	13		010							
8	MRST		1438	GRBY	1514	RIHA	1531	0		010							
8	RIHA		1531	GRBY	1550	MRST	1625	10		010							
8	MRST		1635	GRBY	1712	RIHA	1731	0		010							
8	RIHA		1731	GRBY	1750	MRST	1824			010				1831		VTCT	
9	MRST		555	GRBY	620	RIHA	633	0		010			547			VTCT	
9	RIHA		633	GRBY	646	MRST	709	16		010							
9	MRST		725	GRBY	754	RIHA	809	0		010							
9	RIHA		809	GRBY	824	MRST	854	7		010							
9	MRST		901	GRBY	933	RIHA	949	0		010							
9	RIHA		949	GRBY	1004	MRST	1034	20		010							
9	MRST		1054	GRBY	1128	RIHA	1145	0		010							
9	RIHA		1145	GRBY	1203	MRST	1234	16		010							
9	MRST		1250	GRBY	1327	RIHA	1345	0		010							
9	RIHA		1345	GRBY	1404	MRST	1437	13		010							
9	MRST		1450	GRBY	1526	RIHA	1543	0		010							
9	RIHA		1543	GRBY	1602	MRST	1637	10		010							
9	MRST		1647	GRBY	1724	RIHA	1743	0		010							
9	RIHA		1743	GRBY	1802	MRST	1836	10		010							
9	MRST		1846	GRBY	1918	RIHA	1933	0		010							
9	RIHA		1933	GRBY	1951	MRST	2019	12		010							
GR	9	MRST	2031	GRBY	2100	RIHA	2115	0		010							
#GR	9	MRST	2031	GRBY	2100	RIHA	2115	0		010							
GR	9	RIHA	2115	GRBY	2133	MRST	2200			010				2205		VTCT	
#GR	9	RIHA	2115	GRBY	2133	MRST	2200			010				2205		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		MRST	658		GRBY	725		RIHA	739	0		010	650			VTCT
	10		RIHA	739		GRBY	752		MRST	818	13		010				
	10		MRST	831		GRBY	903		RIHA	919	0		010				
	10		RIHA	919		GRBY	934		MRST	1004	14		010				
	10		MRST	1018		GRBY	1052		RIHA	1109	0		010				
	10		RIHA	1109		GRBY	1127		MRST	1158	16		010				
	10		MRST	1214		GRBY	1251		RIHA	1309	0		010				
	10		RIHA	1309		GRBY	1328		MRST	1359	15		010				
	10		MRST	1414		GRBY	1450		RIHA	1507	0		010				
	10		RIHA	1507		GRBY	1526		MRST	1601	12		010				
	10		MRST	1613		GRBY	1649		RIHA	1707	0		010				
	10		RIHA	1707		GRBY	1727		MRST	1801	10		010				
	10		MRST	1811		GRBY	1845		RIHA	1901	0		010				
	10		RIHA	1901		GRBY	1919		MRST	1947	12		010				
	10		MRST	1959		GRBY	2029		RIHA	2044	0		010				
	10		RIHA	2044		GRBY	2102		MRST	2129	8		010				
GR	10		MRST	2137		GRBY	2206		RIHA	2220	0		010				
#GR	10		MRST	2137		GRBY	2206		RIHA	2220	0		010				
GR	10		RIHA	2220		GRBY	2238		MRST	2303	18		010				
#GR	10		RIHA	2220		GRBY	2238		MRST	2303	18		010				
GR	10		MRST	2321		GRBY	2346		RIHA	2402	3		010				
#GR	10		MRST	2321		GRBY	2346		RIHA	2402	3		010				
GR	10		RIHA	2405		GRBY	2422		MRST	2442	9		010				
#GR	10		RIHA	2405		GRBY	2422		MRST	2442	9		010				
GR	10		MRST	2451		GRBY	2516		RIHA	2532	3		010				
#GR	10		MRST	2451		GRBY	2516		RIHA	2532	3		010				
GR	10		RIHA	2535		GRBY	2552		HM-S	2608			010	2610			VTCT
#GR	10		RIHA	2535		GRBY	2552		HM-S	2608			010	2610			VTCT
	11		MRST	532		GRBY	556		RIHA	609	0		010	524			VTCT
	11		RIHA	609		GRBY	621		MRST	644	8		010				
	11		MRST	652		GRBY	719		RIHA	733	0		010				
	11		RIHA	733		GRBY	746		MRST	812	9		010				
	11		MRST	821		GRBY	853		RIHA	909	0		010				
	11		RIHA	909		GRBY	924		MRST	954			010	1001			VTCT
	12		MRST	544		GRBY	608		RIHA	621	0		010	536			VTCT
	12		RIHA	621		GRBY	633		MRST	656	11		010				
	12		MRST	707		GRBY	736		RIHA	751	0		010				
	12		RIHA	751		GRBY	805		MRST	834			010	841			VTCT
	13		MRST	607		GRBY	632		RIHA	645	0		010	559			VTCT
	13		RIHA	645		GRBY	658		MRST	721	15		010				
	13		MRST	736		GRBY	805		RIHA	821	0		010				
	13		RIHA	821		GRBY	836		MRST	906			010	913			VTCT
	14		MRST	625		GRBY	650		RIHA	703	0		010	617			VTCT
	14		RIHA	703		GRBY	716		MRST	740	13		010				
	14		MRST	753		GRBY	823		RIHA	839	0		010				
	14		RIHA	839		GRBY	854		MRST	924			010	931			VTCT
	15		MRST	634		GRBY	701		RIHA	715	0		010	626			VTCT
	15		RIHA	715		GRBY	728		MRST	753	10		010				
	15		MRST	803		GRBY	835		RIHA	851	0		010				
	15		RIHA	851		GRBY	906		MRST	936			010	943			VTCT
	16		MRST	719		GRBY	748		RIHA	803	0		010	711			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	16		RIHA	803		GRBY	818		MRST	848			010		855		VTCT
	21		MRST	1344		GRBY	1420		RIHA	1437	0		010	1336			VTCT
	21		RIHA	1437		GRBY	1456		MRST	1531	12		010				
	21		MRST	1543		GRBY	1619		RIHA	1637	0		010				
	21		RIHA	1637		GRBY	1657		MRST	1732	15		010				
	21		MRST	1747		GRBY	1819		RIHA	1837	0		010				
	21		RIHA	1837		GRBY	1855		MRST	1923			010		1929		VTCT
	22		MRST	1420		GRBY	1456		RIHA	1513	0		010	1412			VTCT
	22		RIHA	1513		GRBY	1532		MRST	1607	12		010				
	22		MRST	1619		GRBY	1655		RIHA	1713	0		010				
	22		RIHA	1713		GRBY	1733		MRST	1807	14		010				
	22		MRST	1821		GRBY	1855		RIHA	1911	0		010				
	22		RIHA	1911		GRBY	1929		MRST	1957			010		2003		VTCT
	23		MRST	1432		GRBY	1508		RIHA	1525	0		010	1424			VTCT
	23		RIHA	1525		GRBY	1544		MRST	1619	10		010				
	23		MRST	1629		GRBY	1706		RIHA	1725	0		010				
	23		RIHA	1725		GRBY	1745		MRST	1819			010		1826		VTCT
	24		MRST	1444		GRBY	1520		RIHA	1537	0		010	1436			VTCT
	24		RIHA	1537		GRBY	1556		MRST	1631	10		010				
	24		MRST	1641		GRBY	1718		RIHA	1737	0		010				
	24		RIHA	1737		GRBY	1756		MRST	1830			010		1837		VTCT
	25		MRST	1456		GRBY	1532		RIHA	1549	0		010	1448			VTCT
	25		RIHA	1549		GRBY	1608		MRST	1643	12		010				
	25		MRST	1655		GRBY	1730		RIHA	1749	0		010				
	25		RIHA	1749		GRBY	1808		MRST	1840			010		1847		VTCT
	26		MRST	1520		GRBY	1556		RIHA	1613	0		010	1512			VTCT
	26		RIHA	1613		GRBY	1633		MRST	1708	12		010				
	26		MRST	1720		GRBY	1755		RIHA	1813	0		010				
	26		RIHA	1813		GRBY	1832		MRST	1903			010		1909		VTCT
	27		MRST	1549		GRBY	1625		RIHA	1643	0		010	1541			VTCT
	27		RIHA	1643		GRBY	1703		MRST	1738	15		010				
	27		MRST	1753		GRBY	1825		RIHA	1843	0		010				
	27		RIHA	1843		GRBY	1901		MRST	1929			010		1935		VTCT
	28		MRST	1508		GRBY	1544		RIHA	1601	0		010	1500			VTCT
	28		RIHA	1601		GRBY	1621		MRST	1656	12		010				
	28		MRST	1708		GRBY	1743		RIHA	1801	0		010				
	28		RIHA	1801		GRBY	1820		MRST	1851			010		1858		VTCT
	29		MRST	1537		GRBY	1613		RIHA	1631	0		010	1529			VTCT
	29		RIHA	1631		GRBY	1651		MRST	1726	15		010				
	29		MRST	1741		GRBY	1813		RIHA	1831	0		010				
	29		RIHA	1831		GRBY	1849		MRST	1917			010		1923		VTCT
	30		MRST	1607		GRBY	1643		RIHA	1701	0		010	1559			VTCT
	30		RIHA	1701		GRBY	1721		MRST	1755			010		1802		VTCT

A10N	ALMA & 10 AV NORTH	AL10	ALMA & 10 AV
BLLP	BLANCA LOOP	BYGR	BROADWAY & GRANVILLE
GRBY	GRANVILLE & BROADWAY	HACO	HASTINGS & COMMERCIAL
HRPN	HOMER & PENDER	KTLP	KOOTENAY LOOP
ULP1	UNIVERSITY LOOP	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	GRBY		455	HACO	516	KTLP	525	3		014	438					VTCT	
60	KTLP		528	BYGR	559	ULP1	618	9		014							
60	ULP1		627	GRBY	650	KTLP	721	14		014							
60	KTLP		735	BYGR	815	ULP1	840	11		014							
60	ULP1		851	GRBY	920	KTLP	1002	19		014							
60	KTLP		1021	BYGR	1108	ULP1	1135	12		014							
60	ULP1		1147	GRBY	1216	KTLP	1304	18		014							
60	KTLP		1322	BYGR	1408	ULP1	1436	9		014							
60	ULP1		1445	GRBY	1516	KTLP	1606	12		014							
60	KTLP		1618	BYGR	1707	ULP1	1735			014			1823			VTCT	
61	BYGR		506	AL10	515	BLLP	521	1		014	445					VTCT	
61	BLLP		522	GRBY	541	KTLP	611	6		014							
61	KTLP		617	BYGR	650	ULP1	709	5		014							
61	ULP1		714	GRBY	739	KTLP	814	9		014							
61	KTLP		823	BYGR	907	ULP1	933	18		014							
61	ULP1		951	GRBY	1019	KTLP	1103	18		014							
61	KTLP		1121	BYGR	1208	ULP1	1235	11		014							
61	ULP1		1246	GRBY	1316	KTLP	1404	14		014							
61	KTLP		1418	BYGR	1504	ULP1	1532	16		014							
61	ULP1		1548	GRBY	1620	KTLP	1707	11		014							
61	KTLP		1718	BYGR	1806	ULP1	1832	14		014							
61	ULP1		1846	GRBY	1915	HRPN	1929	0		014							
61	HRPN		1929	BYGR	1946	ULP1	2010	1		014							
61	ULP1		2011	A10N	2023	GRBY	2038			014			2054			VTCT	
62	GRBY		509	HACO	530	KTLP	539	3		014	452					VTCT	
62	KTLP		542	BYGR	613	ULP1	632	12		014							
62	ULP1		644	GRBY	709	KTLP	740	15		014							
62	KTLP		755	BYGR	835	ULP1	900	14		014							
62	ULP1		914	GRBY	943	KTLP	1025	20		014							
62	KTLP		1045	BYGR	1132	ULP1	1159	11		014							
62	ULP1		1210	GRBY	1240	KTLP	1328	18		014							
62	KTLP		1346	BYGR	1432	ULP1	1500	18		014							
62	ULP1		1518	GRBY	1550	KTLP	1639	9		014							
62	KTLP		1648	BYGR	1737	ULP1	1805	0		014							
62	ULP1		1805	A10N	1817	GRBY	1833			014			1857			VTCT	
63	GRBY		520	HACO	541	KTLP	550	3		014	503					VTCT	
63	KTLP		553	BYGR	626	ULP1	645	9		014							
63	ULP1		654	GRBY	719	KTLP	754	9		014							
63	KTLP		803	BYGR	846	ULP1	911	15		014							
63	ULP1		926	GRBY	955	KTLP	1037	20		014							
63	KTLP		1057	BYGR	1144	ULP1	1211	11		014							
63	ULP1		1222	GRBY	1252	KTLP	1340	18		014							
63	KTLP		1358	BYGR	1444	ULP1	1512	16		014							
63	ULP1		1528	GRBY	1600	KTLP	1649	9		014							
63	KTLP		1658	BYGR	1747	ULP1	1815	6		014							
63	ULP1		1821	GRBY	1850	KTLP	1933			014			2013			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	64		BYGR	525	AL10	534	BLLP	540	2				014	504			VTCT
	64		BLLP	542	GRBY	601	KTLP	631	16				014				
	64		KTLP	647	BYGR	723	ULP1	744	6				014				
	64		ULP1	750	GRBY	817	KTLP	857	12				014				
	64		KTLP	909	BYGR	953	ULP1	1019	19				014				
	64		ULP1	1038	GRBY	1106	KTLP	1150	19				014				
	64		KTLP	1209	BYGR	1256	ULP1	1324	10				014				
	64		ULP1	1334	GRBY	1404	KTLP	1452	16				014				
	64		KTLP	1508	BYGR	1555	ULP1	1623	15				014				
	64		ULP1	1638	GRBY	1710	KTLP	1757	9				014				
	64		KTLP	1806	BYGR	1853	ULP1	1918	14				014				
	64		ULP1	1932	GRBY	2000	HRPN	2014	0				014				
	64		HRPN	2014	BYGR	2031	ULP1	2055	11				014				
GR	64		ULP1	2106	GRBY	2130	HRPN	2144	0				014				
#GR	64		ULP1	2106	GRBY	2130	HRPN	2144	0				014				
GR	64		HRPN	2144	BYGR	2201	ULP1	2225	14				014				
#GR	64		HRPN	2144	BYGR	2201	ULP1	2225	14				014				
GR	64		ULP1	2239	GRBY	2302	HRPN	2314	0				014				
#GR	64		ULP1	2239	GRBY	2302	HRPN	2314	0				014				
GR	64		HRPN	2314	BYGR	2331	ULP1	2352	8				014				
#GR	64		HRPN	2314	BYGR	2331	ULP1	2352	8				014				
GR	64		ULP1	2400	GRBY	2423	HRPN	2434	0				014				
#GR	64		ULP1	2400	GRBY	2423	HRPN	2434	0				014				
GR	64		HRPN	2434	BYGR	2451	ULP1	2512	7				014				
#GR	64		HRPN	2434	BYGR	2451	ULP1	2512	7				014				
	64		ULP1	2519	A10N	2530	GRBY	2540					014	2554			VTCT
	65		BYGR	531	AL10	540	ULP1	550	0				014	510			VTCT
	65		ULP1	550	GRBY	611	KTLP	641	16				014				
	65		KTLP	657	BYGR	733	ULP1	754	6				014				
	65		ULP1	800	GRBY	827	KTLP	907	14				014				
	65		KTLP	921	BYGR	1005	ULP1	1031	19				014				
	65		ULP1	1050	GRBY	1118	KTLP	1203	18				014				
	65		KTLP	1221	BYGR	1308	ULP1	1336	10				014				
	65		ULP1	1346	GRBY	1416	KTLP	1504	14				014				
	65		KTLP	1518	BYGR	1605	ULP1	1633	15				014				
	65		ULP1	1648	GRBY	1720	KTLP	1807	11				014				
	65		KTLP	1818	BYGR	1902	ULP1	1926	0				014				
	65		ULP1	1926	A10N	1938	GRBY	1954					014	2012			VTCT
	66		GRBY	531	HACO	552	KTLP	601	4				014	514			VTCT
	66		KTLP	605	BYGR	638	ULP1	657	7				014				
	66		ULP1	704	GRBY	729	KTLP	804	9				014				
	66		KTLP	813	BYGR	856	ULP1	921	18				014				
	66		ULP1	939	GRBY	1007	KTLP	1051	18				014				
	66		KTLP	1109	BYGR	1156	ULP1	1223	11				014				
	66		ULP1	1234	GRBY	1304	KTLP	1352	16				014				
	66		KTLP	1408	BYGR	1454	ULP1	1522	16				014				
	66		ULP1	1538	GRBY	1610	KTLP	1659	9				014				
	66		KTLP	1708	BYGR	1757	ULP1	1825	8				014				
	66		ULP1	1833	GRBY	1902	KTLP	1945					014	2025			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	67		BYGR	544	AL10	553	ULP1	603	5				014	523			VTCT
	67		ULP1	608	GRBY	631	KTLP	702	15				014				
	67		KTLP	717	BYGR	753	ULP1	815	14				014				
	67		ULP1	829	GRBY	858	KTLP	940	17				014				
	67		KTLP	957	BYGR	1043	ULP1	1110	14				014				
	67		ULP1	1124	GRBY	1152	KTLP	1238	19				014				
	67		KTLP	1257	BYGR	1344	ULP1	1412	9				014				
	67		ULP1	1421	GRBY	1452	KTLP	1542	16				014				
	67		KTLP	1558	BYGR	1646	ULP1	1714	17				014				
	67		ULP1	1731	GRBY	1802	KTLP	1849	5				014				
	67		KTLP	1854	BYGR	1935	ULP1	1959	18				014				
	67		ULP1	2017	GRBY	2045	HRPN	2059	0				014				
GR	67		HRPN	2059	BYGR	2116	ULP1	2140	18				014				
#GR	67		HRPN	2059	BYGR	2116	ULP1	2140	18				014				
GR	67		ULP1	2158	GRBY	2222	HRPN	2234	0				014				
#GR	67		ULP1	2158	GRBY	2222	HRPN	2234	0				014				
GR	67		HRPN	2234	BYGR	2251	ULP1	2313	16				014				
#GR	67		HRPN	2234	BYGR	2251	ULP1	2313	16				014				
GR	67		ULP1	2329	GRBY	2352	HRPN	2404	0				014				
#GR	67		ULP1	2329	GRBY	2352	HRPN	2404	0				014				
GR	67		HRPN	2404	BYGR	2421	ULP1	2442	18				014				
#GR	67		HRPN	2404	BYGR	2421	ULP1	2442	18				014				
GR	67		ULP1	2500	GRBY	2523	HRPN	2534	0				014				
#GR	67		ULP1	2500	GRBY	2523	HRPN	2534	0				014				
GR	67		HRPN	2534	BYGR	2551	ULP1	2612	6				014				
#GR	67		HRPN	2534	BYGR	2551	ULP1	2612	6				014				
	67		ULP1	2618	A10N	2628	GRBY	2636					014	2650			VTCT
	68		GRBY	551	HACO	612	KTLP	621	6				014	534			VTCT
	68		KTLP	627	BYGR	701	ULP1	720	10				014				
	68		ULP1	730	GRBY	757	KTLP	833	12				014				
	68		KTLP	845	BYGR	929	ULP1	955	19				014				
	68		ULP1	1014	GRBY	1042	KTLP	1126	19				014				
	68		KTLP	1145	BYGR	1232	ULP1	1259	11				014				
	68		ULP1	1310	GRBY	1340	KTLP	1428	10				014				
	68		KTLP	1438	BYGR	1524	ULP1	1552	16				014				
	68		ULP1	1608	GRBY	1640	KTLP	1727	15				014				
	68		KTLP	1742	BYGR	1829	ULP1	1855	6				014				
	68		ULP1	1901	GRBY	1930	HRPN	1944	0				014				
	68		HRPN	1944	BYGR	2001	ULP1	2025	11				014				
GR	68		ULP1	2036	GRBY	2100	HRPN	2114	0				014				
#GR	68		ULP1	2036	GRBY	2100	HRPN	2114	0				014				
GR	68		HRPN	2114	BYGR	2131	ULP1	2155	1				014				
#GR	68		HRPN	2114	BYGR	2131	ULP1	2155	1				014				
	68		ULP1	2156	A10N	2207	GRBY	2220					014	2236			VTCT
	69		BYGR	556	AL10	605	ULP1	615	3				014	535			VTCT
	69		ULP1	618	GRBY	641	KTLP	712	14				014				
	69		KTLP	726	BYGR	804	ULP1	828	12				014				
	69		ULP1	840	GRBY	909	KTLP	951	18				014				
	69		KTLP	1009	BYGR	1055	ULP1	1122	13				014				
	69		ULP1	1135	GRBY	1204	KTLP	1252	17				014				
	69		KTLP	1309	BYGR	1356	ULP1	1424	9				014				
	69		ULP1	1433	GRBY	1504	KTLP	1554	14				014				
	69		KTLP	1608	BYGR	1657	ULP1	1725	18				014				
	69		ULP1	1743	GRBY	1814	KTLP	1901					014	1941			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	70		GRBY	558	HACO	619	KTLP	628	9				014	541			VTCT
	70		KTLP	637	BYGR	713	ULP1	734	6				014				
	70		ULP1	740	GRBY	807	KTLP	844	13				014				
	70		KTLP	857	BYGR	941	ULP1	1007	19				014				
	70		ULP1	1026	GRBY	1054	KTLP	1138	19				014				
	70		KTLP	1157	BYGR	1244	ULP1	1312	10				014				
	70		ULP1	1322	GRBY	1352	KTLP	1440	18				014				
	70		KTLP	1458	BYGR	1544	ULP1	1612	16				014				
	70		ULP1	1628	GRBY	1700	KTLP	1747	7				014				
	70		KTLP	1754	BYGR	1841	ULP1	1906	10				014				
	70		ULP1	1916	GRBY	1945	HRPN	1959	0				014				
	70		HRPN	1959	BYGR	2016	ULP1	2040	11				014				
GR	70		ULP1	2051	GRBY	2115	HRPN	2129	0				014				
#GR	70		ULP1	2051	GRBY	2115	HRPN	2129	0				014				
GR	70		HRPN	2129	BYGR	2146	ULP1	2210	8				014				
#GR	70		HRPN	2129	BYGR	2146	ULP1	2210	8				014				
GR	70		ULP1	2218	GRBY	2242	HRPN	2254	0				014				
#GR	70		ULP1	2218	GRBY	2242	HRPN	2254	0				014				
GR	70		HRPN	2254	BYGR	2311	ULP1	2333	12				014				
#GR	70		HRPN	2254	BYGR	2311	ULP1	2333	12				014				
GR	70		ULP1	2345	GRBY	2408	HRPN	2419	0				014				
#GR	70		ULP1	2345	GRBY	2408	HRPN	2419	0				014				
GR	70		HRPN	2419	BYGR	2436	ULP1	2457					014	2527			VTCT
#GR	70		HRPN	2419	BYGR	2436	ULP1	2457					014	2527			VTCT
	71		GRBY	621	HACO	643	KTLP	652	15				014	604			VTCT
	71		KTLP	707	BYGR	743	ULP1	805	13				014				
	71		ULP1	818	GRBY	847	KTLP	929	16				014				
	71		KTLP	945	BYGR	1029	ULP1	1055	18				014				
	71		ULP1	1113	GRBY	1141	KTLP	1227	18				014				
	71		KTLP	1245	BYGR	1332	ULP1	1400	9				014				
	71		ULP1	1409	GRBY	1440	KTLP	1530	8				014				
	71		KTLP	1538	BYGR	1625	ULP1	1653	15				014				
	71		ULP1	1708	GRBY	1740	KTLP	1827					014		1913		VTCT
	72		BYGR	655	AL10	704	ULP1	714	7				014	633			VTCT
	72		ULP1	721	GRBY	748	KTLP	824	9				014				
	72		KTLP	833	BYGR	917	ULP1	943	19				014				
	72		ULP1	1002	GRBY	1030	KTLP	1114	19				014				
	72		KTLP	1133	BYGR	1220	ULP1	1247	11				014				
	72		ULP1	1258	GRBY	1328	KTLP	1416	12				014				
	72		KTLP	1428	BYGR	1514	ULP1	1542	16				014				
	72		ULP1	1558	GRBY	1630	KTLP	1717	13				014				
	72		KTLP	1730	BYGR	1818	ULP1	1844	0				014				
	72		ULP1	1844	A10N	1856	GRBY	1912					014		1931		VTCT
	73		GRBY	659	HACO	721	KTLP	730	15				014	639			VTCT
	73		KTLP	745	BYGR	825	ULP1	850	12				014				
	73		ULP1	902	GRBY	931	KTLP	1013	20				014				
	73		KTLP	1033	BYGR	1120	ULP1	1147	12				014				
	73		ULP1	1159	GRBY	1228	KTLP	1316	18				014				
	73		KTLP	1334	BYGR	1420	ULP1	1448	9				014				
	73		ULP1	1457	GRBY	1528	KTLP	1618	10				014				
	73		KTLP	1628	BYGR	1717	ULP1	1745	10				014				
	73		ULP1	1755	GRBY	1826	KTLP	1913					014		1953		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	74		BYGR	737	AL10	748	ULP1	759	9				014	713			VTCT
	74		ULP1	808	GRBY	837	KTLP	919	14				014				
	74		KTLP	933	BYGR	1017	ULP1	1043	19				014				
	74		ULP1	1102	GRBY	1130	KTLP	1216	17				014				
	74		KTLP	1233	BYGR	1320	ULP1	1348	10				014				
	74		ULP1	1358	GRBY	1428	KTLP	1516	12				014				
	74		KTLP	1528	BYGR	1615	ULP1	1643	15				014				
	74		ULP1	1658	GRBY	1730	KTLP	1817	13				014				
	74		KTLP	1830	BYGR	1914	ULP1	1938	9				014				
	74		ULP1	1947	GRBY	2015	HRPN	2029	0				014				
	74		HRPN	2029	BYGR	2046	ULP1	2110	11				014				
GR	74		ULP1	2121	GRBY	2145	HRPN	2159	0				014				
#GR	74		ULP1	2121	GRBY	2145	HRPN	2159	0				014				
GR	74		HRPN	2159	BYGR	2216	ULP1	2240	0				014				
#GR	74		HRPN	2159	BYGR	2216	ULP1	2240	0				014				
	74		ULP1	2240	A10N	2251	GRBY	2304					014		2320		VTCT
	76		GRBY	1346	HACO	1419	KTLP	1434	14				014	1325			VTCT
	76		KTLP	1448	BYGR	1534	ULP1	1602	16				014				
	76		ULP1	1618	GRBY	1650	KTLP	1737					014		1832		VTCT
	77		GRBY	1446	HACO	1520	KTLP	1536	12				014	1425			VTCT
	77		KTLP	1548	BYGR	1636	ULP1	1704	14				014				
	77		ULP1	1718	GRBY	1750	KTLP	1837	5				014				
	77		KTLP	1842	BYGR	1926	ULP1	1950	12				014				
	77		ULP1	2002	GRBY	2030	HRPN	2044	0				014				
	77		HRPN	2044	BYGR	2101	ULP1	2125	13				014				
GR	77		ULP1	2138	GRBY	2202	HRPN	2214	0				014				
#GR	77		ULP1	2138	GRBY	2202	HRPN	2214	0				014				
GR	77		HRPN	2214	BYGR	2231	ULP1	2253	6				014				
#GR	77		HRPN	2214	BYGR	2231	ULP1	2253	6				014				
GR	77		ULP1	2259	GRBY	2322	HRPN	2334	0				014				
#GR	77		ULP1	2259	GRBY	2322	HRPN	2334	0				014				
GR	77		HRPN	2334	BYGR	2351	ULP1	2412	18				014				
#GR	77		HRPN	2334	BYGR	2351	ULP1	2412	18				014				
GR	77		ULP1	2430	GRBY	2453	HRPN	2504	0				014				
#GR	77		ULP1	2430	GRBY	2453	HRPN	2504	0				014				
GR	77		HRPN	2504	BYGR	2521	ULP1	2542	7				014				
#GR	77		HRPN	2504	BYGR	2521	ULP1	2542	7				014				
	77		ULP1	2549	A10N	2600	GRBY	2610					014		2624		VTCT
	78		BYGR	1429	AL10	1445	ULP1	1457	11				014	1405			VTCT
	78		ULP1	1508	GRBY	1540	KTLP	1629	9				014				
	78		KTLP	1638	BYGR	1727	ULP1	1755	14				014				
	78		ULP1	1809	GRBY	1838	KTLP	1921					014		2001		VTCT

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
CM41	CAMBIE & 41 AV	HODM	HOWE & DUNSMUIR
KETA	KEEFER & TAYLOR	LAAN	LAMEY'S MILL RD & ANDERSON
MRST	SW MARINE STN	OLYE	EB W2 AV FS ASH ST
OLYW	WB W2 AV FS CAMBIE ST	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		MRST	445	CM41	451	OLYW	502	0	015			437			VTC	
	1		OLYW	502	5GRN	511	KETA	527	11	050							
	1		KETA	538	CLOV	552	OLYE	600	0	050							
	1		OLYE	600	CM41	608	MRST	617	7	015							
	1		MRST	624	CM41	631	OLYW	642	0	015							
	1		OLYW	642	5GRN	651	KETA	707	18	050							
	1		KETA	725	CLOV	742	OLYE	751	0	050							
	1		OLYE	751	CM41	803	MRST	815	15	015							
	1		MRST	830	CM41	841	OLYW	857	0	015							
	1		OLYW	857	5GRN	907	KETA	927	11	050							
	1		KETA	938	CLOV	957	OLYE	1007	0	050							
	1		OLYE	1007	CM41	1020	MRST	1032	14	015							
	1		MRST	1046	CM41	1055	OLYW	1112	0	015							
	1		OLYW	1112	5GRN	1122	KETA	1144	7	050							
	1		KETA	1151	CLOV	1211	OLYE	1223	0	050							
	1		OLYE	1223	CM41	1239	MRST	1253	7	015							
	1		MRST	1300	CM41	1309	OLYW	1328	0	015							
	1		OLYW	1328	5GRN	1340	KETA	1402	8	050							
	1		KETA	1410	CLOV	1432	OLYE	1444	0	050							
	1		OLYE	1444	CM41	1500	MRST	1516	20	015							
	1		MRST	1536	CM41	1548	OLYW	1608	0	015							
	1		OLYW	1608	5GRN	1622	KETA	1646	8	050							
	1		KETA	1654	CLOV	1718	OLYE	1729	0	050							
	1		OLYE	1729	CM41	1748	MRST	1804	9	015							
	1		MRST	1813	CM41	1825	OLYW	1841	0	015							
	1		OLYW	1841	5GRN	1854	KETA	1916	19	050							
	1		KETA	1935	CLOV	1956	OLYE	2005	0	050							
	1		OLYE	2005	CM41	2017	MRST	2026	10	015							
	1		MRST	2036	CM41	2044	OLYW	2058	0	015							
GR	1		OLYW	2058	5GRN	2106	KETA	2124	3	050							
#GR	1		OLYW	2058	5GRN	2106	KETA	2124	3	050							
GR	1		KETA	2127	CLOV	2147	OLYE	2156	0	050							
#GR	1		KETA	2127	CLOV	2147	OLYE	2156	0	050							
	1		OLYE	2156	CM41	2208	MRST	2217		015				2222		VTC	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 54
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KETA		458	CLOV		512	OLYE		520	0			050	435			VTC
2	OLYE		520	CM41		528	MRST		537	7			015				
2	MRST		544	CM41		551	OLYW		602	0			015				
2	OLYW		602	5GRN		611	KETA		627	8			050				
2	KETA		635	CLOV		651	OLYE		700	0			050				
2	OLYE		700	CM41		709	MRST		719	10			015				
2	MRST		729	CM41		738	OLYW		752	0			015				
2	OLYW		752	5GRN		802	KETA		821	8			050				
2	KETA		829	CLOV		848	OLYE		859	0			050				
2	OLYE		859	CM41		912	MRST		924	15			015				
2	MRST		939	CM41		948	OLYW		1004	0			015				
2	OLYW		1004	5GRN		1015	KETA		1035	11			050				
2	KETA		1046	CLOV		1105	OLYE		1115	0			050				
2	OLYE		1115	CM41		1129	MRST		1141	11			015				
2	MRST		1152	CM41		1201	OLYW		1220	0			015				
2	OLYW		1220	5GRN		1232	KETA		1254	16			050				
2	KETA		1310	CLOV		1332	OLYE		1344	0			050				
2	OLYE		1344	CM41		1400	MRST		1416	13			015				
2	MRST		1429	CM41		1438	OLYW		1457	0			015				
2	OLYW		1457	5GRN		1509	KETA		1532	8			050				
2	KETA		1540	CLOV		1602	OLYE		1614	0			050				
2	OLYE		1614	CM41		1631	MRST		1647	20			015				
2	MRST		1707	CM41		1719	OLYW		1739	0			015				
2	OLYW		1739	5GRN		1753	KETA		1816	9			050				
2	KETA		1825	CLOV		1849	OLYE		1859	0			050				
2	OLYE		1859	CM41		1913	MRST		1923				015	1929			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		MRST	505	CM41	511	OLYW	522	0	015				457			VTC
	3		OLYW	522	5GRN	531	KETA	547	9	050							
	3		KETA	556	CLOV	612	OLYE	620	0	050							
	3		OLYE	620	CM41	628	MRST	637	6	015							
	3		MRST	643	CM41	651	OLYW	702	0	015							
	3		OLYW	702	5GRN	711	KETA	727	16	050							
	3		KETA	743	CLOV	800	OLYE	809	0	050							
	3		OLYE	809	CM41	823	MRST	835	11	015							
	3		MRST	846	CM41	857	OLYW	913	0	015							
	3		OLYW	913	5GRN	924	KETA	944	11	050							
	3		KETA	955	CLOV	1014	OLYE	1024	0	050							
	3		OLYE	1024	CM41	1037	MRST	1049	14	015							
	3		MRST	1103	CM41	1112	OLYW	1129	0	015							
	3		OLYW	1129	5GRN	1139	KETA	1201	6	050							
	3		KETA	1207	CLOV	1228	OLYE	1240	0	050							
	3		OLYE	1240	CM41	1256	MRST	1310	21	015							
	3		MRST	1331	CM41	1340	OLYW	1359	0	015							
	3		OLYW	1359	5GRN	1411	KETA	1433	7	050							
	3		KETA	1440	CLOV	1502	OLYE	1514	0	050							
	3		OLYE	1514	CM41	1530	MRST	1546	20	015							
	3		MRST	1606	CM41	1618	OLYW	1638	0	015							
	3		OLYW	1638	5GRN	1652	KETA	1716	8	050							
	3		KETA	1724	CLOV	1748	OLYE	1759	0	050							
	3		OLYE	1759	CM41	1818	MRST	1834	13	015							
	3		MRST	1847	CM41	1859	OLYW	1915	0	015							
	3		OLYW	1915	5GRN	1927	KETA	1948	4	050							
	3		KETA	1952	CLOV	2013	OLYE	2022	0	050							
	3		OLYE	2022	CM41	2034	MRST	2043	13	015							
	3		MRST	2056	CM41	2104	OLYW	2118	0	015							
	GR	3	OLYW	2118	5GRN	2126	KETA	2144	5	050							
	#GR	3	OLYW	2118	5GRN	2126	KETA	2144	5	050							
	GR	3	KETA	2149	CLOV	2208	OLYE	2216	0	050							
	#GR	3	KETA	2149	CLOV	2208	OLYE	2216	0	050							
	3		OLYE	2216	CM41	2228	MRST	2237	12	015							
	3		MRST	2249	CM41	2256	OLYW	2308	0	015							
	GR	3	OLYW	2308	5GRN	2316	KETA	2332	2	050							
	#GR	3	OLYW	2308	5GRN	2316	KETA	2332	2	050							
	GR	3	KETA	2334	CLOV	2358	OLYE	2406	0	050							
	#GR	3	KETA	2334	CLOV	2358	OLYE	2406	0	050							
	3		OLYE	2406	CM41	2413	MRST	2421		015					2426		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	KETA		518	CLOV		532	OLYE		540	0			050	455			VTC
4	OLYE		540	CM41		548	MRST		557	7			015				
4	MRST		604	CM41		611	OLYW		622	0			015				
4	OLYW		622	5GRN		631	KETA		647	22			050				
4	KETA		709	CLOV		725	OLYE		734	0			050				
4	OLYE		734	CM41		746	MRST		756	18			015				
4	MRST		814	CM41		825	OLYW		841	0			015				
4	OLYW		841	5GRN		851	KETA		911	9			050				
4	KETA		920	CLOV		939	OLYE		950	0			050				
4	OLYE		950	CM41		1003	MRST		1015	14			015				
4	MRST		1029	CM41		1038	OLYW		1055	0			015				
4	OLYW		1055	5GRN		1105	KETA		1127	7			050				
4	KETA		1134	CLOV		1154	OLYE		1206	0			050				
4	OLYE		1206	CM41		1222	MRST		1236	7			015				
4	MRST		1243	CM41		1252	OLYW		1311	0			015				
4	OLYW		1311	5GRN		1323	KETA		1345	10			050				
4	KETA		1355	CLOV		1417	OLYE		1429	0			050				
4	OLYE		1429	CM41		1445	MRST		1501	20			015				
4	MRST		1521	CM41		1533	OLYW		1553	0			015				
4	OLYW		1553	5GRN		1607	KETA		1631	8			050				
4	KETA		1639	CLOV		1703	OLYE		1714	0			050				
4	OLYE		1714	CM41		1733	MRST		1749				015	1756			VTC
5	MRST		525	CM41		531	OLYW		542	0			015	517			VTC
5	OLYW		542	5GRN		551	KETA		607	9			050				
5	KETA		616	CLOV		632	OLYE		640	0			050				
5	OLYE		640	CM41		648	MRST		657	17			015				
5	MRST		714	CM41		722	OLYW		736	0			015				
5	OLYW		736	5GRN		745	KETA		804	8			050				
5	KETA		812	CLOV		831	OLYE		842	0			050				
5	OLYE		842	CM41		855	MRST		907	15			015				
5	MRST		922	CM41		932	OLYW		947	0			015				
5	OLYW		947	5GRN		958	KETA		1018	11			050				
5	KETA		1029	CLOV		1048	OLYE		1058	0			050				
5	OLYE		1058	CM41		1112	MRST		1124	11			015				
5	MRST		1135	CM41		1144	OLYW		1203	0			015				
5	OLYW		1203	5GRN		1215	KETA		1237	18			050				
5	KETA		1255	CLOV		1317	OLYE		1329	0			050				
5	OLYE		1329	CM41		1345	MRST		1359	16			015				
5	MRST		1415	CM41		1424	OLYW		1443	0			015				
5	OLYW		1443	5GRN		1455	KETA		1518	7			050				
5	KETA		1525	CLOV		1547	OLYE		1559	0			050				
5	OLYE		1559	CM41		1615	MRST		1631	21			015				
5	MRST		1652	CM41		1704	OLYW		1724	0			015				
5	OLYW		1724	5GRN		1738	KETA		1802	8			050				
5	KETA		1810	CLOV		1834	OLYE		1844	0			050				
5	OLYE		1844	CM41		1858	MRST		1908	18			015				
5	MRST		1926	CM41		1936	OLYW		1950	0			015				
5	OLYW		1950	5GRN		2002	KETA		2023	5			050				
5	KETA		2028	CLOV		2049	OLYE		2058	0			050				
5	OLYE		2058	CM41		2110	MRST		2119	17			015				
5	MRST		2136	CM41		2144	OLYW		2158	0			015				
GR	5	OLYW	2158	5GRN		2206	KETA		2224	0			050				
#GR	5	OLYW	2158	5GRN		2206	KETA		2224	0			050				
GR	5	KETA	2224	CLOV		2250	OLYE		2258	0			050				
#GR	5	KETA	2224	CLOV		2250	OLYE		2258	0			050				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	5		OLYE	2258	CM41	2310	MRST	2319					015		2324		VTC
	6		KETA	652	CLOV	708	OLYE	717	0				050	629			VTC
	6		OLYE	717	CM41	726	MRST	736	8				015				
	6		MRST	744	CM41	753	OLYW	809	0				015				
	6		OLYW	809	5GRN	819	KETA	839	7				050				
	6		KETA	846	CLOV	905	OLYE	916	0				050				
	6		OLYE	916	CM41	929	MRST	941	15				015				
	6		MRST	956	CM41	1005	OLYW	1021	0				015				
	6		OLYW	1021	5GRN	1032	KETA	1052	9				050				
	6		KETA	1101	CLOV	1120	OLYE	1132	0				050				
	6		OLYE	1132	CM41	1148	MRST	1200	9				015				
	6		MRST	1209	CM41	1218	OLYW	1237	0				015				
	6		OLYW	1237	5GRN	1249	KETA	1311	14				050				
	6		KETA	1325	CLOV	1347	OLYE	1359	0				050				
	6		OLYE	1359	CM41	1415	MRST	1431	11				015				
	6		MRST	1442	CM41	1452	OLYW	1511	0				015				
	6		OLYW	1511	5GRN	1523	KETA	1547	8				050				
	6		KETA	1555	CLOV	1618	OLYE	1629	0				050				
	6		OLYE	1629	CM41	1647	MRST	1703	21				015				
	6		MRST	1724	CM41	1736	OLYW	1755	0				015				
	6		OLYW	1755	5GRN	1809	KETA	1832	11				050				
	6		KETA	1843	CLOV	1904	OLYE	1914	0				050				
	6		OLYE	1914	CM41	1928	MRST	1938	7				015				
	6		MRST	1945	CM41	1953	OLYW	2007	0				015				
	6		OLYW	2007	5GRN	2019	KETA	2040	7				050				
GR	6		KETA	2047	CLOV	2107	OLYE	2116	0				050				
#GR	6		KETA	2047	CLOV	2107	OLYE	2116	0				050				
	6		OLYE	2116	CM41	2128	MRST	2137	20				015				
	6		MRST	2157	CM41	2205	OLYW	2218	0				015				
GR	6		OLYW	2218	5GRN	2226	KETA	2242	2				050				
#GR	6		OLYW	2218	5GRN	2226	KETA	2242	2				050				
GR	6		KETA	2244	CLOV	2308	OLYE	2316	0				050				
#GR	6		KETA	2244	CLOV	2308	OLYE	2316	0				050				
	6		OLYE	2316	CM41	2325	MRST	2334	12				015				
	6		MRST	2346	CM41	2353	OLYW	2404	0				015				
GR	6		OLYW	2404	5GRN	2412	KETA	2428	2				050				
#GR	6		OLYW	2404	5GRN	2412	KETA	2428	2				050				
GR	6		KETA	2430	LAAN	2454	OLYE	2500	0				050				
#GR	6		KETA	2430	LAAN	2454	OLYE	2500	0				050				
	6		OLYE	2500	CM41	2507	MRST	2515	9				015				
	6		MRST	2524	CM41	2531	OLYW	2542	0				015				
GR	6		OLYW	2542	5GRN	2550	KETA	2603	7	15			050				
#GR	6		OLYW	2542	5GRN	2550	KETA	2603	7	15			050				
	6		MRST	2625			HODM	2704	5				N8				
	6		HODM	2709			MRST	2752	3				N8				
	6		MRST	2755			HODM	2834	5				N8				
	6		HODM	2839			MRST	2922					N8	2927			VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 58
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		657	CM41		705	OLYW		719	0			015	649			VTC
7	OLYW		719	5GRN		728	KETA		745	12			050				
7	KETA		757	CLOV		814	OLYE		825	0			050				
7	OLYE		825	CM41		839	MRST		851	14			015				
7	MRST		905	CM41		915	OLYW		930	0			015				
7	OLYW		930	5GRN		941	KETA		1001	11			050				
7	KETA		1012	CLOV		1031	OLYE		1041	0			050				
7	OLYE		1041	CM41		1055	MRST		1107	13			015				
7	MRST		1120	CM41		1129	OLYW		1146	0			015				
7	OLYW		1146	5GRN		1156	KETA		1218	6			050				
7	KETA		1224	CLOV		1245	OLYE		1257	0			050				
7	OLYE		1257	CM41		1313	MRST		1327	19			015				
7	MRST		1346	CM41		1355	OLYW		1414	0			015				
7	OLYW		1414	5GRN		1426	KETA		1448	7			050				
7	KETA		1455	CLOV		1517	OLYE		1529	0			050				
7	OLYE		1529	CM41		1545	MRST		1601	20			015				
7	MRST		1621	CM41		1633	OLYW		1653	0			015				
7	OLYW		1653	5GRN		1707	KETA		1731	8			050				
7	KETA		1739	CLOV		1803	OLYE		1814	0			050				
7	OLYE		1814	CM41		1831	MRST		1845				015	1852			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	8		MRST	758	CM41	809	OLYW	825	0	015				750			VTC
	8		OLYW	825	5GRN	835	KETA	855	8	050							
	8		KETA	903	CLOV	922	OLYE	933	0	050							
	8		OLYE	933	CM41	946	MRST	958	14	015							
	8		MRST	1012	CM41	1021	OLYW	1038	0	015							
	8		OLYW	1038	5GRN	1048	KETA	1110	8	050							
	8		KETA	1118	CLOV	1137	OLYE	1149	0	050							
	8		OLYE	1149	CM41	1205	MRST	1217	9	015							
	8		MRST	1226	CM41	1235	OLYW	1254	0	015							
	8		OLYW	1254	5GRN	1306	KETA	1328	12	050							
	8		KETA	1340	CLOV	1402	OLYE	1414	0	050							
	8		OLYE	1414	CM41	1430	MRST	1446	8	015							
	8		MRST	1454	CM41	1506	OLYW	1525	0	015							
	8		OLYW	1525	5GRN	1539	KETA	1603	7	050							
	8		KETA	1610	CLOV	1633	OLYE	1644	0	050							
	8		OLYE	1644	CM41	1703	MRST	1719	21	015							
	8		MRST	1740	CM41	1752	OLYW	1810	0	015							
	8		OLYW	1810	5GRN	1824	KETA	1847	14	050							
	8		KETA	1901	CLOV	1922	OLYE	1931	0	050							
	8		OLYE	1931	CM41	1945	MRST	1954	8	015							
	8		MRST	2002	CM41	2010	OLYW	2024	0	015							
	8		OLYW	2024	5GRN	2036	KETA	2057	10	050							
GR	8		KETA	2107	CLOV	2127	OLYE	2136	0	050							
#GR	8		KETA	2107	CLOV	2127	OLYE	2136	0	050							
	8		OLYE	2136	CM41	2148	MRST	2157	25	015							
	8		MRST	2222	CM41	2230	OLYW	2243	0	015							
GR	8		OLYW	2243	5GRN	2251	KETA	2307	2	050							
#GR	8		OLYW	2243	5GRN	2251	KETA	2307	2	050							
GR	8		KETA	2309	CLOV	2333	OLYE	2341	0	050							
#GR	8		KETA	2309	CLOV	2333	OLYE	2341	0	050							
	8		OLYE	2341	CM41	2350	MRST	2359	18	015							
	8		MRST	2417	CM41	2424	OLYW	2435	0	015							
GR	8		OLYW	2435	5GRN	2443	KETA	2459	2	050							
#GR	8		OLYW	2435	5GRN	2443	KETA	2459	2	050							
GR	8		KETA	2501	LAAN	2525	OLYE	2531	0	050							
#GR	8		KETA	2501	LAAN	2525	OLYE	2531	0	050							
	8		OLYE	2531	CM41	2538	MRST	2546	0	015							
	8		MRST	2546			HODM	2609	0	N15							
	8		HODM	2609			MRST	2639	7	N15							
	8		MRST	2646			HODM	2733	6	N20							
	8		HODM	2739			MRST	2828		N20				2833			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		KETA	1240	CLOV	1302	OLYE	1314	0	050	1210					VTC	
	9		OLYE	1314	CM41	1330	MRST	1344	17	015							
	9		MRST	1401	CM41	1410	OLYW	1429	0	015							
	9		OLYW	1429	5GRN	1441	KETA	1503	7	050							
	9		KETA	1510	CLOV	1532	OLYE	1544	0	050							
	9		OLYE	1544	CM41	1600	MRST	1616	20	015							
	9		MRST	1636	CM41	1648	OLYW	1708	0	015							
	9		OLYW	1708	5GRN	1722	KETA	1746	8	050							
	9		KETA	1754	CLOV	1818	OLYE	1829	0	050							
	9		OLYE	1829	CM41	1846	MRST	1900	9	015							
	9		MRST	1909	CM41	1919	OLYW	1933	0	015							
	9		OLYW	1933	5GRN	1945	KETA	2006	5	050							
	9		KETA	2011	CLOV	2032	OLYE	2041	0	050							
	9		OLYE	2041	CM41	2053	MRST	2102	14	015							
	9		MRST	2116	CM41	2124	OLYW	2138	0	015							
GR	9		OLYW	2138	5GRN	2146	KETA	2204	0	050							
#GR	9		OLYW	2138	5GRN	2146	KETA	2204	0	050							
GR	9		KETA	2204	CLOV	2230	OLYE	2238	0	050							
#GR	9		KETA	2204	CLOV	2230	OLYE	2238	0	050							
	9		OLYE	2238	CM41	2250	MRST	2259	15	015							
	9		MRST	2314	CM41	2321	OLYW	2333	0	015							
GR	9		OLYW	2333	5GRN	2341	KETA	2357	2	050							
#GR	9		OLYW	2333	5GRN	2341	KETA	2357	2	050							
GR	9		KETA	2359	LAAN	2423	OLYE	2429	0	050							
#GR	9		KETA	2359	LAAN	2423	OLYE	2429	0	050							
	9		OLYE	2429	CM41	2436	MRST	2444	4	015							
	9		MRST	2448	CM41	2455	OLYW	2506	0	015							
GR	9		OLYW	2506	5GRN	2514	KETA	2527	2	050							
#GR	9		OLYW	2506	5GRN	2514	KETA	2527	2	050							
GR	9		KETA	2529	LAAN	2553	OLYE	2559	0	050							
#GR	9		KETA	2529	LAAN	2553	OLYE	2559	0	050							
	9		OLYE	2559	CM41	2606	MRST	2614	2	015							
	9		MRST	2616			HODM	2639	0	N15							
	9		HODM	2639			MRST	2709		N15				2714			VTC
	10		MRST	1316	CM41	1325	OLYW	1344	0	015	1308					VTC	
	10		OLYW	1344	5GRN	1356	KETA	1418	7	050							
	10		KETA	1425	CLOV	1447	OLYE	1459	0	050							
	10		OLYE	1459	CM41	1515	MRST	1531	20	015							
	10		MRST	1551	CM41	1603	OLYW	1623	0	015							
	10		OLYW	1623	5GRN	1637	KETA	1701	8	050							
	10		KETA	1709	CLOV	1733	OLYE	1744	0	050							
	10		OLYE	1744	CM41	1803	MRST	1819	11	015							
	10		MRST	1830	CM41	1842	OLYW	1858	0	015							
	10		OLYW	1858	5GRN	1911	KETA	1933		050				1957			VTC
	11		MRST	1507	CM41	1519	OLYW	1539	0	015	1459					VTC	
	11		OLYW	1539	5GRN	1553	KETA	1617	7	050							
	11		KETA	1624	CLOV	1648	OLYE	1659	0	050							
	11		OLYE	1659	CM41	1718	MRST	1734	21	015							
	11		MRST	1755	CM41	1807	OLYW	1825	0	015							
	11		OLYW	1825	5GRN	1839	KETA	1902	16	050							
	11		KETA	1918	CLOV	1939	OLYE	1948	0	050							
	11		OLYE	1948	CM41	2002	MRST	2011	8	015							
	11		MRST	2019	CM41	2027	OLYW	2041	0	015							
GR	11		OLYW	2041	5GRN	2049	KETA	2107		050				2130			VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 61
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
#GR	11	OLYW	2041	5GRN	2049	KETA	2107						050		2130		VTC

29ST	29 AV STATION	63LP	63 LOOP
BYGR	BROADWAY & GRANVILLE	EAKY	EARLES & KINGSWAY
GRBY	GRANVILLE & BROADWAY	HACO	HASTINGS & COMMERCIAL
KYEA	KINGSWAY & EARLES	MAHU	MARINE & HUDSON
REBY	RENFREW & BROADWAY	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	29ST		612	HACO	632	63LP	715	12		016	540		VTCT				
1	63LP		727	GRBY	754	29ST	844	16		016							
1	29ST		900	HACO	926	63LP	1024	14		016							
1	63LP		1038	GRBY	1104	29ST	1202	16		016							
1	29ST		1218	HACO	1244	63LP	1347	11		016							
1	63LP		1358	GRBY	1426	29ST	1527	13		016							
1	29ST		1540	HACO	1605	63LP	1711	9		016							
1	63LP		1720	GRBY	1748	29ST	1847	10		016							
1	29ST		1857	HACO	1919	63LP	2014			016			2020			VTCT	
2	63LP		521	GRBY	544	29ST	623	9		016	513		VTCT				
2	29ST		632	HACO	652	63LP	738	8		016							
2	63LP		746	GRBY	813	29ST	904	16		016							
2	29ST		920	HACO	946	63LP	1044	13		016							
2	63LP		1057	GRBY	1124	29ST	1222	16		016							
2	29ST		1238	HACO	1304	63LP	1407	11		016							
2	63LP		1418	GRBY	1446	29ST	1547	15		016							
2	29ST		1602	HACO	1627	63LP	1733	9		016							
2	63LP		1742	GRBY	1810	29ST	1906	16		016							
2	29ST		1922	HACO	1944	63LP	2036	17		016							
GR 2	63LP		2053	GRBY	2115	29ST	2204	23		016							
#GR 2	63LP		2053	GRBY	2115	29ST	2204	23		016							
GR 2	29ST		2227	HACO	2249	63LP	2336	9		016							
#GR 2	29ST		2227	HACO	2249	63LP	2336	9		016							
GR 2	63LP		2345	GRBY	2404	29ST	2448	16		016							
#GR 2	63LP		2345	GRBY	2404	29ST	2448	16		016							
GR 2	29ST		2504	HACO	2523	63LP	2610			016			2616			VTCT	
#GR 2	29ST		2504	HACO	2523	63LP	2610			016			2616			VTCT	
3	EAKY		522	HACO	543	63LP	625	10		016	455		VTCT				
3	63LP		635	GRBY	659	29ST	744	13		016							
3	29ST		757	HACO	822	63LP	918	17		016							
3	63LP		935	GRBY	1001	29ST	1056	13		016							
3	29ST		1109	HACO	1135	63LP	1238	9		016							
3	63LP		1247	GRBY	1315	29ST	1415	12		016							
3	29ST		1427	HACO	1452	63LP	1558	10		016							
3	63LP		1608	GRBY	1636	29ST	1737	16		016							
3	29ST		1753	HACO	1818	63LP	1916	18		016							
3	63LP		1934	GRBY	1957	29ST	2046	19		016							
GR 3	29ST		2105	HACO	2127	63LP	2218	18		016							
#GR 3	29ST		2105	HACO	2127	63LP	2218	18		016							
GR 3	63LP		2236	GRBY	2256	29ST	2341			016			2406			VTCT	
#GR 3	63LP		2236	GRBY	2256	29ST	2341			016			2406			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	EAKY		543	HACO	604	63LP	646	7		016	516					VTCT	
4	63LP		653	GRBY	718	29ST	804	15		016							
4	29ST		819	HACO	844	63LP	943	13		016							
4	63LP		956	GRBY	1022	29ST	1118	11		016							
4	29ST		1129	HACO	1155	63LP	1258	9		016							
4	63LP		1307	GRBY	1335	29ST	1435	12		016							
4	29ST		1447	HACO	1512	63LP	1618	10		016							
4	63LP		1628	GRBY	1656	29ST	1757	16		016							
4	29ST		1813	HACO	1837	63LP	1935	14		016							
4	63LP		1949	GRBY	2012	29ST	2101			016				2130			VTCT
5	63LP		551	GRBY	614	29ST	653	8		016	543					VTCT	
5	29ST		701	HACO	722	63LP	813	11		016							
5	63LP		824	GRBY	852	29ST	944	16		016							
5	29ST		1000	HACO	1026	63LP	1126	13		016							
5	63LP		1139	GRBY	1206	29ST	1304	14		016							
5	29ST		1318	HACO	1343	63LP	1447	11		016							
5	63LP		1458	GRBY	1526	29ST	1627	15		016							
5	29ST		1642	HACO	1708	63LP	1814	8		016							
5	63LP		1822	GRBY	1848	29ST	1940			016				2009			VTCT
6	BYGR		552	REBY		63LP	612	5		016	531					VTCT	
6	63LP		617	GRBY	641	29ST	724	13		016							
6	29ST		737	HACO	802	63LP	858	18		016							
6	63LP		916	GRBY	943	29ST	1036	13		016							
6	29ST		1049	HACO	1115	63LP	1218	9		016							
6	63LP		1227	GRBY	1255	29ST	1355	12		016							
6	29ST		1407	HACO	1432	63LP	1538	10		016							
6	63LP		1548	GRBY	1616	29ST	1717	16		016							
6	29ST		1733	HACO	1758	63LP	1901			016				1907			VTCT
7	EAKY		558	HACO	622	63LP	705	13		016	531					VTCT	
7	63LP		718	GRBY	744	29ST	834	16		016							
7	29ST		850	HACO	916	63LP	1014	14		016							
7	63LP		1028	GRBY	1054	29ST	1151	17		016							
7	29ST		1208	HACO	1234	63LP	1337	11		016							
7	63LP		1348	GRBY	1416	29ST	1517	12		016							
7	29ST		1529	HACO	1554	63LP	1700	8		016							
7	63LP		1708	GRBY	1736	29ST	1837			016				1908			VTCT
8	MAHU		602	GRBY		63LP	608	1		010	600					VTCT	
8	63LP		609	GRBY	632	29ST	714	14		016							
8	29ST		728	HACO	751	63LP	845	9		016							
8	63LP		854	GRBY	921	29ST	1014	15		016							
8	29ST		1029	HACO	1055	63LP	1158	11		016							
8	63LP		1209	GRBY	1237	29ST	1335	12		016							
8	29ST		1347	HACO	1412	63LP	1518	10		016							
8	63LP		1528	GRBY	1556	29ST	1657	15		016							
8	29ST		1712	HACO	1738	63LP	1842			016				1848			VTCT
9	GRBY		603	GRBY	603	29ST	643	8		016	546					VTCT	
9	29ST		651	HACO	711	63LP	801	14		016							
9	63LP		815	GRBY	843	29ST	934	16		016							
9	29ST		950	HACO	1016	63LP	1114	15		016							
9	63LP		1129	GRBY	1156	29ST	1254	14		016							
9	29ST		1308	HACO	1333	63LP	1437	11		016							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		63LP	1448		GRBY	1516	29ST		1617	16		016				
	9		29ST	1633		HACO	1658	63LP		1805			016	1811			VTCT
	10		MAHU	615		GRBY		63LP		621	6		010	613			VTCT
	10		63LP	627		GRBY	651	29ST		734	13		016				
	10		29ST	747		HACO	812	63LP		908	17		016				
	10		63LP	925		GRBY	951	29ST		1046	13		016				
	10		29ST	1059		HACO	1125	63LP		1228	9		016				
	10		63LP	1237		GRBY	1305	29ST		1405	12		016				
	10		29ST	1417		HACO	1442	63LP		1548	10		016				
	10		63LP	1558		GRBY	1626	29ST		1727	16		016				
	10		29ST	1743		HACO	1808	63LP		1908	10		016				
	10		63LP	1918		GRBY	1942	29ST		2031	16		016				
GR	10		29ST	2047		HACO	2109	63LP		2201	15		016				
#GR	10		29ST	2047		HACO	2109	63LP		2201	15		016				
GR	10		63LP	2216		GRBY	2237	29ST		2322	11		016				
#GR	10		63LP	2216		GRBY	2237	29ST		2322	11		016				
GR	10		29ST	2333		HACO	2354	63LP		2441	4		016				
#GR	10		29ST	2333		HACO	2354	63LP		2441	4		016				
GR	10		63LP	2445		GRBY	2504	KYEA		2551			016	2613			VTCT
#GR	10		63LP	2445		GRBY	2504	KYEA		2551			016	2613			VTCT
	11		EAKY	617		HACO	642	63LP		725	11		016	547			VTCT
	11		63LP	736		GRBY	803	29ST		854	16		016				
	11		29ST	910		HACO	936	63LP		1034	13		016				
	11		63LP	1047		GRBY	1114	29ST		1212	16		016				
	11		29ST	1228		HACO	1254	63LP		1357	11		016				
	11		63LP	1408		GRBY	1436	29ST		1537	14		016				
	11		29ST	1551		HACO	1616	63LP		1722	10		016				
	11		63LP	1732		GRBY	1800	29ST		1856	14		016				
	11		29ST	1910		HACO	1932	63LP		2027	8		016				
GR	11		63LP	2035		GRBY	2057	29ST		2146	20		016				
#GR	11		63LP	2035		GRBY	2057	29ST		2146	20		016				
GR	11		29ST	2206		HACO	2228	63LP		2315			016	2321			VTCT
#GR	11		29ST	2206		HACO	2228	63LP		2315			016	2321			VTCT
	12		GRBY	623		GRBY	623	29ST		703	7		016	606			VTCT
	12		29ST	710		HACO	732	63LP		825	9		016				
	12		63LP	834		GRBY	902	29ST		954	16		016				
	12		29ST	1010		HACO	1036	63LP		1136	13		016				
	12		63LP	1149		GRBY	1217	29ST		1315	12		016				
	12		29ST	1327		HACO	1352	63LP		1458	10		016				
	12		63LP	1508		GRBY	1536	29ST		1637	15		016				
	12		29ST	1652		HACO	1718	63LP		1824	10		016				
	12		63LP	1834		GRBY	1900	29ST		1952	9		016				
	12		29ST	2001		HACO	2023	63LP		2115	18		016				
GR	12		63LP	2133		GRBY	2154	29ST		2243	4		016				
#GR	12		63LP	2133		GRBY	2154	29ST		2243	4		016				
GR	12		29ST	2247		HACO	2309	63LP		2356	19		016				
#GR	12		29ST	2247		HACO	2309	63LP		2356	19		016				
GR	12		63LP	2415		GRBY	2434	KYEA		2521			016	2543			VTCT
#GR	12		63LP	2415		GRBY	2434	KYEA		2521			016	2543			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	13		MAHU	635		GRBY		63LP	641	2			010	633			VTCT
	13		63LP	643		GRBY	708	29ST	754	14			016				
	13		29ST	808		HACO	833	63LP	932	14			016				
	13		63LP	946		GRBY	1012	29ST	1107	12			016				
	13		29ST	1119		HACO	1145	63LP	1248	9			016				
	13		63LP	1257		GRBY	1325	29ST	1425	12			016				
	13		29ST	1437		HACO	1502	63LP	1608	10			016				
	13		63LP	1618		GRBY	1646	29ST	1747	16			016				
	13		29ST	1803		HACO	1828	63LP	1926				016		1932		VTCT
	14		EAKY	637		HACO	702	63LP	752	13			016	607			VTCT
	14		63LP	805		GRBY	833	29ST	924	16			016				
	14		29ST	940		HACO	1006	63LP	1104	15			016				
	14		63LP	1119		GRBY	1146	29ST	1244	14			016				
	14		29ST	1258		HACO	1323	63LP	1427	11			016				
	14		63LP	1438		GRBY	1506	29ST	1607	16			016				
	14		29ST	1623		HACO	1648	63LP	1755	13			016				
	14		63LP	1808		GRBY	1835	29ST	1928	18			016				
	14		29ST	1946		HACO	2008	63LP	2100	14			016				
GR	14		63LP	2114		GRBY	2135	29ST	2224				016		2251		VTCT
#GR	14		63LP	2114		GRBY	2135	29ST	2224				016		2251		VTCT
	15		MAHU	650		GRBY		63LP	656	4			010	648			VTCT
	15		63LP	700		GRBY	726	29ST	814	15			016				
	15		29ST	829		HACO	855	63LP	953	14			016				
	15		63LP	1007		GRBY	1033	29ST	1129	10			016				
	15		29ST	1139		HACO	1205	63LP	1308	8			016				
	15		63LP	1316		GRBY	1344	29ST	1445	13			016				
	15		29ST	1458		HACO	1523	63LP	1629	9			016				
	15		63LP	1638		GRBY	1706	29ST	1807	16			016				
	15		29ST	1823		HACO	1846	63LP	1944				016		1950		VTCT
	16		MAHU	657		GRBY		63LP	703	5			010	655			VTCT
	16		63LP	708		GRBY	734	29ST	824	16			016				
	16		29ST	840		HACO	906	63LP	1004	14			016				
	16		63LP	1018		GRBY	1044	29ST	1141	17			016				
	16		29ST	1158		HACO	1224	63LP	1327	10			016				
	16		63LP	1337		GRBY	1405	29ST	1506	13			016				
	16		29ST	1519		HACO	1544	63LP	1650	8			016				
	16		63LP	1658		GRBY	1726	29ST	1827	17			016				
	16		29ST	1844		HACO	1907	63LP	2005	15			016				
	16		63LP	2020		GRBY	2042	29ST	2131	14			016				
GR	16		29ST	2145		HACO	2207	63LP	2258	17			016				
#GR	16		29ST	2145		HACO	2207	63LP	2258	17			016				
GR	16		63LP	2315		GRBY	2335	29ST	2419	15			016				
#GR	16		63LP	2315		GRBY	2335	29ST	2419	15			016				
GR	16		29ST	2434		HACO	2453	63LP	2540				016		2546		VTCT
#GR	16		29ST	2434		HACO	2453	63LP	2540				016		2546		VTCT
	17		EAKY	715		HACO	742	63LP	835	9			016	645			VTCT
	17		63LP	844		GRBY	912	29ST	1004	16			016				
	17		29ST	1020		HACO	1046	63LP	1146	13			016				
	17		63LP	1159		GRBY	1227	29ST	1325	12			016				
	17		29ST	1337		HACO	1402	63LP	1508	10			016				
	17		63LP	1518		GRBY	1546	29ST	1647	15			016				
	17		29ST	1702		HACO	1728	63LP	1834	13			016				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	17		63LP	1847		GRBY	1913	29ST	2004	12			016				
	17		29ST	2016		HACO	2038	63LP	2130				016	2136			VTCT
	18		MAHU	744		GRBY		63LP	750	5			010	742			VTCT
	18		63LP	755		GRBY	823	29ST	914	16			016				
	18		29ST	930		HACO	956	63LP	1054	14			016				
	18		63LP	1108		GRBY	1135	29ST	1233	15			016				
	18		29ST	1248		HACO	1314	63LP	1417	11			016				
	18		63LP	1428		GRBY	1456	29ST	1557	16			016				
	18		29ST	1613		HACO	1638	63LP	1745	12			016				
	18		63LP	1757		GRBY	1824	29ST	1917	17			016				
	18		29ST	1934		HACO	1956	63LP	2048				016	2054			VTCT
	19		MAHU	849		GRBY		63LP	855	10			010	847			VTCT
	19		63LP	905		GRBY	932	29ST	1025	14			016				
	19		29ST	1039		HACO	1105	63LP	1208	9			016				
	19		63LP	1217		GRBY	1245	29ST	1345	12			016				
	19		29ST	1357		HACO	1422	63LP	1528	10			016				
	19		63LP	1538		GRBY	1606	29ST	1707	16			016				
	19		29ST	1723		HACO	1748	63LP	1851	12			016				
	19		63LP	1903		GRBY	1927	29ST	2016	15			016				
GR	19		29ST	2031		HACO	2053	63LP	2145	8			016				
#GR	19		29ST	2031		HACO	2053	63LP	2145	8			016				
GR	19		63LP	2153		GRBY	2214	29ST	2303	4			016				
#GR	19		63LP	2153		GRBY	2214	29ST	2303	4			016				
GR	19		29ST	2307		HACO	2328	63LP	2413				016	2419			VTCT
#GR	19		29ST	2307		HACO	2328	63LP	2413				016	2419			VTCT
	20		29ST	1148		HACO	1214	63LP	1317	9			016	1107			VTCT
	20		63LP	1326		GRBY	1354	29ST	1455	14			016				
	20		29ST	1509		HACO	1534	63LP	1640	8			016				
	20		63LP	1648		GRBY	1716	29ST	1817	16			016				
	20		29ST	1833		HACO	1856	63LP	1954	11			016				
	20		63LP	2005		GRBY	2027	29ST	2116	9			016				
GR	20		29ST	2125		HACO	2147	63LP	2238	18			016				
#GR	20		29ST	2125		HACO	2147	63LP	2238	18			016				
GR	20		63LP	2256		GRBY	2316	29ST	2401	3			016				
#GR	20		63LP	2256		GRBY	2316	29ST	2401	3			016				
GR	20		29ST	2404		HACO	2423	63LP	2510				016	2516			VTCT
#GR	20		29ST	2404		HACO	2423	63LP	2510				016	2516			VTCT

 CBYN CAMBIE ST FS W BROADWAY MRST SW MARINE STN
 OABY OAK & BROADWAY RORI ROBSON & RICHARDS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		MRST	512		CBYN	536		RORI	541	0		017	504			VTCT
	1		RORI	541		OABY			MRST	624	17		017				
	1		MRST	641		CBYN	708		RORI	713	0		017				
	1		RORI	713		OABY			MRST	758	17		017				
	1		MRST	815		CBYN	850		RORI	856	0		017				
	1		RORI	856		OABY			MRST	946	11		017				
	1		MRST	957		CBYN	1030		RORI	1036	0		017				
	1		RORI	1036		OABY			MRST	1128	12		017				
	1		MRST	1140		CBYN	1214		RORI	1220	0		017				
	1		RORI	1220		OABY			MRST	1316	22		017				
	1		MRST	1338		CBYN	1414		RORI	1420	0		017				
	1		RORI	1420		OABY			MRST	1519	14		017				
	1		MRST	1533		CBYN	1609		RORI	1615	0		017				
	1		RORI	1615		OABY			MRST	1719	12		017				
	1		MRST	1731		CBYN	1807		RORI	1814	0		017				
	1		RORI	1814		OABY			MRST	1909	9		017				
	1		MRST	1918		CBYN	1950		RORI	1956	0		017				
	1		RORI	1956		OABY			MRST	2042	22		017				
	1		MRST	2104		CBYN	2131		RORI	2136	0		017				
GR	1		RORI	2136		OABY			MRST	2222			017		2227		VTCT
#GR	1		RORI	2136		OABY			MRST	2222			017		2227		VTCT
	2		MRST	527		CBYN	551		RORI	556	0		017	519			VTCT
	2		RORI	556		OABY			MRST	639	11		017				
	2		MRST	650		CBYN	717		RORI	722	0		017				
	2		RORI	722		OABY			MRST	808	16		017				
	2		MRST	824		CBYN	858		RORI	904	0		017				
	2		RORI	904		OABY			MRST	954	16		017				
	2		MRST	1010		CBYN	1043		RORI	1049	0		017				
	2		RORI	1049		OABY			MRST	1141	14		017				
	2		MRST	1155		CBYN	1229		RORI	1235	0		017				
	2		RORI	1235		OABY			MRST	1331	22		017				
	2		MRST	1353		CBYN	1429		RORI	1435	0		017				
	2		RORI	1435		OABY			MRST	1537	12		017				
	2		MRST	1549		CBYN	1625		RORI	1631	0		017				
	2		RORI	1631		OABY			MRST	1735	8		017				
	2		MRST	1743		CBYN	1819		RORI	1826	0		017				
	2		RORI	1826		OABY			MRST	1920			017		1926		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		MRST	542		CBYN	606		RORI	611	0		017	534			VTCT
	3		RORI	611		OABY			MRST	654	12		017				
	3		MRST	706		CBYN	735		RORI	740	0		017				
	3		RORI	740		OABY			MRST	830	10		017				
	3		MRST	840		CBYN	914		RORI	920	0		017				
	3		RORI	920		OABY			MRST	1010	15		017				
	3		MRST	1025		CBYN	1058		RORI	1104	0		017				
	3		RORI	1104		OABY			MRST	1158	12		017				
	3		MRST	1210		CBYN	1244		RORI	1250	0		017				
	3		RORI	1250		OABY			MRST	1346	20		017				
	3		MRST	1406		CBYN	1442		RORI	1448	0		017				
	3		RORI	1448		OABY			MRST	1550	15		017				
	3		MRST	1605		CBYN	1641		RORI	1647	0		017				
	3		RORI	1647		OABY			MRST	1751	7		017				
	3		MRST	1758		CBYN	1834		RORI	1841	0		017				
	3		RORI	1841		OABY			MRST	1930	13		017				
	3		MRST	1943		CBYN	2011		RORI	2016	0		017				
	3		RORI	2016		OABY			MRST	2102	22		017				
	3		MRST	2124		CBYN	2151		RORI	2156	0		017				
	GR	3	RORI	2156		OABY			MRST	2242	8		017				
	#GR	3	RORI	2156		OABY			MRST	2242	8		017				
	3		MRST	2250		CBYN	2314		RORI	2320	0		017				
	GR	3	RORI	2320		OABY			MRST	2404			017		2409		VTCT
	#GR	3	RORI	2320		OABY			MRST	2404			017		2409		VTCT
	4		MRST	556		CBYN	621		RORI	626	0		017	548			VTCT
	4		RORI	626		OABY			MRST	709	12		017				
	4		MRST	721		CBYN	752		RORI	757	0		017				
	4		RORI	757		OABY			MRST	848	9		017				
	4		MRST	857		CBYN	931		RORI	937	0		017				
	4		RORI	937		OABY			MRST	1028	12		017				
	4		MRST	1040		CBYN	1113		RORI	1119	0		017				
	4		RORI	1119		OABY			MRST	1213	10		017				
	4		MRST	1223		CBYN	1259		RORI	1305	0		017				
	4		RORI	1305		OABY			MRST	1404	14		017				
	4		MRST	1418		CBYN	1454		RORI	1500	0		017				
	4		RORI	1500		OABY			MRST	1602	11		017				
	4		MRST	1613		CBYN	1649		RORI	1655	0		017				
	4		RORI	1655		OABY			MRST	1759	14		017				
	4		MRST	1813		CBYN	1849		RORI	1856	0		017				
	4		RORI	1856		OABY			MRST	1945	19		017				
	4		MRST	2004		CBYN	2031		RORI	2036	0		017				
	4		RORI	2036		OABY			MRST	2122	23		017				
	4		MRST	2145		CBYN	2211		RORI	2216	0		017				
	GR	4	RORI	2216		OABY			MRST	2300	10		017				
	#GR	4	RORI	2216		OABY			MRST	2300	10		017				
	4		MRST	2310		CBYN	2334		RORI	2340	0		017				
	GR	4	RORI	2340		OABY			MRST	2424	4		017				
	#GR	4	RORI	2340		OABY			MRST	2424	4		017				
	4		MRST	2428		CBYN	2452		RORI	2458	0		017				
	GR	4	RORI	2458		OABY			MRST	2539			017		2544		VTCT
	#GR	4	RORI	2458		OABY			MRST	2539			017		2544		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	5		MRST	610		CBYN	636		RORI	641	0		017	602			VTCT
	5		RORI	641		OABY			MRST	724	12		017				
	5		MRST	736		CBYN	808		RORI	814	0		017				
	5		RORI	814		OABY			MRST	904	11		017				
	5		MRST	915		CBYN	949		RORI	955	0		017				
	5		RORI	955		OABY			MRST	1046	9		017				
	5		MRST	1055		CBYN	1128		RORI	1134	0		017				
	5		RORI	1134		OABY			MRST	1229	9		017				
	5		MRST	1238		CBYN	1314		RORI	1320	0		017				
	5		RORI	1320		OABY			MRST	1419	10		017				
	5		MRST	1429		CBYN	1505		RORI	1511	0		017				
	5		RORI	1511		OABY			MRST	1613	14		017				
	5		MRST	1627		CBYN	1703		RORI	1711	0		017				
	5		RORI	1711		OABY			MRST	1814			017		1821		VTCT
	6		MRST	632		CBYN	659		RORI	704	0		017	624			VTCT
	6		RORI	704		OABY			MRST	749	11		017				
	6		MRST	800		CBYN	834		RORI	840	0		017				
	6		RORI	840		OABY			MRST	930	14		017				
	6		MRST	944		CBYN	1018		RORI	1024	0		017				
	6		RORI	1024		OABY			MRST	1115	10		017				
	6		MRST	1125		CBYN	1159		RORI	1205	0		017				
	6		RORI	1205		OABY			MRST	1301	22		017				
	6		MRST	1323		CBYN	1359		RORI	1405	0		017				
	6		RORI	1405		OABY			MRST	1504	14		017				
	6		MRST	1518		CBYN	1554		RORI	1600	0		017				
	6		RORI	1600		OABY			MRST	1702	11		017				
	6		MRST	1713		CBYN	1749		RORI	1756	0		017				
	6		RORI	1756		OABY			MRST	1853	10		017				
	6		MRST	1903		CBYN	1935		RORI	1941	0		017				
	6		RORI	1941		OABY			MRST	2027	17		017				
	6		MRST	2044		CBYN	2111		RORI	2116	0		017				
GR	6		RORI	2116		OABY			MRST	2202	23		017				
#GR	6		RORI	2116		OABY			MRST	2202	23		017				
	6		MRST	2225		CBYN	2251		RORI	2256	0		017				
GR	6		RORI	2256		OABY			MRST	2340	15		017				
#GR	6		RORI	2256		OABY			MRST	2340	15		017				
	6		MRST	2355		CBYN	2419		RORI	2425	0		017				
GR	6		RORI	2425		OABY			MRST	2506			017		2511		VTCT
#GR	6		RORI	2425		OABY			MRST	2506			017		2511		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	7		MRST	745		CBYN	817		RORI	823	0		017	737			VTCT
	7		RORI	823		OABY			MRST	913	11		017				
	7		MRST	924		CBYN	958		RORI	1004	0		017				
	7		RORI	1004		OABY			MRST	1055	15		017				
	7		MRST	1110		CBYN	1143		RORI	1149	0		017				
	7		RORI	1149		OABY			MRST	1244	9		017				
	7		MRST	1253		CBYN	1329		RORI	1335	0		017				
	7		RORI	1335		OABY			MRST	1434	16		017				
	7		MRST	1450		CBYN	1526		RORI	1532	0		017				
	7		RORI	1532		OABY			MRST	1634	9		017				
	7		MRST	1643		CBYN	1719		RORI	1727	0		017				
	7		RORI	1727		OABY			MRST	1830	17		017				
	7		MRST	1847		CBYN	1920		RORI	1926	0		017				
	7		RORI	1926		OABY			MRST	2014	10		017				
	7		MRST	2024		CBYN	2051		RORI	2056	0		017				
GR	7		RORI	2056		OABY			MRST	2142	23		017				
#GR	7		RORI	2056		OABY			MRST	2142	23		017				
	7		MRST	2205		CBYN	2231		RORI	2236	0		017				
GR	7		RORI	2236		OABY			MRST	2320	10		017				
#GR	7		RORI	2236		OABY			MRST	2320	10		017				
	7		MRST	2330		CBYN	2354		RORI	2400	0		017				
GR	7		RORI	2400		OABY			MRST	2441	17		017				
#GR	7		RORI	2400		OABY			MRST	2441	17		017				
	7		MRST	2458		CBYN	2520		RORI	2526	0		017				
GR	7		RORI	2526		OABY			MRST	2607			017		2612		VTCT
#GR	7		RORI	2526		OABY			MRST	2607			017		2612		VTCT
	8		MRST	622		CBYN	649		RORI	654	0		017	614			VTCT
	8		RORI	654		OABY			MRST	739	13		017				
	8		MRST	752		CBYN	826		RORI	832	0		017				
	8		RORI	832		OABY			MRST	922	12		017				
	8		MRST	934		CBYN	1008		RORI	1014	0		017				
	8		RORI	1014		OABY			MRST	1105			017		1111		VTCT
	9		MRST	657		CBYN	726		RORI	731	0		017	649			VTCT
	9		RORI	731		OABY			MRST	821	11		017				
	9		MRST	832		CBYN	906		RORI	912	0		017				
	9		RORI	912		OABY			MRST	1002			017		1009		VTCT
	10		MRST	712		CBYN	743		RORI	748	0		017	704			VTCT
	10		RORI	748		OABY			MRST	839	10		017				
	10		MRST	849		CBYN	923		RORI	929	0		017				
	10		RORI	929		OABY			MRST	1019			017		1026		VTCT
	11		MRST	728		CBYN	800		RORI	806	0		017	720			VTCT
	11		RORI	806		OABY			MRST	856	10		017				
	11		MRST	906		CBYN	940		RORI	946	0		017				
	11		RORI	946		OABY			MRST	1037			017		1044		VTCT
	12		MRST	807		CBYN	842		RORI	848	0		017	759			VTCT
	12		RORI	848		OABY			MRST	938			017		945		VTCT
	20		MRST	1308		CBYN	1344		RORI	1350	0		017	1300			VTCT
	20		RORI	1350		OABY			MRST	1449	11		017				
	20		MRST	1500		CBYN	1536		RORI	1542	0		017				
	20		RORI	1542		OABY			MRST	1644	14		017				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	MRST		1658	CBYN	1735	RORI	1742	0		017							
20	RORI		1742	OABY		MRST	1842			017			1849				VTCT
21	MRST		1440	CBYN	1516	RORI	1522	0		017			1432				VTCT
21	RORI		1522	OABY		MRST	1624	11		017							
21	MRST		1635	CBYN	1711	RORI	1719	0		017							
21	RORI		1719	OABY		MRST	1822	10		017							
21	MRST		1832	CBYN	1905	RORI	1911	0		017							
21	RORI		1911	OABY		MRST	1959			017			2005				VTCT
22	MRST		1510	CBYN	1546	RORI	1552	0		017			1502				VTCT
22	RORI		1552	OABY		MRST	1654	12		017							
22	MRST		1706	CBYN	1742	RORI	1749	0		017							
22	RORI		1749	OABY		MRST	1846			017			1853				VTCT
23	MRST		1526	CBYN	1602	RORI	1608	0		017			1518				VTCT
23	RORI		1608	OABY		MRST	1710	11		017							
23	MRST		1721	CBYN	1757	RORI	1804	0		017							
23	RORI		1804	OABY		MRST	1859			017			1906				VTCT
24	MRST		1541	CBYN	1617	RORI	1623	0		017			1533				VTCT
24	RORI		1623	OABY		MRST	1727			017			1734				VTCT
25	MRST		1557	CBYN	1633	RORI	1639	0		017			1549				VTCT
25	RORI		1639	OABY		MRST	1743			017			1750				VTCT
26	MRST		1619	CBYN	1655	RORI	1703	0		017			1611				VTCT
26	RORI		1703	OABY		MRST	1806			017			1813				VTCT
27	MRST		1651	CBYN	1728	RORI	1735	0		017			1643				VTCT
27	RORI		1735	OABY		MRST	1835			017			1842				VTCT

A10N	ALMA & 10 AV NORTH	BYGR	BROADWAY & GRANVILLE
CMHA	CAMBIE & HASTINGS	GRBY	GRANVILLE & BROADWAY
HRPN	HOMER & PENDER	JOKY	JOYCE & KINGSWAY
KYBY	KINGSWAY & BROADWAY	KYJO	KINGSWAY & JOYCE
MTST	METROTOWN STATION	OA41	OAK & 41 AV
PNGR	PENDER & GRANVILLE	PNHM	PENDER & HAMILTON
STLP	STANLEY PARK LOOP	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KYJO	456					MTST	504	1		019	431			VTCT
1			MTST	505		KYBY	530		STLP	551	4		019				
1			STLP	555		KYBY	622		MTST	645	12		019				
1			MTST	657		KYBY	725		STLP	751	7		019				
1			STLP	758		KYBY	828		MTST	900	14		019				
1			MTST	914		KYBY	949		STLP	1018	11		019				
1			STLP	1029		KYBY	1059		MTST	1133	20		019				
1			MTST	1153		KYBY	1228		STLP	1258	9		019				
1			STLP	1307		KYBY	1339		MTST	1420	9		019				
1			MTST	1429		KYBY	1505		STLP	1536	11		019				
1			STLP	1547		KYBY	1619		MTST	1659	17		019				
1			MTST	1716		KYBY	1752		STLP	1826	7		019				
1			STLP	1833		KYBY	1903		MTST	1940			019		2015		VTCT
2			KYJO	519					MTST	527	1		019	454			VTCT
2			MTST	528		KYBY	553		STLP	614	11		019				
2			STLP	625		KYBY	652		MTST	715	10		019				
2			MTST	725		KYBY	757		STLP	824	11		019				
2			STLP	835		KYBY	906		MTST	939	12		019				
2			MTST	951		KYBY	1026		STLP	1055	11		019				
2			STLP	1106		KYBY	1137		MTST	1216	13		019				
2			MTST	1229		KYBY	1306		STLP	1336	10		019				
2			STLP	1346		KYBY	1418		MTST	1459	14		019				
2			MTST	1513		KYBY	1550		STLP	1622	12		019				
2			STLP	1634		KYBY	1707		MTST	1748	17		019				
2			MTST	1805		KYBY	1841		STLP	1908	11		019				
2			STLP	1919		KYBY	1948		MTST	2021			019		2052		VTCT
3			KYBY	532		KYJO	547		MTST	555	3		019	510			VTCT
3			MTST	558		KYBY	624		STLP	647	11		019				
3			STLP	658		KYBY	725		MTST	750	13		019				
3			MTST	803		KYBY	837		STLP	906	7		019				
3			STLP	913		KYBY	944		MTST	1017	10		019				
3			MTST	1027		KYBY	1102		STLP	1132	10		019				
3			STLP	1142		KYBY	1214		MTST	1254	11		019				
3			MTST	1305		KYBY	1342		STLP	1413	10		019				
3			STLP	1423		KYBY	1455		MTST	1535	15		019				
3			MTST	1550		KYBY	1626		STLP	1700	10		019				
3			STLP	1710		KYBY	1743		MTST	1826	7		019				
3			MTST	1833		KYBY	1907		STLP	1933	12		019				
3			STLP	1945		KYBY	2012		MTST	2043			019		2114		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	4		KYJO	534				MTST	542	1			019	509			VTCT
	4		MTST	543	KYBY	609	STLP	632	6				019				
	4		STLP	638	KYBY	705	MTST	730	13				019				
	4		MTST	743	KYBY	817	STLP	846	14				019				
	4		STLP	900	KYBY	931	MTST	1004	11				019				
	4		MTST	1015	KYBY	1050	STLP	1120	9				019				
	4		STLP	1129	KYBY	1201	MTST	1241	12				019				
	4		MTST	1253	KYBY	1330	STLP	1401	10				019				
	4		STLP	1411	KYBY	1443	MTST	1523	15				019				
	4		MTST	1538	KYBY	1614	STLP	1646	12				019				
	4		STLP	1658	KYBY	1731	MTST	1814					019	1852			VTCT
	5		CMHA	557	PNGR	601	STLP	609	1				019	523			VTCT
	5		STLP	610	KYBY	637	MTST	700	14				019				
	5		MTST	714	KYBY	746	STLP	813	10				019				
	5		STLP	823	KYBY	853	MTST	925	14				019				
	5		MTST	939	KYBY	1014	STLP	1043	11				019				
	5		STLP	1054	KYBY	1124	MTST	1158	19				019				
	5		MTST	1217	KYBY	1254	STLP	1324	9				019				
	5		STLP	1333	KYBY	1405	MTST	1446	16				019				
	5		MTST	1502	KYBY	1539	STLP	1611	11				019				
	5		STLP	1622	KYBY	1655	MTST	1736	16				019				
	5		MTST	1752	KYBY	1828	STLP	1858	9				019				
	5		STLP	1907	KYBY	1936	MTST	2009	14				019				
	5		MTST	2023	KYBY	2053	STLP	2118	0				019				
	5		STLP	2118	KYBY	2145	MTST	2215	11				019				
	5		MTST	2226	KYBY	2253	STLP	2317	0				019				
	5		STLP	2317	KYBY	2344	MTST	2410	2				019				
	5		MTST	2412			JOKY	2420	2				019				
	5		JOKY	2422	OA41	2437	OA41	2437					041	2447			VTCT
	6		KYJO	559				MTST	607	3			019	534			VTCT
	6		MTST	610	KYBY	636	STLP	659	9				019				
	6		STLP	708	KYBY	735	MTST	802	12				019				
	6		MTST	814	KYBY	848	STLP	917	9				019				
	6		STLP	926	KYBY	957	MTST	1030	9				019				
	6		MTST	1039	KYBY	1114	STLP	1144	10				019				
	6		STLP	1154	KYBY	1226	MTST	1306	10				019				
	6		MTST	1316	KYBY	1353	STLP	1424	11				019				
	6		STLP	1435	KYBY	1507	MTST	1547	15				019				
	6		MTST	1602	KYBY	1638	STLP	1712	10				019				
	6		STLP	1722	KYBY	1755	MTST	1838	7				019				
	6		MTST	1845	KYBY	1919	STLP	1945	12				019				
	6		STLP	1957	KYBY	2024	MTST	2055	8				019				
	6		MTST	2103	KYBY	2133	STLP	2158	0				019				
	6		STLP	2158	KYBY	2225	MTST	2254	13				019				
	6		MTST	2307	KYBY	2333	STLP	2355	0				019				
GR	6		STLP	2355	KYBY	2432	MTST	2454	10				019				
#GR	6		STLP	2355	KYBY	2432	MTST	2454	10				019				
	6		MTST	2504	KYBY	2526	PNHM	2534	5		3		019				
GR	6		HRPN	2542	BYGR	2559	ULP1	2620	5				014				
#GR	6		HRPN	2542	BYGR	2559	ULP1	2620	5				014				
	6		ULP1	2625	A10N	2635	GRBY	2643					014	2657			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	KYJO		609					MTST		617	3		019	544			VTCT
7	MTST		620	KYBY	646	STLP	709	9		019			019				
7	STLP		718	KYBY	745	MTST	812	13		019			019				
7	MTST		825	KYBY	900	STLP	929	10		019			019				
7	STLP		939	KYBY	1009	MTST	1042	9		019			019				
7	MTST		1051	KYBY	1126	STLP	1156	10		019			019				
7	STLP		1206	KYBY	1238	MTST	1318	11		019			019				
7	MTST		1329	KYBY	1405	STLP	1436	11		019			019				
7	STLP		1447	KYBY	1519	MTST	1559	16		019			019				
7	MTST		1615	KYBY	1651	STLP	1725	9		019			019				
7	STLP		1734	KYBY	1807	MTST	1849	8		019			019				
7	MTST		1857	KYBY	1931	STLP	1957	12		019			019				
7	STLP		2009	KYBY	2036	MTST	2106			019			019		2137		VTCT
8	KYBY		612	KYJO	627	MTST	635	3		019			019	550			VTCT
8	MTST		638	KYBY	705	STLP	729	7		019			019				
8	STLP		736	KYBY	805	MTST	834	15		019			019				
8	MTST		849	KYBY	924	STLP	953	11		019			019				
8	STLP		1004	KYBY	1034	MTST	1108	19		019			019				
8	MTST		1127	KYBY	1202	STLP	1232	10		019			019				
8	STLP		1242	KYBY	1314	MTST	1355	10		019			019				
8	MTST		1405	KYBY	1441	STLP	1512	11		019			019				
8	STLP		1523	KYBY	1555	MTST	1635	17		019			019				
8	MTST		1652	KYBY	1728	STLP	1802	10		019			019				
8	STLP		1812	KYBY	1842	MTST	1923	13		019			019				
8	MTST		1936	KYBY	2006	STLP	2031	14		019			019				
8	STLP		2045	KYBY	2112	MTST	2142	4		019			019				
8	MTST		2146	KYBY	2213	STLP	2237	0		019			019				
8	STLP		2237	KYBY	2304	MTST	2330			019			019		2357		VTCT
9	KYJO		618			MTST	626	3		019			019	553			VTCT
9	MTST		629	KYBY	655	STLP	718	10		019			019				
9	STLP		728	KYBY	755	MTST	822	15		019			019				
9	MTST		837	KYBY	912	STLP	941	10		019			019				
9	STLP		951	KYBY	1021	MTST	1054	9		019			019				
9	MTST		1103	KYBY	1138	STLP	1208	10		019			019				
9	STLP		1218	KYBY	1250	MTST	1330	11		019			019				
9	MTST		1341	KYBY	1417	STLP	1448	11		019			019				
9	STLP		1459	KYBY	1531	MTST	1611	17		019			019				
9	MTST		1628	KYBY	1704	STLP	1738	8		019			019				
9	STLP		1746	KYBY	1819	MTST	1901	8		019			019				
9	MTST		1909	KYBY	1943	STLP	2009	12		019			019				
9	STLP		2021	KYBY	2048	MTST	2118	5		019			019				
9	MTST		2123	KYBY	2153	STLP	2218	0		019			019				
9	STLP		2218	KYBY	2245	MTST	2314	17		019			019				
9	MTST		2331	KYBY	2356	STLP	2421	0		019			019				
GR	9	STLP	2421	KYBY	2502	MTST	2524	1		019			019				
#GR	9	STLP	2421	KYBY	2502	MTST	2524	1		019			019				
9	MTST		2525			JOKY	2533	3		019			019				
9	JOKY		2536	OA41	2551	OA41	2551			041			041		2559		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		KYJO	632				MTST		640	7		019	606			VTCT
	10		MTST	647		KYBY	714	STLP		738	8		019				
	10		STLP	746		KYBY	816	MTST		848	14		019				
	10		MTST	902		KYBY	937	STLP		1006	11		019				
	10		STLP	1017		KYBY	1047	MTST		1121	19		019				
	10		MTST	1140		KYBY	1215	STLP		1245	9		019				
	10		STLP	1254		KYBY	1326	MTST		1407	10		019				
	10		MTST	1417		KYBY	1453	STLP		1524	11		019				
	10		STLP	1535		KYBY	1607	MTST		1647	17		019				
	10		MTST	1704		KYBY	1740	STLP		1814	9		019				
	10		STLP	1823		KYBY	1853	MTST		1934	12		019				
	10		MTST	1946		KYBY	2016	STLP		2041	0		019				
	10		STLP	2041				PNGR		2051			019		2123		VTCT
	11		KYJO	649				MTST		657	9		019	623			VTCT
	11		MTST	706		KYBY	735	STLP		802	8		019				
	11		STLP	810		KYBY	840	MTST		912	15		019				
	11		MTST	927		KYBY	1002	STLP		1031	10		019				
	11		STLP	1041		KYBY	1111	MTST		1145	19		019				
	11		MTST	1204		KYBY	1241	STLP		1311	9		019				
	11		STLP	1320		KYBY	1352	MTST		1433	7		019				
	11		MTST	1440		KYBY	1517	STLP		1548	10		019				
	11		STLP	1558		KYBY	1631	MTST		1712	16		019				
	11		MTST	1728		KYBY	1804	STLP		1834	10		019				
	11		STLP	1844		KYBY	1914	MTST		1951	6		019				
	11		MTST	1957		KYBY	2027	STLP		2052	0		019				
	11		STLP	2052		KYBY	2119	MTST		2149	17		019				
	11		MTST	2206		KYBY	2233	STLP		2257	0		019				
	11		STLP	2257		KYBY	2324	MTST		2350	12		019				
	11		MTST	2402		KYBY	2426	STLP		2451	0		019				
GR	11		STLP	2451		KYBY	2532	MTST		2554	1		019				
#GR	11		STLP	2451		KYBY	2532	MTST		2554	1		019				
	11		MTST	2555				JOKY		2603	1		019				
	11		JOKY	2604		OA41	2619	OA41		2619			041		2627		VTCT
	12		KYJO	719				MTST		728	6		019	651			VTCT
	12		MTST	734		KYBY	807	STLP		835	12		019				
	12		STLP	847		KYBY	918	MTST		951	12		019				
	12		MTST	1003		KYBY	1038	STLP		1108	10		019				
	12		STLP	1118		KYBY	1149	MTST		1228	13		019				
	12		MTST	1241		KYBY	1318	STLP		1348	11		019				
	12		STLP	1359		KYBY	1431	MTST		1511	15		019				
	12		MTST	1526		KYBY	1602	STLP		1634	12		019				
	12		STLP	1646		KYBY	1719	MTST		1802	16		019				
	12		MTST	1818		KYBY	1854	STLP		1921	12		019				
	12		STLP	1933		KYBY	2000	MTST		2031	12		019				
	12		MTST	2043		KYBY	2113	STLP		2138	0		019				
	12		STLP	2138		KYBY	2205	MTST		2234	15		019				
	12		MTST	2249		KYBY	2315	STLP		2337	0		019				
	12		STLP	2337		KYBY	2404	MTST		2426	6		019				
	12		MTST	2432		KYBY	2456	STLP		2521	0		019				
GR	12		STLP	2521		KYBY	2602	MTST		2624	1		019				
#GR	12		STLP	2521		KYBY	2602	MTST		2624	1		019				
	12		MTST	2625				JOKY		2633	1		019				
	12		JOKY	2634		OA41	2649	OA41		2649			041		2657		VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 76
LINE GROUP: 019

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	CMHA		631		PNGR	635		STLP	644	4			019	557			VTCT
13	STLP		648		KYBY	715		MTST	740	13			019				
13	MTST		753		KYBY	827		STLP	856	0			019				
13	STLP		856					PNGR	908				019		943		VTCT
14	KYJO		1103					MTST	1115	0			019	1029			VTCT
14	MTST		1115		KYBY	1150		STLP	1220	10			019				
14	STLP		1230		KYBY	1302		MTST	1343	10			019				
14	MTST		1353		KYBY	1429		STLP	1500	11			019				
14	STLP		1511		KYBY	1543		MTST	1623	17			019				
14	MTST		1640		KYBY	1716		STLP	1750	11			019				
14	STLP		1801		KYBY	1831		MTST	1912	8			019				
14	MTST		1920		KYBY	1954		STLP	2020	13			019				
14	STLP		2033		KYBY	2100		MTST	2130				019		2201		VTCT
15	KYJO		1428					MTST	1443	8			019	1355			VTCT
15	MTST		1451		KYBY	1528		STLP	1559	11			019				
15	STLP		1610		KYBY	1643		MTST	1724	16			019				
15	MTST		1740		KYBY	1816		STLP	1846	8			019				
15	STLP		1854		KYBY	1924		MTST	2001	10			019				
15	MTST		2011		KYBY	2041		STLP	2106	0			019				
15	STLP		2106					PNGR	2116				019		2146		VTCT

41BR	41AV & BRUCE ST	41VI	41 AV & VICTORIA
54LP	54 AVENUE LOOP	BYST	BROADWAY STN
HALP	HARRISON LOOP	RORI	ROBSON & RICHARDS
VI41	VICTORIA & 41 AV	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		VI41	451		BYST	500		RORI	521	0		020	431			VTCT
	1		RORI	521		BYST	546		HALP	603	13		020				
	1		HALP	616		BYST	634		RORI	655	0		020				
	1		RORI	655		BYST	720		54LP	736	10		020				
	1		54LP	746		BYST	805		RORI	831	0		020				
	1		RORI	831		BYST	904		HALP	929	14		020				
	1		HALP	943		BYST	1006		RORI	1038	5		020				
	1		RORI	1043		BYST	1119		54LP	1138	10		020				
	1		54LP	1148		BYST	1206		RORI	1239	5		020				
	1		RORI	1244		BYST	1323		HALP	1349	10		020				
	1		HALP	1359		BYST	1422		RORI	1455	5		020				
	1		RORI	1500		BYST	1541		54LP	1604	4		020				
	1		54LP	1608		BYST	1627		RORI	1703	3		020				
	1		RORI	1706		BYST	1748		HALP	1817	10		020				
	1		HALP	1827					41VI	1836			020		1858		VTCT
	2		41BR	451					HALP	459	0		020	434			VTCT
	2		HALP	459		BYST	517		RORI	538	0		020				
	2		RORI	538		BYST	603		54LP	616	11		020				
	2		54LP	627		BYST	641		RORI	702	0		020				
	2		RORI	702		BYST	729		HALP	751	8		020				
	2		HALP	759		BYST	823		RORI	851	2		020				
	2		RORI	853		BYST	926		54LP	945	11		020				
	2		54LP	956		BYST	1014		RORI	1046	5		020				
	2		RORI	1051		BYST	1127		HALP	1152	16		020				
	2		HALP	1208		BYST	1230		RORI	1303	5		020				
	2		RORI	1308		BYST	1347		54LP	1409	18		020				
	2		54LP	1427		BYST	1446		RORI	1519	5		020				
	2		RORI	1524		BYST	1605		HALP	1634	10		020				
	2		HALP	1644		BYST	1707		RORI	1746	0		020				
	2		RORI	1746		BYST	1823		HALP	1851	10		020				
	2		HALP	1901		BYST	1923		RORI	1952	0		020				
	2		RORI	1952		BYST	2027		HALP	2049	20		020				
	2		HALP	2109		BYST	2128		RORI	2155	0		020				
GR	2		RORI	2155		BYST	2229		HALP	2251	2		020				
#GR	2		RORI	2155		BYST	2229		HALP	2251	2		020				
	2		HALP	2253		BYST	2310		RORI	2334	0		020				
GR	2		RORI	2334		BYST	2403		HALP	2423	10		020				
#GR	2		RORI	2334		BYST	2403		HALP	2423	10		020				
	2		HALP	2433		BYST	2450		RORI	2512	0		020				
GR	2		RORI	2512		BYST	2539		41VI	2548			020		2605		VTCT
#GR	2		RORI	2512		BYST	2539		41VI	2548			020		2605		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	41BR		512					HALP	520	0			020	455			VTCT
3	HALP		520	BYST	538	RORI	559	0					020				
3	RORI		559	BYST	624	54LP	637	15					020				
3	54LP		652	BYST	706	RORI	729	0					020				
3	RORI		729	BYST	757	HALP	819	19					020				
3	HALP		838	BYST	902	RORI	933	5					020				
3	RORI		938	BYST	1013	54LP	1032	12					020				
3	54LP		1044	BYST	1102	RORI	1134	5					020				
3	RORI		1139	BYST	1216	HALP	1241	14					020				
3	HALP		1255	BYST	1318	RORI	1351	5					020				
3	RORI		1356	BYST	1435	54LP	1457	13					020				
3	54LP		1510	BYST	1530	RORI	1605	5					020				
3	RORI		1610	BYST	1653	HALP	1722	18					020				
3	HALP		1740	BYST	1803	RORI	1837	0					020				
3	RORI		1837	BYST	1913	HALP	1936	0					020				
3	HALP		1936			41VI	1945						020	2005			VTCT
4	41BR		530			HALP	539	0					020	513			VTCT
4	HALP		539	BYST	557	RORI	618	0					020				
4	RORI		618	BYST	643	54LP	656	14					020				
4	54LP		710	BYST	725	RORI	750	0					020				
4	RORI		750	BYST	820	54LP	839	12					020				
4	54LP		851	BYST	910	RORI	941	5					020				
4	RORI		946	BYST	1021	HALP	1046	17					020				
4	HALP		1103	BYST	1126	RORI	1158	5					020				
4	RORI		1203	BYST	1242	54LP	1304	20					020				
4	54LP		1324	BYST	1342	RORI	1415	5					020				
4	RORI		1420	BYST	1501	HALP	1528	14					020				
4	HALP		1542	BYST	1606	RORI	1642	5					020				
4	RORI		1647	BYST	1729	54LP	1752	2					020				
4	54LP		1754			41VI	1800						020	1824			VTCT
5	41BR		549			HALP	558	1					020	532			VTCT
5	HALP		559	BYST	617	RORI	638	0					020				
5	RORI		638	BYST	703	HALP	721	16					020				
5	HALP		737	BYST	759	RORI	825	0					020				
5	RORI		825	BYST	858	54LP	917	6					020				
5	54LP		923	BYST	942	RORI	1013	5					020				
5	RORI		1018	BYST	1054	HALP	1119	17					020				
5	HALP		1136	BYST	1158	RORI	1231	5					020				
5	RORI		1236	BYST	1315	54LP	1337	19					020				
5	54LP		1356	BYST	1414	RORI	1447	5					020				
5	RORI		1452	BYST	1533	HALP	1600	12					020				
5	HALP		1612	BYST	1636	RORI	1713	0					020				
5	RORI		1713	BYST	1755	HALP	1824	8					020				
5	HALP		1832	BYST	1854	RORI	1924	0					020				
5	RORI		1924	BYST	2000	HALP	2023	9					020				
5	HALP		2032	BYST	2052	RORI	2119	0					020				
GR 5	RORI		2119	BYST	2153	HALP	2215	8					020				
#GR 5	RORI		2119	BYST	2153	HALP	2215	8					020				
5	HALP		2223	BYST	2240	RORI	2304	0					020				
GR 5	RORI		2304	BYST	2333	HALP	2353	0					020				
#GR 5	RORI		2304	BYST	2333	HALP	2353	0					020				
5	HALP		2353			41VI	2402						020	2419			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	6		VI41	558		BYST	607		RORI	628	0		020	538			VTCT
	6		RORI	628		BYST	653		HALP	711	12		020				
	6		HALP	723		BYST	744		RORI	810	0		020				
	6		RORI	810		BYST	840		HALP	905	5		020				
	6		HALP	910		BYST	934		RORI	1005	5		020				
	6		RORI	1010		BYST	1046		54LP	1105	11		020				
	6		54LP	1116		BYST	1134		RORI	1207	5		020				
	6		RORI	1212		BYST	1251		HALP	1317	10		020				
	6		HALP	1327		BYST	1350		RORI	1423	5		020				
	6		RORI	1428		BYST	1509		54LP	1532	7		020				
	6		54LP	1539		BYST	1559		RORI	1634	5		020				
	6		RORI	1639		BYST	1721		HALP	1750	14		020				
	6		HALP	1804		BYST	1827		RORI	1901	0		020				
	6		RORI	1901		BYST	1937		HALP	2000	7		020				
	6		HALP	2007		BYST	2027		RORI	2056	0		020				
	6		RORI	2056		BYST	2130		HALP	2152	15		020				
	6		HALP	2207		BYST	2225		RORI	2251	0		020				
GR	6		RORI	2251		BYST	2322		HALP	2344	11		020				
#GR	6		RORI	2251		BYST	2322		HALP	2344	11		020				
	6		HALP	2355		BYST	2410		RORI	2432	0		020				
GR	6		RORI	2432		BYST	2505		HALP	2522	0		020				
#GR	6		RORI	2432		BYST	2505		HALP	2522	0		020				
	6		HALP	2522					41VI	2528			020		2545		VTCT
	7		41BR	606					54LP	610	2		020	547			VTCT
	7		54LP	612		BYST	626		RORI	647	0		020				
	7		RORI	647		BYST	712		54LP	728	6		020				
	7		54LP	734		BYST	752		RORI	818	0		020				
	7		RORI	818		BYST	851		HALP	916	10		020				
	7		HALP	926		BYST	950		RORI	1021	5		020				
	7		RORI	1026		BYST	1102		54LP	1121	11		020				
	7		54LP	1132		BYST	1150		RORI	1223	5		020				
	7		RORI	1228		BYST	1307		HALP	1333	10		020				
	7		HALP	1343		BYST	1406		RORI	1439	5		020				
	7		RORI	1444		BYST	1525		54LP	1548	6		020				
	7		54LP	1554		BYST	1613		RORI	1649	5		020				
	7		RORI	1654		BYST	1736		HALP	1805	11		020				
	7		HALP	1816		BYST	1838		RORI	1908	0		020				
	7		RORI	1908		BYST	1944		HALP	2007	13		020				
	7		HALP	2020		BYST	2040		RORI	2107	0		020				
GR	7		RORI	2107		BYST	2141		HALP	2203	0		020				
#GR	7		RORI	2107		BYST	2141		HALP	2203	0		020				
	7		HALP	2203					41VI	2212			020		2232		VTCT
	8		41BR	620					HALP	629	0		020	601			VTCT
	8		HALP	629		BYST	647		RORI	710	0		020				
	8		RORI	710		BYST	737		54LP	753	15		020				
	8		54LP	808		BYST	828		RORI	856	4		020				
	8		RORI	900		BYST	935		HALP	1000	15		020				
	8		HALP	1015		BYST	1038		RORI	1110	5		020				
	8		RORI	1115		BYST	1151		54LP	1210	10		020				
	8		54LP	1220		BYST	1238		RORI	1311	5		020				
	8		RORI	1316		BYST	1355		HALP	1421	9		020				
	8		HALP	1430		BYST	1454		RORI	1527	5		020				
	8		RORI	1532		BYST	1613		54LP	1636	4		020				
	8		54LP	1640		BYST	1659		RORI	1736	0		020				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	8		RORI	1736		BYST	1814		HALP	1842	0		020				
	8		HALP	1842					41VI	1851			020		1913		VTCT
	9		41BR	633					HALP	642	0		020	614			VTCT
	9		HALP	642		BYST	700		RORI	723	0		020				
	9		RORI	723		BYST	751		54LP	807	12		020				
	9		54LP	819		BYST	840		RORI	910	5		020				
	9		RORI	915		BYST	950		HALP	1015	16		020				
	9		HALP	1031		BYST	1054		RORI	1126	5		020				
	9		RORI	1131		BYST	1208		54LP	1227	9		020				
	9		54LP	1236		BYST	1254		RORI	1327	5		020				
	9		RORI	1332		BYST	1411		HALP	1437	8		020				
	9		HALP	1445		BYST	1510		RORI	1543	5		020				
	9		RORI	1548		BYST	1629		54LP	1652	8		020				
	9		54LP	1700		BYST	1718		RORI	1755	0		020				
	9		RORI	1755		BYST	1832		HALP	1900	12		020				
	9		HALP	1912		BYST	1933		RORI	2002	0		020				
	9		RORI	2002		BYST	2037		HALP	2059	0		020				
	9		HALP	2059					41VI	2108			020		2128		VTCT
	10		VI41	644		BYST	653		RORI	716	0		020	623			VTCT
	10		RORI	716		BYST	744		HALP	806	17		020				
	10		HALP	823		BYST	848		RORI	919	5		020				
	10		RORI	924		BYST	959		54LP	1018	10		020				
	10		54LP	1028		BYST	1046		RORI	1118	5		020				
	10		RORI	1123		BYST	1159		HALP	1224	15		020				
	10		HALP	1239		BYST	1302		RORI	1335	5		020				
	10		RORI	1340		BYST	1419		54LP	1441	15		020				
	10		54LP	1456		BYST	1516		RORI	1551	5		020				
	10		RORI	1556		BYST	1637		HALP	1706	16		020				
	10		HALP	1722		BYST	1745		RORI	1822	0		020				
	10		RORI	1822		BYST	1858		HALP	1923	20		020				
	10		HALP	1943		BYST	2003		RORI	2032	0		020				
	10		RORI	2032		BYST	2106		HALP	2128	24		020				
	10		HALP	2152		BYST	2210		RORI	2236	0		020				
GR	10		RORI	2236		BYST	2307		HALP	2329	11		020				
#GR	10		RORI	2236		BYST	2307		HALP	2329	11		020				
	10		HALP	2340		BYST	2355		RORI	2417	0		020				
GR	10		RORI	2417		BYST	2444		41VI	2453			020		2510		VTCT
#GR	10		RORI	2417		BYST	2444		41VI	2453			020		2510		VTCT
	11		41BR	647					HALP	656	4		020	626			VTCT
	11		HALP	700		BYST	719		RORI	744	0		020				
	11		RORI	744		BYST	813		HALP	837	17		020				
	11		HALP	854		BYST	918		RORI	949	5		020				
	11		RORI	954		BYST	1029		54LP	1048	12		020				
	11		54LP	1100		BYST	1118		RORI	1150	5		020				
	11		RORI	1155		BYST	1232		HALP	1257	14		020				
	11		HALP	1311		BYST	1334		RORI	1407	5		020				
	11		RORI	1412		BYST	1453		54LP	1516	8		020				
	11		54LP	1524		BYST	1544		RORI	1619	5		020				
	11		RORI	1624		BYST	1707		HALP	1736	20		020				
	11		HALP	1756		BYST	1819		RORI	1853	0		020				
	11		RORI	1853		BYST	1929		HALP	1952	0		020				
	11		HALP	1952					41VI	2001			020		2021		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	12		41BR	659					HALP	708	2		020	638			VTCT
	12		HALP	710	BYST	731	RORI	757	0				020				
	12		RORI	757	BYST	827	HALP	852	0				020				
	12		HALP	852				41VI	902				020		925		VTCT
	13		VI41	703	BYST	712	RORI	735	0				020	642			VTCT
	13		RORI	735	BYST	804	54LP	821	14				020				
	13		54LP	835	BYST	855	RORI	926	5				020				
	13		RORI	931	BYST	1006	HALP	1031	16				020				
	13		HALP	1047	BYST	1110	RORI	1142	5				020				
	13		RORI	1147	BYST	1224	54LP	1243	9				020				
	13		54LP	1252	BYST	1310	RORI	1343	5				020				
	13		RORI	1348	BYST	1427	HALP	1453	5				020				
	13		HALP	1458	BYST	1523	RORI	1558	5				020				
	13		RORI	1603	BYST	1646	54LP	1709	9				020				
	13		54LP	1718	BYST	1736	RORI	1813	0				020				
	13		RORI	1813	BYST	1849	HALP	1914	18				020				
	13		HALP	1932	BYST	1953	RORI	2022	0				020				
	13		RORI	2022	BYST	2057	HALP	2119	17				020				
	13		HALP	2136	BYST	2155	RORI	2222	0				020				
GR	13		RORI	2222	BYST	2253	HALP	2315	10				020				
#GR	13		RORI	2222	BYST	2253	HALP	2315	10				020				
	13		HALP	2325	BYST	2340	RORI	2402	0				020				
GR	13		RORI	2402	BYST	2435	HALP	2452	22				020				
#GR	13		RORI	2402	BYST	2435	HALP	2452	22				020				
	13		HALP	2514	BYST	2531	RORI	2553	0				020				
GR	13		RORI	2553	BYST	2620	41VI	2629					020		2646		VTCT
#GR	13		RORI	2553	BYST	2620	41VI	2629					020		2646		VTCT
	14		41BR	709				54LP	714	7			020	648			VTCT
	14		54LP	721	BYST	738	RORI	804	0				020				
	14		RORI	804	BYST	834	54LP	853	14				020				
	14		54LP	907	BYST	926	RORI	957	5				020				
	14		RORI	1002	BYST	1038	HALP	1103	17				020				
	14		HALP	1120	BYST	1142	RORI	1215	5				020				
	14		RORI	1220	BYST	1259	54LP	1321	19				020				
	14		54LP	1340	BYST	1358	RORI	1431	5				020				
	14		RORI	1436	BYST	1517	HALP	1544	12				020				
	14		HALP	1556	BYST	1620	RORI	1656	4				020				
	14		RORI	1700	BYST	1742	HALP	1811	12				020				
	14		HALP	1823	BYST	1845	RORI	1915	0				020				
	14		RORI	1915	BYST	1951	HALP	2014	0				020				
	14		HALP	2014				41VI	2023				020		2043		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	15		41BR	731				HALP	743	5			020	708			VTCT
	15		HALP	748	BYST	811	RORI	837	0				020				
	15		RORI	837	BYST	910	54LP	929	10				020				
	15		54LP	939	BYST	958	RORI	1029	5				020				
	15		RORI	1034	BYST	1110	HALP	1135	17				020				
	15		HALP	1152	BYST	1214	RORI	1247	5				020				
	15		RORI	1252	BYST	1331	54LP	1353	18				020				
	15		54LP	1411	BYST	1430	RORI	1503	5				020				
	15		RORI	1508	BYST	1549	HALP	1618	10				020				
	15		HALP	1628	BYST	1652	RORI	1729	0				020				
	15		RORI	1729	BYST	1807	HALP	1836	15				020				
	15		HALP	1851	BYST	1913	RORI	1942	0				020				
	15		RORI	1942	BYST	2017	HALP	2039	18				020				
	15		HALP	2057	BYST	2116	RORI	2143	0				020				
GR	15		RORI	2143	BYST	2217	HALP	2239	0				020				
#GR	15		RORI	2143	BYST	2217	HALP	2239	0				020				
	15		HALP	2239			41VI	2248					020	2305			VTCT
	16		41BR	752				HALP	803	5			020	729			VTCT
	16		HALP	808	BYST	834	RORI	904	4				020				
	16		RORI	908	BYST	943	54LP	1002	10				020				
	16		54LP	1012	BYST	1030	RORI	1102	5				020				
	16		RORI	1107	BYST	1143	HALP	1208	16				020				
	16		HALP	1224	BYST	1246	RORI	1319	5				020				
	16		RORI	1324	BYST	1403	54LP	1425	17				020				
	16		54LP	1442	BYST	1502	RORI	1535	5				020				
	16		RORI	1540	BYST	1621	HALP	1650	14				020				
	16		HALP	1704	BYST	1727	RORI	1804	0				020				
	16		RORI	1804	BYST	1840	HALP	1905	17				020				
	16		HALP	1922	BYST	1943	RORI	2012	0				020				
	16		RORI	2012	BYST	2047	HALP	2109	13				020				
	16		HALP	2122	BYST	2141	RORI	2208	0				020				
GR	16		RORI	2208	BYST	2239	HALP	2301	7				020				
#GR	16		RORI	2208	BYST	2239	HALP	2301	7				020				
	16		HALP	2308	BYST	2325	RORI	2349	0				020				
GR	16		RORI	2349	BYST	2418	HALP	2438	16				020				
#GR	16		RORI	2349	BYST	2418	HALP	2438	16				020				
	16		HALP	2454	BYST	2511	RORI	2533	0				020				
GR	16		RORI	2533	BYST	2606	HALP	2623	0				020				
#GR	16		RORI	2533	BYST	2606	HALP	2623	0				020				
	16		HALP	2623			41VI	2629					020	2646			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	20		41BR	746					54LP	751	6		020	723			VTCT
	20		54LP	757	BYST		817		RORI	845	0		020				
	20		RORI	845	BYST		918		HALP	943	16		020				
	20		HALP	959	BYST		1022		RORI	1054	5		020				
	20		RORI	1059	BYST		1135		54LP	1154	10		020				
	20		54LP	1204	BYST		1222		RORI	1255	5		020				
	20		RORI	1300	BYST		1339		HALP	1405	9		020				
	20		HALP	1414	BYST		1438		RORI	1511	5		020				
	20		RORI	1516	BYST		1557		54LP	1620	4		020				
	20		54LP	1624	BYST		1643		RORI	1720	0		020				
	20		RORI	1720	BYST		1758		HALP	1827	15		020				
	20		HALP	1842	BYST		1904		RORI	1933	0		020				
	20		RORI	1933	BYST		2008		HALP	2030	15		020				
	20		HALP	2045	BYST		2104		RORI	2131	0		020				
GR	20		RORI	2131	BYST		2205		HALP	2227	11		020				
#GR	20		RORI	2131	BYST		2205		HALP	2227	11		020				
	20		HALP	2238	BYST		2255		RORI	2319	0		020				
GR	20		RORI	2319	BYST		2348		HALP	2408	7		020				
#GR	20		RORI	2319	BYST		2348		HALP	2408	7		020				
	20		HALP	2415	BYST		2430		RORI	2452	0		020				
GR	20		RORI	2452	BYST		2519		41VI	2528			020		2545		VTCT
#GR	20		RORI	2452	BYST		2519		41VI	2528			020		2545		VTCT
	21		41BR	1459					HALP	1512	0		020	1433			VTCT
	21		HALP	1512	BYST		1537		RORI	1612	5		020				
	21		RORI	1617	BYST		1700		54LP	1723	12		020				
	21		54LP	1735	BYST		1753		RORI	1830	0		020				
	21		RORI	1830	BYST		1906		HALP	1929	15		020				
	21		HALP	1944					41VI	1953			020		2013		VTCT
	23		41BR	1255					54LP	1302	6		020	1232			VTCT
	23		54LP	1308	BYST		1326		RORI	1359	5		020				
	23		RORI	1404	BYST		1445		HALP	1512	14		020				
	23		HALP	1526	BYST		1551		RORI	1626	5		020				
	23		RORI	1631	BYST		1713		54LP	1736	17		020				
	23		54LP	1753	BYST		1811		RORI	1845	0		020				
	23		RORI	1845	BYST		1921		HALP	1944	11		020				
	23		HALP	1955	BYST		2015		RORI	2044	0		020				
	23		RORI	2044	BYST		2118		HALP	2140	0		020				
	23		HALP	2140					41VI	2149			020		2209		VTCT

16BA	16 AV & BALACLAVA ST	25GR	KING EDWARD & GRANVILLE
29ST	29 AV STATION	63LP	63 LOOP
A10N	ALMA & 10 AV NORTH	BUB4	BURRARD STATION
BYGR	BROADWAY & GRANVILLE	CLBY	CLARK & BROADWAY
CMJA	CAMBIE & JACOMBS	DULP	WB W 41 AV FS DUNBAR ST
GEGR	GEORGIA ST & GRANVILLE ST	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HODM	HOWE & DUNSMUIR
KN41	KNIGHT & 41 AV	KN63	KNIGHT & 63 AV
KNLP	KNIGHT STREET LOOP	KTLP	KOOTENAY LOOP
MDBY	MACDONALD & BROADWAY	MRST	SW MARINE STN
NAST	NANAIMO STATION	PNHM	PENDER & HAMILTON
PNMN	PENDER & MAIN	REBY	RENFREW & BROADWAY
SYDA	SEYMOUR & DAVIE NB	ULP	UNIVERSITY LOOP
ULP1	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	KN41		502	CLBY		KNLP	508	0		022	448					VTC	
1	KNLP		508	CLBY	524	BUB4	543	3		022							
1	BUB4		546	CLBY	604	KNLP	617	6		022							
1	KNLP		623	CLBY	640	BUB4	659	4		022							
1	BUB4		703	CLBY	726	KNLP	743	6		022							
1	KNLP		749	CLBY	812	BUB4	837	5		022							
1	BUB4		842	CLBY	908	KNLP	927	19		022							
1	KNLP		946	CLBY	1006	BUB4	1032	5		022							
1	BUB4		1037	CLBY	1103	KNLP	1122	9		022							
1	KNLP		1131	CLBY	1149	BUB4	1217	5		022							
1	BUB4		1222	CLBY	1251	KNLP	1312	7		022							
1	KNLP		1319	CLBY	1338	BUB4	1406	4		022							
1	BUB4		1410	CLBY	1439	KNLP	1502	9		022							
1	KNLP		1511	CLBY	1532	BUB4	1558	5		022							
1	BUB4		1603	CLBY	1634	KNLP	1658	11		022							
1	KNLP		1709	CLBY	1729	BUB4	1757	5		022							
1	BUB4		1802	CLBY	1832	KN63	1851			022			1902			VTC	
2	KN41		522	CLBY		KNLP	528	0		022	508					VTC	
2	KNLP		528	CLBY	544	BUB4	603	3		022							
2	BUB4		606	CLBY	624	KNLP	639	6		022							
2	KNLP		645	CLBY	702	BUB4	722	4		022							
2	BUB4		726	CLBY	749	KNLP	806	6		022							
2	KNLP		812	CLBY	835	BUB4	902	5		022							
2	BUB4		907	CLBY	933	KNLP	952	18		022							
2	KNLP		1010	CLBY	1030	BUB4	1056	5		022							
2	BUB4		1101	CLBY	1128	KNLP	1147	8		022							
2	KNLP		1155	CLBY	1213	BUB4	1241	5		022							
2	BUB4		1246	CLBY	1315	KNLP	1336	15		022							
2	KNLP		1351	CLBY	1410	BUB4	1438	5		022							
2	BUB4		1443	CLBY	1512	KNLP	1535	8		022							
2	KNLP		1543	CLBY	1605	BUB4	1633	5		022							
2	BUB4		1638	CLBY	1709	KN63	1730			022			1741			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KN41		628	CLBY		KNLP	634	5		022	611					VTC	
3	KNLP		639	CLBY	656	BUB4	716	5		022							
3	BUB4		721	CLBY	744	KNLP	801	6		022							
3	KNLP		807	CLBY	830	BUB4	857	5		022							
3	BUB4		902	CLBY	928	KNLP	947	11		022							
3	KNLP		958	CLBY	1018	BUB4	1044	5		022							
3	BUB4		1049	CLBY	1115	KNLP	1134	9		022							
3	KNLP		1143	CLBY	1201	BUB4	1229	5		022							
3	BUB4		1234	CLBY	1303	KNLP	1324	7		022							
3	KNLP		1331	CLBY	1350	BUB4	1418	4		022							
3	BUB4		1422	CLBY	1451	KNLP	1514	10		022							
3	KNLP		1524	CLBY	1545	BUB4	1612	5		022							
3	BUB4		1617	CLBY	1648	KNLP	1712	12		022							
3	KNLP		1724	CLBY	1744	BUB4	1812	6		022							
3	BUB4		1818	CLBY	1848	KNLP	1909	17		022							
3	KNLP		1926	CLBY	1942	BUB4	2003	6		022							
3	BUB4		2009	CLBY	2034	KNLP	2052	5		022							
3	KNLP		2057			BUB4	2133	6		022							
3	BUB4		2139	CLBY	2203	KNLP	2221	10		022							
3	KNLP		2231			BUB4	2303	6		022							
3	BUB4		2309	CLBY	2331	KN63	2347			022				2356			VTC
4	PNMN		636	CLBY	648	CMJA	713	4		022	606						VTC
4	CMJA		717			BUB4	807	5		022							
4	BUB4		812	CLBY	837	KNLP	855	11		022							
4	KNLP		906	CLBY	929	BUB4	956	5		022							
4	BUB4		1001	CLBY	1027	KNLP	1046	11		022							
4	KNLP		1057	CLBY	1116	BUB4	1142	4		022							
4	BUB4		1146	CLBY	1213	KNLP	1234	9		022							
4	KNLP		1243	CLBY	1301	BUB4	1329	5		022							
4	BUB4		1334	CLBY	1403	KNLP	1424	12		022							
4	KNLP		1436	CLBY	1455	BUB4	1523	5		022							
4	BUB4		1528	CLBY	1557	KNLP	1620	14		022							
4	KNLP		1634	CLBY	1654	BUB4	1722	5		022							
4	BUB4		1727	CLBY	1800	KN63	1820			022				1831			VTC
5	KN41		645	CLBY		KNLP	652	5		022	628						VTC
5	KNLP		657	CLBY	715	BUB4	737	5		022							
5	BUB4		742	CLBY	806	KNLP	824	8		022							
5	KNLP		832	CLBY	855	BUB4	922	5		022							
5	BUB4		927	CLBY	953	KNLP	1012	11		022							
5	KNLP		1023	CLBY	1042	BUB4	1108	5		022							
5	BUB4		1113	CLBY	1140	KNLP	1159	8		022							
5	KNLP		1207	CLBY	1225	BUB4	1253	5		022							
5	BUB4		1258	CLBY	1327	KNLP	1348	13		022							
5	KNLP		1401	CLBY	1420	BUB4	1448	5		022							
5	BUB4		1453	CLBY	1522	KNLP	1545	12		022							
5	KNLP		1557	CLBY	1619	BUB4	1647	5		022							
5	BUB4		1652	CLBY	1725	KNLP	1747	8		022							
5	KNLP		1755	CLBY	1815	BUB4	1842	8		022							
5	BUB4		1850	CLBY	1917	KN63	1936			022				1947			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KN41		541	CLBY		KNLP	547	0		022			022	527			VTC
6	KNLP		547	CLBY	604	BUB4	623	3		022			022				
6	BUB4		626	CLBY	644	KNLP	659	7		022			022				
6	KNLP		706	CLBY	724	BUB4	747	5		022			022				
6	BUB4		752	CLBY	816	KNLP	834	8		022			022				
6	KNLP		842	CLBY	905	BUB4	932	5		022			022				
6	BUB4		937	CLBY	1003	KNLP	1022	13		022			022				
6	KNLP		1035	CLBY	1054	BUB4	1120	4		022			022				
6	BUB4		1124	CLBY	1151	KNLP	1210	9		022			022				
6	KNLP		1219	CLBY	1237	BUB4	1305	5		022			022				
6	BUB4		1310	CLBY	1339	KNLP	1400	11		022			022				
6	KNLP		1411	CLBY	1430	BUB4	1458	5		022			022				
6	BUB4		1503	CLBY	1532	KNLP	1555	9		022			022				
6	KNLP		1604	CLBY	1626	BUB4	1654	5		022			022				
6	BUB4		1659	CLBY	1732	KN63	1752			022			022	1803			VTC
7	KN41		721	CLBY		KNLP	730	5		022			022	704			VTC
7	KNLP		735	CLBY	757	BUB4	822	5		022			022				
7	BUB4		827	CLBY	853	KNLP	912	10		022			022				
7	KNLP		922	CLBY	942	BUB4	1008	5		022			022				
7	BUB4		1013	CLBY	1039	KNLP	1058	11		022			022				
7	KNLP		1109	CLBY	1128	BUB4	1154	4		022			022				
7	BUB4		1158	CLBY	1225	KNLP	1246	9		022			022				
7	KNLP		1255	CLBY	1313	BUB4	1341	5		022			022				
7	BUB4		1346	CLBY	1415	KNLP	1436	14		022			022				
7	KNLP		1450	CLBY	1509	BUB4	1537	5		022			022				
7	BUB4		1542	CLBY	1611	KNLP	1635	13		022			022				
7	KNLP		1648	CLBY	1708	BUB4	1736	5		022			022				
7	BUB4		1741	CLBY	1812	KN63	1831			022			022	1842			VTC
8	KN41		722	CLBY	733	BUB4	757	5		022			022	705			VTC
8	BUB4		802	CLBY	827	KNLP	845	9		022			022				
8	KNLP		854	CLBY	917	BUB4	944	5		022			022				
8	BUB4		949	CLBY	1015	KNLP	1034	12		022			022				
8	KNLP		1046	CLBY	1105	BUB4	1131	4		022			022				
8	BUB4		1135	CLBY	1202	KNLP	1223	8		022			022				
8	KNLP		1231	CLBY	1249	BUB4	1317	5		022			022				
8	BUB4		1322	CLBY	1351	KNLP	1412	10		022			022				
8	KNLP		1422	CLBY	1441	BUB4	1509	4		022			022				
8	BUB4		1513	CLBY	1542	KNLP	1605	6		022			022				
8	KNLP		1611	CLBY	1633	BUB4	1701	5		022			022				
8	BUB4		1706	CLBY	1739	KNLP	1801	6		022			022				
8	KNLP		1807	CLBY	1827	BUB4	1854	8		022			022				
8	BUB4		1902	CLBY	1929	KNLP	1948	8		022			022				
8	KNLP		1956	CLBY	2012	BUB4	2033	6		022			022				
8	BUB4		2039	CLBY	2104	KNLP	2122	6		022			022				
8	KNLP		2128			BUB4	2203	6		022			022				
8	BUB4		2209	CLBY	2231	KNLP	2248	13		022			022				
8	KNLP		2301			BUB4	2333	6		022			022				
8	BUB4		2339	CLBY	2401	KN63	2417			022			022	2426			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	KN41		730	CLBY		KNLP	739	5		022	713					VTC	
9	KNLP		744	CLBY	807	BUB4	832	5		022							
9	BUB4		837	CLBY	903	KNLP	922	12		022							
9	KNLP		934	CLBY	954	BUB4	1020	5		022							
9	BUB4		1025	CLBY	1051	KNLP	1110	9		022							
9	KNLP		1119	CLBY	1137	BUB4	1205	5		022							
9	BUB4		1210	CLBY	1239	KNLP	1300	8		022							
9	KNLP		1308	CLBY	1326	BUB4	1354	4		022							
9	BUB4		1358	CLBY	1427	KNLP	1448	9		022							
9	KNLP		1457	CLBY	1516	BUB4	1544	5		022							
9	BUB4		1549	CLBY	1619	KNLP	1643	12		022							
9	KNLP		1655	CLBY	1715	BUB4	1743	5		022							
9	BUB4		1748	CLBY	1818	KNLP	1839	13		022							
9	KNLP		1852	CLBY	1911	BUB4	1933	6		022							
9	BUB4		1939	CLBY	2004	KNLP	2023	4		022							
9	KNLP		2027	CLBY	2043	BUB4	2103	6		022							
9	BUB4		2109	CLBY	2133	KNLP	2151	7		022							
9	KNLP		2158			BUB4	2233	6		022							
9	BUB4		2239	CLBY	2301	KN63	2317			022				2326			VTC
11	KN41		650	CLBY		KNLP	657	5		022	633					VTC	
11	KNLP		702	CLBY	720	BUB4	742	5		022							
11	BUB4		747	CLBY	811	KN63	827			022				838			VTC
12	KN41		602	CLBY		KNLP	608	0		022	548					VTC	
12	KNLP		608	CLBY	625	BUB4	644	2		022							
12	BUB4		646	CLBY	707	KNLP	723	5		022							
12	KNLP		728	CLBY	748	BUB4	812	5		022							
12	BUB4		817	CLBY	843	KN63	900			022				911			VTC
13	KN41		622	CLBY		KNLP	628	5		022	605					VTC	
13	KNLP		633	CLBY	650	BUB4	709	4		022							
13	BUB4		713	CLBY	736	KNLP	753	9		022							
13	KNLP		802	CLBY	825	BUB4	852	5		022							
13	BUB4		857	CLBY	923	KN63	940			022				951			VTC
14	KN41		637	CLBY		KNLP	644	6		022	620					VTC	
14	KNLP		650	CLBY	707	BUB4	727	4		022							
14	BUB4		731	CLBY	755	KNLP	813	5		022							
14	KNLP		818	CLBY	841	BUB4	908	5		022							
14	BUB4		913	CLBY	939	KN63	956			022				1007			VTC
15	KN41		640	CLBY		KNLP	647	5		022	623					VTC	
15	KNLP		652	CLBY	710	BUB4	732	4		022							
15	BUB4		736	CLBY	800	KNLP	818	7		022							
15	KNLP		825	CLBY	848	BUB4	915	5		022							
15	BUB4		920	CLBY	946	KN63	1003			022				1014			VTC
16	KN41		658	CLBY		KNLP	705	6		022	641					VTC	
16	KNLP		711	CLBY	729	BUB4	752	5		022							
16	BUB4		757	CLBY	821	KN63	837			022				848			VTC
17	KN41		704	CLBY		KNLP	713	5		022	647					VTC	
17	KNLP		718	CLBY	738	BUB4	802	5		022							
17	BUB4		807	CLBY	832	KN63	848			022				859			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	18		KN41	715		CLBY			KNLP	724	6		022	658			VTC
	18		KNLP	730		CLBY	752		BUB4	817	5		022				
	18		BUB4	822		CLBY	848		KN63	905			022		916		VTC
	19		KN41	726		CLBY			KNLP	735	5		022	709			VTC
	19		KNLP	740		CLBY	802		BUB4	827	5		022				
	19		BUB4	832		CLBY	858		KN63	915			022		926		VTC
	20		KN41	740		CLBY			KNLP	749	5		022	723			VTC
	20		KNLP	754		CLBY	817		BUB4	842	5		022				
	20		BUB4	847		CLBY	913		KN63	930			022		941		VTC
	21		KN41	742		CLBY			KNLP	751	6		022	725			VTC
	21		KNLP	757		CLBY	820		BUB4	847	5		022				
	21		BUB4	852		CLBY	918		KN63	935			022		946		VTC
	30		KN41	1325		CLBY			KNLP	1334	7		022	1306			VTC
	30		KNLP	1341		CLBY	1400		BUB4	1428	5		022				
	30		BUB4	1433		CLBY	1502		KNLP	1525	13		022				
	30		KNLP	1538		CLBY	1559		BUB4	1626	5		022				
	30		BUB4	1631		CLBY	1702		KNLP	1725	9		022				
	30		KNLP	1734		CLBY	1754		BUB4	1822	6		022				
	30		BUB4	1828		CLBY	1858		KN63	1917			022		1928		VTC
FR	31		ULP	1349	25GR		1414		NAST	1437	15	20	025	1321			VTC
FR	31		PNMN	1512		CLBY	1528		CMJA	1601	8		022				
#FR	31		PNMN	1512		CLBY	1528		CMJA	1601	8		022	1442			VTC
	31		CMJA	1609					BUB4	1708	5		022				
	31		BUB4	1713		CLBY	1746		KN63	1806			022		1817		VTC
	32		KN41	1413		CLBY			KNLP	1422	7		022	1354			VTC
	32		KNLP	1429		CLBY	1448		BUB4	1516	5		022				
	32		BUB4	1521		CLBY	1550		KNLP	1613	14		022				
	32		KNLP	1627		CLBY	1647		BUB4	1715	5		022				
	32		BUB4	1720		CLBY	1753		KNLP	1815	7		022				
	32		KNLP	1822		CLBY	1842		BUB4	1906	8		022				
	32		BUB4	1914		CLBY	1941		KNLP	2000	11		022				
	32		KNLP	2011		CLBY	2027		BUB4	2048	6		022				
	32		BUB4	2054		CLBY	2119		KNLP	2137	6		022				
	32		KNLP	2143					BUB4	2218	6		022				
	32		BUB4	2224		CLBY	2246		KNLP	2303	13		022				
	32		KNLP	2316					BUB4	2348	13		022				
GR	32		BUB4	2401		CLBY	2422		KNLP	2437	4		022				
#GR	32		BUB4	2401		CLBY	2422		KNLP	2437	4		022				
	32		KNLP	2441		CLBY	2453		BUB4	2512			022		2531		VTC
	33		KN41	1425		CLBY			KNLP	1434	9		022	1406			VTC
	33		KNLP	1443		CLBY	1502		BUB4	1530	5		022				
	33		BUB4	1535		CLBY	1604		KNLP	1628	13		022				
	33		KNLP	1641		CLBY	1701		BUB4	1729	5		022				
	33		BUB4	1734		CLBY	1805		KNLP	1826	8		022				
	33		KNLP	1834		CLBY	1854		BUB4	1918	8		022				
	33		BUB4	1926		CLBY	1953		KN63	2011			022		2022		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	34		KN41	1449		CLBY			KNLP	1458	6		022	1430			VTC
	34		KNLP	1504		CLBY	1525		BUB4	1551	5		022				
	34		BUB4	1556		CLBY	1626		KNLP	1650	12		022				
	34		KNLP	1702		CLBY	1722		BUB4	1750	5		022				
	34		BUB4	1755		CLBY	1825		KN63	1844			022		1855		VTC
	35		KN41	1501		CLBY			KNLP	1510	7		022	1442			VTC
	35		KNLP	1517		CLBY	1538		BUB4	1605	5		022				
	35		BUB4	1610		CLBY	1641		KNLP	1705	11		022				
	35		KNLP	1716		CLBY	1736		BUB4	1804	6		022				
	35		BUB4	1810		CLBY	1840		KNLP	1901	6		022				
	35		KNLP	1907		CLBY	1926		BUB4	1948	6		022				
	35		BUB4	1954		CLBY	2019		KNLP	2038	4		022				
	35		KNLP	2042					BUB4	2118	6		022				
	35		BUB4	2124		CLBY	2148		KNLP	2206	7		022				
	35		KNLP	2213					BUB4	2248	6		022				
	35		BUB4	2254		CLBY	2316		KNLP	2333	7		022				
	35		KNLP	2340		CLBY	2353		BUB4	2412	19		022				
GR	35		BUB4	2431		CLBY	2452		KNLP	2507	3		022				
#GR	35		BUB4	2431		CLBY	2452		KNLP	2507	3		022				
	35		KNLP	2510		CLBY	2522		BUB4	2541			022		2600		VTC
	36		KN41	1514		CLBY			KNLP	1523	8		022	1455			VTC
	36		KNLP	1531		CLBY	1552		BUB4	1619	5		022				
	36		BUB4	1624		CLBY	1655		KN63	1717			022		1728		VTC
	37		KN41	1535		CLBY			KNLP	1545	5		022	1516			VTC
	37		KNLP	1550		CLBY	1612		BUB4	1640	5		022				
	37		BUB4	1645		CLBY	1718		KNLP	1740	5		022				
	37		KNLP	1745		CLBY	1805		BUB4	1832	6		022				
	37		BUB4	1838		CLBY	1905		KNLP	1926	15		022				
	37		KNLP	1941		CLBY	1957		BUB4	2018	6		022				
	37		BUB4	2024		CLBY	2049		KNLP	2107	5		022				
	37		KNLP	2112					BUB4	2148	6		022				
	37		BUB4	2154		CLBY	2218		KNLP	2236	10		022				
	37		KNLP	2246					BUB4	2318	6		022				
	37		BUB4	2324		CLBY	2346		KNLP	2403	7		022				
	37		KNLP	2410		CLBY	2423		BUB4	2442	19		022				
GR	37		BUB4	2501		CLBY	2522		KNLP	2537	3		022				
#GR	37		BUB4	2501		CLBY	2522		KNLP	2537	3		022				
	37		KNLP	2540		CLBY	2552		BUB4	2611	13	5	022				
	37		HODM	2629					MRST	2712	4		N8				
	37		MRST	2716					HODM	2803	6		N20				
	37		HODM	2809					MRST	2858			N20		2903		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	50	DULP	505	MDBY	518	BUB4	535	5		002	452					VTC	
	50	BUB4	540	MDBY	559	DULP	610	9		002							
	50	DULP	619	MDBY	633	BUB4	650	5		002							
	50	BUB4	655	MDBY	714	16BA	720	5		002							
	50	16BA	725	MDBY	731	BUB4	750	5		002							
	50	BUB4	755	MDBY	814	DULP	828	5		002							
	50	DULP	833	MDBY	848	BUB4	910	5		002							
	50	BUB4	915	MDBY	935	DULP	948	15		002							
	50	DULP	1003	MDBY	1017	BUB4	1039	5		002							
	50	BUB4	1044	MDBY	1104	16BA	1112	7		002							
	50	16BA	1119	MDBY	1124	BUB4	1146	5		002							
	50	BUB4	1151	MDBY	1211	DULP	1225	8		002							
	50	DULP	1233	MDBY	1247	BUB4	1309	5		002							
	50	BUB4	1314	MDBY	1334	16BA	1342	5		002							
	50	16BA	1347	MDBY	1352	BUB4	1416	5		002							
	50	BUB4	1421	MDBY	1441	DULP	1455	6		002							
	50	DULP	1501	MDBY	1516	BUB4	1540	5		002							
	50	BUB4	1545	MDBY	1606	16BA	1614	9		002							
	50	16BA	1623	MDBY	1630	BUB4	1655	5		002							
	50	BUB4	1700	MDBY	1723	DULP	1738	6		002							
	50	DULP	1744	MDBY	1800	BUB4	1827	5		002							
	50	BUB4	1832	MDBY	1853	DULP	1906	7		002							
	50	DULP	1913	MDBY	1928	BUB4	1949	5		002							
	50	BUB4	1954	MDBY	2014	16BA	2020	14		002							
	50	16BA	2034	MDBY	2038	BUB4	2057	5		002							
	50	BUB4	2102	MDBY	2119	DULP	2132	3		002							
	50	DULP	2135	MDBY	2148	BUB4	2206	6		002							
	50	BUB4	2212	MDBY	2229	DULP	2242	10		002							
	50	DULP	2252	MDBY	2302	BUB4	2319	11		002							
	50	BUB4	2330	MDBY	2347	DULP	2359	13		002							
	50	DULP	2412	MDBY	2422	BUB4	2439	25		002							
	50	BUB4	2504	MDBY	2521	DULP	2533	7		002							
	50	DULP	2540			GEGR	2606	3		N22							
	50	GEGR	2609			DULP	2634	6		N22							
	50	DULP	2640			GEGR	2706	3		N22							
	50	GEGR	2709			DULP	2734			N22	2744					VTC	
	51	DULP	525	MDBY	538	BUB4	555	5		002	512					VTC	
	51	BUB4	600	MDBY	619	DULP	630	14		002							
	51	DULP	644	MDBY	658	BUB4	716	5		002							
	51	BUB4	721	MDBY	740	16BA	746	10		002							
	51	16BA	756	MDBY	801	BUB4	822	5		002							
	51	BUB4	827	MDBY	847	16BA	855	12		002							
	51	16BA	907	MDBY	912	BUB4	933	5		002							
	51	BUB4	938	MDBY	958	DULP	1011	7		002							
	51	DULP	1018	MDBY	1032	BUB4	1054	5		002							
	51	BUB4	1059	MDBY	1119	16BA	1127	7		002							
	51	16BA	1134	MDBY	1139	BUB4	1201	5		002							
	51	BUB4	1206	MDBY	1226	DULP	1240	8		002							
	51	DULP	1248	MDBY	1302	BUB4	1324	5		002							
	51	BUB4	1329	MDBY	1349	16BA	1357	5		002							
	51	16BA	1402	MDBY	1407	BUB4	1431	5		002							
	51	BUB4	1436	MDBY	1456	DULP	1510	10		002							
	51	DULP	1520	MDBY	1535	BUB4	1600	5		002							
	51	BUB4	1605	MDBY	1626	16BA	1634	9		002							
	51	16BA	1643	MDBY	1648	BUB4	1715	5		002							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51	BUB4		1720	MDBY		1744	DULP		1758			002		1813		VTC
	52	DULP		604	MDBY		618	BUB4		635	5		002	551			VTC
	52	BUB4		640	MDBY		659	DULP		712	8		002				
	52	DULP		720	MDBY		735	BUB4		754	5		002				
	52	BUB4		759	MDBY		818	16BA		826	7		002				
	52	16BA		833	MDBY		838	BUB4		900	5		002				
	52	BUB4		905	MDBY		925	DULP		938	12		002				
	52	DULP		950	MDBY		1004	BUB4		1025	5		002				
	52	BUB4		1030	MDBY		1050	16BA		1058	6		002				
	52	16BA		1104	MDBY		1109	BUB4		1131	5		002				
	52	BUB4		1136	MDBY		1156	DULP		1210	8		002				
	52	DULP		1218	MDBY		1232	BUB4		1254	5		002				
	52	BUB4		1259	MDBY		1319	16BA		1327	5		002				
	52	16BA		1332	MDBY		1337	BUB4		1401	5		002				
	52	BUB4		1406	MDBY		1426	DULP		1440	11		002				
	52	DULP		1451	MDBY		1506	BUB4		1530	5		002				
	52	BUB4		1535	MDBY		1556	16BA		1604	9		002				
	52	16BA		1613	MDBY		1620	BUB4		1645	5		002				
	52	BUB4		1650	MDBY		1712	DULP		1727			002		1742		VTC
	53	16BA		700	MDBY		705	BUB4		723	5		002	641			VTC
	53	BUB4		728	MDBY		747	DULP		800	5		002				
	53	DULP		805	MDBY		820	BUB4		842	5		002				
	53	BUB4		847	MDBY		907	16BA		915	7		002				
	53	16BA		922	MDBY		927	BUB4		948	5		002				
	53	BUB4		953	MDBY		1013	DULP		1026	7		002				
	53	DULP		1033	MDBY		1047	BUB4		1109	5		002				
	53	BUB4		1114	MDBY		1134	16BA		1142	7		002				
	53	16BA		1149	MDBY		1154	BUB4		1216	5		002				
	53	BUB4		1221	MDBY		1241	DULP		1255	6		002				
	53	DULP		1301	MDBY		1315	BUB4		1339	5		002				
	53	BUB4		1344	MDBY		1404	16BA		1412	5		002				
	53	16BA		1417	MDBY		1422	BUB4		1446	5		002				
	53	BUB4		1451	MDBY		1511	DULP		1525	15		002				
	53	DULP		1540	MDBY		1555	BUB4		1620	5		002				
	53	BUB4		1625	MDBY		1646	16BA		1654	9		002				
	53	16BA		1703	MDBY		1708	BUB4		1735	5		002				
	53	BUB4		1740	MDBY		1803	DULP		1817	9		002				
	53	DULP		1826	MDBY		1841	BUB4		1904	5		002				
	53	BUB4		1909	MDBY		1929	16BA		1936	11		002				
	53	16BA		1947	MDBY		1951	BUB4		2012	5		002				
	53	BUB4		2017	MDBY		2034	DULP		2047	3		002				
	53	DULP		2050	MDBY		2104	BUB4		2122	5		002				
	53	BUB4		2127	MDBY		2144	DULP		2157	7		002				
	53	DULP		2204	MDBY		2217	BUB4		2235	7		002				
	53	BUB4		2242	MDBY		2259	DULP		2312	12		002				
	53	DULP		2324	MDBY		2334	BUB4		2351	15		002				
	53	BUB4		2406	MDBY		2423	DULP		2435	7		002				
	53	DULP		2442	MDBY		2452	BUB4		2509	25		002				
	53	BUB4		2534	MDBY		2551	DULP		2603	7		002				
	53	DULP		2610				GEGR		2636	3		N22				
	53	GEGR		2639				DULP		2704			N22		2714		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	16BA		713	MDBY	719	BUB4	738	5		002			654			VTC	
54	BUB4		743	MDBY	802	DULP	816	2		002							
54	DULP		818	MDBY	833	BUB4	855	5		002							
54	BUB4		900	MDBY	920	16BA	928	9		002							
54	16BA		937	MDBY	942	BUB4	1003	5		002							
54	BUB4		1008	MDBY	1028	DULP	1041	7		002							
54	DULP		1048	MDBY	1102	BUB4	1124	5		002							
54	BUB4		1129	MDBY	1149	16BA	1157	7		002							
54	16BA		1204	MDBY	1209	BUB4	1231	5		002							
54	BUB4		1236	MDBY	1256	DULP	1310	7		002							
54	DULP		1317	MDBY	1331	BUB4	1355	4		002							
54	BUB4		1359	MDBY	1419	16BA	1427	4		002							
54	16BA		1431	MDBY	1436	BUB4	1500	5		002							
54	BUB4		1505	MDBY	1525	DULP	1540	9		002							
54	DULP		1549	MDBY	1605	BUB4	1630	5		002							
54	BUB4		1635	MDBY	1657	16BA	1706	7		002							
54	16BA		1713	MDBY	1718	BUB4	1745	5		002							
54	BUB4		1750	MDBY	1813	DULP	1827			002			1840			VTC	
55	16BA		721	MDBY	727	BUB4	746	5		002			700			VTC	
55	BUB4		751	MDBY	810	16BA	818	5		002							
55	16BA		823	MDBY	828	BUB4	850	5		002							
55	BUB4		855	MDBY	915	DULP	928	7		002							
55	DULP		935	MDBY	949	BUB4	1010	5		002							
55	BUB4		1015	MDBY	1035	16BA	1043	6		002							
55	16BA		1049	MDBY	1054	BUB4	1116	5		002							
55	BUB4		1121	MDBY	1141	DULP	1154	9		002							
55	DULP		1203	MDBY	1217	BUB4	1239	5		002							
55	BUB4		1244	MDBY	1304	16BA	1312	5		002							
55	16BA		1317	MDBY	1322	BUB4	1346	5		002							
55	BUB4		1351	MDBY	1411	DULP	1425	14		002							
55	DULP		1439	MDBY	1454	BUB4	1518	5		002							
55	BUB4		1523	MDBY	1543	16BA	1551	12		002							
55	16BA		1603	MDBY	1610	BUB4	1635	5		002							
55	BUB4		1640	MDBY	1702	DULP	1717	13		002							
55	DULP		1730	MDBY	1746	BUB4	1813	5		002							
55	BUB4		1818	MDBY	1841	DULP	1854			002			1907			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	DULP		731		MDBY	746		BUB4	806	5			002	716			VTC
56	BUB4		811		MDBY	831		16BA	839	9			002				
56	16BA		848		MDBY	853		BUB4	915	5			002				
56	BUB4		920		MDBY	940		16BA	948	4			002				
56	16BA		952		MDBY	957		BUB4	1018	5			002				
56	BUB4		1023		MDBY	1043		DULP	1056	7			002				
56	DULP		1103		MDBY	1117		BUB4	1139	5			002				
56	BUB4		1144		MDBY	1204		16BA	1212	7			002				
56	16BA		1219		MDBY	1224		BUB4	1246	5			002				
56	BUB4		1251		MDBY	1311		DULP	1325	6			002				
56	DULP		1331		MDBY	1345		BUB4	1409	5			002				
56	BUB4		1414		MDBY	1434		16BA	1442	13			002				
56	16BA		1455		MDBY	1500		BUB4	1524	5			002				
56	BUB4		1529		MDBY	1549		DULP	1604	14			002				
56	DULP		1618		MDBY	1634		BUB4	1700	5			002				
56	BUB4		1705		MDBY	1728		16BA	1737	11			002				
56	16BA		1748		MDBY	1753		BUB4	1820	5			002				
56	BUB4		1825		MDBY	1848		16BA	1855	4			002				
56	16BA		1859		MDBY	1904		BUB4	1927	5			002				
56	BUB4		1932		MDBY	1952		DULP	2005	11			002				
56	DULP		2016		MDBY	2030		BUB4	2049	5			002				
56	BUB4		2054		MDBY	2111		16BA	2117				002	2135			VTC
57	16BA		735		MDBY	742		BUB4	802	5			002	714			VTC
57	BUB4		807		MDBY	827		DULP	841	8			002				
57	DULP		849		MDBY	904		BUB4	926	5			002				
57	BUB4		931		MDBY	951		16BA	959	6			002				
57	16BA		1005		MDBY	1010		BUB4	1032	5			002				
57	BUB4		1037		MDBY	1057		DULP	1110	8			002				
57	DULP		1118		MDBY	1132		BUB4	1154	5			002				
57	BUB4		1159		MDBY	1219		16BA	1227	7			002				
57	16BA		1234		MDBY	1239		BUB4	1301	5			002				
57	BUB4		1306		MDBY	1326		DULP	1340	6			002				
57	DULP		1346		MDBY	1400		BUB4	1424	5			002				
57	BUB4		1429		MDBY	1449		16BA	1457	9			002				
57	16BA		1506		MDBY	1511		BUB4	1535	5			002				
57	BUB4		1540		MDBY	1601		DULP	1616	12			002				
57	DULP		1628		MDBY	1644		BUB4	1710	5			002				
57	BUB4		1715		MDBY	1739		16BA	1748				002	1811			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	16BA		747	MDBY	754	BUB4	814	5		002			726			VTC	
58	BUB4		819	MDBY	839	DULP	852	13		002							
58	DULP		905	MDBY	920	BUB4	941	5		002							
58	BUB4		946	MDBY	1006	16BA	1014	5		002							
58	16BA		1019	MDBY	1024	BUB4	1046	5		002							
58	BUB4		1051	MDBY	1111	DULP	1124	9		002							
58	DULP		1133	MDBY	1147	BUB4	1209	5		002							
58	BUB4		1214	MDBY	1234	16BA	1242	7		002							
58	16BA		1249	MDBY	1254	BUB4	1316	5		002							
58	BUB4		1321	MDBY	1341	DULP	1355	6		002							
58	DULP		1401	MDBY	1415	BUB4	1439	5		002							
58	BUB4		1444	MDBY	1504	16BA	1512	13		002							
58	16BA		1525	MDBY	1530	BUB4	1555	5		002							
58	BUB4		1600	MDBY	1621	DULP	1636	11		002							
58	DULP		1647	MDBY	1703	BUB4	1730	5		002							
58	BUB4		1735	MDBY	1758	16BA	1806	13		002							
58	16BA		1819	MDBY	1824	BUB4	1849	5		002							
58	BUB4		1854	MDBY	1915	16BA	1922	10		002							
58	16BA		1932	MDBY	1936	BUB4	1957	5		002							
58	BUB4		2002	MDBY	2019	DULP	2032	8		002							
58	DULP		2040	MDBY	2054	BUB4	2112	5		002							
58	BUB4		2117	MDBY	2134	DULP	2147			002				2157			VTC
59	16BA		800	MDBY	805	BUB4	826	5		002			739				VTC
59	BUB4		831	MDBY	851	DULP	904	15		002							
59	DULP		919	MDBY	934	BUB4	955	5		002							
59	BUB4		1000	MDBY	1020	16BA	1028	6		002							
59	16BA		1034	MDBY	1039	BUB4	1101	5		002							
59	BUB4		1106	MDBY	1126	DULP	1139	9		002							
59	DULP		1148	MDBY	1202	BUB4	1224	5		002							
59	BUB4		1229	MDBY	1249	16BA	1257	5		002							
59	16BA		1302	MDBY	1307	BUB4	1331	5		002							
59	BUB4		1336	MDBY	1356	DULP	1410	5		002							
59	DULP		1415	MDBY	1429	BUB4	1453	5		002							
59	BUB4		1458	MDBY	1518	16BA	1526	9		002							
59	16BA		1535	MDBY	1540	BUB4	1605	5		002							
59	BUB4		1610	MDBY	1631	DULP	1646	11		002							
59	DULP		1657	MDBY	1713	BUB4	1740	5		002							
59	BUB4		1745	MDBY	1808	16BA	1816			002				1839			VTC
60	DULP		545	MDBY	558	BUB4	615	5		002			532				VTC
60	BUB4		620	MDBY	639	DULP	650	7		002							
60	DULP		657	MDBY	711	BUB4	729	5		002							
60	BUB4		734	MDBY	753	16BA	801	6		002							
60	16BA		807	MDBY	812	BUB4	834	5		002							
60	BUB4		839	MDBY	859	16BA	907			002				928			VTC
61	DULP		628	MDBY	642	BUB4	700	5		002			615				VTC
61	BUB4		705	MDBY	724	DULP	737	5		002							
61	DULP		742	MDBY	757	BUB4	818	5		002							
61	BUB4		823	MDBY	843	16BA	851			002				912			VTC
62	16BA		645	MDBY	650	BUB4	708	5		002			626				VTC
62	BUB4		713	MDBY	732	DULP	745	8		002							
62	DULP		753	MDBY	808	BUB4	830	5		002							
62	BUB4		835	MDBY	855	16BA	903			002				924			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	DULP		708	MDBY	723	BUB4	742	5		002	655					VTC	
63	BUB4		747	MDBY	806	16BA	814	5		002							
63	16BA		819	MDBY	824	BUB4	846	5		002							
63	BUB4		851	MDBY	911	16BA	919			002				940			VTC
64	16BA		709	MDBY	715	BUB4	734	5		002	650						VTC
64	BUB4		739	MDBY	758	16BA	806	5		002							
64	16BA		811	MDBY	816	BUB4	838	5		002							
64	BUB4		843	MDBY	903	DULP	916			002				929			VTC
65	16BA		743	MDBY	750	BUB4	810	5		002	722						VTC
65	BUB4		815	MDBY	835	16BA	843	10		002							
65	16BA		853	MDBY	858	BUB4	920	5		002							
65	BUB4		925	MDBY	945	DULP	958			002				1011			VTC
66	16BA		733	MDBY	739	BUB4	758	5		002	712						VTC
66	BUB4		803	MDBY	823	16BA	831	7		002							
66	16BA		838	MDBY	843	BUB4	905	5		002							
66	BUB4		910	MDBY	930	16BA	938			002				959			VTC
70	DULP		1427	MDBY	1442	BUB4	1506	5		002	1410						VTC
70	BUB4		1511	MDBY	1531	16BA	1539	6		002							
70	16BA		1545	MDBY	1550	BUB4	1615	5		002							
70	BUB4		1620	MDBY	1641	DULP	1656	11		002							
70	DULP		1707	MDBY	1723	BUB4	1750	5		002							
70	BUB4		1755	MDBY	1818	16BA	1826			002				1849			VTC
71	16BA		1443	MDBY	1448	BUB4	1512	5		002	1417						VTC
71	BUB4		1517	MDBY	1537	DULP	1552	17		002							
71	DULP		1609	MDBY	1625	BUB4	1650	5		002							
71	BUB4		1655	MDBY	1717	16BA	1726	8		002							
71	16BA		1734	MDBY	1739	BUB4	1806	5		002							
71	BUB4		1811	MDBY	1834	DULP	1847	11		002							
71	DULP		1858	MDBY	1913	BUB4	1934	5		002							
71	BUB4		1939	MDBY	1959	16BA	2005	14		002							
71	16BA		2019	MDBY	2023	BUB4	2042	5		002							
71	BUB4		2047	MDBY	2104	DULP	2117	3		002							
71	DULP		2120	MDBY	2134	BUB4	2152	5		002							
71	BUB4		2157	MDBY	2214	DULP	2227	11		002							
71	DULP		2238	MDBY	2248	BUB4	2305	7		002							
71	BUB4		2312	MDBY	2329	DULP	2341			002				2351			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	72	BYGR	1504		REBY		63LP		1535	11	13	016	1442			VTC
	SD	72	DULP	1559		MDBY	1615	BUB4		1640	5		002				
#	SD	72	DULP	1559		MDBY	1615	BUB4		1640	5		002	1542			VTC
		72	BUB4	1645		MDBY	1707	16BA		1716	7		002				
		72	16BA	1723		MDBY	1728	BUB4		1755	5		002				
		72	BUB4	1800		MDBY	1823	DULP		1836	5		002				
		72	DULP	1841		MDBY	1856	BUB4		1919	5		002				
		72	BUB4	1924		MDBY	1944	16BA		1951	11		002				
		72	16BA	2002		MDBY	2006	BUB4		2027	5		002				
		72	BUB4	2032		MDBY	2049	DULP		2102	3		002				
		72	DULP	2105		MDBY	2119	BUB4		2137	5		002				
		72	BUB4	2142		MDBY	2159	DULP		2212	7		002				
		72	DULP	2219		MDBY	2232	BUB4		2250	7		002				
		72	BUB4	2257		MDBY	2314	DULP		2327	14		002				
		72	DULP	2341		MDBY	2351	BUB4		2408	27		002				
		72	BUB4	2435		MDBY	2452	DULP		2504	11		002				
		72	DULP	2515		MDBY	2525	BUB4		2542			002		2601		VTC
		73	DULP	1510		MDBY	1525	BUB4		1550	5		002	1453			VTC
		73	BUB4	1555		MDBY	1616	16BA		1624	10		002				
		73	16BA	1634		MDBY	1639	BUB4		1705	5		002				
		73	BUB4	1710		MDBY	1733	DULP		1748	14		002				
		73	DULP	1802		MDBY	1817	BUB4		1842	5		002				
		73	BUB4	1847		MDBY	1908	DULP		1921	7		002				
		73	DULP	1928		MDBY	1943	BUB4		2004	5		002				
		73	BUB4	2009		MDBY	2026	16BA		2032			002		2050		VTC
		74	16BA	1515		MDBY	1520	BUB4		1545	5		002	1449			VTC
		74	BUB4	1550		MDBY	1611	DULP		1626	11		002				
		74	DULP	1637		MDBY	1653	BUB4		1720	5		002				
		74	BUB4	1725		MDBY	1749	16BA		1758	6		002				
		74	16BA	1804		MDBY	1809	BUB4		1834	5		002				
		74	BUB4	1839		MDBY	1900	16BA		1907	10		002				
		74	16BA	1917		MDBY	1921	BUB4		1942	5		002				
		74	BUB4	1947		MDBY	2007	DULP		2020	12		002				
		74	DULP	2032		MDBY	2046	BUB4		2104	5		002				
		74	BUB4	2109		MDBY	2126	DULP		2139	10		002				
		74	DULP	2149		MDBY	2202	BUB4		2220	7		002				
		74	BUB4	2227		MDBY	2244	DULP		2257	10		002				
		74	DULP	2307		MDBY	2317	BUB4		2334	14		002				
		74	BUB4	2348		MDBY	2405	DULP		2417			002		2427		VTC
		75	16BA	1555		MDBY	1600	BUB4		1625	5		002	1529			VTC
		75	BUB4	1630		MDBY	1652	DULP		1707	10		002				
		75	DULP	1717		MDBY	1733	BUB4		1800	5		002				
		75	BUB4	1805		MDBY	1828	16BA		1835	9		002				
		75	16BA	1844		MDBY	1849	BUB4		1912	5		002				
		75	BUB4	1917		MDBY	1937	DULP		1950	11		002				
		75	DULP	2001		MDBY	2015	BUB4		2034	5		002				
		75	BUB4	2039		MDBY	2056	16BA		2102			002		2120		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	76		DULP	1530		MDBY	1545		BUB4	1610	5		002	1513			VTC
	76		BUB4	1615		MDBY	1636		16BA	1644	9		002				
	76		16BA	1653		MDBY	1658		BUB4	1725	5		002				
	76		BUB4	1730		MDBY	1753		DULP	1807	10		002				
	76		DULP	1817		MDBY	1832		BUB4	1857	5		002				
	76		BUB4	1902		MDBY	1922		DULP	1935	8		002				
	76		DULP	1943		MDBY	1958		BUB4	2019	5		002				
	76		BUB4	2024		MDBY	2041		16BA	2047			002		2105		VTC
OF	97		29ST	2301		PNHM	2332		HODM	2336	0		007	2234			VTC
OF	97		HODM	2336		BYGR	2348		ULP1	2409	3	24	014				
OF	97		HODM	2436		BYGR	2448		ULP1	2509	4	24	014				
OF	97		HODM	2537		BYGR	2549		ULP1	2610			014		2627		VTC
OF	98		SYDA	2330		HACO	2348		KTLP	2358	7	25	014	2308			VTC
OF	98		SYDA	2430		HACO	2448		KTLP	2458	7	25	014				
OF	98		SYDA	2530		HACO	2548		KTLP	2558			014		2626		VTC
OF	99		ULP1	2135		A10N	2146		GRBY	2157	2	36	014	2111			VTC
OF	99		ULP1	2235		A10N	2246		GRBY	2257	3	36	014				
OF	99		ULP1	2336		A10N	2347		GRBY	2356	0	8	014				
OF	99		HODM	2404		BYGR	2416		ULP1	2437	4	24	014				
OF	99		HODM	2505		BYGR	2517		ULP1	2538			014		2555		VTC

22BD	22 AV & BOUNDARY	25GR	KING EDWARD & GRANVILLE
41CR	41 AV & CROWN	41GR	41 AV & GRANVILLE
41OA	41 AV & OAK	BW05	BRENTWOOD STN BAY5
BYOA	BROADWAY & OAK	DU25	DUNBAR & KING EDWARD
DULP	WB W 41 AV FS DUNBAR ST	GR25	GRANVILLE & KING EDWARD
HODM	HOWE & DUNSMUIR	JOST	JOYCE STATION
KE-W	KING EDWARD & CAMBIE WB	MH-E	MARINE & HUDSON
MRST	SW MARINE STN	NAST	NANAIMO STATION
OA41	OAK & 41 AV	ULP	UNIVERSITY LOOP
VTC	Vancouver Diesel Depot	WLCW	WILLINGDON & CANADA WAY - NORTH

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	22BD		512	25GR	536	ULP	555	6	025	444							VTC
1	ULP		601	25GR	620	BW05	657	7	025								
1	BW05		704	25GR	748	ULP	817	9	025								
1	ULP		826	25GR	855	BW05	938	15	025								
1	BW05		953	25GR	1038	ULP	1104	8	025								
1	ULP		1112	25GR	1136	BW05	1218	15	025								
1	BW05		1233	25GR	1321	ULP	1345	15	025								
1	ULP		1400	25GR	1426	BW05	1512	14	025								
1	BW05		1526	25GR	1613	ULP	1641	13	025								
1	ULP		1654	25GR	1724	BW05	1816	12	025								
1	BW05		1828	25GR	1912	ULP	1934	8	025								
1	ULP		1942	41GR	2007	JOST	2036	14	041								
1	JOST		2050	41GR	2113	DULP	2122		041					2133			VTC
2	22BD		527	25GR	551	ULP	610	8	025	459							VTC
2	ULP		618	25GR	638	BW05	715	3	025								
2	BW05		718	25GR	809	ULP	840	10	025								
2	ULP		850	25GR	919	BW05	1001	12	025								
2	BW05		1013	25GR	1058	ULP	1124	8	025								
2	ULP		1132	25GR	1156	BW05	1239	15	025								
2	BW05		1254	25GR	1342	ULP	1406	12	025								
2	ULP		1418	25GR	1445	BW05	1532	10	025								
2	BW05		1542	25GR	1629	ULP	1657	10	025								
2	ULP		1707	25GR	1737	BW05	1829		025					1906			VTC
3	BW05		533	25GR	606	ULP	625	8	025	502							VTC
3	ULP		633	25GR	655	BW05	735	10	025								
3	BW05		745	25GR	838	ULP	907	12	025								
3	ULP		919	25GR	943	BW05	1025	8	025								
3	BW05		1033	25GR	1118	ULP	1143	9	025								
3	ULP		1152	25GR	1216	BW05	1259	15	025								
3	BW05		1314	25GR	1402	ULP	1426	13	025								
3	ULP		1439	25GR	1508	BW05	1555	9	025								
3	BW05		1604	25GR	1653	ULP	1722	8	025								
3	ULP		1730	25GR	1800	BW05	1850	12	025								
3	BW05		1902	25GR	1942	ULP	2004	4	025								
3	ULP		2008	25GR	2034	BW05	2112	12	025								
3	BW05		2124	25GR	2202	ULP	2224	16	025								
3	ULP		2240	25GR	2300	BW05	2336	18	025								
3	BW05		2354	25GR		GR25	2431		025					2442			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	25GR		543	NAST		601	BW05	620	8				025	531			VTC
4	BW05		628	25GR		707	ULP	732	10				025				
4	ULP		742	25GR		807	BW05	850	11				025				
4	BW05		901	25GR		951	ULP	1017	10				025				
4	ULP		1027	25GR		1051	BW05	1132	10				025				
4	BW05		1142	25GR		1228	ULP	1252	9				025				
4	ULP		1301	25GR		1326	BW05	1412	14				025				
4	BW05		1426	25GR		1513	ULP	1543	13				025				
4	ULP		1556	25GR		1629	BW05	1722	13				025				
4	BW05		1735	25GR		1821	ULP	1848					025	1912			VTC
5	ULP		545	25GR		604	BW05	639	9				025	523			VTC
5	BW05		648	25GR		727	ULP	754	10				025				
5	ULP		804	25GR		831	BW05	915	16				025				
5	BW05		931	25GR		1016	ULP	1042	10				025				
5	ULP		1052	25GR		1116	BW05	1157	15				025				
5	BW05		1212	25GR		1259	ULP	1323	8				025				
5	ULP		1331	25GR		1356	BW05	1442	16				025				
5	BW05		1458	25GR		1545	ULP	1615	18				025				
5	ULP		1633	25GR		1705	BW05	1758	9				025				
5	BW05		1807	25GR		1853	ULP	1919	13				025				
5	ULP		1932	25GR		1958	BW05	2036					025	2108			VTC
6	22BD		547	25GR		611	ULP	630	9				025	519			VTC
6	ULP		639	25GR		701	BW05	741	8				025				
6	BW05		749	25GR		842	ULP	911	14				025				
6	ULP		925	25GR		949	BW05	1031	12				025				
6	BW05		1043	25GR		1128	ULP	1153	8				025				
6	ULP		1201	25GR		1226	BW05	1309	16				025				
6	BW05		1325	25GR		1412	ULP	1440	12				025				
6	ULP		1452	25GR		1521	BW05	1612	8				025				
6	BW05		1620	25GR		1709	ULP	1738	7				025				
6	ULP		1745	25GR		1815	BW05	1905					025	1940			VTC
7	BW05		550	25GR		626	ULP	646	15				025	519			VTC
7	ULP		701	25GR		723	BW05	803	14				025				
7	BW05		817	25GR		911	ULP	937	10				025				
7	ULP		947	25GR		1011	BW05	1052	10				025				
7	BW05		1102	25GR		1148	ULP	1212	9				025				
7	ULP		1221	25GR		1246	BW05	1329	16				025				
7	BW05		1345	25GR		1432	ULP	1500	11				025				
7	ULP		1511	25GR		1547	BW05	1641	11				025				
7	BW05		1652	25GR		1741	ULP	1809					025	1833			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	25GR		553	NAST		611	BW05	630	8				025	541			VTC
8	BW05		638	25GR		717	ULP	742	11				025				
8	ULP		753	25GR		819	BW05	903	11				025				
8	BW05		914	25GR		1002	ULP	1028	7				025				
8	ULP		1035	25GR		1059	BW05	1140	12				025				
8	BW05		1152	25GR		1239	ULP	1303	8				025				
8	ULP		1311	25GR		1336	BW05	1422	14				025				
8	BW05		1436	25GR		1523	ULP	1553	9				025				
8	ULP		1602	25GR		1635	BW05	1728	15				025				
8	BW05		1743	25GR		1829	ULP	1856	11				025				
8	ULP		1907	25GR		1936	BW05	2017	10				025				
8	BW05		2027	25GR		2105	ULP	2127	8				025				
8	ULP		2135	25GR		2159	BW05	2236	18				025				
8	BW05		2254	25GR		2331	ULP	2352	16				025				
8	ULP		2408	25GR		2428	NAST	2445					025		2503		VTC
9	25GR		612	NAST		630	BW05	649	5				025	600			VTC
9	BW05		654	25GR		738	ULP	807	8				025				
9	ULP		815	25GR		843	BW05	927	11				025				
9	BW05		938	25GR		1023	ULP	1049	13				025				
9	ULP		1102	25GR		1126	BW05	1208	14				025				
9	BW05		1222	25GR		1310	ULP	1334	7				025				
9	ULP		1341	25GR		1406	BW05	1452	16				025				
9	BW05		1508	25GR		1555	ULP	1625	16				025				
9	ULP		1641	25GR		1711	BW05	1804	13				025				
9	BW05		1817	25GR		1903	ULP	1929	14				025				
9	ULP		1943	25GR		2009	BW05	2047	11				025				
9	BW05		2058	25GR		2136	ULP	2158	7				025				
9	ULP		2205	25GR		2229	BW05	2306	18				025				
9	BW05		2324	25GR		2401	ULP	2422					025		2443		VTC
10	BW05		619	25GR		656	ULP	718	12				025	548			VTC
10	ULP		730	25GR		755	BW05	838	11				025				
10	BW05		849	25GR		939	ULP	1005	14				025				
10	ULP		1019	25GR		1043	BW05	1124	8				025				
10	BW05		1132	25GR		1218	ULP	1242	9				025				
10	ULP		1251	25GR		1316	BW05	1401	14				025				
10	BW05		1415	25GR		1502	ULP	1532	18				025				
10	ULP		1550	25GR		1623	BW05	1716	11				025				
10	BW05		1727	25GR		1813	ULP	1840	16				025				
10	ULP		1856	25GR		1925	BW05	2006					025		2038		VTC
11	KE-W		627	DU25		639	ULP	651	18				025	611			VTC
11	ULP		709	25GR		731	BW05	813	9				025				
11	BW05		822	25GR		916	ULP	942	13				025				
11	ULP		955	25GR		1019	BW05	1100	12				025				
11	BW05		1112	25GR		1158	ULP	1222	9				025				
11	ULP		1231	25GR		1256	BW05	1341	14				025				
11	BW05		1355	25GR		1442	ULP	1512	11				025				
11	ULP		1523	25GR		1559	BW05	1653	15				025				
11	BW05		1708	25GR		1757	ULP	1825	11				025				
11	ULP		1836	25GR		1905	BW05	1949	9				025				
11	BW05		1958	25GR		2038	ULP	2100					025		2121		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	25GR		629	NAST		647	BW05		706	4			025	617			VTC
12	BW05		710	25GR		759	ULP		828	10			025				
12	ULP		838	25GR		907	BW05		950	13			025				
12	BW05		1003	25GR		1048	ULP		1114	8			025				
12	ULP		1122	25GR		1146	BW05		1228	16			025				
12	BW05		1244	25GR		1332	ULP		1356	14			025				
12	ULP		1410	25GR		1436	BW05		1522	12			025				
12	BW05		1534	25GR		1621	ULP		1649	11			025				
12	ULP		1700	25GR		1730	BW05		1822	16			025				
12	BW05		1838	25GR		1922	ULP		1944	11			025				
12	ULP		1955	25GR		2021	BW05		2059				025		2131		VTC
13	KE-W		637	DU25		649	ULP		701	20			025	621			VTC
13	ULP		721	25GR		743	BW05		825	8			025				
13	BW05		833	25GR		927	ULP		953	10			025				
13	ULP		1003	25GR		1027	BW05		1108	14			025				
13	BW05		1122	25GR		1208	ULP		1232	9			025				
13	ULP		1241	25GR		1306	BW05		1351	14			025				
13	BW05		1405	25GR		1452	ULP		1522	14			025				
13	ULP		1536	25GR		1611	BW05		1706	13			025				
13	BW05		1719	25GR		1805	ULP		1832	14			025				
13	ULP		1846	25GR		1915	BW05		1959	12			025				
13	BW05		2011	25GR			GR25		2050				025		2102		VTC
14	25GR		647	NAST		706	BW05		726	2			025	635			VTC
14	BW05		728	25GR		819	ULP		850	15			025				
14	ULP		905	25GR		931	BW05		1013	10			025				
14	BW05		1023	25GR		1108	ULP		1133	9			025				
14	ULP		1142	25GR		1206	BW05		1249	15			025				
14	BW05		1304	25GR		1352	ULP		1416	9			025				
14	ULP		1425	25GR		1454	BW05		1541	7			025				
14	BW05		1548	25GR		1637	ULP		1705	10			025				
14	ULP		1715	25GR		1745	BW05		1837	11			025				
14	BW05		1848	25GR		1932	ULP		1954	9			025				
14	ULP		2003	41GR		2027	JOST		2056	14			041				
14	JOST		2110	41GR		2133	ULP		2155	6			041				
14	ULP		2201	41GR		2225	JOST		2251	7			041				
14	JOST		2258	41GR		2318	41CR		2328	3			041				
14	41CR		2331	41GR		2342	JOST		2404	9			041				
14	JOST		2413	41GR		2432	41CR		2442	7			041				
14	41CR		2449	41GR		2459	JOST		2521	7			041				
14	JOST		2528	41GR		2545	DULP		2554	1			041				
14	DULP		2555	41GR		2600	41OA		2603	6	7		041				
14	MRST		2616				HODM		2703	6			N20				
14	HODM		2709				MRST		2758	18			N20				
14	MRST		2816				HODM		2903	6			N20				
14	HODM		2909				MRST		2958				N20		3003		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	NAST		703	25GR		722	ULP		749	9			025	640			VTC
15	ULP		758	25GR		825	BW05		909	14			025				
15	BW05		923	25GR		1008	ULP		1034	9			025				
15	ULP		1043	25GR		1107	BW05		1148	14			025				
15	BW05		1202	25GR		1249	ULP		1313	8			025				
15	ULP		1321	25GR		1346	BW05		1432	15			025				
15	BW05		1447	25GR		1534	ULP		1604	17			025				
15	ULP		1621	25GR		1653	BW05		1746	13			025				
15	BW05		1759	25GR		1845	ULP		1911	7			025				
15	ULP		1918	25GR		1947	BW05		2028	15			025				
15	BW05		2043	25GR			GR25		2121				025		2132		VTC
16	BW05		543	25GR		616	ULP		635	10			025	512			VTC
16	ULP		645	25GR		707	BW05		747	6			025				
16	BW05		753	25GR		846	ULP		915	16			025				
16	ULP		931	25GR		955	BW05		1036	16			025				
16	BW05		1052	25GR		1138	ULP		1202	9			025				
16	ULP		1211	25GR		1236	BW05		1319	16			025				
16	BW05		1335	25GR		1422	ULP		1450	12			025				
16	ULP		1502	25GR		1535	BW05		1627	9			025				
16	BW05		1636	25GR		1725	ULP		1753	12			025				
16	ULP		1805	25GR		1835	BW05		1922	12			025				
16	BW05		1934	25GR		2014	ULP		2036				025		2057		VTC
20	25GR		719	NAST		739	BW05		759	8			025	705			VTC
20	BW05		807	25GR		902	ULP		929	10			025				
20	ULP		939	25GR		1003	BW05		1044				025		1124		VTC
21	22BD		557	25GR		621	ULP		640	11			025	529			VTC
21	ULP		651	25GR		713	BW05		753	6			025				
21	BW05		759	25GR		854	ULP		921				025		944		VTC
22	BW05		600	25GR		636	ULP		656	21			025	529			VTC
22	ULP		717	25GR		739	BW05		821	6			025				
22	BW05		827	25GR		921	ULP		947				025		1010		VTC
23	BW05		610	25GR		646	ULP		706	19			025	539			VTC
23	ULP		725	25GR		747	BW05		829	10			025				
23	BW05		839	25GR		933	ULP		959	12			025				
23	ULP		1011	25GR		1035	BW05		1116				025		1156		VTC
24	NAST		633	25GR		651	ULP		713	16			025	610			VTC
24	ULP		729	25GR		751	NAST		812	10			025				
24	NAST		822	25GR		850	ULP		919				025		942		VTC
25	NAST		643	25GR		701	ULP		723	13			025	620			VTC
25	ULP		736	25GR		801	BW05		844	11			025				
25	BW05		855	25GR		945	ULP		1011				025		1034		VTC
26	NAST		653	25GR		712	ULP		737	10			025	630			VTC
26	ULP		747	25GR		813	BW05		857	11			025				
26	BW05		908	25GR		956	ULP		1022				025		1045		VTC
27	NAST		713	25GR		732	ULP		759	11			025	650			VTC
27	ULP		810	25GR		837	BW05		921				025		1001		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	NAST		721	25GR	743	ULP	812	9		025	658					VTC	
28	ULP		821	25GR	849	BW05	933	13		025							
28	BW05		946	25GR	1031	ULP	1057			025				1119			VTC
29	25GR		727	NAST	748	WLCW	805	10	15	025	713					VTC	
29	NAST		830	25GR	858	ULP	925			025				948			VTC
30	NAST		728	25GR	754	ULP	823	9		025	705					VTC	
30	ULP		832	25GR	901	BW05	944			025				1024			VTC
31	25GR		735	NAST	756	WLCW	813	10	15	025	721					VTC	
31	NAST		838	25GR	906	ULP	933			025				956			VTC
32	BW05		737	25GR	829	ULP	859	12		025	706					VTC	
32	ULP		911	25GR	937	BW05	1019			025				1059			VTC
33	NAST		738	25GR	804	ULP	833	11		025	715					VTC	
33	ULP		844	25GR	913	BW05	955			025				1035			VTC
34	NAST		746	25GR	814	ULP	845	14		025	723					VTC	
34	ULP		859	25GR	925	BW05	1007			025				1047			VTC
35	NAST		756	25GR	824	ULP	854			025	733			917		VTC	VTC
36	NAST		806	25GR	834	ULP	904			025	736			927		VTC	VTC
40	ULP		1351	25GR	1416	BW05	1502	16		025	1323					VTC	
40	BW05		1518	25GR	1605	ULP	1633	14		025							
40	ULP		1647	25GR	1717	BW05	1810			025				1855			VTC
41	ULP		1432	25GR	1501	BW05	1548	8		025	1404					VTC	
41	BW05		1556	25GR	1645	ULP	1713	9		025							
41	ULP		1722	25GR	1752	BW05	1844			025				1921			VTC
42	ULP		1445	25GR	1514	BW05	1605	7		025	1417					VTC	
42	BW05		1612	25GR	1701	ULP	1730	7		025							
42	ULP		1737	25GR	1807	BW05	1857	15		025							
42	BW05		1912	25GR	1952	ULP	2014	9		025							
42	ULP		2023	25GR	2049	BW05	2127			025				2157			VTC
43	ULP		1455	25GR	1528	BW05	1620	8		025	1427					VTC	
43	BW05		1628	25GR	1717	ULP	1746	9		025							
43	ULP		1755	25GR	1825	BW05	1912	10		025							
43	BW05		1922	25GR	2002	ULP	2024	17		025							
43	ULP		2041	25GR	2105	BW05	2142	11		025							
43	BW05		2153	25GR	2231	ULP	2253	15		025							
43	ULP		2308	25GR	2328	BW05	2404	21		025							
43	BW05		2425	25GR		GR25	2502	8	15	025							
43	MRST		2525			HODM	2604	5		N8							
43	HODM		2609			MRST	2652	3		N8							
43	MRST		2655			HODM	2734	5		N8							
43	HODM		2739			MRST	2822	3		N8							
43	MRST		2825			HODM	2904	5		N8							
43	HODM		2909			MRST	2952			N8				2957			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	44	ULP	1505	25GR	1541	BW05	1635	9					025	1437			VTC
	44	BW05	1644	25GR	1733	ULP	1801	14					025				
	44	ULP	1815	25GR	1845	BW05	1932	14					025				
	44	BW05	1946	25GR	2026	ULP	2048	17					025				
	44	ULP	2105	25GR	2129	BW05	2206	17					025				
	44	BW05	2223	25GR	2301	ULP	2323	15					025				
	44	ULP	2338	25GR	2358	BW05	2434						025	2502			VTC
	45	ULP	1517	25GR	1553	BW05	1647	13					025	1449			VTC
	45	BW05	1700	25GR	1749	ULP	1817	9					025				
	45	ULP	1826	25GR	1855	BW05	1939						025	2011			VTC
	46	ULP	1529	25GR	1605	BW05	1659						025	1501	1749	VTC	VTC
	47	ULP	1542	25GR	1617	BW05	1712						025	1514	1802	VTC	VTC
	48	ULP	1627	25GR	1659	BW05	1752						025	1559	1837	VTC	VTC
SD	49	MH-E	1522	OA41	1534	BYOA	1546	8	21	017	1520						VTC
SD	49	ULP	1615	25GR	1647	BW05	1740	11					025				
#SD	49	ULP	1615	25GR	1647	BW05	1740	11					025	1547			VTC
	49	BW05	1751	25GR	1837	ULP	1904						025	1926			VTC
	50	ULP	1609	25GR	1641	BW05	1734						025	1541	1824	VTC	VTC

4AL	4 AV & ALMA	AL4	ALMA & 4 AV
D41N	NB DUNBAR FS 41 AV	DULP	WB W 41 AV FS DUNBAR ST
PNBU	PENDER & BURRARD	PNTW	PENDER & THURLOW
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	D41N		645	4AL	656	PNBU	714	7	27	032		629				VTC	
70	D41N		748	4AL	801	PNBU	823			032			849				VTC
71	D41N		705	4AL	717	PNBU	736	5	27	032		649				VTC	
71	D41N		808	4AL	821	PNBU	843			032			909				VTC
72	D41N		725	4AL	737	PNBU	759	4	27	032		709				VTC	
72	D41N		830	4AL	843	PNBU	905			032			931				VTC
73	PNTW		1600	AL4	1624	DULP	1637	4	34	032		1526				VTC	
73	PNTW		1715	AL4	1739	DULP	1755	3	34	032							
73	PNTW		1832	AL4	1856	DULP	1910			032			1923				VTC
74	PNTW		1625	AL4	1649	DULP	1703	3	34	032		1551				VTC	
74	PNTW		1740	AL4	1804	DULP	1821			032			1834				VTC
75	PNTW		1645	AL4	1709	DULP	1725	6	34	032		1611				VTC	
75	PNTW		1805	AL4	1829	DULP	1844			032			1857				VTC

16GR	16 AV & GRANVILLE	29ST	29 AV STATION
41CR	41 AV & CROWN	41GR	41 AV & GRANVILLE
41OA	41 AV & OAK	BYMN	BROADWAY & MAIN
BYOA	BROADWAY & OAK	BYRE	BROADWAY & RENFREW
DULP	WB W 41 AV FS DUNBAR ST	HODM	HOWE & DUNSMUIR
JOST	JOYCE STATION	MRST	SW MARINE STN
ULP	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
81	ULP		601	16GR	619	29ST	645	8	033	539							VTC
81	29ST		653	16GR	719	ULP	738	5	033								
81	ULP		743	16GR	804	29ST	833	7	033								
81	29ST		840	16GR	914	ULP	942	15	033								
81	ULP		957	16GR	1019	29ST	1044	14	033								
81	29ST		1058	16GR	1124	ULP	1146	11	033								
81	ULP		1157	16GR	1219	29ST	1246	12	033								
81	29ST		1258	16GR	1324	ULP	1346	9	033								
81	ULP		1355	16GR	1417	29ST	1446	9	033								
81	29ST		1455	16GR	1524	ULP	1547	7	033								
81	ULP		1554	16GR	1621	29ST	1657	20	033								
81	29ST		1717	16GR	1749	ULP	1811		033				1835				VTC
82	29ST		619	16GR	645	ULP	704	6	033	554							VTC
82	ULP		710	16GR	730	29ST	756	14	033								
82	29ST		810	16GR	844	ULP	912	16	033								
82	ULP		928	16GR	950	29ST	1015	11	033								
82	29ST		1026	16GR	1054	ULP	1116	11	033								
82	ULP		1127	16GR	1149	29ST	1216	12	033								
82	29ST		1228	16GR	1254	ULP	1316	9	033								
82	ULP		1325	16GR	1347	29ST	1416	9	033								
82	29ST		1425	16GR	1454	ULP	1517	7	033								
82	ULP		1524	16GR	1552	29ST	1627	14	033								
82	29ST		1641	16GR	1712	ULP	1736	13	033								
82	ULP		1749	16GR	1815	29ST	1847	9	033								
82	29ST		1856	16GR	1922	ULP	1941	18	033								
82	ULP		1959	16GR	2021	29ST	2045	14	033								
82	29ST		2059	16GR	2121	ULP	2139		033				2200				VTC
83	ULP		629	16GR	649	29ST	715	7	033	607							VTC
83	29ST		722	16GR	751	ULP	816	11	033								
83	ULP		827	16GR	849	29ST	918	8	033								
83	29ST		926	16GR	954	ULP	1017	10	033								
83	ULP		1027	16GR	1049	29ST	1114	14	033								
83	29ST		1128	16GR	1154	ULP	1216	11	033								
83	ULP		1227	16GR	1249	29ST	1316	12	033								
83	29ST		1328	16GR	1354	ULP	1416	8	033								
83	ULP		1424	16GR	1447	29ST	1517	15	033								
83	29ST		1532	16GR	1602	ULP	1624	12	033								
83	ULP		1636	16GR	1703	29ST	1739	15	033								
83	29ST		1754	16GR	1826	ULP	1848	20	033								
83	ULP		1908	16GR	1930	29ST	1956		033				2017				VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
84	29ST		639	16GR	705	ULP	724	6		033	614					VTC	
84	ULP		730	16GR	751	29ST	820	10		033							
84	29ST		830	16GR	904	ULP	932	10		033							
84	ULP		942	16GR	1004	29ST	1029	12		033							
84	29ST		1041	16GR	1109	ULP	1131	11		033							
84	ULP		1142	16GR	1204	29ST	1231	12		033							
84	29ST		1243	16GR	1309	ULP	1331	9		033							
84	ULP		1340	16GR	1402	29ST	1431	9		033							
84	29ST		1440	16GR	1509	ULP	1532	12		033							
84	ULP		1544	16GR	1611	29ST	1647	17		033							
84	29ST		1704	16GR	1737	ULP	1800	15		033							
84	ULP		1815	16GR	1841	29ST	1911	14		033							
84	29ST		1925	16GR	1951	ULP	2010	13		033							
84	ULP		2023	41GR	2047	JOST	2116	14		041							
84	JOST		2130	41GR	2153	DULP	2202			041				2212			VTC
85	29ST		713	16GR	739	ULP	804	7		033	648					VTC	
85	ULP		811	16GR	833	29ST	902	5		033							
85	29ST		907	16GR	938	ULP	1002	10		033							
85	ULP		1012	16GR	1034	29ST	1059	14		033							
85	29ST		1113	16GR	1139	ULP	1201	11		033							
85	ULP		1212	16GR	1234	29ST	1301	12		033							
85	29ST		1313	16GR	1339	ULP	1401	8		033							
85	ULP		1409	16GR	1432	29ST	1502	18		033							
85	29ST		1520	16GR	1550	ULP	1612	14		033							
85	ULP		1626	16GR	1653	29ST	1729			033				1759			VTC
86	29ST		733	16GR	802	ULP	830	12		033	708					VTC	
86	ULP		842	16GR	904	29ST	933	8		033							
86	29ST		941	16GR	1009	ULP	1032	10		033							
86	ULP		1042	16GR	1104	29ST	1129	14		033							
86	29ST		1143	16GR	1209	ULP	1231	11		033							
86	ULP		1242	16GR	1304	29ST	1331	12		033							
86	29ST		1343	16GR	1409	ULP	1431	8		033							
86	ULP		1439	16GR	1503	29ST	1535	9		033							
86	29ST		1544	16GR	1614	ULP	1636	10		033							
86	ULP		1646	16GR	1713	29ST	1749			033				1819			VTC
87	29ST		745	16GR	814	ULP	842	15		033	720					VTC	
87	ULP		857	16GR	919	29ST	948	8		033							
87	29ST		956	16GR	1024	ULP	1047	10		033							
87	ULP		1057	16GR	1119	29ST	1144	14		033							
87	29ST		1158	16GR	1224	ULP	1246	11		033							
87	ULP		1257	16GR	1319	29ST	1346	10		033							
87	29ST		1356	16GR	1424	ULP	1446	12		033							
87	ULP		1458	16GR	1530	29ST	1603	15		033							
87	29ST		1618	16GR	1648	ULP	1712	6		033							
87	ULP		1718	16GR	1745	29ST	1819			033				1849			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
88	29ST		800	16GR	834	ULP	902	11		033	732					VTC	
88	ULP		913	16GR	935	29ST	1000	11		033							
88	29ST		1011	16GR	1039	ULP	1102	10		033							
88	ULP		1112	16GR	1134	29ST	1201	12		033							
88	29ST		1213	16GR	1239	ULP	1301	9		033							
88	ULP		1310	16GR	1332	29ST	1401	10		033							
88	29ST		1411	16GR	1439	ULP	1501	13		033							
88	ULP		1514	16GR	1542	29ST	1615	15		033							
88	29ST		1630	16GR	1700	ULP	1724	15		033							
88	ULP		1739	16GR	1805	29ST	1837			033	1907						VTC
90	29ST		559	16GR	625	ULP	644	15		033	534						VTC
90	ULP		659	16GR	719	29ST	745	7		033							
90	29ST		752	16GR	824	ULP	852			033		915					VTC
91	29ST		704	16GR	730	ULP	752	5		033	639						VTC
91	ULP		757	16GR	819	29ST	848	7		033							
91	29ST		855	16GR	926	ULP	950			033		1013					VTC
92	ULP		721	16GR	741	29ST	809	11		033	657						VTC
92	29ST		820	16GR	854	ULP	922			033		945					VTC
93	ULP		1452	16GR	1518	29ST	1551	15		033	1424						VTC
93	29ST		1606	16GR	1636	ULP	1700	8		033							
93	ULP		1708	16GR	1735	29ST	1809	0		033							
93	29ST		1809	16GR	1841	ULP	1903			033		1925					VTC
94	29ST		1508	16GR	1538	ULP	1600	5		033	1440						VTC
94	ULP		1605	16GR	1632	29ST	1708	21		033							
94	29ST		1729	16GR	1801	ULP	1823	11		033							
94	ULP		1834	16GR	1856	29ST	1924			033		1949					VTC
SD	95	BYRE	1519	BYMN	1537	BYOA	1548	7	21	009	1447						VTC
SD	95	ULP	1616	16GR	1643	29ST	1719	22		033							
#SD	95	ULP	1616	16GR	1643	29ST	1719	22		033	1548						VTC
95	29ST		1741	16GR	1813	ULP	1835	14		033							
95	ULP		1849	16GR	1911	29ST	1939	18		033							
95	29ST		1957	16GR	2021	ULP	2039	8		033							
95	ULP		2047	41GR	2111	JOST	2139	11		041							
95	JOST		2150	41GR	2212	41CR	2223	6		041							
95	41CR		2229	41GR	2240	JOST	2306	7		041							
95	JOST		2313	41GR	2333	ULP	2355	11		041							
95	ULP		2406	41GR	2428	JOST	2450	6		041							
95	JOST		2456	41GR	2513	41CR	2523	3		041							
95	41CR		2526	41GR	2531	41OA	2534	5	7	041							
95	MRST		2546			HODM	2633	16		N20							
95	HODM		2649			MRST	2738	8		N20							
95	MRST		2746			HODM	2833	6		N20							
95	HODM		2839			MRST	2928			N20		2933					VTC
96	ULP		1534	16GR	1602	29ST	1637	14		033	1506						VTC
96	29ST		1651	16GR	1724	ULP	1748	13		033							
96	ULP		1801	16GR	1827	29ST	1857			033		1927					VTC
97	29ST		1554	16GR	1624	ULP	1648	8		033	1526						VTC
97	ULP		1656	16GR	1723	29ST	1759			033		1829					VTC

16GR	16 AV & GRANVILLE	29ST	29 AV STATION
41CR	41 AV & CROWN	41DU	41 AV & DUNBAR
41FR	41 AV & FRASER	41GR	41 AV & GRANVILLE
41OA	41 AV & OAK	41WG	WB 41 AV FS GRANVILLE ST
DULP	WB W 41 AV FS DUNBAR ST	HODM	HOWE & DUNSMUIR
JOST	JOYCE STATION	MRST	SW MARINE STN
OA41	OAK & 41 AV	OA42	OAK & 41 AV NS
ULP	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	41OA		422	41FR	428	JOST	439	0	041	412							VTC
1	JOST		439	41GR	501	41CR	513	16	041								
1	41CR		529	41GR	539	JOST	600	12	041								
1	JOST		612	41GR	634	41CR	646	8	041								
1	41CR		654	41GR	704	JOST	728	11	041								
1	JOST		739	41GR	811	ULP	838	12	041								
1	ULP		850	41GR	915	JOST	945	11	041								
1	JOST		956	41GR	1023	ULP	1050	11	041								
1	ULP		1101	41GR	1126	JOST	1156	11	041								
1	JOST		1207	41GR	1234	ULP	1301	7	041								
1	ULP		1308	41GR	1335	JOST	1406	10	041								
1	JOST		1416	41GR	1446	ULP	1514	8	041								
1	ULP		1522	41GR	1557	JOST	1633	10	041								
1	JOST		1643	41GR	1711	ULP	1738	10	041								
1	ULP		1748	41GR	1818	JOST	1851	9	041								
1	JOST		1900	41GR	1926	ULP	1949		041					2011			VTC
2	41OA		445	41FR	451	JOST	502	2	041	435							VTC
2	JOST		504	41GR	526	41CR	538	11	041								
2	41CR		549	41GR	559	JOST	620	19	041								
2	JOST		639	41GR	701	41CR	713	8	041								
2	41CR		721	41GR	732	JOST	758	10	041								
2	JOST		808	41GR	844	ULP	915	10	041								
2	ULP		925	41GR	950	JOST	1018	8	041								
2	JOST		1026	41GR	1053	ULP	1120	11	041								
2	ULP		1131	41GR	1156	JOST	1226	11	041								
2	JOST		1237	41GR	1304	ULP	1330	7	041								
2	ULP		1337	41GR	1404	JOST	1436	10	041								
2	JOST		1446	41GR	1517	ULP	1545	14	041								
2	ULP		1559	41GR	1632	JOST	1708	10	041								
2	JOST		1718	41GR	1746	ULP	1813	11	041								
2	ULP		1824	41GR	1849	JOST	1918	11	041								
2	JOST		1929	41GR	1953	ULP	2015	14	041								
2	ULP		2029	16GR	2051	29ST	2115	14	033								
2	29ST		2129	16GR	2151	ULP	2209	20	033								
2	ULP		2229	16GR	2251	29ST	2312		033					2333			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	41OA		505	41FR	511	JOST	522	2					041	455			VTC
3	JOST		524	41GR	546	41CR	558	6					041				
3	41CR		604	41GR	614	JOST	637	16					041				
3	JOST		653	41GR	716	ULP	740	11					041				
3	ULP		751	41GR	818	JOST	847	10					041				
3	JOST		857	41GR	927	ULP	954	12					041				
3	ULP		1006	41GR	1030	JOST	1058	9					041				
3	JOST		1107	41GR	1134	ULP	1201	7					041				
3	ULP		1208	41GR	1235	JOST	1306	11					041				
3	JOST		1317	41GR	1344	ULP	1410	12					041				
3	ULP		1422	41GR	1453	JOST	1529	11					041				
3	JOST		1540	41GR	1609	ULP	1637	6					041				
3	ULP		1643	41GR	1716	JOST	1754	9					041				
3	JOST		1803	41GR	1831	ULP	1856	6					041				
3	ULP		1902	41GR	1927	JOST	1956	14					041				
3	JOST		2010	41GR	2033	ULP	2055	6					041				
3	ULP		2101	41GR	2125	JOST	2153	7					041				
3	JOST		2200	OA41	2220	OA41	2220						041	2230			VTC
4	41OA		525	41FR	531	JOST	542	2					041	515			VTC
4	JOST		544	41GR	606	41CR	618	1					041				
4	41CR		619	41GR	629	JOST	653	7					041				
4	JOST		700	41GR	725	ULP	750	8					041				
4	ULP		758	41GR	825	JOST	854	10					041				
4	JOST		904	41GR	934	ULP	1001	13					041				
4	ULP		1014	41GR	1038	JOST	1106	11					041				
4	JOST		1117	41GR	1144	ULP	1211	7					041				
4	ULP		1218	41GR	1245	JOST	1316	11					041				
4	JOST		1327	41GR	1354	ULP	1420	9					041				
4	ULP		1429	41GR	1500	JOST	1536	11					041				
4	JOST		1547	41GR	1616	ULP	1644	5					041				
4	ULP		1649	41GR	1722	JOST	1800	11					041				
4	JOST		1811	41GR	1839	ULP	1904	8					041				
4	ULP		1912	41GR	1937	JOST	2006	14					041				
4	JOST		2020	41GR	2043	DULP	2052						041	2103			VTC
5	41OA		535	41FR	541	JOST	552	2					041	525			VTC
5	JOST		554	41GR	616	41CR	628	6					041				
5	41CR		634	41GR	644	JOST	708	8					041				
5	JOST		716	41GR	744	ULP	811	8					041				
5	ULP		819	41GR	846	JOST	915	12					041				
5	JOST		927	41GR	954	ULP	1021	11					041				
5	ULP		1032	41GR	1056	JOST	1126	11					041				
5	JOST		1137	41GR	1204	ULP	1231	7					041				
5	ULP		1238	41GR	1305	JOST	1336	11					041				
5	JOST		1347	41GR	1416	ULP	1443	12					041				
5	ULP		1455	41GR	1527	JOST	1605	10					041				
5	JOST		1615	41GR	1643	ULP	1710	8					041				
5	ULP		1718	41GR	1749	JOST	1826	9					041				
5	JOST		1835	41GR	1903	ULP	1926						041	1948			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	JOST		603	41GR	625	ULP	646	17		041	540					VTC	
6	ULP		703	41GR	726	JOST	752	7		041							
6	JOST		759	41GR	835	ULP	906	12		041							
6	ULP		918	41GR	943	JOST	1011	8		041							
6	JOST		1019	41GR	1046	ULP	1113	8		041							
6	ULP		1121	41GR	1146	JOST	1216	11		041							
6	JOST		1227	41GR	1254	ULP	1320	7		041							
6	ULP		1327	41GR	1354	JOST	1426	10		041							
6	JOST		1436	41GR	1506	ULP	1534	9		041							
6	ULP		1543	41GR	1618	JOST	1654	10		041							
6	JOST		1704	41GR	1732	ULP	1759	10		041							
6	ULP		1809	41GR	1839	JOST	1912			041			1935			VTC	
7	JOST		621	41GR	643	41CR	655	9		041	558					VTC	
7	41CR		704	41GR	714	JOST	738	9		041							
7	JOST		747	41GR	821	ULP	852	12		041							
7	ULP		904	41GR	929	JOST	957	7		041							
7	JOST		1004	41GR	1031	ULP	1058	13		041							
7	ULP		1111	41GR	1136	JOST	1206	11		041							
7	JOST		1217	41GR	1244	ULP	1310	8		041							
7	ULP		1318	41GR	1345	JOST	1416	10		041							
7	JOST		1426	41GR	1456	ULP	1524	12		041							
7	ULP		1536	41GR	1611	JOST	1647	10		041							
7	JOST		1657	41GR	1725	ULP	1752	10		041							
7	ULP		1802	41GR	1832	JOST	1905	14		041							
7	JOST		1919	41GR	1943	ULP	2005	8		041							
7	ULP		2013	41GR	2037	JOST	2106	14		041							
7	JOST		2120	41GR	2143	41CR	2154			041			2206			VTC	
8	41OA		620	41FR	628	JOST	641	5		041	610					VTC	
8	JOST		646	41GR	709	ULP	733	11		041							
8	ULP		744	41GR	811	JOST	840	9		041							
8	JOST		849	41GR	920	ULP	947	11		041							
8	ULP		958	41GR	1022	JOST	1050	7		041							
8	JOST		1057	41GR	1124	ULP	1151	7		041							
8	ULP		1158	41GR	1225	JOST	1256	11		041							
8	JOST		1307	41GR	1334	ULP	1400	12		041							
8	ULP		1412	41GR	1439	JOST	1515	11		041							
8	JOST		1526	41GR	1557	ULP	1625	6		041							
8	ULP		1631	41GR	1703	JOST	1741	14		041							
8	JOST		1755	41GR	1823	ULP	1848			041			1912			VTC	
9	41CR		646	41GR	656	JOST	720	6		041	632					VTC	
9	JOST		726	41GR	754	ULP	821	15		041							
9	ULP		836	41GR	901	JOST	931	10		041							
9	JOST		941	41GR	1008	ULP	1035	7		041							
9	ULP		1042	41GR	1106	JOST	1136	11		041							
9	JOST		1147	41GR	1214	ULP	1241	7		041							
9	ULP		1248	41GR	1315	JOST	1346	11		041							
9	JOST		1357	41GR	1426	ULP	1453	15		041							
9	ULP		1508	41GR	1542	JOST	1619	10		041							
9	JOST		1629	41GR	1657	ULP	1724	7		041							
9	ULP		1731	41GR	1802	JOST	1839	13		041							
9	JOST		1852	41GR	1918	ULP	1941	11		041							
9	ULP		1952	41GR	2017	JOST	2046	14		041							
9	JOST		2100	41GR	2123	ULP	2145	14		041							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		ULP	2159	16GR	2221	29ST	2242					033		2303		VTC
	10		41WG	706	41DU	714	ULP	727	10				041	654			VTC
	10		ULP	737	41GR	804	JOST	833	10				041				
	10		JOST	843	41GR	914	ULP	941	8				041				
	10		ULP	949	41GR	1014	JOST	1042	7				041				
	10		JOST	1049	41GR	1116	ULP	1143	8				041				
	10		ULP	1151	41GR	1216	JOST	1246	11				041				
	10		JOST	1257	41GR	1324	ULP	1350	14				041				
	10		ULP	1404	41GR	1431	JOST	1507	11				041				
	10		JOST	1518	41GR	1549	ULP	1617	9				041				
	10		ULP	1626	41GR	1658	JOST	1734	13				041				
	10		JOST	1747	41GR	1815	ULP	1840	13				041				
	10		ULP	1853	41GR	1918	JOST	1947	13				041				
	10		JOST	2000	41GR	2023	ULP	2045	14				041				
	10		ULP	2059	16GR	2121	29ST	2145	14				033				
	10		29ST	2159	16GR	2221	ULP	2239	20				033				
	10		ULP	2259	16GR	2321	29ST	2342					033		2403		VTC
	11		JOST	712	41GR	737	ULP	802	10				041	649			VTC
	11		ULP	812	41GR	839	JOST	908	12				041				
	11		JOST	920	41GR	947	ULP	1014	9				041				
	11		ULP	1023	41GR	1047	JOST	1115	12				041				
	11		JOST	1127	41GR	1154	ULP	1221	7				041				
	11		ULP	1228	41GR	1255	JOST	1326	11				041				
	11		JOST	1337	41GR	1404	ULP	1430	11				041				
	11		ULP	1441	41GR	1513	JOST	1551	10				041				
	11		JOST	1601	41GR	1629	ULP	1656	6				041				
	11		ULP	1702	41GR	1735	JOST	1813					041		1843		VTC
	12		JOST	730	41GR	802	ULP	829	14				041	705			VTC
	12		ULP	843	41GR	908	JOST	938	11				041				
	12		JOST	949	41GR	1016	ULP	1043	9				041				
	12		ULP	1052	41GR	1116	JOST	1146	11				041				
	12		JOST	1157	41GR	1224	ULP	1251	7				041				
	12		ULP	1258	41GR	1325	JOST	1356	11				041				
	12		JOST	1407	41GR	1436	ULP	1503	12				041				
	12		ULP	1515	41GR	1550	JOST	1626	10				041				
	12		JOST	1636	41GR	1704	ULP	1731	7				041				
	12		ULP	1738	41GR	1809	JOST	1846					041		1916		VTC
	13		JOST	817	41GR	852	ULP	922	11				041	752			VTC
	13		ULP	933	41GR	958	JOST	1026	8				041				
	13		JOST	1034	41GR	1101	ULP	1128	13				041				
	13		ULP	1141	41GR	1206	JOST	1236	11				041				
	13		JOST	1247	41GR	1314	ULP	1340	7				041				
	13		ULP	1347	41GR	1414	JOST	1446	9				041				
	13		JOST	1455	41GR	1526	ULP	1554	12				041				
	13		ULP	1606	41GR	1639	JOST	1715	10				041				
	13		JOST	1725	41GR	1753	ULP	1820	11				041				
	13		ULP	1831	41GR	1856	JOST	1925					041		1948		VTC
	20		JOST	630	41GR	652	ULP	713	11				041	607			VTC
	20		ULP	724	41GR	751	JOST	820	7				041				
	20		JOST	827	41GR	900	ULP	930	11				041				
	20		ULP	941	41GR	1006	JOST	1034	7				041				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	20		JOST	1041	41GR	1108	ULP	1135					041		1157		VTC
	21		41OA	655	41FR	703	JOST	716	5				041	645		VTC	
	21		JOST	721	41GR	749	ULP	816	13				041				
	21		ULP	829	41GR	854	JOST	924	10				041				
	21		JOST	934	41GR	1001	ULP	1028					041	1051			VTC
	22		41OA	702	41FR	710	JOST	723	12				041	652		VTC	
	22		JOST	735	41GR	807	ULP	834					041	857			VTC
	23		JOST	707	41GR	732	ULP	757	8				041	644		VTC	
	23		ULP	805	41GR	832	JOST	901	10				041				
	23		JOST	911	41GR	941	ULP	1008					041	1031			VTC
	24		41OA	709	41FR	717	JOST	733	10				041	659		VTC	
	24		JOST	743	41GR	817	ULP	848	9				041				
	24		ULP	857	41GR	922	JOST	950					041	1017			VTC
	25		41OA	722	41FR	730	JOST	746	10				041	712		VTC	
	25		JOST	756	41GR	830	ULP	901	10				041				
	25		ULP	911	41GR	936	JOST	1004	7				041				
	25		JOST	1011	41GR	1038	ULP	1105					041	1127			VTC
	26		41CR	728	41GR	739	JOST	805	7				041	714		VTC	
	26		JOST	812	41GR	847	ULP	917					041	940			VTC
	27		ULP	730	41GR	757	JOST	826	6				041	701		VTC	
	27		JOST	832	41GR	905	ULP	935					041	958			VTC
	28		41OA	748	41FR	756	JOST	813	9				041	738		VTC	
	28		JOST	822	41GR	857	ULP	927					041	950			VTC
SD	29		MRST	753			OA42	811	6	20			017	745		VTC	
SD	29		JOST	837	41GR	910	ULP	940					041	1003			VTC
#SD	29		JOST	837	41GR	910	ULP	940					041	812	1003	VTC	VTC
	30		JOST	752	41GR	826	ULP	857					041	727	920	VTC	VTC
	31		JOST	803	41GR	839	ULP	910					041	738	933	VTC	VTC
	40		ULP	1355	41GR	1422	JOST	1458	13				041	1327		VTC	
	40		JOST	1511	41GR	1542	ULP	1610	10				041				
	40		ULP	1620	41GR	1652	JOST	1728	11				041				
	40		JOST	1739	41GR	1807	ULP	1834	11				041				
	40		ULP	1845	41GR	1910	JOST	1939	11				041				
	40		JOST	1950	41GR	2013	DULP	2022					041	2033			VTC
	41		41WG	1402	41DU	1413	ULP	1428	8				041	1350		VTC	
	41		ULP	1436	41GR	1507	JOST	1543	11				041				
	41		JOST	1554	41GR	1623	ULP	1651	5				041				
	41		ULP	1656	41GR	1729	JOST	1807	12				041				
	41		JOST	1819	41GR	1847	ULP	1910	12				041				
	41		ULP	1922	41GR	1947	JOST	2016	14				041				
	41		JOST	2030	41GR	2053	ULP	2115	14				041				
	41		ULP	2129	16GR	2151	29ST	2215					033	2236			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		1415	41GR	1446	JOST	1522	11		041	1347					VTC	
42	JOST		1533	41GR	1602	ULP	1630	7		041							
42	ULP		1637	41GR	1709	JOST	1747			041			1817			VTC	
43	ULP		1448	41GR	1520	JOST	1558	10		041	1420					VTC	
43	JOST		1608	41GR	1636	ULP	1703	6		041							
43	ULP		1709	41GR	1742	JOST	1820	7		041							
43	JOST		1827	41GR	1855	ULP	1918	14		041							
43	ULP		1932	41GR	1957	JOST	2026	14		041							
43	JOST		2040	41GR	2103	ULP	2125	5		041							
43	ULP		2130	41GR	2154	JOST	2220	6		041							
43	JOST		2226	41GR	2248	41CR	2259	2		041							
43	41CR		2301	41GR	2312	JOST	2334	9		041							
43	JOST		2343	41GR	2403	41CR	2413	20		041							
43	41CR		2433	41GR	2443	JOST	2505	5		041							
43	JOST		2510	41GR	2527	41CR	2537	2		041							
43	41CR		2539	41GR	2544	41OA	2547	1	7	041							
43	MRST		2555			HODM	2634	15		N8							
43	HODM		2649			MRST	2732			N8			2737			VTC	
44	JOST		1503	41GR	1534	ULP	1602	11		041	1432					VTC	
44	ULP		1613	41GR	1645	JOST	1721	11		041							
44	JOST		1732	41GR	1800	ULP	1827	11		041							
44	ULP		1838	41GR	1903	JOST	1932	7		041							
44	JOST		1939	41GR	2003	ULP	2025	9		041							
44	ULP		2034	41GR	2058	JOST	2126	14		041							
44	JOST		2140	41GR	2203	ULP	2225	8		041							
44	ULP		2233	41GR	2257	JOST	2319	9		041							
44	JOST		2328	41GR	2348	41CR	2358	4		041							
44	41CR		2402	41GR	2412	JOST	2434	5		041							
44	JOST		2439	41GR	2458	41CR	2508	6		041							
44	41CR		2514	41GR	2524	JOST	2553	6		041							
44	JOST		2559	OA41	2614	OA41	2614	21	9	041							
44	MRST		2644			HODM	2707	2		N15							
44	HODM		2709			MRST	2739			N15			2744			VTC	
45	ULP		1501	41GR	1535	JOST	1612	10		041	1433					VTC	
45	JOST		1622	41GR	1650	ULP	1717	8		041							
45	ULP		1725	41GR	1756	JOST	1833	11		041							
45	JOST		1844	41GR	1910	ULP	1933			041			1955			VTC	
46	ULP		1529	41GR	1604	JOST	1640	10		041	1501					VTC	
46	JOST		1650	41GR	1718	ULP	1745	10		041							
46	ULP		1755	41GR	1825	JOST	1858	10		041							
46	JOST		1908	41GR	1934	ULP	1957			041			2019			VTC	
47	ULP		1550	41GR	1625	JOST	1701	10		041	1522					VTC	
47	JOST		1711	41GR	1739	ULP	1806			041			1830			VTC	

PRINT DATE: 18/12/03
 DATABASE: 19JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 115
 LINE GROUP: 084

16GR	16 AV & GRANVILLE	29ST	29 AV STATION
41CR	41 AV & CROWN	41GR	41 AV & GRANVILLE
41OA	41 AV & OAK	4FIE	4 AV & FIR
4FIW	4 AV & FIR	HODM	HOWE & DUNSMUIR
JOST	JOYCE STATION	MRST	SW MARINE STN
ULP	UNIVERSITY LOOP	VCST	VANCOUVER COLLEGE STATION
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	VCST		600	4FIW	612	ULP	629	0	084	534							VTC
1	ULP		629	4FIE	647	VCST	658	9	084								
1	VCST		707	4FIW	719	ULP	736	4	084								
1	ULP		740	4FIE	758	VCST	816	7	084								
1	VCST		823	4FIW	840	ULP	902	7	084								
1	ULP		909	4FIE	927	VCST	942	5	084								
1	VCST		947	4FIW	1002	ULP	1021	9	084								
1	ULP		1030	4FIE	1048	VCST	1102	7	084								
1	VCST		1109	4FIW	1122	ULP	1141	12	084								
1	ULP		1153	4FIE	1212	VCST	1226	7	084								
1	VCST		1233	4FIW	1246	ULP	1306	10	084								
1	ULP		1316	4FIE	1336	VCST	1351	6	084								
1	VCST		1357	4FIW	1410	ULP	1432	8	084								
1	ULP		1440	4FIE	1500	VCST	1515	7	084								
1	VCST		1522	4FIW	1536	ULP	1557	4	084								
1	ULP		1601	4FIE	1623	VCST	1640	7	084								
1	VCST		1647	4FIW	1701	ULP	1723	6	084								
1	ULP		1729	16GR	1755	29ST	1827	5	033								
1	29ST		1832	16GR	1900	ULP	1921	6	033								
1	ULP		1927	16GR	1949	29ST	2015	14	033								
1	29ST		2029	16GR	2051	ULP	2109	6	033								
1	ULP		2115	41GR	2139	JOST	2207	5	041								
1	JOST		2212	41GR	2234	ULP	2256	7	041								
1	ULP		2303	41GR	2327	JOST	2349	9	041								
1	JOST		2358	41GR	2417	41CR	2427	17	041								
1	41CR		2444	41GR	2452	41OA	2455	14	7	041							
1	MRST		2516			HODM	2603	6	N20								
1	HODM		2609			MRST	2658		N20					2703			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	VCST		615	4FIW	627	ULP	644	1		084	549					VTC	
2	ULP		645	4FIE	703	VCST	717	11		084							
2	VCST		728	4FIW	742	ULP	759	4		084							
2	ULP		803	4FIE	822	VCST	842	6		084							
2	VCST		848	4FIW	906	ULP	926	6		084							
2	ULP		932	4FIE	950	VCST	1005	6		084							
2	VCST		1011	4FIW	1024	ULP	1043	11		084							
2	ULP		1054	4FIE	1112	VCST	1126	7		084							
2	VCST		1133	4FIW	1146	ULP	1206	9		084							
2	ULP		1215	4FIE	1236	VCST	1250	7		084							
2	VCST		1257	4FIW	1310	ULP	1332	8		084							
2	ULP		1340	4FIE	1400	VCST	1415	6		084							
2	VCST		1421	4FIW	1435	ULP	1456	9		084							
2	ULP		1505	4FIE	1527	VCST	1542	11		084							
2	VCST		1553	4FIW	1607	ULP	1628	5		084							
2	ULP		1633	4FIE	1653	VCST	1712	8		084							
2	VCST		1720	4FIW	1735	ULP	1757	10		084							
2	ULP		1807	4FIE	1827	VCST	1844	16		084							
2	VCST		1900	4FIW	1912	ULP	1932	17		084							
2	ULP		1949	4FIE	2007	VCST	2021	10		084							
2	VCST		2031	4FIW	2041	ULP	2059	10		084							
2	ULP		2109	4FIE	2127	VCST	2139	22		084							
2	VCST		2201	4FIW	2211	ULP	2229	0		084							
2	ULP		2229	4FIE	2247	VCST	2258			084				2318		VTC	
3	ULP		639	4FIE	657	VCST	708	10		084	615					VTC	
3	VCST		718	4FIW	730	ULP	747	5		084							
3	ULP		752	4FIE	810	VCST	830	8		084							
3	VCST		838	4FIW	855	ULP	917	7		084							
3	ULP		924	4FIE	942	VCST	957	6		084							
3	VCST		1003	4FIW	1016	ULP	1035	7		084							
3	ULP		1042	4FIE	1100	VCST	1114	7		084							
3	VCST		1121	4FIW	1134	ULP	1154	11		084							
3	ULP		1205	4FIE	1224	VCST	1238	7		084							
3	VCST		1245	4FIW	1258	ULP	1318	10		084							
3	ULP		1328	4FIE	1348	VCST	1403	6		084							
3	VCST		1409	4FIW	1422	ULP	1444	8		084							
3	ULP		1452	4FIE	1512	VCST	1527	7		084							
3	VCST		1534	4FIW	1548	ULP	1609	6		084							
3	ULP		1615	4FIE	1635	VCST	1654	5		084							
3	VCST		1659	4FIW	1714	ULP	1736	5		084							
3	ULP		1741	4FIE	1801	VCST	1818	12		084							
3	VCST		1830	4FIW	1842	ULP	1904	10		084							
3	ULP		1914	4FIE	1932	VCST	1946	5		084							
3	VCST		1951	4FIW	2001	ULP	2021	8		084							
3	ULP		2029	4FIE	2047	VCST	2100	11		084							
3	VCST		2111	4FIW	2121	ULP	2139	6		084							
3	ULP		2145	41GR	2209	JOST	2235	6		041							
3	JOST		2241	41GR	2303	ULP	2325	10		041							
3	ULP		2335	41GR	2357	JOST	2419	7		041							
3	JOST		2426	41GR	2445	41CR	2455	5		041							
3	41CR		2500	41GR	2505	41OA	2508	16	7	041							
3	MRST		2531			HODM	2618	11		N20							
3	HODM		2629			MRST	2718	7		N20							
3	MRST		2725			HODM	2804	5		N8							
3	HODM		2809			MRST	2852			N8				2857		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	ULP		650	4FIE	708	VCST	722	11		084	626					VTC	
4	VCST		733	4FIW	747	ULP	804	5		084							
4	ULP		809	4FIE	828	VCST	848	6		084							
4	VCST		854	4FIW	912	ULP	932	8		084							
4	ULP		940	4FIE	958	VCST	1013	8		084							
4	VCST		1021	4FIW	1034	ULP	1053	13		084							
4	ULP		1106	4FIE	1124	VCST	1138	7		084							
4	VCST		1145	4FIW	1158	ULP	1218	9		084							
4	ULP		1227	4FIE	1248	VCST	1302	7		084							
4	VCST		1309	4FIW	1322	ULP	1344	8		084							
4	ULP		1352	4FIE	1412	VCST	1427	6		084							
4	VCST		1433	4FIW	1447	ULP	1508	10		084							
4	ULP		1518	4FIE	1540	VCST	1555	10		084							
4	VCST		1605	4FIW	1619	ULP	1640	5		084							
4	ULP		1645	4FIE	1705	VCST	1724	9		084							
4	VCST		1733	4FIW	1748	ULP	1810	8		084							
4	ULP		1818	4FIE	1837	VCST	1854			084				1921			VTC
5	VCST		656	4FIW	708	ULP	725	4		084	628					VTC	
5	ULP		729	4FIE	747	VCST	805	5		084							
5	VCST		810	4FIW	824	ULP	843	11		084							
5	ULP		854	4FIE	912	VCST	927	9		084							
5	VCST		936	4FIW	951	ULP	1010	8		084							
5	ULP		1018	4FIE	1036	VCST	1050	7		084							
5	VCST		1057	4FIW	1110	ULP	1129	12		084							
5	ULP		1141	4FIE	1200	VCST	1214	7		084							
5	VCST		1221	4FIW	1234	ULP	1254	10		084							
5	ULP		1304	4FIE	1324	VCST	1339	6		084							
5	VCST		1345	4FIW	1358	ULP	1420	8		084							
5	ULP		1428	4FIE	1448	VCST	1503	6		084							
5	VCST		1509	4FIW	1523	ULP	1544	5		084							
5	ULP		1549	4FIE	1611	VCST	1628	7		084							
5	VCST		1635	4FIW	1649	ULP	1711	7		084							
5	ULP		1718	4FIE	1738	VCST	1757	6		084							
5	VCST		1803	4FIW	1817	ULP	1839	4		084							
5	ULP		1843	4FIE	1902	VCST	1916	15		084							
5	VCST		1931	4FIW	1941	ULP	2001	8		084							
5	ULP		2009	4FIE	2027	VCST	2041	10		084							
5	VCST		2051	4FIW	2101	ULP	2119	10		084							
5	ULP		2129	4FIE	2147	VCST	2159			084				2222			VTC
6	ULP		656	4FIE	714	VCST	728	11		084	632					VTC	
6	VCST		739	4FIW	753	ULP	810	6		084							
6	ULP		816	4FIE	834	VCST	852	8		084							
6	VCST		900	4FIW	918	ULP	938	10		084							
6	ULP		948	4FIE	1006	VCST	1021	12		084							
6	VCST		1033	4FIW	1046	ULP	1105	13		084							
6	ULP		1118	4FIE	1136	VCST	1150	7		084							
6	VCST		1157	4FIW	1210	ULP	1230	10		084							
6	ULP		1240	4FIE	1300	VCST	1315	6		084							
6	VCST		1321	4FIW	1334	ULP	1356	8		084							
6	ULP		1404	4FIE	1424	VCST	1439	6		084							
6	VCST		1445	4FIW	1459	ULP	1520	11		084							
6	ULP		1531	4FIE	1553	VCST	1610	7		084							
6	VCST		1617	4FIW	1631	ULP	1652	6		084							
6	ULP		1658	4FIE	1718	VCST	1737	11		084							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	6		VCST	1748	4FIW	1802	ULP	1824					084		1848		VTC
	7		ULP	707	4FIE	725	VCST	742	8				084	643			VTC
	7		VCST	750	4FIW	804	ULP	821	7				084				
	7		ULP	828	4FIE	846	VCST	904	8				084				
	7		VCST	912	4FIW	930	ULP	950	6				084				
	7		ULP	956	4FIE	1014	VCST	1029	16				084				
	7		VCST	1045	4FIW	1058	ULP	1117	13				084				
	7		ULP	1130	4FIE	1148	VCST	1202	7				084				
	7		VCST	1209	4FIW	1222	ULP	1242	10				084				
	7		ULP	1252	4FIE	1312	VCST	1327	6				084				
	7		VCST	1333	4FIW	1346	ULP	1408	8				084				
	7		ULP	1416	4FIE	1436	VCST	1451	6				084				
	7		VCST	1457	4FIW	1511	ULP	1532	5				084				
	7		ULP	1537	4FIE	1559	VCST	1616	7				084				
	7		VCST	1623	4FIW	1637	ULP	1659	6				084				
	7		ULP	1705	4FIE	1725	VCST	1744					084		1811		VTC
	10		ULP	559	4FIE	617	VCST	628	2				084	537			VTC
	10		VCST	630	4FIW	642	ULP	659	2				084				
	10		ULP	701	4FIE	719	VCST	736	8				084				
	10		VCST	744	4FIW	758	ULP	815	7				084				
	10		ULP	822	4FIE	840	VCST	858	8				084				
	10		VCST	906	4FIW	924	ULP	944					084		1007		VTC
	11		ULP	614	4FIE	632	VCST	643	7				084	552			VTC
	11		VCST	650	4FIW	702	ULP	719	4				084				
	11		ULP	723	4FIE	741	VCST	759	6				084				
	11		VCST	805	4FIW	819	ULP	838	9				084				
	11		ULP	847	4FIE	905	VCST	920	10				084				
	11		VCST	930	4FIW	945	ULP	1004					084		1027		VTC
	12		VCST	640	4FIW	652	ULP	709	9				084	612			VTC
	12		ULP	718	4FIE	736	VCST	754	6				084				
	12		VCST	800	4FIW	814	ULP	833	7				084				
	12		ULP	840	4FIE	858	VCST	916	9				084				
	12		VCST	925	4FIW	940	ULP	959	7				084				
	12		ULP	1006	4FIE	1024	VCST	1039					084		1105		VTC
	13		VCST	701	4FIW	713	ULP	730	4				084	629			VTC
	13		ULP	734	4FIE	752	VCST	810	9				084				
	13		VCST	819	4FIW	835	ULP	856					084		919		VTC
	14		ULP	712	4FIE	730	VCST	748	7				084	648			VTC
	14		VCST	755	4FIW	809	ULP	828	6				084				
	14		ULP	834	4FIE	852	VCST	910	7				084				
	14		VCST	917	4FIW	935	ULP	955					084		1018		VTC
	15		VCST	712	4FIW	724	ULP	741	5				084	640			VTC
	15		ULP	746	4FIE	804	VCST	824	9				084				
	15		VCST	833	4FIW	850	ULP	912					084		935		VTC
	16		VCST	722	4FIW	736	ULP	753	4				084	650			VTC
	16		ULP	757	4FIE	816	VCST	836	7				084				
	16		VCST	843	4FIW	900	ULP	922					084		945		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	VCST		814	4FIW	830	ULP	851	11	084	742			084			VTC	
17	ULP		902	4FIE	920	VCST	935	6	084				084				
17	VCST		941	4FIW	956	ULP	1015		084				084	1038			VTC
18	VCST		828	4FIW	845	ULP	907	10	084	756			084				VTC
18	ULP		917	4FIE	935	VCST	950	6	084				084				
18	VCST		956	4FIW	1009	ULP	1028		084				084	1051			VTC
30	ULP		1458	4FIE	1520	VCST	1535	5	084	1430			084				VTC
30	VCST		1540	4FIW	1554	ULP	1615	6	084				084				
30	ULP		1621	4FIE	1641	VCST	1700	7	084				084				
30	VCST		1707	4FIW	1722	ULP	1744	5	084				084				
30	ULP		1749	4FIE	1809	VCST	1826		084				084	1853			VTC
31	VCST		1503	4FIW	1517	ULP	1538	5	084	1430			084				VTC
31	ULP		1543	4FIE	1605	VCST	1622	7	084				084				
31	VCST		1629	4FIW	1643	ULP	1705	6	084				084				
31	ULP		1711	4FIE	1731	VCST	1750	6	084				084				
31	VCST		1756	4FIW	1810	ULP	1832		084				084	1856			VTC
32	ULP		1511	4FIE	1533	VCST	1548	11	084	1443			084				VTC
32	VCST		1559	4FIW	1613	ULP	1634	5	084				084				
32	ULP		1639	4FIE	1659	VCST	1718	9	084				084				
32	VCST		1727	4FIW	1742	ULP	1804		084				084	1828			VTC
33	VCST		1516	4FIW	1530	ULP	1551	4	084	1443			084				VTC
33	ULP		1555	4FIE	1617	VCST	1634	7	084				084				
33	VCST		1641	4FIW	1655	ULP	1717	8	084				084				
33	ULP		1725	4FIE	1745	VCST	1802	12	084				084				
33	VCST		1814	4FIW	1828	ULP	1850	8	084				084				
33	ULP		1858	4FIE	1917	VCST	1931		084				084	1954			VTC
34	ULP		1524	4FIE	1546	VCST	1603	8	084	1456			084				VTC
34	VCST		1611	4FIW	1625	ULP	1646	6	084				084				
34	ULP		1652	4FIE	1712	VCST	1731	10	084				084				
34	VCST		1741	4FIW	1755	ULP	1817	11	084				084				
34	ULP		1828	4FIE	1847	VCST	1904	11	084				084				
34	VCST		1915	4FIW	1927	ULP	1947		084				084	2009			VTC
35	VCST		1528	4FIW	1542	ULP	1603	4	084	1455			084				VTC
35	ULP		1607	4FIE	1629	VCST	1646	5	084				084				
35	VCST		1651	4FIW	1706	ULP	1728	5	084				084				
35	ULP		1733	4FIE	1753	VCST	1810		084				084	1837			VTC
36	VCST		1546	4FIW	1600	ULP	1621	6	084	1513			084				VTC
36	ULP		1627	4FIE	1647	VCST	1706	8	084				084				
36	VCST		1714	4FIW	1729	ULP	1751	6	084				084				
36	ULP		1757	4FIE	1817	VCST	1834	11	084				084				
36	VCST		1845	4FIW	1857	ULP	1919	10	084				084				
36	ULP		1929	4FIE	1947	VCST	2001	10	084				084				
36	VCST		2011	4FIW	2021	ULP	2039	10	084				084				
36	ULP		2049	4FIE	2107	VCST	2119	12	084				084				
36	VCST		2131	4FIW	2141	ULP	2159	0	084				084				
36	ULP		2159	4FIE	2217	VCST	2228	3	084				084				
36	VCST		2231	4FIW	2241	ULP	2259		084				084	2320			VTC

MAMN MARINE & MAIN MNBV MAIN & BROADWAY
 MRST SW MARINE STN VTCT Vancouver Trolley Depot
 WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		459	MNBV	520	WFST	533	0	003	451							VTCT
1	WFST		533	MNBV	546	MAMN	602	20	003								
1	MAMN		622	MNBV	640	WFST	653	0	003								
1	WFST		653	MNBV	706	MAMN	722	17	003								
1	MAMN		739	MNBV	759	WFST	814	0	003								
1	WFST		814	MNBV	828	MAMN	846	5	003								
1	MAMN		851	MNBV	914	WFST	931	0	003								
1	WFST		931	MNBV	945	MAMN	1008	9	003								
1	MAMN		1017	MNBV	1040	WFST	1058	0	003								
1	WFST		1058	MNBV	1113	MRST	1141	21	003								
1	MRST		1202	MNBV	1232	WFST	1252	0	003								
1	WFST		1252	MNBV	1310	MRST	1341	20	003								
1	MRST		1401	MNBV	1433	WFST	1453	0	003								
1	WFST		1453	MNBV	1513	MAMN	1541	8	003								
1	MAMN		1549	MNBV	1616	WFST	1635	0	003								
1	WFST		1635	MNBV	1656	MRST	1725		003				1730				VTCT
2	MRST		519	MNBV	540	WFST	553	0	003	511							VTCT
2	WFST		553	MNBV	606	MRST	626	8	003								
2	MRST		634	MNBV	655	WFST	708	0	003								
2	WFST		708	MNBV	721	MRST	741	23	003								
2	MRST		804	MNBV	827	WFST	842	0	003								
2	WFST		842	MNBV	856	MRST	922	9	003								
2	MRST		931	MNBV	957	WFST	1014	0	003								
2	WFST		1014	MNBV	1029	MRST	1056	10	003								
2	MRST		1106	MNBV	1136	WFST	1155	0	003								
2	WFST		1155	MNBV	1212	MAMN	1237	15	003								
2	MAMN		1252	MNBV	1320	WFST	1340	0	003								
2	WFST		1340	MNBV	1358	MRST	1429	19	003								
2	MRST		1448	MNBV	1520	WFST	1539	0	003								
2	WFST		1539	MNBV	1559	MAMN	1627	10	003								
2	MAMN		1637	MNBV	1701	WFST	1721	0	003								
2	WFST		1721	MNBV	1741	MRST	1810	19	003								
2	MRST		1829	MNBV	1855	WFST	1914	0	003								
2	WFST		1914	MNBV	1932	MAMN	1954	15	003								
2	MAMN		2009	MNBV	2032	WFST	2048	0	003								
2	WFST		2048	MNBV	2105	MRST	2130		003				2135				VTCT
3	MRST		539	MNBV	600	WFST	613	0	003	531							VTCT
3	WFST		613	MNBV	626	MAMN	642	10	003								
3	MAMN		652	MNBV	710	WFST	723	0	003								
3	WFST		723	MNBV	736	MAMN	752	6	003								
3	MAMN		758	MNBV	818	WFST	833	0	003								
3	WFST		833	MNBV	847	MAMN	909	16	003								
3	MAMN		925	MNBV	948	WFST	1005	0	003								
3	WFST		1005	MNBV	1020	MAMN	1043	21	003								
3	MAMN		1104	MNBV	1128	WFST	1146	0	003								
3	WFST		1146	MNBV	1203	MRST	1232	8	003								
3	MRST		1240	MNBV	1312	WFST	1332	0	003								
3	WFST		1332	MNBV	1350	MAMN	1417	12	003								
3	MAMN		1429	MNBV	1457	WFST	1517	0	003								
3	WFST		1517	MNBV	1537	MRST	1609	16	003								

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		1625	MNBY	1654	WFST	1713	0		003							
3	WFST		1713	MNBY	1733	MRST	1802			003				1807			VTCT
4	MRST		559	MNBY	620	WFST	633	0		003			551				VTCT
4	WFST		633	MNBY	646	MRST	706	8		003							
4	MRST		714	MNBY	736	WFST	751	0		003							
4	WFST		751	MNBY	804	MAMN	822	11		003							
4	MAMN		833	MNBY	854	WFST	910	0		003							
4	WFST		910	MNBY	924	MAMN	946	16		003							
4	MAMN		1002	MNBY	1024	WFST	1041	0		003							
4	WFST		1041	MNBY	1056	MAMN	1120	14		003							
4	MAMN		1134	MNBY	1200	WFST	1220	0		003							
4	WFST		1220	MNBY	1238	MRST	1308	20		003							
4	MRST		1328	MNBY	1400	WFST	1420	0		003							
4	WFST		1420	MNBY	1440	MAMN	1508	8		003							
4	MAMN		1516	MNBY	1544	WFST	1603	0		003							
4	WFST		1603	MNBY	1623	MRST	1653	21		003							
4	MRST		1714	MNBY	1741	WFST	1801	0		003							
4	WFST		1801	MNBY	1819	MRST	1847			003				1852			VTCT
5	MRST		701	MNBY	723	WFST	736	0		003			653				VTCT
5	WFST		736	MNBY	749	MRST	809	12		003							
5	MRST		821	MNBY	845	WFST	901	0		003							
5	WFST		901	MNBY	915	MRST	941	8		003							
5	MRST		949	MNBY	1015	WFST	1032	0		003							
5	WFST		1032	MNBY	1047	MRST	1115	7		003							
5	MRST		1122	MNBY	1152	WFST	1211	0		003							
5	WFST		1211	MNBY	1228	MAMN	1253	15		003							
5	MAMN		1308	MNBY	1336	WFST	1356	0		003							
5	WFST		1356	MNBY	1414	MRST	1446	18		003							
5	MRST		1504	MNBY	1536	WFST	1555	0		003							
5	WFST		1555	MNBY	1615	MAMN	1641	11		003							
5	MAMN		1652	MNBY	1716	WFST	1736	0		003							
5	WFST		1736	MNBY	1756	MRST	1825			003				1830			VTCT
6	MRST		725	MNBY	748	WFST	803	0		003			717				VTCT
6	WFST		803	MNBY	817	MRST	839	18		003							
6	MRST		857	MNBY	923	WFST	940	0		003							
6	WFST		940	MNBY	954	MRST	1021	15		003							
6	MRST		1036	MNBY	1104	WFST	1122	0		003							
6	WFST		1122	MNBY	1139	MAMN	1204	18		003							
6	MAMN		1222	MNBY	1248	WFST	1308	0		003							
6	WFST		1308	MNBY	1326	MRST	1357	20		003							
6	MRST		1417	MNBY	1449	WFST	1509	0		003							
6	WFST		1509	MNBY	1529	MAMN	1557	9		003							
6	MAMN		1606	MNBY	1631	WFST	1650	0		003							
6	WFST		1650	MNBY	1710	MRST	1739	12		003							
6	MRST		1751	MNBY	1817	WFST	1837	0		003							
6	WFST		1837	MNBY	1855	MAMN	1919	6		003							
6	MAMN		1925	MNBY	1948	WFST	2004	0		003							
6	WFST		2004	MNBY	2022	MAMN	2044	15		003							
6	MAMN		2059	MNBY	2120	WFST	2136	0		003							
6	WFST		2136	MNBY	2153	MRST	2218	12		003							
6	MRST		2230	MNBY	2254	WFST	2310	0		003							
6	WFST		2310	MNBY	2327	MRST	2352			003				2357			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		746	MNBY		809	WFST		824	0			003	738			VTCT
7	WFST		824	MNBY		838	MRST		902	11			003				
7	MRST		913	MNBY		939	WFST		956	0			003				
7	WFST		956	MNBY		1011	MRST		1038	14			003				
7	MRST		1052	MNBY		1120	WFST		1138	0			003				
7	WFST		1138	MNBY		1155	MAMN		1220	16			003				
7	MAMN		1236	MNBY		1304	WFST		1324	0			003				
7	WFST		1324	MNBY		1342	MRST		1413	19			003				
7	MRST		1432	MNBY		1504	WFST		1523	0			003				
7	WFST		1523	MNBY		1543	MAMN		1611	10			003				
7	MAMN		1621	MNBY		1646	WFST		1705	0			003				
7	WFST		1705	MNBY		1725	MRST		1754	17			003				
7	MRST		1811	MNBY		1837	WFST		1856	0			003				
7	WFST		1856	MNBY		1914	MAMN		1938	8			003				
7	MAMN		1946	MNBY		2009	WFST		2025	0			003				
7	WFST		2025	MNBY		2042	MRST		2107	27			003				
7	MRST		2134	MNBY		2158	WFST		2214	0			003				
7	WFST		2214	MNBY		2231	MRST		2256	15			003				
7	MRST		2311	MNBY		2335	WFST		2351	0			003				
7	WFST		2351	MNBY		2408	MRST		2433				003	2438			VTCT
8	MRST		813	MNBY		836	WFST		851	0			003	805			VTCT
8	WFST		851	MNBY		905	MAMN		927	17			003				
8	MAMN		944	MNBY		1006	WFST		1023	0			003				
8	WFST		1023	MNBY		1038	MAMN		1102	16			003				
8	MAMN		1118	MNBY		1144	WFST		1203	0			003				
8	WFST		1203	MNBY		1220	MRST		1249	7			003				
8	MRST		1256	MNBY		1328	WFST		1348	0			003				
8	WFST		1348	MNBY		1406	MAMN		1434	10			003				
8	MAMN		1444	MNBY		1512	WFST		1531	0			003				
8	WFST		1531	MNBY		1551	MRST		1623	19			003				
8	MRST		1642	MNBY		1709	WFST		1729	0			003				
8	WFST		1729	MNBY		1749	MAMN		1814	9			003				
8	MAMN		1823	MNBY		1846	WFST		1905	0			003				
8	WFST		1905	MNBY		1923	MRST		1951				003	1956			VTCT
9	MRST		838	MNBY		904	WFST		921	0			003	830			VTCT
9	WFST		921	MNBY		935	MRST		1002	19			003				
9	MRST		1021	MNBY		1048	WFST		1106	0			003				
9	WFST		1106	MNBY		1121	MAMN		1145	13			003				
9	MAMN		1158	MNBY		1224	WFST		1244	0			003				
9	WFST		1244	MNBY		1302	MAMN		1329	11			003				
9	MAMN		1340	MNBY		1408	WFST		1428	0			003				
9	WFST		1428	MNBY		1448	MRST		1520	16			003				
9	MRST		1536	MNBY		1608	WFST		1627	0			003				
9	WFST		1627	MNBY		1648	MAMN		1713	12			003				
9	MAMN		1725	MNBY		1749	WFST		1809	0			003				
9	WFST		1809	MNBY		1827	MAMN		1851	12			003				
9	MAMN		1903	MNBY		1926	WFST		1944	0			003				
9	WFST		1944	MNBY		2002	MAMN		2024	9			003				
9	MAMN		2033	MNBY		2056	WFST		2112	0			003				
9	WFST		2112	MNBY		2129	MRST		2154	8			003				
9	MRST		2202	MNBY		2226	WFST		2242	0			003				
9	WFST		2242	MNBY		2259	MRST		2324				003	2329			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	MRST		905	MNBY	931	WFST	948	0		003			857			VTCT	
10	WFST		948	MNBY	1003	MAMN	1026	7		003							
10	MAMN		1033	MNBY	1056	WFST	1114	0		003							
10	WFST		1114	MNBY	1131	MRST	1200	10		003							
10	MRST		1210	MNBY	1240	WFST	1300	0		003							
10	WFST		1300	MNBY	1318	MAMN	1345	11		003							
10	MAMN		1356	MNBY	1424	WFST	1444	0		003							
10	WFST		1444	MNBY	1504	MRST	1536	16		003							
10	MRST		1552	MNBY	1624	WFST	1643	0		003							
10	WFST		1643	MNBY	1703	MAMN	1728	16		003							
10	MAMN		1744	MNBY	1807	WFST	1827	0		003							
10	WFST		1827	MNBY	1845	MRST	1913	20		003							
10	MRST		1933	MNBY	1959	WFST	2015	0		003							
10	WFST		2015	MNBY	2032	MRST	2057	11		003							
10	MRST		2108	MNBY	2132	WFST	2148	0		003							
10	WFST		2148	MNBY	2205	MRST	2230	13		003							
10	MRST		2243	MNBY	2307	WFST	2323	0		003							
10	WFST		2323	MNBY	2340	MRST	2405	17		003							
10	MRST		2422	MNBY	2446	WFST	2502	0		003							
10	WFST		2502	MNBY	2519	MRST	2544			003			2549			VTCT	
11	MRST		1005	MNBY	1032	WFST	1050	0		003			957			VTCT	
11	WFST		1050	MNBY	1105	MRST	1133	13		003							
11	MRST		1146	MNBY	1216	WFST	1236	0		003							
11	WFST		1236	MNBY	1254	MRST	1324	20		003							
11	MRST		1344	MNBY	1416	WFST	1436	0		003							
11	WFST		1436	MNBY	1456	MAMN	1524	9		003							
11	MAMN		1533	MNBY	1600	WFST	1619	0		003							
11	WFST		1619	MNBY	1640	MRST	1709	22		003							
11	MRST		1731	MNBY	1758	WFST	1818	0		003							
11	WFST		1818	MNBY	1836	MRST	1904	8		003							
11	MRST		1912	MNBY	1938	WFST	1954	0		003							
11	WFST		1954	MNBY	2012	MRST	2038			003			2043			VTCT	
12	MRST		1044	MNBY	1112	WFST	1130	0		003			1036			VTCT	
12	WFST		1130	MNBY	1147	MRST	1216	10		003							
12	MRST		1226	MNBY	1256	WFST	1316	0		003							
12	WFST		1316	MNBY	1334	MAMN	1401	12		003							
12	MAMN		1413	MNBY	1441	WFST	1501	0		003							
12	WFST		1501	MNBY	1521	MRST	1553	17		003							
12	MRST		1610	MNBY	1639	WFST	1658	0		003							
12	WFST		1658	MNBY	1718	MAMN	1743	21		003							
12	MAMN		1804	MNBY	1827	WFST	1847	0		003							
12	WFST		1847	MNBY	1905	MRST	1933	21		003							
12	MRST		1954	MNBY	2020	WFST	2036	0		003							
12	WFST		2036	MNBY	2053	MAMN	2114	9		003							
12	MAMN		2123	MNBY	2144	WFST	2200	0		003							
12	WFST		2200	MNBY	2217	MRST	2242	15		003							
12	MRST		2257	MNBY	2321	WFST	2337	0		003							
12	WFST		2337	MNBY	2354	MRST	2419			003			2424			VTCT	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 124
LINE GROUP: 003

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	MRST		MNBY	1138		MNBY	1208	WFST		1228	0		003	1130			VTCT
13	WFST		MNBY	1228		MNBY	1246	MAMN		1312	12		003				
13	MAMN		MNBY	1324		MNBY	1352	WFST		1412	0		003				
13	WFST		MNBY	1412		MNBY	1432	MRST		1504	16		003				
13	MRST		MNBY	1520		MNBY	1552	WFST		1611	0		003				
13	WFST		MNBY	1611		MNBY	1632	MAMN		1657	12		003				
13	MAMN		MNBY	1709		MNBY	1733	WFST		1753	0		003				
13	WFST		MNBY	1753		MNBY	1811	MAMN		1835	8		003				
13	MAMN		MNBY	1843		MNBY	1906	WFST		1924	0		003				
13	WFST		MNBY	1924		MNBY	1942	MRST		2008	10		003				
13	MRST		MNBY	2018		MNBY	2044	WFST		2100	0		003				
13	WFST		MNBY	2100		MNBY	2117	MAMN		2138	13		003				
13	MAMN		MNBY	2151		MNBY	2212	WFST		2228	0		003				
13	WFST		MNBY	2228		MNBY	2245	MRST		2310	15		003				
13	MRST		MNBY	2325		MNBY	2349	WFST		2405	0		003				
13	WFST		MNBY	2405		MNBY	2422	MRST		2447	5		003				
13	MRST		MNBY	2452		MNBY	2516	WFST		2532	0		003				
13	WFST		MNBY	2532		MNBY	2549	MRST		2614			003	2619			VTCT
14	MRST		MNBY	1312		MNBY	1344	WFST		1404	0		003	1304			VTCT
14	WFST		MNBY	1404		MNBY	1422	MAMN		1450	10		003				
14	MAMN		MNBY	1500		MNBY	1528	WFST		1547	0		003				
14	WFST		MNBY	1547		MNBY	1607	MRST		1638	20		003				
14	MRST		MNBY	1658		MNBY	1725	WFST		1745	0		003				
14	WFST		MNBY	1745		MNBY	1803	MRST		1831	19		003				
14	MRST		MNBY	1850		MNBY	1916	WFST		1934	0		003				
14	WFST		MNBY	1934		MNBY	1952	MRST		2018	26		003				
14	MRST		MNBY	2044		MNBY	2108	WFST		2124	0		003				
14	WFST		MNBY	2124		MNBY	2141	MAMN		2202	17		003				
14	MAMN		MNBY	2219		MNBY	2240	WFST		2256	0		003				
14	WFST		MNBY	2256		MNBY	2313	MRST		2338	14		003				
14	MRST		MNBY	2352		MNBY	2416	WFST		2432	0		003				
14	WFST		MNBY	2432		MNBY	2449	MRST		2514			003	2519			VTCT

003

5GRN	5 AV & GRANVILLE ST	A10N	ALMA & 10 AV NORTH
AL10	ALMA & 10 AV	BLLP	BLANCA LOOP
BYGR	BROADWAY & GRANVILLE	CLOV	CLOVERLEAF
CMHA	CAMBIE & HASTINGS	ETRE	ETON & RENFREW
GRBY	GRANVILLE & BROADWAY	GRDM	GRANVILLE & DUNSMUIR
NADU	NANAIMO & DUNDAS	PNHM	PENDER & HAMILTON
ULP1	UNIVERSITY LOOP	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	BYGR		514	AL10	522	BLLP	530	0	014	453			014				VTCT
11	BLLP		530	5GRN	548	ETRE	615	5	004				004				
11	ETRE		620	CLOV	648	BLLP	703	21	004				004				
11	BLLP		724	5GRN	742	ETRE	809	3	004				004				
11	ETRE		812	CLOV	842	ULP1	905	19	004				004				
11	ULP1		924	5GRN	950	ETRE	1022	9	004				004				
11	ETRE		1031	CLOV	1106	ULP1	1135	13	004				004				
11	ULP1		1148	5GRN	1219	ETRE	1254	8	004				004				
11	ETRE		1302	CLOV	1337	ULP1	1409	22	004				004				
11	ULP1		1431	5GRN	1504	ETRE	1540	8	004				004				
11	ETRE		1548	CLOV	1623	ULP1	1658	18	004				004				
11	ULP1		1716	5GRN	1749	ETRE	1823	23	004				004				
11	ETRE		1846	CLOV	1919	ULP1	1948	8	004				004				
11	ULP1		1956	5GRN	2025	CMHA	2042	4	004				004				
11	CMHA		2046	CLOV	2100	ULP1	2126	13	004				004				
11	ULP1		2139	5GRN	2205	CMHA	2222	4	004				004				
11	CMHA		2226	CLOV	2240	ULP1	2306	14	004				004				
11	ULP1		2320	5GRN	2345	CMHA	2402	5	004				004				
11	CMHA		2407	CLOV	2420	ULP1	2442		004				004	2517			VTCT
12	BYGR		548	AL10	556	BLLP	604	0	014	527			014				VTCT
12	BLLP		604	5GRN	622	ETRE	649	12	004				004				
12	ETRE		701	CLOV	729	BLLP	744	17	004				004				
12	BLLP		801	5GRN	820	ETRE	849	15	004				004				
12	ETRE		904	CLOV	936	ULP1	1002	20	004				004				
12	ULP1		1022	5GRN	1050	ETRE	1124	8	004				004				
12	ETRE		1132	CLOV	1206	ULP1	1237	9	004				004				
12	ULP1		1246	5GRN	1319	ETRE	1355	7	004				004				
12	ETRE		1402	CLOV	1437	ULP1	1511	20	004				004				
12	ULP1		1531	5GRN	1604	ETRE	1640	8	004				004				
12	ETRE		1648	CLOV	1723	ULP1	1757		004				004	1837			VTCT
13	PNHM		604	CLOV	614	BLLP	629	15	004	529			004				VTCT
13	BLLP		644	5GRN	702	ETRE	729	8	004				004				
13	ETRE		737	CLOV	805	BLLP	820	10	004				004				
13	BLLP		830	5GRN	850	ETRE	920	14	004				004				
13	ETRE		934	CLOV	1006	ULP1	1032	18	004				004				
13	ULP1		1050	5GRN	1120	ETRE	1155	7	004				004				
13	ETRE		1202	CLOV	1236	ULP1	1307	9	004				004				
13	ULP1		1316	5GRN	1349	ETRE	1425	8	004				004				
13	ETRE		1433	CLOV	1508	ULP1	1542	19	004				004				
13	ULP1		1601	5GRN	1634	ETRE	1710	8	004				004				
13	ETRE		1718	CLOV	1753	ULP1	1826	9	004				004				
13	ULP1		1835	5GRN	1907	ETRE	1939	9	004				004				
13	ETRE		1948	CLOV	2021	ULP1	2048	10	004				004				
13	ULP1		2058	5GRN	2125	CMHA	2142	4	004				004				
13	CMHA		2146	CLOV	2200	ULP1	2226	14	004				004				
13	ULP1		2240	5GRN	2305	CMHA	2322	4	004				004				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	CMHA		2326	CLOV		2340	ULP1		2406	9			004				
13	ULP1		2415	A10N		2426	GRBY		2438				014	2453			VTCT
14	BYGR		608	AL10		616	BLLP		624	0			014	547			VTCT
14	BLLP		624	5GRN		642	ETRE		709	12			004				
14	ETRE		721	CLOV		749	BLLP		804	11			004				
14	BLLP		815	5GRN		835	ETRE		905	14			004				
14	ETRE		919	CLOV		951	ULP1		1017	18			004				
14	ULP1		1035	5GRN		1105	ETRE		1140	7			004				
14	ETRE		1147	CLOV		1221	ULP1		1252	9			004				
14	ULP1		1301	5GRN		1334	ETRE		1410	8			004				
14	ETRE		1418	CLOV		1453	ULP1		1527	19			004				
14	ULP1		1546	5GRN		1619	ETRE		1655	8			004				
14	ETRE		1703	CLOV		1738	ULP1		1811	3			004				
14	ULP1		1814	5GRN		1847	ETRE		1920				004	1958			VTCT
15	GRDM		612	NADU			ETRE		634	7			004	549			VTCT
15	ETRE		641	CLOV		709	BLLP		724	19			004				
15	BLLP		743	5GRN		802	ETRE		831	19			004				
15	ETRE		850	CLOV		921	ULP1		945	8			004				
15	ULP1		953	5GRN		1020	ETRE		1054	8			004				
15	ETRE		1102	CLOV		1136	ULP1		1206	10			004				
15	ULP1		1216	5GRN		1249	ETRE		1325	7			004				
15	ETRE		1332	CLOV		1407	ULP1		1441	20			004				
15	ULP1		1501	5GRN		1534	ETRE		1610	8			004				
15	ETRE		1618	CLOV		1653	ULP1		1728	6			004				
15	ULP1		1734	5GRN		1807	ETRE		1841	25			004				
15	ETRE		1906	CLOV		1939	ULP1		2008	8			004				
15	ULP1		2016	5GRN		2045	CMHA		2102	4			004				
15	CMHA		2106	CLOV		2120	ULP1		2146	13			004				
15	ULP1		2159	5GRN		2225	CMHA		2242	4			004				
15	CMHA		2246	CLOV		2300	ULP1		2326	23			004				
15	ULP1		2349	5GRN		2414	CMHA		2430				004	2457			VTCT
16	BYGR		645	AL10		653	BLLP		701	3			014	624			VTCT
16	BLLP		704	5GRN		722	ETRE		749	6			004				
16	ETRE		755	CLOV		825	ULP1		848	6			004				
16	ULP1		854	5GRN		920	ETRE		952	10			004				
16	ETRE		1002	CLOV		1036	ULP1		1103	16			004				
16	ULP1		1119	5GRN		1150	ETRE		1225	7			004				
16	ETRE		1232	CLOV		1307	ULP1		1338	23			004				
16	ULP1		1401	5GRN		1434	ETRE		1510	8			004				
16	ETRE		1518	CLOV		1553	ULP1		1627	19			004				
16	ULP1		1646	5GRN		1719	ETRE		1753	14			004				
16	ETRE		1807	CLOV		1841	ULP1		1911	5			004				
16	ULP1		1916	5GRN		1947	ETRE		2017				004	2055			VTCT
17	GRDM		805	NADU			ETRE		827	6			004	742			VTCT
17	ETRE		833	CLOV		904	ULP1		928	10			004				
17	ULP1		938	5GRN		1005	ETRE		1039	7			004				
17	ETRE		1046	CLOV		1121	ULP1		1150	11			004				
17	ULP1		1201	5GRN		1234	ETRE		1310	7			004				
17	ETRE		1317	CLOV		1352	ULP1		1424	22			004				
17	ULP1		1446	5GRN		1519	ETRE		1555	8			004				
17	ETRE		1603	CLOV		1638	ULP1		1713				004	1753			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	BYGR		826	AL10		836	BLLP		844	0			014	805			VTCT
18	BLLP		844	5GRN		905	ETRE		937	12			004				
18	ETRE		949	CLOV		1021	ULP1		1047	17			004				
18	ULP1		1104	5GRN		1135	ETRE		1210	7			004				
18	ETRE		1217	CLOV		1251	ULP1		1322	9			004				
18	ULP1		1331	5GRN		1404	ETRE		1440	8			004				
18	ETRE		1448	CLOV		1523	ULP1		1557	19			004				
18	ULP1		1616	5GRN		1649	ETRE		1725	9			004				
18	ETRE		1734	CLOV		1808	ULP1		1839	16			004				
18	ULP1		1855	5GRN		1927	ETRE		1959	12			004				
18	ETRE		2011	CLOV		2042	ULP1		2108	10			004				
18	ULP1		2118	5GRN		2145	CMHA		2202	4			004				
18	CMHA		2206	CLOV		2220	ULP1		2246	14			004				
18	ULP1		2300	5GRN		2325	CMHA		2342	5			004				
18	CMHA		2347	CLOV		2400	ULP1		2422				004		2457		VTCT
19	BYGR		846	AL10		856	ULP1		906	3			014	825			VTCT
19	ULP1		909	5GRN		935	ETRE		1007	10			004				
19	ETRE		1017	CLOV		1051	ULP1		1118	15			004				
19	ULP1		1133	5GRN		1204	ETRE		1239	8			004				
19	ETRE		1247	CLOV		1322	ULP1		1353	23			004				
19	ULP1		1416	5GRN		1449	ETRE		1525	8			004				
19	ETRE		1533	CLOV		1608	ULP1		1642	19			004				
19	ULP1		1701	5GRN		1734	ETRE		1808	20			004				
19	ETRE		1828	CLOV		1901	ULP1		1930	6			004				
19	ULP1		1936	5GRN		2005	CMHA		2022				004		2049		VTCT
20	BYGR		940	AL10		953	ULP1		1003	4			014	917			VTCT
20	ULP1		1007	5GRN		1035	ETRE		1109	8			004				
20	ETRE		1117	CLOV		1151	ULP1		1221	10			004				
20	ULP1		1231	5GRN		1304	ETRE		1340	7			004				
20	ETRE		1347	CLOV		1422	ULP1		1456	20			004				
20	ULP1		1516	5GRN		1549	ETRE		1625	8			004				
20	ETRE		1633	CLOV		1708	ULP1		1742	12			004				
20	ULP1		1754	5GRN		1827	ETRE		1901	25			004				
20	ETRE		1926	CLOV		1959	ULP1		2028	10			004				
20	ULP1		2038	5GRN		2105	CMHA		2122	4			004				
20	CMHA		2126	CLOV		2140	ULP1		2206	13			004				
20	ULP1		2219	5GRN		2245	CMHA		2302	4			004				
20	CMHA		2306	CLOV		2320	ULP1		2346				004		2421		VTCT
21	BYGR		1315	AL10		1329	ULP1		1341	5			014	1252			VTCT
21	ULP1		1346	5GRN		1419	ETRE		1455	8			004				
21	ETRE		1503	CLOV		1538	ULP1		1612	19			004				
21	ULP1		1631	5GRN		1704	ETRE		1738	11			004				
21	ETRE		1749	CLOV		1823	ULP1		1854				004		1934		VTCT

BURO	BURRARD & ROBSON	CADN	NB CAMBIE ST NS DUNSMUIR
CADS	SB CAMBIE ST NS DUNSMUIR	DADE	DAVIE & DENMAN
DADW	DAVIE & DENMAN	DAHW	DAVIE & HOWE
DAMW	DAVIE & MAINLAND	DAPF	DAVIE NS PACIFIC
ROBR	ROBSON & BURRARD	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			CADN	543					DADE	556	0		005	513			VTCT
1			DADE	556	DAPF	604			CADN	611	12		006				
1			CADN	623					DADE	636	0		005				
1			DADE	636	DAPF	644			CADN	651	17		006				
1			CADN	708					DADE	721	0		005				
1			DADE	721	DAPF	729			CADN	736	15		006				
1			CADN	751					DADE	806	0		005				
1			DADE	806	DAPF	815			CADN	825	4		006				
1			CADN	829					DADE	845	0		005				
1			DADE	845	DAPF	854			CADN	904	4		006				
1			CADN	908					DADE	925	0		005				
1			DADE	925	DAPF	934			CADN	944	5		006				
1			CADN	949					DADE	1007	0		005				
1			DADE	1007	DAPF	1017			CADN	1026	12		006				
1			CADN	1038					DADE	1056	0		005				
1			DADE	1056	DAPF	1106			CADN	1115	11		006				
1			CADN	1126					DADE	1145	0		005				
1			DADE	1145	DAPF	1156			CADN	1206	6		006				
1			CADN	1212					DADE	1234	0		005				
1			DADE	1234	DAPF	1245			CADN	1257	11		006				
1			CADN	1308					DADE	1330	0		005				
1			DADE	1330	DAPF	1341			CADN	1355	9		006				
1			CADN	1404					DADE	1428	0		005				
1			DADE	1428	DAPF	1439			CADN	1453	6		006				
1			CADN	1459					DADE	1524	0		005				
1			DADE	1524	DAPF	1535			CADN	1548	8		006				
1			CADN	1556					DADE	1620	0		005				
1			DADE	1620	DAPF	1631			CADN	1643	9		006				
1			CADN	1652					DADE	1716	0		005				
1			DADE	1716	DAPF	1727			CADN	1739	12		006				
1			CADN	1751					DADE	1816	0		005				
1			DADE	1816	DAPF	1827			CADN	1839			006		1910		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CADN		603			DADE	616	0		005			533			VTCT	
2	DADE		616	DAPF	624	CADN	631	22		006							
2	CADN		653			DADE	706	0		005							
2	DADE		706	DAPF	714	CADN	721	15		006							
2	CADN		736			DADE	751	0		005							
2	DADE		751	DAPF	759	CADN	806	11		006							
2	CADN		817			DADE	833	0		005							
2	DADE		833	DAPF	842	CADN	852	6		006							
2	CADN		858			DADE	915	0		005							
2	DADE		915	DAPF	924	CADN	934	8		006							
2	CADN		942			DADE	1000	0		005							
2	DADE		1000	DAPF	1010	CADN	1019	12		006							
2	CADN		1031			DADE	1049	0		005							
2	DADE		1049	DAPF	1059	CADN	1108	11		006							
2	CADN		1119			DADE	1138	0		005							
2	DADE		1138	DAPF	1149	CADN	1159	8		006							
2	CADN		1207			DADE	1227	0		005							
2	DADE		1227	DAPF	1238	CADN	1250	11		006							
2	CADN		1301			DADE	1323	0		005							
2	DADE		1323	DAPF	1334	CADN	1346	11		006							
2	CADN		1357			DADE	1421	0		005							
2	DADE		1421	DAPF	1432	CADN	1446	6		006							
2	CADN		1452			DADE	1517	0		005							
2	DADE		1517	DAPF	1528	CADN	1541	8		006							
2	CADN		1549			DADE	1613	0		005							
2	DADE		1613	DAPF	1624	CADN	1636	8		006							
2	CADN		1644			DADE	1708	0		005							
2	DADE		1708	DAPF	1719	CADN	1731	12		006							
2	CADN		1743			DADE	1808	0		005							
2	DADE		1808	DAPF	1819	CADN	1831	15		006							
2	CADN		1846			DADE	1910	0		005							
2	DADE		1910	DAPF	1921	CADN	1933	5		006							
2	CADN		1938			DADE	2000	0		005							
2	DADE		2000	DAPF	2011	CADN	2021	7		006							
2	CADN		2028			DADE	2050	0		005							
2	DADE		2050	DAPF	2101	CADN	2111	12		006							
2	CADN		2123			DADE	2145	0		005							
2	DADE		2145	DAPF	2159	CADN	2209	14		006							
2	CADN		2223			DADE	2245	0		005							
2	DADE		2245	DAPF	2259	CADN	2309	5		006							
2	CADN		2314			DADE	2332	0		005							
2	DADE		2332	DAPF	2346	CADN	2354			006			2425			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CADN		638			DADE	651	0		005	608					VTCT	
3	DADE		651	DAPF	659	CADN	706	15		006							
3	CADN		721			DADE	736	0		005							
3	DADE		736	DAPF	744	CADN	751	14		006							
3	CADN		805			DADE	821	0		005							
3	DADE		821	DAPF	830	CADN	840	8		006							
3	CADN		848			DADE	905	0		005							
3	DADE		905	DAPF	914	CADN	924	5		006							
3	CADN		929			DADE	946	0		005							
3	DADE		946	DAPF	956	CADN	1005	5		006							
3	CADN		1010			DADE	1028	0		005							
3	DADE		1028	DAPF	1038	CADN	1047	11		006							
3	CADN		1058			DADE	1117	0		005							
3	DADE		1117	DAPF	1128	CADN	1138	8		006							
3	CADN		1146			DADE	1206	0		005							
3	DADE		1206	DAPF	1217	CADN	1229	11		006							
3	CADN		1240			DADE	1302	0		005							
3	DADE		1302	DAPF	1313	CADN	1325	12		006							
3	CADN		1337			DADE	1359	0		005							
3	DADE		1359	DAPF	1410	CADN	1424	6		006							
3	CADN		1430			DADE	1456	0		005							
3	DADE		1456	DAPF	1507	CADN	1520	8		006							
3	CADN		1528			DADE	1552	0		005							
3	DADE		1552	DAPF	1603	CADN	1615	7		006							
3	CADN		1622			DADE	1646	0		005							
3	DADE		1646	DAPF	1657	CADN	1709	13		006							
3	CADN		1722			DADE	1746	0		005							
3	DADE		1746	DAPF	1757	CADN	1809			006				1840		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CADN		839			DADE	855	0		005			809			VTCT	
4	DADE		855	DAPF	904	CADN	914	8		006							
4	CADN		922			DADE	939	0		005							
4	DADE		939	DAPF	949	CADN	958	5		006							
4	CADN		1003			DADE	1021	0		005							
4	DADE		1021	DAPF	1031	CADN	1040	11		006							
4	CADN		1051			DADE	1110	0		005							
4	DADE		1110	DAPF	1121	CADN	1131	9		006							
4	CADN		1140			DADE	1159	0		005							
4	DADE		1159	DAPF	1210	CADN	1220	6		006							
4	CADN		1226			DADE	1248	0		005							
4	DADE		1248	DAPF	1259	CADN	1311	11		006							
4	CADN		1322			DADE	1344	0		005							
4	DADE		1344	DAPF	1355	CADN	1409	7		006							
4	CADN		1416			DADE	1442	0		005							
4	DADE		1442	DAPF	1453	CADN	1506	8		006							
4	CADN		1514			DADE	1538	0		005							
4	DADE		1538	DAPF	1549	CADN	1601	9		006							
4	CADN		1610			DADE	1634	0		005							
4	DADE		1634	DAPF	1645	CADN	1657	10		006							
4	CADN		1707			DADE	1731	0		005							
4	DADE		1731	DAPF	1742	CADN	1754	12		006							
4	CADN		1806			DADE	1831	0		005							
4	DADE		1831	DAPF	1842	CADN	1854	12		006							
4	CADN		1906			DADE	1930	0		005							
4	DADE		1930	DAPF	1941	CADN	1951	7		006							
4	CADN		1958			DADE	2020	0		005							
4	DADE		2020	DAPF	2031	CADN	2041	12		006							
4	CADN		2053			DADE	2115	0		005							
4	DADE		2115	DAPF	2129	CADN	2139	14		006							
4	CADN		2153			DADE	2215	0		005							
4	DADE		2215	DAPF	2229	CADN	2239	5		006							
4	CADN		2244			DADE	2302	0		005							
4	DADE		2302	DAPF	2316	CADN	2324	10		006							
4	CADN		2334			DADE	2352	0		005							
4	DADE		2352	DAPF	2406	CADN	2414	4		006							
4	CADN		2418			DADE	2435	0		005							
4	DADE		2435	DAPF	2449	CADN	2457	3		006							
4	CADN		2500			DADE	2517	0		005							
4	DADE		2517	DAPF	2531	CADN	2539			006				2610		VTCT	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 132
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	CADN		915			DADE	932	0		005			845			VTCT	
5	DADE		932	DAPF	942	CADN	951	5		006							
5	CADN		956			DADE	1014	0		005							
5	DADE		1014	DAPF	1024	CADN	1033	11		006							
5	CADN		1044			DADE	1103	0		005							
5	DADE		1103	DAPF	1114	CADN	1124	9		006							
5	CADN		1133			DADE	1152	0		005							
5	DADE		1152	DAPF	1203	CADN	1213	6		006							
5	CADN		1219			DADE	1241	0		005							
5	DADE		1241	DAPF	1252	CADN	1304	11		006							
5	CADN		1315			DADE	1337	0		005							
5	DADE		1337	DAPF	1348	CADN	1402	7		006							
5	CADN		1409			DADE	1435	0		005							
5	DADE		1435	DAPF	1446	CADN	1459	8		006							
5	CADN		1507			DADE	1531	0		005							
5	DADE		1531	DAPF	1542	CADN	1554	9		006							
5	CADN		1603			DADE	1627	0		005							
5	DADE		1627	DAPF	1638	CADN	1650	9		006							
5	CADN		1659			DADE	1723	0		005							
5	DADE		1723	DAPF	1734	CADN	1746	12		006							
5	CADN		1758			DADE	1823	0		005							
5	DADE		1823	DAPF	1834	CADN	1846	10		006							
5	CADN		1856			DADE	1920	0		005							
5	DADE		1920	DAPF	1931	CADN	1943	5		006							
5	CADN		1948			DADE	2010	0		005							
5	DADE		2010	DAPF	2021	CADN	2031	7		006							
5	CADN		2038			DADE	2100	0		005							
5	DADE		2100	DAPF	2114	CADN	2124	14		006							
5	CADN		2138			DADE	2200	0		005							
5	DADE		2200	DAPF	2214	CADN	2224			006				2255		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	CADN		936					DADE	953	0			005	906			VTCT
6	DADE		953	DAPF	1003	CADN	1012			5			006				
6	CADN		1017					DADE	1035	0			005				
6	DADE		1035	DAPF	1045	CADN	1054			11			006				
6	CADN		1105					DADE	1124	0			005				
6	DADE		1124	DAPF	1135	CADN	1145			8			006				
6	CADN		1153					DADE	1213	0			005				
6	DADE		1213	DAPF	1224	CADN	1236			11			006				
6	CADN		1247					DADE	1309	0			005				
6	DADE		1309	DAPF	1320	CADN	1332			11			006				
6	CADN		1343					DADE	1407	0			005				
6	DADE		1407	DAPF	1418	CADN	1432			5			006				
6	CADN		1437					DADE	1503	0			005				
6	DADE		1503	DAPF	1514	CADN	1527			9			006				
6	CADN		1536					DADE	1600	0			005				
6	DADE		1600	DAPF	1611	CADN	1623			6			006				
6	CADN		1629					DADE	1653	0			005				
6	DADE		1653	DAPF	1704	CADN	1716			13			006				
6	CADN		1729					DADE	1753	0			005				
6	DADE		1753	DAPF	1804	CADN	1816			9			006				
6	CADN		1825					DADE	1850	0			005				
6	DADE		1850	DAPF	1901	CADN	1913			13			006				
6	CADN		1926					DADE	1950	0			005				
6	DADE		1950	DAPF	2001	CADN	2011			7			006				
6	CADN		2018					DADE	2040	0			005				
6	DADE		2040	DAPF	2051	CADN	2101			7			006				
6	CADN		2108					DADE	2130	0			005				
6	DADE		2130	DAPF	2144	CADN	2154			14			006				
6	CADN		2208					DADE	2230	0			005				
6	DADE		2230	DAPF	2244	CADN	2254			8			006				
6	CADN		2302					DADE	2320	0			005				
6	DADE		2320	DAPF	2334	CADN	2342			14			006				
6	CADN		2356					DADE	2413	0			005				
6	DADE		2413	DAPF	2427	CADN	2435			3			006				
6	CADN		2438					DADE	2455	0			005				
6	DADE		2455	DAPF	2509	CADN	2517			3			006				
6	CADN		2520					DADE	2537	0			005				
6	DADE		2537	DAPF	2551	CADN	2559						006	2630			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	ROBR		1029			DADE	1042			0			005	957			VTCT
7	DADE		1042	DAPF	1052	CADN	1101			11			006				
7	CADN		1112			DADE	1131			0			005				
7	DADE		1131	DAPF	1142	CADN	1152			8			006				
7	CADN		1200			DADE	1220			0			005				
7	DADE		1220	DAPF	1231	CADN	1243			11			006				
7	CADN		1254			DADE	1316			0			005				
7	DADE		1316	DAPF	1327	CADN	1339			11			006				
7	CADN		1350			DADE	1414			0			005				
7	DADE		1414	DAPF	1425	CADN	1439			5			006				
7	CADN		1444			DADE	1510			0			005				
7	DADE		1510	DAPF	1521	CADN	1534			9			006				
7	CADN		1543			DADE	1607			0			005				
7	DADE		1607	DAPF	1618	CADN	1630			7			006				
7	CADN		1637			DADE	1701			0			005				
7	DADE		1701	DAPF	1712	CADN	1724			12			006				
7	CADN		1736			DADE	1801			0			005				
7	DADE		1801	DAPF	1812	CADN	1824			12			006				
7	CADN		1836			DADE	1900			0			005				
7	DADE		1900	DAPF	1911	CADN	1923						006	1954			VTCT
8	CADN		1233			DADE	1255			0			005	1203			VTCT
8	DADE		1255	DAPF	1306	CADN	1318			11			006				
8	CADN		1329			DADE	1351			0			005				
8	DADE		1351	DAPF	1402	CADN	1416			7			006				
8	CADN		1423			DADE	1449			0			005				
8	DADE		1449	DAPF	1500	CADN	1513			8			006				
8	CADN		1521			DADE	1545			0			005				
8	DADE		1545	DAPF	1556	CADN	1608			8			006				
8	CADN		1616			DADE	1640			0			005				
8	DADE		1640	DAPF	1651	CADN	1703			11			006				
8	CADN		1714			DADE	1738			0			005				
8	DADE		1738	DAPF	1749	CADN	1801			14			006				
8	CADN		1815			DADE	1840			0			005				
8	DADE		1840	DAPF	1851	CADN	1903			13			006				
8	CADN		1916			DADE	1940			0			005				
8	DADE		1940	DAPF	1951	CADN	2001			7			006				
8	CADN		2008			DADE	2030			0			005				
8	DADE		2030	DAPF	2041	CADN	2051						006	2122			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 135
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	DAHW			558					DADW	604	0		006	534			VTCT
20	DADW			604					CADS	619	11		005				
20	CADS			630	DAMW		635		DADW	643	0		006				
20	DADW			643					CADS	700	7		005				
20	CADS			707	DAMW		712		DADW	720	0		006				
20	DADW			720					CADS	737	14		005				
20	CADS			751	DAMW		756		DADW	804	0		006				
20	DADW			804					CADS	822	15		005				
20	CADS			837	DAMW		842		DADW	850	0		006				
20	DADW			850					CADS	908	6		005				
20	CADS			914	DAMW		919		DADW	927	0		006				
20	DADW			927					CADS	948	10		005				
20	CADS			958	DAMW		1005		DADW	1015	0		006				
20	DADW			1015					CADS	1036	11		005				
20	CADS			1047	DAMW		1054		DADW	1104	0		006				
20	DADW			1104					CADS	1126	10		005				
20	CADS			1136	DAMW		1143		DADW	1155	0		006				
20	DADW			1155					CADS	1217	9		005				
20	CADS			1226	DAMW		1233		DADW	1245	0		006				
20	DADW			1245					CADS	1309	6		005				
20	CADS			1315	DAMW		1322		DADW	1334	0		006				
20	DADW			1334					CADS	1400	10		005				
20	CADS			1410	DAMW		1418		DADW	1430	0		006				
20	DADW			1430					CADS	1458	9		005				
20	CADS			1507	DAMW		1515		DADW	1527	0		006				
20	DADW			1527					CADS	1555	6		005				
20	CADS			1601	DAMW		1609		DADW	1623	0		006				
20	DADW			1623					CADS	1651	6		005				
20	CADS			1657	DAMW		1705		DADW	1717	0		006				
20	DADW			1717					CADS	1745	9		005				
20	CADS			1754	DAMW		1802		DADW	1813	0		006				
20	DADW			1813					CADS	1841			005		1910		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		CADS	722		DAMW	727		DADW	735	0		006	652			VTCT
	21		DADW	735					CADS	753	11		005				
	21		CADS	804		DAMW	809		DADW	817	0		006				
	21		DADW	817					CADS	835	12		005				
	21		CADS	847		DAMW	852		DADW	900	0		006				
	21		DADW	900					CADS	921	9		005				
	21		CADS	930		DAMW	937		DADW	947	0		006				
	21		DADW	947					CADS	1008	11		005				
	21		CADS	1019		DAMW	1026		DADW	1036	0		006				
	21		DADW	1036					CADS	1058	11		005				
	21		CADS	1109		DAMW	1116		DADW	1126	0		006				
	21		DADW	1126					CADS	1148	10		005				
	21		CADS	1158		DAMW	1205		DADW	1217	0		006				
	21		DADW	1217					CADS	1239	8		005				
	21		CADS	1247		DAMW	1254		DADW	1306	0		006				
	21		DADW	1306					CADS	1331	5		005				
	21		CADS	1336		DAMW	1343		DADW	1355	0		006				
	21		DADW	1355					CADS	1421	11		005				
	21		CADS	1432		DAMW	1440		DADW	1452	0		006				
	21		DADW	1452					CADS	1520	6		005				
	21		CADS	1526		DAMW	1534		DADW	1548	0		006				
	21		DADW	1548					CADS	1616	6		005				
	21		CADS	1622		DAMW	1630		DADW	1644	0		006				
	21		DADW	1644					CADS	1712	5		005				
	21		CADS	1717		DAMW	1725		DADW	1737	0		006				
	21		DADW	1737					CADS	1805	11		005				
	21		CADS	1816		DAMW	1824		DADW	1835	0		006				
	21		DADW	1835					CADS	1903	13		005				
	21		CADS	1916		DAMW	1924		DADW	1935	0		006				
	21		DADW	1935					CADS	2003	10		005				
	21		CADS	2013		DAMW	2020		DADW	2031	0		006				
	21		DADW	2031					CADS	2056	5		005				
	21		CADS	2101		DAMW	2108		DADW	2119	0		006				
	21		DADW	2119					CADS	2144	13		005				
	21		CADS	2157		DAMW	2204		DADW	2215	0		006				
	21		DADW	2215					CADS	2237	5		005				
	21		CADS	2242		DAMW	2249		DADW	2300	0		006				
	21		DADW	2300					CADS	2322	10		005				
	21		CADS	2332		DAMW	2339		DADW	2350	0		006				
	21		DADW	2350					CADS	2408	4		005				
	21		CADS	2412		DAMW	2419		DADW	2430	0		006				
	21		DADW	2430					CADS	2448	4		005				
	21		CADS	2452		DAMW	2459		DADW	2510	0		006				
	21		DADW	2510					CADS	2528	14		005				
	21		CADS	2542		DAMW	2549		DADW	2600	0		006				
	21		DADW	2600					BURO	2609			005	2635			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	DAH	W		528					DADW	534	0		006	504			VTCT
22	DADW			534					CADS	549	21		005				
22	CADS			610	DAMW		615		DADW	623	0		006				
22	DADW			623					CADS	638	13		005				
22	CADS			651	DAMW		656		DADW	704	0		006				
22	DADW			704					CADS	721	16		005				
22	CADS			737	DAMW		742		DADW	750	0		006				
22	DADW			750					CADS	808	8		005				
22	CADS			816	DAMW		821		DADW	829	0		006				
22	DADW			829					CADS	847	10		005				
22	CADS			857	DAMW		902		DADW	910	0		006				
22	DADW			910					CADS	931	12		005				
22	CADS			943	DAMW		950		DADW	1000	0		006				
22	DADW			1000					CADS	1021	12		005				
22	CADS			1033	DAMW		1040		DADW	1050	0		006				
22	DADW			1050					CADS	1112	10		005				
22	CADS			1122	DAMW		1129		DADW	1141	0		006				
22	DADW			1141					CADS	1203	9		005				
22	CADS			1212	DAMW		1219		DADW	1231	0		006				
22	DADW			1231					CADS	1255	6		005				
22	CADS			1301	DAMW		1308		DADW	1320	0		006				
22	DADW			1320					CADS	1345	5		005				
22	CADS			1350	DAMW		1357		DADW	1409	0		006				
22	DADW			1409					CADS	1435	11		005				
22	CADS			1446	DAMW		1454		DADW	1506	0		006				
22	DADW			1506					CADS	1534	6		005				
22	CADS			1540	DAMW		1548		DADW	1602	0		006				
22	DADW			1602					CADS	1630	6		005				
22	CADS			1636	DAMW		1644		DADW	1658	0		006				
22	DADW			1658					CADS	1726	5		005				
22	CADS			1731	DAMW		1739		DADW	1751	0		006				
22	DADW			1751					CADS	1819	7		005				
22	CADS			1826	DAMW		1834		DADW	1845	0		006				
22	DADW			1845					CADS	1913	13		005				
22	CADS			1926	DAMW		1934		DADW	1945	0		006				
22	DADW			1945					CADS	2013	12		005				
22	CADS			2025	DAMW		2032		DADW	2043	0		006				
22	DADW			2043					CADS	2108	4		005				
22	CADS			2112	DAMW		2119		DADW	2130	0		006				
22	DADW			2130					CADS	2155	17		005				
22	CADS			2212	DAMW		2219		DADW	2230	0		006				
22	DADW			2230					CADS	2252	5		005				
22	CADS			2257	DAMW		2304		DADW	2315	0		006				
22	DADW			2315					CADS	2337	15		005				
22	CADS			2352	DAMW		2359		DADW	2410	0		006				
22	DADW			2410					CADS	2428	4		005				
22	CADS			2432	DAMW		2439		DADW	2450	0		006				
22	DADW			2450					CADS	2508	4		005				
22	CADS			2512	DAMW		2519		DADW	2530	0		006				
22	DADW			2530					BURO	2539			005	2605			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	DAHW		833					DADW	840	0			006	806			VTCT
23	DADW		840					CADS	858	9			005				
23	CADS		907	DAMW		912		DADW	920	0			006				
23	DADW		920					CADS	941	10			005				
23	CADS		951	DAMW		958		DADW	1008	0			006				
23	DADW		1008					CADS	1029	11			005				
23	CADS		1040	DAMW		1047		DADW	1057	0			006				
23	DADW		1057					CADS	1119	10			005				
23	CADS		1129	DAMW		1136		DADW	1148	0			006				
23	DADW		1148					CADS	1210	9			005				
23	CADS		1219	DAMW		1226		DADW	1238	0			006				
23	DADW		1238					CADS	1302	6			005				
23	CADS		1308	DAMW		1315		DADW	1327	0			006				
23	DADW		1327					CADS	1352	12			005				
23	CADS		1404	DAMW		1411		DADW	1423	0			006				
23	DADW		1423					CADS	1449	11			005				
23	CADS		1500	DAMW		1508		DADW	1520	0			006				
23	DADW		1520					CADS	1548	6			005				
23	CADS		1554	DAMW		1602		DADW	1616	0			006				
23	DADW		1616					CADS	1644	7			005				
23	CADS		1651	DAMW		1659		DADW	1711	0			006				
23	DADW		1711					CADS	1739	7			005				
23	CADS		1746	DAMW		1754		DADW	1805	0			006				
23	DADW		1805					CADS	1833	13			005				
23	CADS		1846	DAMW		1854		DADW	1905	0			006				
23	DADW		1905					CADS	1933				005	2002			VTCT
24	DAHW		947					DADW	954	0			006	920			VTCT
24	DADW		954					CADS	1015	11			005				
24	CADS		1026	DAMW		1033		DADW	1043	0			006				
24	DADW		1043					CADS	1105	9			005				
24	CADS		1114	DAMW		1121		DADW	1133	0			006				
24	DADW		1133					CADS	1155	10			005				
24	CADS		1205	DAMW		1212		DADW	1224	0			006				
24	DADW		1224					CADS	1246	8			005				
24	CADS		1254	DAMW		1301		DADW	1313	0			006				
24	DADW		1313					CADS	1338	5			005				
24	CADS		1343	DAMW		1350		DADW	1402	0			006				
24	DADW		1402					CADS	1428	11			005				
24	CADS		1439	DAMW		1447		DADW	1459	0			006				
24	DADW		1459					CADS	1527	6			005				
24	CADS		1533	DAMW		1541		DADW	1555	0			006				
24	DADW		1555					CADS	1623	6			005				
24	CADS		1629	DAMW		1637		DADW	1651	0			006				
24	DADW		1651					CADS	1719	5			005				
24	CADS		1724	DAMW		1732		DADW	1744	0			006				
24	DADW		1744					CADS	1812				005	1841			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	DAHW		927					DADW	934	0			006	900			VTCT
25	DADW		934					CADS	955	10			005				
25	CADS		1005	DAMW	1012			DADW	1022	0			006				
25	DADW		1022					CADS	1043	11			005				
25	CADS		1054	DAMW	1101			DADW	1111	0			006				
25	DADW		1111					CADS	1133	10			005				
25	CADS		1143	DAMW	1150			DADW	1202	0			006				
25	DADW		1202					CADS	1224	9			005				
25	CADS		1233	DAMW	1240			DADW	1252	0			006				
25	DADW		1252					CADS	1316	6			005				
25	CADS		1322	DAMW	1329			DADW	1341	0			006				
25	DADW		1341					CADS	1407	10			005				
25	CADS		1417	DAMW	1425			DADW	1437	0			006				
25	DADW		1437					CADS	1505	9			005				
25	CADS		1514	DAMW	1522			DADW	1534	0			006				
25	DADW		1534					CADS	1602	6			005				
25	CADS		1608	DAMW	1616			DADW	1630	0			006				
25	DADW		1630					CADS	1658	6			005				
25	CADS		1704	DAMW	1712			DADW	1724	0			006				
25	DADW		1724					CADS	1752	9			005				
25	CADS		1801	DAMW	1809			DADW	1820	0			006				
25	DADW		1820					CADS	1848	8			005				
25	CADS		1856	DAMW	1904			DADW	1915	0			006				
25	DADW		1915					CADS	1943	6			005				
25	CADS		1949	DAMW	1956			DADW	2007	0			006				
25	DADW		2007					CADS	2035	14			005				
25	CADS		2049	DAMW	2056			DADW	2107	0			006				
25	DADW		2107					CADS	2132	10			005				
25	CADS		2142	DAMW	2149			DADW	2200	0			006				
25	DADW		2200					CADS	2222	5			005				
25	CADS		2227	DAMW	2234			DADW	2245	0			006				
25	DADW		2245					CADS	2307	5			005				
25	CADS		2312	DAMW	2319			DADW	2330	0			006				
25	DADW		2330					CADS	2352				005	2421			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	CADS		923	DAMW		930	DADW		940	0			006	853			VTCT
26	DADW		940				CADS		1001	11			005				
26	CADS		1012	DAMW		1019	DADW		1029	0			006				
26	DADW		1029				CADS		1050	12			005				
26	CADS		1102	DAMW		1109	DADW		1119	0			006				
26	DADW		1119				CADS		1141	10			005				
26	CADS		1151	DAMW		1158	DADW		1210	0			006				
26	DADW		1210				CADS		1232	8			005				
26	CADS		1240	DAMW		1247	DADW		1259	0			006				
26	DADW		1259				CADS		1323	6			005				
26	CADS		1329	DAMW		1336	DADW		1348	0			006				
26	DADW		1348				CADS		1414	11			005				
26	CADS		1425	DAMW		1433	DADW		1445	0			006				
26	DADW		1445				CADS		1513	8			005				
26	CADS		1521	DAMW		1529	DADW		1541	0			006				
26	DADW		1541				CADS		1609	6			005				
26	CADS		1615	DAMW		1623	DADW		1637	0			006				
26	DADW		1637				CADS		1705	5			005				
26	CADS		1710	DAMW		1718	DADW		1730	0			006				
26	DADW		1730				CADS		1758	11			005				
26	CADS		1809	DAMW		1817	DADW		1828	0			006				
26	DADW		1828				CADS		1856	10			005				
26	CADS		1906	DAMW		1914	DADW		1925	0			006				
26	DADW		1925				CADS		1953	8			005				
26	CADS		2001	DAMW		2008	DADW		2019	0			006				
26	DADW		2019				CADS		2047				005	2116			VTCT
28	CADS		1357	DAMW		1404	DADW		1416	0			006	1327			VTCT
28	DADW		1416				CADS		1442	11			005				
28	CADS		1453	DAMW		1501	DADW		1513	0			006				
28	DADW		1513				CADS		1541	6			005				
28	CADS		1547	DAMW		1555	DADW		1609	0			006				
28	DADW		1609				CADS		1637	7			005				
28	CADS		1644	DAMW		1652	DADW		1704	0			006				
28	DADW		1704				CADS		1732	6			005				
28	CADS		1738	DAMW		1746	DADW		1758	0			006				
28	DADW		1758				CADS		1826	10			005				
28	CADS		1836	DAMW		1844	DADW		1855	0			006				
28	DADW		1855				CADS		1923	13			005				
28	CADS		1936	DAMW		1944	DADW		1955	0			006				
28	DADW		1955				CADS		2023	14			005				
28	CADS		2037	DAMW		2044	DADW		2055	0			006				
28	DADW		2055				CADS		2120	7			005				
28	CADS		2127	DAMW		2134	DADW		2145	0			006				
28	DADW		2145				CADS		2210				005	2239			VTCT

41FR 41 AV & FRASER BYKY BROADWAY & KINGSWAY
 F41S FRASER & 41 AV-SOUTH FRTE FRASER TERMINUS
 VTCT Vancouver Trolley Depot WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	F41S			958		BYKY			FRTE	1008	1		008	941			VTCT
1	FRTE			1009		BYKY	1036		WFST	1054	0		008				
1	WFST			1054		BYKY	1113		FRTE	1142	11		008				
1	FRTE			1153		BYKY	1221		WFST	1241	0		008				
1	WFST			1241		BYKY	1302		FRTE	1331	9		008				
1	FRTE			1340		BYKY	1412		WFST	1433	0		008				
1	WFST			1433		BYKY	1454		FRTE	1522	13		008				
1	FRTE			1535		BYKY	1605		WFST	1623	0		008				
1	WFST			1623		BYKY	1644		FRTE	1713	5		008				
1	FRTE			1718		BYKY	1745		WFST	1803	0		008				
1	WFST			1803		BYKY	1824		FRTE	1849	16		008				
1	FRTE			1905		BYKY	1930		WFST	1947	0		008				
1	WFST			1947		BYKY	2005		FRTE	2028	12		008				
1	FRTE			2040		BYKY	2102		WFST	2118	0		008				
1	WFST			2118		BYKY	2136		FRTE	2157	8		008				
1	FRTE			2205		BYKY	2227		WFST	2243	0		008				
1	WFST			2243		BYKY	2259		FRTE	2321	0		008				
1	FRTE			2321		BYKY			41FR	2333			008		2349		VTCT
2	F41S			719		BYKY			FRTE	727	0		008	702			VTCT
2	FRTE			727		BYKY	748		WFST	802	0		008				
2	WFST			802		BYKY	815		FRTE	837	7		008				
2	FRTE			844		BYKY	908		WFST	923	0		008				
2	WFST			923		BYKY	940		FRTE	1004	14		008				
2	FRTE			1018		BYKY	1045		WFST	1103	0		008				
2	WFST			1103		BYKY	1122		FRTE	1151	8		008				
2	FRTE			1159		BYKY	1230		WFST	1252	0		008				
2	WFST			1252		BYKY	1313		FRTE	1342	8		008				
2	FRTE			1350		BYKY	1422		WFST	1443	0		008				
2	WFST			1443		BYKY	1504		FRTE	1534	11		008				
2	FRTE			1545		BYKY	1615		WFST	1633	0		008				
2	WFST			1633		BYKY	1654		FRTE	1723	6		008				
2	FRTE			1729		BYKY	1756		WFST	1814	0		008				
2	WFST			1814		BYKY	1834		FRTE	1859	16		008				
2	FRTE			1915		BYKY	1940		WFST	1957	0		008				
2	WFST			1957		BYKY	2015		FRTE	2038	14		008				
2	FRTE			2052		BYKY	2114		WFST	2130	0		008				
2	WFST			2130		BYKY	2148		FRTE	2209	11		008				
2	FRTE			2220		BYKY	2242		WFST	2258	0		008				
2	WFST			2258		BYKY	2314		FRTE	2336	3		008				
2	FRTE			2339		BYKY	2400		WFST	2415	0		008				
2	WFST			2415		BYKY	2431		FRTE	2452	17		008				
2	FRTE			2509		BYKY	2530		WFST	2544	0		008				
2	WFST			2544		BYKY	2600		FRTE	2621	0		008				
2	FRTE			2621		BYKY			41FR	2633			008		2649		VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 142
LINE GROUP: 008

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	F41S		456	BYKY		FRTE	503	0	008	440						VTCT	
3	FRTE		503	BYKY	522	WFST	534	0	008								
3	WFST		534	BYKY	545	FRTE	604	19	008								
3	FRTE		623	BYKY	642	WFST	654	0	008								
3	WFST		654	BYKY	706	FRTE	725	14	008								
3	FRTE		739	BYKY	800	WFST	814	0	008								
3	WFST		814	BYKY	827	FRTE	849	5	008								
3	FRTE		854	BYKY	918	WFST	933	0	008								
3	WFST		933	BYKY	950	FRTE	1014	14	008								
3	FRTE		1028	BYKY	1055	WFST	1113	0	008								
3	WFST		1113	BYKY	1132	FRTE	1201	7	008								
3	FRTE		1208	BYKY	1239	WFST	1301	0	008								
3	WFST		1301	BYKY	1322	FRTE	1351	9	008								
3	FRTE		1400	BYKY	1432	WFST	1453	0	008								
3	WFST		1453	BYKY	1514	FRTE	1544	11	008								
3	FRTE		1555	BYKY	1625	WFST	1643	0	008								
3	WFST		1643	BYKY	1704	FRTE	1733	7	008								
3	FRTE		1740	BYKY	1807	WFST	1825	0	008								
3	WFST		1825	BYKY	1845	FRTE	1910	16	008								
3	FRTE		1926	BYKY	1951	WFST	2008	0	008								
3	WFST		2008	BYKY	2026	FRTE	2049	0	008								
3	FRTE		2049	BYKY		41FR	2101		008					2117		VTCT	
4	F41S		854	BYKY		FRTE	904	0	008	837						VTCT	
4	FRTE		904	BYKY	928	WFST	943	0	008								
4	WFST		943	BYKY	1000	FRTE	1026	12	008								
4	FRTE		1038	BYKY	1105	WFST	1123	0	008								
4	WFST		1123	BYKY	1142	FRTE	1211	7	008								
4	FRTE		1218	BYKY	1249	WFST	1311	0	008								
4	WFST		1311	BYKY	1332	FRTE	1401	9	008								
4	FRTE		1410	BYKY	1442	WFST	1503	0	008								
4	WFST		1503	BYKY	1524	FRTE	1554	11	008								
4	FRTE		1605	BYKY	1635	WFST	1653	0	008								
4	WFST		1653	BYKY	1714	FRTE	1743	7	008								
4	FRTE		1750	BYKY	1817	WFST	1835	0	008								
4	WFST		1835	BYKY	1855	FRTE	1920	0	008								
4	FRTE		1920	BYKY		41FR	1932		008					1948		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	F41S		516	BYKY		FRTE	523	0		008			500			VTCT	
5	FRTE		523	BYKY	542	WFST	554	0		008							
5	WFST		554	BYKY	605	FRTE	624	13		008							
5	FRTE		637	BYKY	656	WFST	708	0		008							
5	WFST		708	BYKY	721	FRTE	741	9		008							
5	FRTE		750	BYKY	811	WFST	825	0		008							
5	WFST		825	BYKY	838	FRTE	902	11		008							
5	FRTE		913	BYKY	938	WFST	955	0		008							
5	WFST		955	BYKY	1012	FRTE	1038	9		008							
5	FRTE		1047	BYKY	1114	WFST	1132	0		008							
5	WFST		1132	BYKY	1151	FRTE	1220	10		008							
5	FRTE		1230	BYKY	1300	WFST	1321	0		008							
5	WFST		1321	BYKY	1342	FRTE	1411	9		008							
5	FRTE		1420	BYKY	1452	WFST	1513	0		008							
5	WFST		1513	BYKY	1534	FRTE	1604	11		008							
5	FRTE		1615	BYKY	1645	WFST	1703	0		008							
5	WFST		1703	BYKY	1724	FRTE	1753	8		008							
5	FRTE		1801	BYKY	1828	WFST	1846	0		008							
5	WFST		1846	BYKY	1905	FRTE	1929	8		008							
5	FRTE		1937	BYKY	2002	WFST	2019	0		008							
5	WFST		2019	BYKY	2037	FRTE	2100	7		008							
5	FRTE		2107	BYKY	2129	WFST	2145	0		008							
5	WFST		2145	BYKY	2203	FRTE	2224	11		008							
5	FRTE		2235	BYKY	2257	WFST	2313	0		008							
5	WFST		2313	BYKY	2329	FRTE	2351	0		008							
5	FRTE		2351	BYKY		41FR	2403			008			2419			VTCT	
6	F41S		748	BYKY		FRTE	756	3		008			731			VTCT	
6	FRTE		759	BYKY	822	WFST	836	0		008							
6	WFST		836	BYKY	849	FRTE	913	10		008							
6	FRTE		923	BYKY	948	WFST	1005	0		008							
6	WFST		1005	BYKY	1022	FRTE	1048	8		008							
6	FRTE		1056	BYKY	1123	WFST	1141	0		008							
6	WFST		1141	BYKY	1202	FRTE	1232	9		008							
6	FRTE		1241	BYKY	1311	WFST	1332	0		008							
6	WFST		1332	BYKY	1353	FRTE	1422	9		008							
6	FRTE		1431	BYKY	1503	WFST	1523	0		008							
6	WFST		1523	BYKY	1544	FRTE	1614	11		008							
6	FRTE		1625	BYKY	1655	WFST	1713	0		008							
6	WFST		1713	BYKY	1734	FRTE	1802	12		008							
6	FRTE		1814	BYKY	1839	WFST	1856	0		008							
6	WFST		1856	BYKY	1915	FRTE	1939	9		008							
6	FRTE		1948	BYKY	2013	WFST	2030	0		008							
6	WFST		2030	BYKY	2048	FRTE	2111	10		008							
6	FRTE		2121	BYKY	2143	WFST	2159	0		008							
6	WFST		2159	BYKY	2215	FRTE	2237	14		008							
6	FRTE		2251	BYKY	2312	WFST	2327	0		008							
6	WFST		2327	BYKY	2343	FRTE	2405	4		008							
6	FRTE		2409	BYKY	2430	WFST	2445	0		008							
6	WFST		2445	BYKY	2501	FRTE	2522	0		008							
6	FRTE		2522	BYKY		41FR	2534			008			2550			VTCT	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 144
LINE GROUP: 008

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	F41S		536	BYKY		FRTE	543	0	008	520						VTCT	
7	FRTE		543	BYKY	602	WFST	614	0	008								
7	WFST		614	BYKY	626	FRTE	645	7	008								
7	FRTE		652	BYKY	711	WFST	723	0	008								
7	WFST		723	BYKY	736	FRTE	756	13	008								
7	FRTE		809	BYKY	832	WFST	846	0	008								
7	WFST		846	BYKY	901	FRTE	925	7	008								
7	FRTE		932	BYKY	957	WFST	1014	0	008								
7	WFST		1014	BYKY	1031	FRTE	1058	15	008								
7	FRTE		1113	BYKY	1141	WFST	1201	0	008								
7	WFST		1201	BYKY	1222	FRTE	1252	8	008								
7	FRTE		1300	BYKY	1332	WFST	1353	0	008								
7	WFST		1353	BYKY	1414	FRTE	1442	9	008								
7	FRTE		1451	BYKY	1523	WFST	1543	0	008								
7	WFST		1543	BYKY	1604	FRTE	1632	13	008								
7	FRTE		1645	BYKY	1715	WFST	1733	0	008								
7	WFST		1733	BYKY	1754	FRTE	1822	12	008								
7	FRTE		1834	BYKY	1859	WFST	1916	0	008								
7	WFST		1916	BYKY	1935	FRTE	1959	0	008								
7	FRTE		1959	BYKY		41FR	2011		008					2027		VTCT	
8	F41S		655	BYKY		FRTE	702	0	008	638						VTCT	
8	FRTE		702	BYKY	723	WFST	737	0	008								
8	WFST		737	BYKY	750	FRTE	810	8	008								
8	FRTE		818	BYKY	841	WFST	855	0	008								
8	WFST		855	BYKY	910	FRTE	934	7	008								
8	FRTE		941	BYKY	1007	WFST	1024	0	008								
8	WFST		1024	BYKY	1041	FRTE	1108	15	008								
8	FRTE		1123	BYKY	1151	WFST	1211	0	008								
8	WFST		1211	BYKY	1232	FRTE	1302	8	008								
8	FRTE		1310	BYKY	1342	WFST	1403	0	008								
8	WFST		1403	BYKY	1424	FRTE	1452	9	008								
8	FRTE		1501	BYKY	1533	WFST	1553	0	008								
8	WFST		1553	BYKY	1614	FRTE	1642	13	008								
8	FRTE		1655	BYKY	1725	WFST	1743	0	008								
8	WFST		1743	BYKY	1804	FRTE	1829	15	008								
8	FRTE		1844	BYKY	1909	WFST	1926	0	008								
8	WFST		1926	BYKY	1945	FRTE	2009	6	008								
8	FRTE		2015	BYKY	2038	WFST	2054	0	008								
8	WFST		2054	BYKY	2112	FRTE	2133	0	008								
8	FRTE		2133	BYKY		41FR	2145		008					2201		VTCT	

008

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 145
LINE GROUP: 008

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	F41S		818	BYKY		FRTE	827	0	008	801						VTCT	
9	FRTE		827	BYKY	850	WFST	904	0	008								
9	WFST		904	BYKY	919	FRTE	943	8	008								
9	FRTE		951	BYKY	1017	WFST	1034	0	008								
9	WFST		1034	BYKY	1051	FRTE	1118	15	008								
9	FRTE		1133	BYKY	1201	WFST	1221	0	008								
9	WFST		1221	BYKY	1242	FRTE	1312	8	008								
9	FRTE		1320	BYKY	1352	WFST	1413	0	008								
9	WFST		1413	BYKY	1434	FRTE	1502	9	008								
9	FRTE		1511	BYKY	1543	WFST	1603	0	008								
9	WFST		1603	BYKY	1624	FRTE	1652	16	008								
9	FRTE		1708	BYKY	1735	WFST	1753	0	008								
9	WFST		1753	BYKY	1814	FRTE	1839	15	008								
9	FRTE		1854	BYKY	1919	WFST	1936	0	008								
9	WFST		1936	BYKY	1955	FRTE	2019	8	008								
9	FRTE		2027	BYKY	2050	WFST	2106	0	008								
9	WFST		2106	BYKY	2124	FRTE	2145	5	008								
9	FRTE		2150	BYKY	2212	WFST	2228	0	008								
9	WFST		2228	BYKY	2244	FRTE	2306	16	008								
9	FRTE		2322	BYKY	2343	WFST	2358	0	008								
9	WFST		2358	BYKY	2414	FRTE	2435	4	008								
9	FRTE		2439	BYKY	2500	WFST	2514	0	008								
9	WFST		2514	BYKY	2530	FRTE	2551	0	008								
9	FRTE		2551	BYKY		41FR	2603		008					2619		VTCT	
10	F41S		1051	BYKY		FRTE	1103	1	008	1034						VTCT	
10	FRTE		1104	BYKY	1132	WFST	1152	0	008								
10	WFST		1152	BYKY	1213	FRTE	1243	9	008								
10	FRTE		1252	BYKY	1322	WFST	1343	0	008								
10	WFST		1343	BYKY	1404	FRTE	1432	9	008								
10	FRTE		1441	BYKY	1513	WFST	1533	0	008								
10	WFST		1533	BYKY	1554	FRTE	1624	11	008								
10	FRTE		1635	BYKY	1705	WFST	1723	0	008								
10	WFST		1723	BYKY	1744	FRTE	1812	12	008								
10	FRTE		1824	BYKY	1849	WFST	1906	0	008								
10	WFST		1906	BYKY	1925	FRTE	1949	11	008								
10	FRTE		2000	BYKY	2025	WFST	2042	0	008								
10	WFST		2042	BYKY	2100	FRTE	2121	14	008								
10	FRTE		2135	BYKY	2157	WFST	2213	0	008								
10	WFST		2213	BYKY	2229	FRTE	2251	15	008								
10	FRTE		2306	BYKY	2327	WFST	2342	0	008								
10	WFST		2342	BYKY	2358	FRTE	2420	0	008								
10	FRTE		2420	BYKY		41FR	2432		008					2448		VTCT	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 146
LINE GROUP: 008

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	F41S		556	BYKY		FRTE	603	0		008			540			VTCT	
11	FRTE		603	BYKY	622	WFST	634	0		008							
11	WFST		634	BYKY	646	FRTE	705	10		008							
11	FRTE		715	BYKY	736	WFST	750	0		008							
11	WFST		750	BYKY	803	FRTE	825	11		008							
11	FRTE		836	BYKY	859	WFST	913	0		008							
11	WFST		913	BYKY	930	FRTE	954	7		008							
11	FRTE		1001	BYKY	1027	WFST	1044	0		008							
11	WFST		1044	BYKY	1103	FRTE	1132	11		008							
11	FRTE		1143	BYKY	1211	WFST	1231	0		008							
11	WFST		1231	BYKY	1252	FRTE	1322	8		008							
11	FRTE		1330	BYKY	1402	WFST	1423	0		008							
11	WFST		1423	BYKY	1444	FRTE	1512	9		008							
11	FRTE		1521	BYKY	1553	WFST	1613	0		008							
11	WFST		1613	BYKY	1634	FRTE	1703	0		008							
11	FRTE		1703	BYKY		41FR	1716			008			1735			VTCT	

008

10FI	10 AV & FIR	AL10	ALMA & 10 AV
BDLP	BOUNDARY LOOP	BYAL	BROADWAY & ALMA
BYKY	BROADWAY & KINGSWAY	BYMN	BROADWAY & MAIN
BYOA	BROADWAY & OAK	BYST	BROADWAY STN
GRBY	GRANVILLE & BROADWAY	GRCO	GRANDVIEW & COMMERCIAL
OA12	NB OAK ST FS W 12 AV	OABY	OAK & BROADWAY
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	10FI		441		BYKY	453		BDLP	507	7			009	422			VTCT
1	BDLP		514		BYOA	535	10FI	538	3				009				
1	10FI		541		BYKY	553	BDLP	607	7				009				
1	BDLP		614		BYOA	636	AL10	650	10				009				
1	BYAL		700		BYKY	721	BDLP	737	14				009				
1	BDLP		751		BYOA	815	AL10	829	10				009				
1	BYAL		839		BYKY	901	BDLP	920	7				009				
1	BDLP		927		BYOA	955	AL10	1013	9				009				
1	BYAL		1022		BYKY	1050	BDLP	1109	13				009				
1	BDLP		1122		BYOA	1153	AL10	1213	8				009				
1	BYAL		1221		BYKY	1252	BDLP	1315	7				009				
1	BDLP		1322		BYOA	1354	AL10	1416	5				009				
1	BYAL		1421		BYKY	1455	BDLP	1518	17				009				
1	BDLP		1535		BYOA	1607	AL10	1628	8				009				
1	BYAL		1636		BYKY	1707	BDLP	1729	6				009				
1	BDLP		1735		BYOA	1805	AL10	1825	12				009				
1	BYAL		1837		BYKY	1905	BDLP	1923	9				009				
1	BDLP		1932		BYOA	1959	AL10	2017	12				009				
1	BYAL		2029		BYKY	2054	GRCO	2104	5				009				
1	GRCO		2109		BYOA	2127	AL10	2144	4				009				
1	BYAL		2148		BYKY	2211	GRCO	2220	8				009				
1	GRCO		2228		BYOA	2246	AL10	2301	8				009				
1	BYAL		2309		BYKY	2332	BDLP	2349	9				009				
1	BDLP		2358		BYOA	2419	AL10	2434	5				009				
1	BYAL		2439		BYKY	2501	BDLP	2516	5				009				
1	BDLP		2521		BYOA	2541	10FI	2546	2				009				
1	10FI		2548		BYKY	2601	BDLP	2616	0				009				
1	BDLP		2616		BYST	2624	GRBY	2637					009	2652			VTCT
2	10FI		501		BYKY	513	BDLP	527	7				009	442			VTCT
2	BDLP		534		BYOA	555	10FI	558	3				009				
2	10FI		601		BYKY	613	BDLP	627	7				009				
2	BDLP		634		BYOA	656	AL10	710	10				009				
2	BYAL		720		BYKY	741	BDLP	757	14				009				
2	BDLP		811		BYOA	835	AL10	849	10				009				
2	BYAL		859		BYKY	923	BDLP	942	5				009				
2	BDLP		947		BYOA	1017	AL10	1036	8				009				
2	BYAL		1044		BYKY	1112	GRCO	1123	17				009				
2	GRCO		1140		BYOA	1202	AL10	1222	6				009				
2	BYAL		1228		BYKY	1259	GRCO	1310	14				009				
2	GRCO		1324		BYOA	1347	AL10	1409	4				009				
2	BYAL		1413		BYKY	1447	GRCO	1458	10				009				
2	GRCO		1508		BYOA	1531	AL10	1552	7				009				
2	BYAL		1559		BYKY	1633	GRCO	1645	7				009				
2	GRCO		1652		BYOA	1714	AL10	1735	9				009				
2	BYAL		1744		BYKY	1812	GRCO	1822	15				009				
2	GRCO		1837		BYOA	1857	AL10	1916					009	1938			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	BYAL		514	BYKY	533	BDLP	547	7					009	449			VTCT
3	BDLP		554	BYOA	615	10FI	618	3					009				
3	10FI		621	BYKY	633	BDLP	647	6					009				
3	BDLP		653	BYOA	715	AL10	729	11					009				
3	BYAL		740	BYKY	801	BDLP	817	12					009				
3	BDLP		829	BYOA	855	AL10	912	6					009				
3	BYAL		918	BYKY	944	GRCO	955	10					009				
3	GRCO		1005	BYOA	1027	AL10	1046	5					009				
3	BYAL		1051	BYKY	1120	BDLP	1141	11					009				
3	BDLP		1152	BYOA	1223	AL10	1243	8					009				
3	BYAL		1251	BYKY	1324	BDLP	1347	20					009				
3	BDLP		1407	BYOA	1439	AL10	1501	5					009				
3	BYAL		1506	BYKY	1540	BDLP	1602	18					009				
3	BDLP		1620	BYOA	1651	AL10	1712	10					009				
3	BYAL		1722	BYKY	1750	BDLP	1812	10					009				
3	BDLP		1822	BYOA	1849	AL10	1908	9					009				
3	BYAL		1917	BYKY	1943	BDLP	2000	12					009				
3	BDLP		2012	BYOA	2037	AL10	2055	3					009				
3	BYAL		2058	BYKY	2121	BDLP	2138	14					009				
3	BDLP		2152	BYOA	2216	AL10	2231	8					009				
3	BYAL		2239	BYKY	2302	BDLP	2319	7					009				
3	BDLP		2326	BYOA	2347	AL10	2402	7					009				
3	BYAL		2409	BYKY	2431	BDLP	2446	5					009				
3	BDLP		2451	BYOA	2511	10FI	2516	2					009				
3	10FI		2518	BYKY	2531	BDLP	2546	5					009				
3	BDLP		2551	BYST	2559	GRBY	2612						009	2627			VTCT
4	10FI		641	BYKY	653	BDLP	707	4					009	622			VTCT
4	BDLP		711	BYOA	733	AL10	747	13					009				
4	BYAL		800	BYKY	821	BDLP	837	10					009				
4	BDLP		847	BYOA	915	AL10	932	6					009				
4	BYAL		938	BYKY	1004	GRCO	1015	7					009				
4	GRCO		1022	BYOA	1044	AL10	1104	10					009				
4	BYAL		1114	BYKY	1143	GRCO	1154	15					009				
4	GRCO		1209	BYOA	1231	AL10	1251	7					009				
4	BYAL		1258	BYKY	1331	GRCO	1342	12					009				
4	GRCO		1354	BYOA	1417	AL10	1439	4					009				
4	BYAL		1443	BYKY	1517	GRCO	1528	10					009				
4	GRCO		1538	BYOA	1601	AL10	1622	8					009				
4	BYAL		1630	BYKY	1701	GRCO	1713	8					009				
4	GRCO		1721	BYOA	1743	AL10	1803	11					009				
4	BYAL		1814	BYKY	1842	GRCO	1852	4					009				
4	GRCO		1856	BYMN	1907	OABY	1916						009	1933			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	10FI		658	BYKY	711	BDLP	725	6					009	639			VTCT
5	BDLP		731	BYOA	753	AL10	807	12					009				
5	BYAL		819	BYKY	841	BDLP	858	9					009				
5	BDLP		907	BYOA	935	AL10	952	5					009				
5	BYAL		957	BYKY	1024	GRCO	1035	4					009				
5	GRCO		1039	BYOA	1101	AL10	1121	8					009				
5	BYAL		1129	BYKY	1158	GRCO	1209	14					009				
5	GRCO		1223	BYOA	1246	AL10	1306	7					009				
5	BYAL		1313	BYKY	1347	GRCO	1358	11					009				
5	GRCO		1409	BYOA	1432	AL10	1454	4					009				
5	BYAL		1458	BYKY	1532	GRCO	1543	9					009				
5	GRCO		1552	BYOA	1614	AL10	1635	8					009				
5	BYAL		1643	BYKY	1714	GRCO	1726	9					009				
5	GRCO		1735	BYOA	1757	AL10	1817	12					009				
5	BYAL		1829	BYKY	1857	GRCO	1907	4					009				
5	GRCO		1911	BYOA	1931	AL10	1950	8					009				
5	BYAL		1958	BYKY	2023	BDLP	2040	13					009				
5	BDLP		2053	BYOA	2117	AL10	2134	4					009				
5	BYAL		2138	BYKY	2201	BDLP	2218	14					009				
5	BDLP		2232	BYOA	2256	AL10	2308						009	2330			VTCT
6	10FI		706	BYKY	719	GRCO	727	0					009	647			VTCT
6	GRCO		727	BYOA	743	AL10	757	12					009				
6	BYAL		809	BYKY	831	GRCO	840	7					009				
6	GRCO		847	BYOA	905	AL10	922	6					009				
6	BYAL		928	BYKY	954	BDLP	1013	9					009				
6	BDLP		1022	BYOA	1052	AL10	1112	10					009				
6	BYAL		1122	BYKY	1151	BDLP	1212	9					009				
6	BDLP		1221	BYOA	1253	AL10	1313	8					009				
6	BYAL		1321	BYKY	1355	BDLP	1418	19					009				
6	BDLP		1437	BYOA	1509	AL10	1531	5					009				
6	BYAL		1536	BYKY	1610	BDLP	1632	18					009				
6	BDLP		1650	BYOA	1720	AL10	1741	11					009				
6	BYAL		1752	BYKY	1820	BDLP	1842	11					009				
6	BDLP		1853	BYOA	1920	AL10	1939	9					009				
6	BYAL		1948	BYKY	2013	GRCO	2023	6					009				
6	GRCO		2029	BYOA	2047	AL10	2104	4					009				
6	BYAL		2108	BYKY	2131	GRCO	2140	8					009				
6	GRCO		2148	BYOA	2206	AL10	2223	5					009				
6	BYAL		2228	BYKY	2251	GRCO	2300	17					009				
6	GRCO		2317	BYOA	2332	AL10	2347	7					009				
6	BYAL		2354	BYKY	2416	GRCO	2424	19					009				
6	GRCO		2443	BYOA	2458	10FI	2503	0					009				
6	10FI		2503	BYKY	2516	GRCO	2524	18					009				
6	GRCO		2542	BYMN	2550	GRBY	2557						009	2612			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BYAL		710	BYKY		731	GRCO		739	8			009	642			VTCT
7	GRCO		747	BYOA		803	AL10		817	12			009				
7	BYAL		829	BYKY		851	GRCO		900	5			009				
7	GRCO		905	BYOA		925	AL10		942	5			009				
7	BYAL		947	BYKY		1014	BDLP		1033	21			009				
7	BDLP		1054	BYOA		1125	AL10		1145	7			009				
7	BYAL		1152	BYKY		1222	BDLP		1244	8			009				
7	BDLP		1252	BYOA		1324	AL10		1346	5			009				
7	BYAL		1351	BYKY		1425	BDLP		1448	18			009				
7	BDLP		1506	BYOA		1538	AL10		1559	7			009				
7	BYAL		1606	BYKY		1640	BDLP		1702	18			009				
7	BDLP		1720	BYOA		1750	AL10		1810	12			009				
7	BYAL		1822	BYKY		1850	BDLP		1908	4			009				
7	BDLP		1912	BYOA		1939	AL10		1957	12			009				
7	BYAL		2009	BYKY		2034	GRCO		2044	5			009				
7	GRCO		2049	BYOA		2107	AL10		2124	4			009				
7	BYAL		2128	BYKY		2151	GRCO		2200	8			009				
7	GRCO		2208	BYOA		2226	AL10		2238				009		2300		VTCT
8	BYAL		730	BYKY		751	GRCO		759	8			009	702			VTCT
8	GRCO		807	BYOA		825	AL10		839	10			009				
8	BYAL		849	BYKY		913	GRCO		922	3			009				
8	GRCO		925	BYOA		945	AL10		1003	4			009				
8	BYAL		1007	BYKY		1034	BDLP		1053	14			009				
8	BDLP		1107	BYOA		1138	AL10		1158	9			009				
8	BYAL		1207	BYKY		1237	BDLP		1259	8			009				
8	BDLP		1307	BYOA		1339	AL10		1401	5			009				
8	BYAL		1406	BYKY		1440	BDLP		1503	18			009				
8	BDLP		1521	BYOA		1553	AL10		1614	7			009				
8	BYAL		1621	BYKY		1655	BDLP		1717	4			009				
8	BDLP		1721	BYST		1731	OABY		1751				009		1808		VTCT
9	BYAL		750	BYKY		811	GRCO		820	7			009	722			VTCT
9	GRCO		827	BYOA		845	AL10		902	7			009				
9	BYAL		909	BYKY		933	BDLP		952	13			009				
9	BDLP		1005	BYOA		1035	AL10		1054	13			009				
9	BYAL		1107	BYKY		1136	BDLP		1157	10			009				
9	BDLP		1207	BYOA		1238	AL10		1258	8			009				
9	BYAL		1306	BYKY		1339	BDLP		1402	20			009				
9	BDLP		1422	BYOA		1454	AL10		1516	5			009				
9	BYAL		1521	BYKY		1555	BDLP		1617	18			009				
9	BDLP		1635	BYOA		1705	AL10		1726	11			009				
9	BYAL		1737	BYKY		1805	BDLP		1827	10			009				
9	BDLP		1837	BYOA		1904	AL10		1923	4			009				
9	BYAL		1927	BYKY		1953	GRCO		2003	6			009				
9	GRCO		2009	BYOA		2029	AL10		2046	3			009				
9	BYAL		2049	BYKY		2112	GRCO		2121	8			009				
9	GRCO		2129	BYOA		2147	AL10		2204	4			009				
9	BYAL		2208	BYKY		2231	GRCO		2240	8			009				
9	GRCO		2248	BYOA		2306	AL10		2321	3			009				
9	BYAL		2324	BYKY		2347	GRCO		2356	23			009				
9	GRCO		2419	BYOA		2434	AL10		2446				009		2506		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	10FI		915	BYKY	930	GRCO	939	6		009	856					VTCT	
10	GRCO		945	BYOA	1005	AL10	1023	6		009							
10	BYAL		1029	BYKY	1057	GRCO	1108	2		009							
10	GRCO		1110	BYOA	1132	AL10	1152	7		009							
10	BYAL		1159	BYKY	1229	GRCO	1240	14		009							
10	GRCO		1254	BYOA	1317	AL10	1339	4		009							
10	BYAL		1343	BYKY	1417	GRCO	1428	11		009							
10	GRCO		1439	BYOA	1502	AL10	1524	5		009							
10	BYAL		1529	BYKY	1603	GRCO	1614	8		009							
10	GRCO		1622	BYOA	1644	AL10	1705	8		009							
10	BYAL		1713	BYKY	1743	GRCO	1755	11		009							
10	GRCO		1806	BYOA	1826	AL10	1845	11		009							
10	BYAL		1856	BYKY	1924	BDLP	1942	10		009							
10	BDLP		1952	BYOA	2019	AL10	2031			009				2053		VTCT	
11	OA12		1000	BYKY	1011	BDLP	1030	8		009	937					VTCT	
11	BDLP		1038	BYOA	1108	AL10	1128	9		009							
11	BYAL		1137	BYKY	1206	BDLP	1227	10		009							
11	BDLP		1237	BYOA	1309	AL10	1329	7		009							
11	BYAL		1336	BYKY	1410	BDLP	1433	18		009							
11	BDLP		1451	BYOA	1523	AL10	1544	7		009							
11	BYAL		1551	BYKY	1625	BDLP	1647	18		009							
11	BDLP		1705	BYOA	1735	AL10	1756	11		009							
11	BYAL		1807	BYKY	1835	BDLP	1857	1		009							
11	BDLP		1858	BYST	1907	OABY	1925			009				1942		VTCT	
12	BYAL		1014	BYKY	1041	GRCO	1052	3		009	944					VTCT	
12	GRCO		1055	BYOA	1117	AL10	1137	7		009							
12	BYAL		1144	BYKY	1213	GRCO	1224	13		009							
12	GRCO		1237	BYOA	1300	AL10	1320	8		009							
12	BYAL		1328	BYKY	1402	GRCO	1413	11		009							
12	GRCO		1424	BYOA	1447	AL10	1509	5		009							
12	BYAL		1514	BYKY	1548	GRCO	1559	8		009							
12	GRCO		1607	BYOA	1629	AL10	1647	11		009							
12	BYAL		1658	BYKY	1728	GRCO	1740	13		009							
12	GRCO		1753	BYOA	1813	AL10	1830			009				1855		VTCT	
13	BYAL		1037	BYKY	1105	BDLP	1124	13		009	1007					VTCT	
13	BDLP		1137	BYOA	1208	AL10	1228	8		009							
13	BYAL		1236	BYKY	1307	BDLP	1330	7		009							
13	BDLP		1337	BYOA	1409	AL10	1431	5		009							
13	BYAL		1436	BYKY	1510	BDLP	1533	17		009							
13	BDLP		1550	BYOA	1621	AL10	1642	9		009							
13	BYAL		1651	BYKY	1721	BDLP	1743	8		009							
13	BDLP		1751	BYOA	1819	AL10	1838	8		009							
13	BYAL		1846	BYKY	1914	GRCO	1924	5		009							
13	GRCO		1929	BYOA	1949	AL10	2007	12		009							
13	BYAL		2019	BYKY	2044	BDLP	2101	12		009							
13	BDLP		2113	BYOA	2137	AL10	2154	4		009							
13	BYAL		2158	BYKY	2221	BDLP	2238	18		009							
13	BDLP		2256	BYOA	2317	AL10	2332	7		009							
13	BYAL		2339	BYKY	2401	BDLP	2416	8		009							
13	BDLP		2424	BYST	2432	GRBY	2446			009				2501		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	BYAL		1058	BYKY	1127	GRCO	1138	16					009	1028			VTCT
14	GRCO		1154	BYOA	1216	AL10	1236	7					009				
14	BYAL		1243	BYKY	1314	GRCO	1325	14					009				
14	GRCO		1339	BYOA	1402	AL10	1424	4					009				
14	BYAL		1428	BYKY	1502	GRCO	1513	10					009				
14	GRCO		1523	BYOA	1546	AL10	1607	7					009				
14	BYAL		1614	BYKY	1647	GRCO	1659	8					009				
14	GRCO		1707	BYOA	1729	AL10	1750	9					009				
14	BYAL		1759	BYKY	1827	GRCO	1837	15					009				
14	GRCO		1852	BYOA	1912	AL10	1931	7					009				
14	BYAL		1938	BYKY	2004	BDLP	2021	11					009				
14	BDLP		2032	BYOA	2057	AL10	2115	3					009				
14	BYAL		2118	BYKY	2141	BDLP	2158	14					009				
14	BDLP		2212	BYOA	2236	AL10	2251	3					009				
14	BYAL		2254	BYKY	2317	GRCO	2326	21					009				
14	GRCO		2347	BYOA	2402	AL10	2417	7					009				
14	BYAL		2424	BYKY	2446	GRCO	2454	18					009				
14	GRCO		2512	BYMN	2522	GRBY	2529						009	2544			VTCT
15	OA12		1058	BYKY	1109	GRCO	1120	5					009	1035			VTCT
15	GRCO		1125	BYOA	1147	AL10	1207	7					009				
15	BYAL		1214	BYKY	1244	GRCO	1255	14					009				
15	GRCO		1309	BYOA	1332	AL10	1354	4					009				
15	BYAL		1358	BYKY	1432	GRCO	1443	10					009				
15	GRCO		1453	BYOA	1516	AL10	1537	7					009				
15	BYAL		1544	BYKY	1618	GRCO	1630	7					009				
15	GRCO		1637	BYOA	1659	AL10	1720	9					009				
15	BYAL		1729	BYKY	1757	GRCO	1807	15					009				
15	GRCO		1822	BYOA	1842	AL10	1901	6					009				
15	BYAL		1907	BYKY	1934	GRCO	1944	5					009				
15	GRCO		1949	BYOA	2009	AL10	2026	14					009				
15	BYAL		2040	BYKY	2103	BDLP	2120	12					009				
15	BDLP		2132	BYOA	2156	AL10	2213	5					009				
15	BYAL		2218	BYKY	2241	BDLP	2258	5					009				
15	BDLP		2303	BYST	2311	GRBY	2327						009	2342			VTCT
16	OA12		1313	BYKY	1324	BDLP	1343	9					009	1250			VTCT
16	BDLP		1352	BYOA	1424	AL10	1446	5					009				
16	BYAL		1451	BYKY	1525	BDLP	1548	17					009				
16	BDLP		1605	BYOA	1636	AL10	1657	9					009				
16	BYAL		1706	BYKY	1736	BDLP	1758	8					009				
16	BDLP		1806	BYOA	1834	AL10	1853						009	1915			VTCT

GRBY GRANVILLE & BROADWAY HM-S HUDSON & MARINE
 MRST SW MARINE STN RIHA RICHARDS & HASTINGS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		432	GRBY	456	RIHA	508	0		010			424				VTCT
1	RIHA		508	GRBY	520	MRST	540	12		010							
1	MRST		552	GRBY	616	RIHA	628	0		010							
1	RIHA		628	GRBY	640	MRST	700	8		010							
1	MRST		708	GRBY	734	RIHA	747	0		010							
1	RIHA		747	GRBY	759	MRST	821	15		010							
1	MRST		836	GRBY	902	RIHA	917	0		010							
1	RIHA		917	GRBY	930	MRST	958	17		010							
1	MRST		1015	GRBY	1046	RIHA	1102	0		010							
1	RIHA		1102	GRBY	1118	MRST	1148	20		010							
1	MRST		1208	GRBY	1246	RIHA	1302	0		010							
1	RIHA		1302	GRBY	1323	MRST	1400	21		010							
1	MRST		1421	GRBY	1500	RIHA	1517	0		010							
1	RIHA		1517	GRBY	1538	MRST	1615	20		010							
1	MRST		1635	GRBY	1715	RIHA	1732	0		010							
1	RIHA		1732	GRBY	1752	MRST	1824	17		010							
1	MRST		1841	GRBY	1916	RIHA	1932	0		010							
1	RIHA		1932	GRBY	1949	MRST	2016	18		010							
1	MRST		2034	GRBY	2104	RIHA	2118	0		010							
1	RIHA		2118	GRBY	2135	MRST	2202	13		010							
1	MRST		2215	GRBY	2245	RIHA	2258	0		010							
1	RIHA		2258	GRBY	2315	MRST	2342	12		010							
1	MRST		2354	GRBY	2422	RIHA	2435	0		010							
1	RIHA		2435	GRBY	2452	MRST	2516			010				2521			VTCT
2	MRST		452	GRBY	516	RIHA	528	0		010			444				VTCT
2	RIHA		528	GRBY	540	MRST	600	9		010							
2	MRST		609	GRBY	635	RIHA	648	0		010							
2	RIHA		648	GRBY	700	MRST	721	15		010							
2	MRST		736	GRBY	802	RIHA	817	0		010							
2	RIHA		817	GRBY	830	MRST	854	12		010							
2	MRST		906	GRBY	932	RIHA	947	0		010							
2	RIHA		947	GRBY	1000	MRST	1030	12		010							
2	MRST		1042	GRBY	1116	RIHA	1132	0		010							
2	RIHA		1132	GRBY	1150	MRST	1221	17		010							
2	MRST		1238	GRBY	1316	RIHA	1332	0		010							
2	RIHA		1332	GRBY	1353	MRST	1431	20		010							
2	MRST		1451	GRBY	1530	RIHA	1547	0		010							
2	RIHA		1547	GRBY	1608	MRST	1644	6		010							
2	MRST		1650	GRBY	1730	RIHA	1747	0		010							
2	RIHA		1747	GRBY	1807	MRST	1836	20		010							
2	MRST		1856	GRBY	1931	RIHA	1947	0		010							
2	RIHA		1947	GRBY	2004	MRST	2031			010				2036			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		512	GRBY	536	RIHA	548	0		010			504			VTCT	
3	RIHA		548	GRBY	600	MRST	620	3		010							
3	MRST		623	GRBY	649	RIHA	702	0		010							
3	RIHA		702	GRBY	714	MRST	736	15		010							
3	MRST		751	GRBY	817	RIHA	832	0		010							
3	RIHA		832	GRBY	845	MRST	913	21		010							
3	MRST		934	GRBY	1001	RIHA	1017	0		010							
3	RIHA		1017	GRBY	1031	MRST	1101	11		010							
3	MRST		1112	GRBY	1146	RIHA	1202	0		010							
3	RIHA		1202	GRBY	1220	MRST	1254	12		010							
3	MRST		1306	GRBY	1345	RIHA	1402	0		010							
3	RIHA		1402	GRBY	1423	MRST	1501	20		010							
3	MRST		1521	GRBY	1600	RIHA	1617	0		010							
3	RIHA		1617	GRBY	1637	MRST	1710	11		010							
3	MRST		1721	GRBY	1801	RIHA	1817	0		010							
3	RIHA		1817	GRBY	1837	MRST	1906	8		010							
3	MRST		1914	GRBY	1946	RIHA	2002	0		010							
3	RIHA		2002	GRBY	2019	MRST	2046	8		010							
3	MRST		2054	GRBY	2124	RIHA	2138	0		010							
3	RIHA		2138	GRBY	2155	MRST	2222	17		010							
3	MRST		2239	GRBY	2307	RIHA	2320	0		010							
3	RIHA		2320	GRBY	2337	MRST	2402	22		010							
3	MRST		2424	GRBY	2452	RIHA	2505	0		010							
3	RIHA		2505	GRBY	2522	HM-S	2539			010				2541		VTCT	
4	MRST		532	GRBY	556	RIHA	608	0		010			524			VTCT	
4	RIHA		608	GRBY	620	MRST	640	13		010							
4	MRST		653	GRBY	719	RIHA	732	0		010							
4	RIHA		732	GRBY	744	MRST	806	15		010							
4	MRST		821	GRBY	847	RIHA	902	0		010							
4	RIHA		902	GRBY	915	MRST	943	20		010							
4	MRST		1003	GRBY	1031	RIHA	1047	0		010							
4	RIHA		1047	GRBY	1102	MRST	1132	21		010							
4	MRST		1153	GRBY	1231	RIHA	1247	0		010							
4	RIHA		1247	GRBY	1305	MRST	1339	12		010							
4	MRST		1351	GRBY	1430	RIHA	1447	0		010							
4	RIHA		1447	GRBY	1508	MRST	1546	20		010							
4	MRST		1606	GRBY	1645	RIHA	1702	0		010							
4	RIHA		1702	GRBY	1722	MRST	1755	14		010							
4	MRST		1809	GRBY	1846	RIHA	1902	0		010							
4	RIHA		1902	GRBY	1919	MRST	1946	12		010							
4	MRST		1958	GRBY	2029	RIHA	2045	0		010							
4	RIHA		2045	GRBY	2102	MRST	2129	6		010							
4	MRST		2135	GRBY	2205	RIHA	2218	0		010							
4	RIHA		2218	GRBY	2235	MRST	2302	22		010							
4	MRST		2324	GRBY	2352	RIHA	2405	0		010							
4	RIHA		2405	GRBY	2422	MRST	2446	8		010							
4	MRST		2454	GRBY	2522	RIHA	2535	0		010							
4	RIHA		2535	GRBY	2552	HM-S	2609			010				2611		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		638	GRBY		704	RIHA		717	0			010	630			VTCT
5	RIHA		717	GRBY		729	MRST		751	15			010				
5	MRST		806	GRBY		832	RIHA		847	0			010				
5	RIHA		847	GRBY		900	MRST		928	20			010				
5	MRST		948	GRBY		1016	RIHA		1032	0			010				
5	RIHA		1032	GRBY		1047	MRST		1117	10			010				
5	MRST		1127	GRBY		1201	RIHA		1217	0			010				
5	RIHA		1217	GRBY		1235	MRST		1309	12			010				
5	MRST		1321	GRBY		1400	RIHA		1417	0			010				
5	RIHA		1417	GRBY		1438	MRST		1516	20			010				
5	MRST		1536	GRBY		1615	RIHA		1632	0			010				
5	RIHA		1632	GRBY		1652	MRST		1725	12			010				
5	MRST		1737	GRBY		1816	RIHA		1832	0			010				
5	RIHA		1832	GRBY		1850	MRST		1919	10			010				
5	MRST		1929	GRBY		2001	RIHA		2017	0			010				
5	RIHA		2017	GRBY		2034	MRST		2101	13			010				
5	MRST		2114	GRBY		2144	RIHA		2158	0			010				
5	RIHA		2158	GRBY		2215	MRST		2242	17			010				
5	MRST		2259	GRBY		2327	RIHA		2340	0			010				
5	RIHA		2340	GRBY		2357	MRST		2422				010	2427			VTCT
6	MRST		723	GRBY		749	RIHA		802	0			010	715			VTCT
6	RIHA		802	GRBY		814	MRST		836	15			010				
6	MRST		851	GRBY		917	RIHA		932	0			010				
6	RIHA		932	GRBY		945	MRST		1015	15			010				
6	MRST		1030	GRBY		1101	RIHA		1117	0			010				
6	RIHA		1117	GRBY		1133	MRST		1203	20			010				
6	MRST		1223	GRBY		1301	RIHA		1317	0			010				
6	RIHA		1317	GRBY		1338	MRST		1415	21			010				
6	MRST		1436	GRBY		1515	RIHA		1532	0			010				
6	RIHA		1532	GRBY		1553	MRST		1630				010	1635			VTCT
7	MRST		919	GRBY		946	RIHA		1002	0			010	911			VTCT
7	RIHA		1002	GRBY		1016	MRST		1046	11			010				
7	MRST		1057	GRBY		1131	RIHA		1147	0			010				
7	RIHA		1147	GRBY		1205	MRST		1236	17			010				
7	MRST		1253	GRBY		1331	RIHA		1347	0			010				
7	RIHA		1347	GRBY		1408	MRST		1446	20			010				
7	MRST		1506	GRBY		1545	RIHA		1602	0			010				
7	RIHA		1602	GRBY		1622	MRST		1657	9			010				
7	MRST		1706	GRBY		1746	RIHA		1802	0			010				
7	RIHA		1802	GRBY		1822	MRST		1851				010	1856			VTCT
8	MRST		1138	GRBY		1216	RIHA		1232	0			010	1130			VTCT
8	RIHA		1232	GRBY		1250	MRST		1324	12			010				
8	MRST		1336	GRBY		1415	RIHA		1432	0			010				
8	RIHA		1432	GRBY		1453	MRST		1531	20			010				
8	MRST		1551	GRBY		1630	RIHA		1647	0			010				
8	RIHA		1647	GRBY		1707	MRST		1740	12			010				
8	MRST		1752	GRBY		1831	RIHA		1847	0			010				
8	RIHA		1847	GRBY		1905	MRST		1934	10			010				
8	MRST		1944	GRBY		2015	RIHA		2031	0			010				
8	RIHA		2031	GRBY		2048	MRST		2115				010	2120			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 156
LINE GROUP: 010

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	MRST		1406	GRBY	1445	RIHA	1502	0		010	1358					VTCT	
9	RIHA		1502	GRBY	1523	MRST	1600	20		010							
9	MRST		1620	GRBY	1700	RIHA	1717	0		010							
9	RIHA		1717	GRBY	1737	MRST	1809	15		010							
9	MRST		1824	GRBY	1901	RIHA	1917	0		010							
9	RIHA		1917	GRBY	1934	MRST	2001	15		010							
9	MRST		2016	GRBY	2046	RIHA	2100	0		010							
9	RIHA		2100	GRBY	2117	MRST	2144	11		010							
9	MRST		2155	GRBY	2225	RIHA	2238	0		010							
9	RIHA		2238	GRBY	2255	MRST	2322			010				2327			VTCT

A10N	ALMA & 10 AV NORTH	AL10	ALMA & 10 AV
BYGR	BROADWAY & GRANVILLE	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HRPN	HOMER & PENDER
KTLP	KOOTENAY LOOP	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	GRBY		456	HACO	516	KTLP	525	5		014	441					VTCT	
61	KTLP		530	BYGR	559	ULP1	615	10		014							
61	ULP1		625	GRBY	645	KTLP	714	13		014							
61	KTLP		727	BYGR	759	ULP1	817	17		014							
61	ULP1		834	GRBY	857	KTLP	935	14		014							
61	KTLP		949	BYGR	1030	ULP1	1054	8		014							
61	ULP1		1102	GRBY	1129	KTLP	1215	11		014							
61	KTLP		1226	BYGR	1313	ULP1	1339	11		014							
61	ULP1		1350	GRBY	1419	KTLP	1506	8		014							
61	KTLP		1514	BYGR	1604	ULP1	1631	10		014							
61	ULP1		1641	GRBY	1709	KTLP	1754			014			1837			VTCT	
62	GRBY		516	HACO	536	KTLP	545	4		014	501					VTCT	
62	KTLP		549	BYGR	618	ULP1	634	15		014							
62	ULP1		649	GRBY	709	KTLP	740	10		014							
62	KTLP		750	BYGR	824	ULP1	844	14		014							
62	ULP1		858	GRBY	921	KTLP	959	14		014							
62	KTLP		1013	BYGR	1054	ULP1	1118	13		014							
62	ULP1		1131	GRBY	1159	KTLP	1248	8		014							
62	KTLP		1256	BYGR	1344	ULP1	1410	10		014							
62	ULP1		1420	GRBY	1449	KTLP	1536	8		014							
62	KTLP		1544	BYGR	1634	ULP1	1701	11		014							
62	ULP1		1712	GRBY	1739	KTLP	1823			014			1906			VTCT	
63	A10N		521	GRBY	531	KTLP	600	4		014	450					VTCT	
63	KTLP		604	BYGR	633	ULP1	651	10		014							
63	ULP1		701	GRBY	721	KTLP	752	10		014							
63	KTLP		802	BYGR	836	ULP1	856	12		014							
63	ULP1		908	GRBY	933	KTLP	1012	12		014							
63	KTLP		1024	BYGR	1107	ULP1	1131	9		014							
63	ULP1		1140	GRBY	1209	KTLP	1257	9		014							
63	KTLP		1306	BYGR	1354	ULP1	1420	10		014							
63	ULP1		1430	GRBY	1459	KTLP	1546	8		014							
63	KTLP		1554	BYGR	1644	ULP1	1711	12		014							
63	ULP1		1723	GRBY	1749	KTLP	1833	7		014							
63	KTLP		1840	BYGR	1924	ULP1	1948	4		014							
63	ULP1		1952	A10N	2003	GRBY	2017			014			2034			VTCT	
64	BYGR		538	AL10	546	ULP1	554	2		014	517					VTCT	
64	ULP1		556	GRBY	616	KTLP	645	3		014							
64	KTLP		648	BYGR	718	ULP1	736	12		014							
64	ULP1		748	GRBY	809	KTLP	842	7		014							
64	KTLP		849	BYGR	926	ULP1	949	7		014							
64	ULP1		956	GRBY	1021	KTLP	1100	7		014							
64	KTLP		1107	BYGR	1151	ULP1	1215	15		014							
64	ULP1		1230	GRBY	1259	KTLP	1348	8		014							
64	KTLP		1356	BYGR	1444	ULP1	1511	10		014							
64	ULP1		1521	GRBY	1549	KTLP	1637	8		014							
64	KTLP		1645	BYGR	1732	ULP1	1758	12		014							
64	ULP1		1810	GRBY	1836	KTLP	1917			014			2000			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	A10N		551	GRBY	601	KTLP	630	3					014	520			VTCT
65	KTLP		633	BYGR	703	ULP1	721	16					014				
65	ULP1		737	GRBY	757	KTLP	828	9					014				
65	KTLP		837	BYGR	914	ULP1	937	7					014				
65	ULP1		944	GRBY	1009	KTLP	1048	9					014				
65	KTLP		1057	BYGR	1141	ULP1	1205	15					014				
65	ULP1		1220	GRBY	1249	KTLP	1338	8					014				
65	KTLP		1346	BYGR	1434	ULP1	1501	9					014				
65	ULP1		1510	GRBY	1539	KTLP	1626	9					014				
65	KTLP		1635	BYGR	1722	ULP1	1748	9					014				
65	ULP1		1757	GRBY	1823	KTLP	1906						014	1949			VTCT
66	GRBY		546	HACO	606	KTLP	615	4					014	531			VTCT
66	KTLP		619	BYGR	648	ULP1	706	7					014				
66	ULP1		713	GRBY	733	KTLP	804	10					014				
66	KTLP		814	BYGR	850	ULP1	910	10					014				
66	ULP1		920	GRBY	945	KTLP	1024	12					014				
66	KTLP		1036	BYGR	1119	ULP1	1143	7					014				
66	ULP1		1150	GRBY	1219	KTLP	1307	9					014				
66	KTLP		1316	BYGR	1404	ULP1	1431	9					014				
66	ULP1		1440	GRBY	1509	KTLP	1556	9					014				
66	KTLP		1605	BYGR	1654	ULP1	1721	12					014				
66	ULP1		1733	GRBY	1759	KTLP	1843	10					014				
66	KTLP		1853	BYGR	1937	ULP1	2001	4					014				
66	ULP1		2005	GRBY	2030	HRPN	2046	0					014				
66	HRPN		2046	BYGR	2102	ULP1	2126	14					014				
66	ULP1		2140	GRBY	2205	HRPN	2219	0					014				
66	HRPN		2219	BYGR	2236	ULP1	2256	5					014				
66	ULP1		2301	GRBY	2326	HRPN	2340	0					014				
66	HRPN		2340	BYGR	2357	ULP1	2417	9					014				
66	ULP1		2426	GRBY	2451	HRPN	2504	0					014				
66	HRPN		2504	BYGR	2520	ULP1	2540	0					014				
66	ULP1		2540	A10N	2551	GRBY	2603						014	2618			VTCT
67	BYGR		553	AL10	601	ULP1	609	2					014	532			VTCT
67	ULP1		611	GRBY	631	KTLP	700	15					014				
67	KTLP		715	BYGR	747	ULP1	805	5					014				
67	ULP1		810	GRBY	833	KTLP	908	17					014				
67	KTLP		925	BYGR	1004	ULP1	1027	15					014				
67	ULP1		1042	GRBY	1109	KTLP	1155	11					014				
67	KTLP		1206	BYGR	1252	ULP1	1317	13					014				
67	ULP1		1330	GRBY	1359	KTLP	1446	8					014				
67	KTLP		1454	BYGR	1544	ULP1	1611	10					014				
67	ULP1		1621	GRBY	1649	KTLP	1736	11					014				
67	KTLP		1747	BYGR	1832	ULP1	1857	8					014				
67	ULP1		1905	GRBY	1930	HRPN	1945	0					014				
67	HRPN		1945	BYGR	2001	ULP1	2025	10					014				
67	ULP1		2035	GRBY	2100	HRPN	2117	0					014				
67	HRPN		2117	BYGR	2134	ULP1	2155	5					014				
67	ULP1		2200	GRBY	2225	HRPN	2239	0					014				
67	HRPN		2239	BYGR	2256	ULP1	2316	9					014				
67	ULP1		2325	GRBY	2350	HRPN	2404	0					014				
67	HRPN		2404	BYGR	2420	ULP1	2440	16					014				
67	ULP1		2456	GRBY	2521	HRPN	2534	0					014				
67	HRPN		2534	BYGR	2550	ULP1	2610	0					014				
67	ULP1		2610	A10N	2621	GRBY	2633						014	2648			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	BYGR		613	AL10		621	ULP1		631	6			014	552			VTCT
68	ULP1		637	GRBY		657	KTLP		726	13			014				
68	KTLP		739	BYGR		811	ULP1		830	16			014				
68	ULP1		846	GRBY		909	KTLP		947	14			014				
68	KTLP		1001	BYGR		1042	ULP1		1106	15			014				
68	ULP1		1121	GRBY		1149	KTLP		1238	8			014				
68	KTLP		1246	BYGR		1334	ULP1		1400	10			014				
68	ULP1		1410	GRBY		1439	KTLP		1526	8			014				
68	KTLP		1534	BYGR		1624	ULP1		1651	11			014				
68	ULP1		1702	GRBY		1729	KTLP		1814	13			014				
68	KTLP		1827	BYGR		1911	ULP1		1935	15			014				
68	ULP1		1950	GRBY		2015	HRPN		2031	0			014				
68	HRPN		2031	BYGR		2047	ULP1		2111	9			014				
68	ULP1		2120	GRBY		2145	HRPN		2202	0			014				
68	HRPN		2202	BYGR		2219	ULP1		2240	0			014				
68	ULP1		2240	A10N		2251	GRBY		2303				014		2318		VTCT
69	GRBY		628	HACO		648	KTLP		657	6			014	613			VTCT
69	KTLP		703	BYGR		735	ULP1		753	5			014				
69	ULP1		758	GRBY		821	KTLP		856	17			014				
69	KTLP		913	BYGR		950	ULP1		1013	5			014				
69	ULP1		1018	GRBY		1045	KTLP		1128	9			014				
69	KTLP		1137	BYGR		1221	ULP1		1246	14			014				
69	ULP1		1300	GRBY		1329	KTLP		1416	8			014				
69	KTLP		1424	BYGR		1514	ULP1		1541	10			014				
69	ULP1		1551	GRBY		1619	KTLP		1707	8			014				
69	KTLP		1715	BYGR		1800	ULP1		1825	10			014				
69	ULP1		1835	GRBY		1901	KTLP		1942				014		2025		VTCT
70	BYGR		656	AL10		704	ULP1		714	11			014	635			VTCT
70	ULP1		725	GRBY		745	KTLP		816	10			014				
70	KTLP		826	BYGR		902	ULP1		922	10			014				
70	ULP1		932	GRBY		957	KTLP		1036	11			014				
70	KTLP		1047	BYGR		1131	ULP1		1155	15			014				
70	ULP1		1210	GRBY		1239	KTLP		1328	8			014				
70	KTLP		1336	BYGR		1424	ULP1		1451	9			014				
70	ULP1		1500	GRBY		1529	KTLP		1616	9			014				
70	KTLP		1625	BYGR		1714	ULP1		1740	7			014				
70	ULP1		1747	A10N		1758	GRBY		1813				014		1833		VTCT
71	BYGR		752	AL10		800	ULP1		810	12			014	731			VTCT
71	ULP1		822	GRBY		845	KTLP		923	14			014				
71	KTLP		937	BYGR		1016	ULP1		1039	13			014				
71	ULP1		1052	GRBY		1119	KTLP		1205	11			014				
71	KTLP		1216	BYGR		1303	ULP1		1329	11			014				
71	ULP1		1340	GRBY		1409	KTLP		1456	8			014				
71	KTLP		1504	BYGR		1554	ULP1		1621	10			014				
71	ULP1		1631	GRBY		1659	KTLP		1746	14			014				
71	KTLP		1800	BYGR		1845	ULP1		1910	10			014				
71	ULP1		1920	GRBY		1945	HRPN		2000	0			014				
71	HRPN		2000	BYGR		2016	ULP1		2040	10			014				
71	ULP1		2050	GRBY		2115	HRPN		2132	0			014				
71	HRPN		2132	BYGR		2149	ULP1		2210	10			014				
71	ULP1		2220	GRBY		2245	HRPN		2259	0			014				
71	HRPN		2259	BYGR		2316	ULP1		2336	20			014				
71	ULP1		2356	GRBY		2421	HRPN		2434	0			014				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	HRPN		2434	BYGR	2450	ULP1	2510	0		014							
71	ULP1		2510	A10N	2521	GRBY	2533			014				2548			VTCT
72	GRBY		817	HACO	841	KTLP	852	9		014			757				VTCT
72	KTLP		901	BYGR	938	ULP1	1001	5		014							
72	ULP1		1006	GRBY	1033	KTLP	1116	11		014							
72	KTLP		1127	BYGR	1211	ULP1	1236	14		014							
72	ULP1		1250	GRBY	1319	KTLP	1406	8		014							
72	KTLP		1414	BYGR	1504	ULP1	1531	10		014							
72	ULP1		1541	GRBY	1609	KTLP	1657	8		014							
72	KTLP		1705	BYGR	1752	ULP1	1817			014				1857			VTCT
73	BYGR		1002	AL10	1015	ULP1	1025	5		014			939				VTCT
73	ULP1		1030	GRBY	1057	KTLP	1140	6		014							
73	KTLP		1146	BYGR	1232	ULP1	1257	13		014							
73	ULP1		1310	GRBY	1339	KTLP	1426	8		014							
73	KTLP		1434	BYGR	1524	ULP1	1551	10		014							
73	ULP1		1601	GRBY	1629	KTLP	1717	8		014							
73	KTLP		1725	BYGR	1810	ULP1	1835			014				1915			VTCT
74	GRBY		1028	HACO	1055	KTLP	1107	10		014			1008				VTCT
74	KTLP		1117	BYGR	1201	ULP1	1226	14		014							
74	ULP1		1240	GRBY	1309	KTLP	1356	10		014							
74	KTLP		1406	BYGR	1454	ULP1	1521	10		014							
74	ULP1		1531	GRBY	1559	KTLP	1647	8		014							
74	KTLP		1655	BYGR	1742	ULP1	1808	14		014							
74	ULP1		1822	GRBY	1848	KTLP	1929			014				2012			VTCT
75	BYGR		1045	AL10	1058	ULP1	1109	2		014			1022				VTCT
75	ULP1		1111	GRBY	1139	KTLP	1228	8		014							
75	KTLP		1236	BYGR	1323	ULP1	1349	11		014							
75	ULP1		1400	GRBY	1429	KTLP	1516	8		014							
75	KTLP		1524	BYGR	1614	ULP1	1641	11		014							
75	ULP1		1652	GRBY	1719	KTLP	1804	9		014							
75	KTLP		1813	BYGR	1858	ULP1	1923	12		014							
75	ULP1		1935	GRBY	2000	HRPN	2016	0		014							
75	HRPN		2016	BYGR	2032	ULP1	2056	9		014							
75	ULP1		2105	GRBY	2130	HRPN	2147	0		014							
75	HRPN		2147	BYGR	2204	ULP1	2225	15		014							
75	ULP1		2240	GRBY	2305	HRPN	2319	0		014							
75	HRPN		2319	BYGR	2336	ULP1	2356	1		014							
75	ULP1		2357	A10N	2408	GRBY	2420			014				2435			VTCT
76	GRBY		1103	HACO	1134	KTLP	1149	7		014			1043				VTCT
76	KTLP		1156	BYGR	1242	ULP1	1307	13		014							
76	ULP1		1320	GRBY	1349	KTLP	1436	8		014							
76	KTLP		1444	BYGR	1534	ULP1	1601	10		014							
76	ULP1		1611	GRBY	1639	KTLP	1726	9		014							
76	KTLP		1735	BYGR	1820	ULP1	1845	5		014							
76	ULP1		1850	GRBY	1915	HRPN	1930	0		014							
76	HRPN		1930	BYGR	1946	ULP1	2010	10		014							
76	ULP1		2020	GRBY	2045	HRPN	2101	0		014							
76	HRPN		2101	BYGR	2118	ULP1	2139	0		014							
76	ULP1		2139	A10N	2150	GRBY	2202			014				2219			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 161
LINE GROUP: 014

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
77	BYGR		AL10	1125		AL10	1138	ULP1		1149	11		014	1102			VTCT
77	ULP1		GRBY	1200		GRBY	1229	KTLP		1317	9		014				
77	KTLP		BYGR	1326		BYGR	1414	ULP1		1441	9		014				
77	ULP1		GRBY	1450		GRBY	1519	KTLP		1606	9		014				
77	KTLP		BYGR	1615		BYGR	1704	ULP1		1730	15		014				
77	ULP1		GRBY	1745		GRBY	1811	KTLP		1854			014		1937		VTCT

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
CM41	CAMBIE & 41 AV	HODM	HOWE & DUNSMUIR
KETA	KEEFER & TAYLOR	LAAN	LAMEY'S MILL RD & ANDERSON
MRST	SW MARINE STN	OLYE	EB W2 AV FS ASH ST
OLYW	WB W2 AV FS CAMBIE ST	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		447	CM41	453	OLYW	504	0	015	439							VTC
1	OLYW		504	5GRN	512	KETA	526	10	050								
1	KETA		536	CLOV	552	OLYE	600	0	050								
1	OLYE		600	CM41	609	MRST	616	10	015								
1	MRST		626	CM41	633	OLYW	644	0	015								
1	OLYW		644	5GRN	653	KETA	707	9	050								
1	KETA		716	CLOV	732	OLYE	740	0	050								
1	OLYE		740	CM41	749	MRST	756	9	015								
1	MRST		805	CM41	812	OLYW	824	0	015								
1	OLYW		824	5GRN	833	KETA	849	17	050								
1	KETA		906	CLOV	923	OLYE	932	0	050								
1	OLYE		932	CM41	945	MRST	956	8	015								
1	MRST		1004	CM41	1012	OLYW	1029	0	015								
1	OLYW		1029	5GRN	1040	KETA	1057	5	050								
1	KETA		1102	CLOV	1123	OLYE	1132	0	050								
1	OLYE		1132	CM41	1150	MRST	1201	12	015								
1	MRST		1213	CM41	1223	OLYW	1245	0	015								
1	OLYW		1245	5GRN	1259	KETA	1320	7	050								
1	KETA		1327	CLOV	1350	OLYE	1401	0	050								
1	OLYE		1401	CM41	1419	MRST	1431	11	015								
1	MRST		1442	CM41	1452	OLYW	1516	0	015								
1	OLYW		1516	5GRN	1530	KETA	1553	6	050								
1	KETA		1559	CLOV	1622	OLYE	1632	0	050								
1	OLYE		1632	CM41	1650	MRST	1701	16	015								
1	MRST		1717	CM41	1725	OLYW	1746	0	015								
1	OLYW		1746	5GRN	1758	KETA	1820	10	050								
1	KETA		1830	CLOV	1849	OLYE	1900	0	050								
1	OLYE		1900	CM41	1916	MRST	1925	14	015								
1	MRST		1939	CM41	1947	OLYW	2002	0	015								
1	OLYW		2002	5GRN	2011	KETA	2030	5	050								
1	KETA		2035	CLOV	2052	OLYE	2101	0	050								
1	OLYE		2101	CM41	2113	MRST	2122		015				2127				VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 163
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KETA		456	CLOV		512	OLYE		520	0			050	426			VTC
2	OLYE		520	CM41		529	MRST		536	11			015				
2	MRST		547	CM41		553	OLYW		604	0			015				
2	OLYW		604	5GRN		613	KETA		627	9			050				
2	KETA		636	CLOV		652	OLYE		700	0			050				
2	OLYE		700	CM41		709	MRST		716	10			015				
2	MRST		726	CM41		733	OLYW		744	0			015				
2	OLYW		744	5GRN		753	KETA		808	7			050				
2	KETA		815	CLOV		831	OLYE		839	0			050				
2	OLYE		839	CM41		851	MRST		900	15			015				
2	MRST		915	CM41		923	OLYW		938	0			015				
2	OLYW		938	5GRN		949	KETA		1005	6			050				
2	KETA		1011	CLOV		1032	OLYE		1041	0			050				
2	OLYE		1041	CM41		1056	MRST		1107	8			015				
2	MRST		1115	CM41		1124	OLYW		1145	0			015				
2	OLYW		1145	5GRN		1159	KETA		1218	9			050				
2	KETA		1227	CLOV		1250	OLYE		1301	0			050				
2	OLYE		1301	CM41		1319	MRST		1331	11			015				
2	MRST		1342	CM41		1352	OLYW		1416	0			015				
2	OLYW		1416	5GRN		1430	KETA		1452	7			050				
2	KETA		1459	CLOV		1522	OLYE		1532	0			050				
2	OLYE		1532	CM41		1551	MRST		1602	11			015				
2	MRST		1613	CM41		1622	OLYW		1646	0			015				
2	OLYW		1646	5GRN		1700	KETA		1723	6			050				
2	KETA		1729	CLOV		1749	OLYE		1800	0			050				
2	OLYE		1800	CM41		1817	MRST		1826	10			015				
2	MRST		1836	CM41		1844	OLYW		1902	0			015				
2	OLYW		1902	5GRN		1912	KETA		1933	6			050				
2	KETA		1939	CLOV		1958	OLYE		2007	0			050				
2	OLYE		2007	CM41		2021	MRST		2030	27			015				
2	MRST		2057	CM41		2105	OLYW		2119	0			015				
2	OLYW		2119	5GRN		2127	KETA		2143	12			050				
2	KETA		2155	CLOV		2212	OLYE		2221	0			050				
2	OLYE		2221	CM41		2231	MRST		2240				015	2245			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		507	CM41	513	OLYW	524	0		015			459			VTC	
3	OLYW		524	5GRN	532	KETA	546	10		050							
3	KETA		556	CLOV	612	OLYE	620	0		050							
3	OLYE		620	CM41	629	MRST	636	10		015							
3	MRST		646	CM41	653	OLYW	704	0		015							
3	OLYW		704	5GRN	713	KETA	727	9		050							
3	KETA		736	CLOV	752	OLYE	800	0		050							
3	OLYE		800	CM41	810	MRST	817	6		015							
3	MRST		823	CM41	831	OLYW	844	0		015							
3	OLYW		844	5GRN	853	KETA	909	14		050							
3	KETA		923	CLOV	940	OLYE	949	0		050							
3	OLYE		949	CM41	1002	MRST	1013	7		015							
3	MRST		1020	CM41	1028	OLYW	1045	0		015							
3	OLYW		1045	5GRN	1056	KETA	1114	16		050							
3	KETA		1130	CLOV	1151	OLYE	1201	0		050							
3	OLYE		1201	CM41	1219	MRST	1231	12		015							
3	MRST		1243	CM41	1253	OLYW	1315	0		015							
3	OLYW		1315	5GRN	1329	KETA	1350	7		050							
3	KETA		1357	CLOV	1420	OLYE	1431	0		050							
3	OLYE		1431	CM41	1449	MRST	1501	11		015							
3	MRST		1512	CM41	1522	OLYW	1546	0		015							
3	OLYW		1546	5GRN	1600	KETA	1623	6		050							
3	KETA		1629	CLOV	1652	OLYE	1702	0		050							
3	OLYE		1702	CM41	1720	MRST	1731	18		015							
3	MRST		1749	CM41	1757	OLYW	1816	0		015							
3	OLYW		1816	5GRN	1828	KETA	1849	15		050							
3	KETA		1904	CLOV	1923	OLYE	1932	0		050							
3	OLYE		1932	CM41	1946	MRST	1955	22		015							
3	MRST		2017	CM41	2025	OLYW	2040	0		015							
3	OLYW		2040	5GRN	2049	KETA	2106	9		050							
3	KETA		2115	CLOV	2132	OLYE	2141	0		050							
3	OLYE		2141	CM41	2153	MRST	2202	15		015							
3	MRST		2217	CM41	2225	OLYW	2239	0		015							
3	OLYW		2239	5GRN	2247	KETA	2303			050			2325			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	KETA		516	CLOV		532	OLYE		540	0			050	446			VTC
4	OLYE		540	CM41		549	MRST		556	11			015				
4	MRST		607	CM41		613	OLYW		624	0			015				
4	OLYW		624	5GRN		633	KETA		647	9			050				
4	KETA		656	CLOV		712	OLYE		720	0			050				
4	OLYE		720	CM41		729	MRST		736	10			015				
4	MRST		746	CM41		753	OLYW		804	0			015				
4	OLYW		804	5GRN		813	KETA		829	21			050				
4	KETA		850	CLOV		906	OLYE		915	0			050				
4	OLYE		915	CM41		927	MRST		936	11			015				
4	MRST		947	CM41		955	OLYW		1012	0			015				
4	OLYW		1012	5GRN		1023	KETA		1040	5			050				
4	KETA		1045	CLOV		1106	OLYE		1115	0			050				
4	OLYE		1115	CM41		1131	MRST		1142	16			015				
4	MRST		1158	CM41		1208	OLYW		1230	0			015				
4	OLYW		1230	5GRN		1244	KETA		1305	7			050				
4	KETA		1312	CLOV		1335	OLYE		1346	0			050				
4	OLYE		1346	CM41		1404	MRST		1416	11			015				
4	MRST		1427	CM41		1437	OLYW		1501	0			015				
4	OLYW		1501	5GRN		1515	KETA		1538	6			050				
4	KETA		1544	CLOV		1607	OLYE		1617	0			050				
4	OLYE		1617	CM41		1635	MRST		1646	16			015				
4	MRST		1702	CM41		1710	OLYW		1731	0			015				
4	OLYW		1731	5GRN		1745	KETA		1808	6			050				
4	KETA		1814	CLOV		1834	OLYE		1845	0			050				
4	OLYE		1845	CM41		1901	MRST		1910	12			015				
4	MRST		1922	CM41		1930	OLYW		1947	0			015				
4	OLYW		1947	5GRN		1957	KETA		2017				050	2041			VTC
5	MRST		527	CM41		533	OLYW		544	0			015	519			VTC
5	OLYW		544	5GRN		552	KETA		606	10			050				
5	KETA		616	CLOV		632	OLYE		640	0			050				
5	OLYE		640	CM41		649	MRST		656	10			015				
5	MRST		706	CM41		713	OLYW		724	0			015				
5	OLYW		724	5GRN		733	KETA		747	9			050				
5	KETA		756	CLOV		812	OLYE		820	0			050				
5	OLYE		820	CM41		830	MRST		837	21			015				
5	MRST		858	CM41		906	OLYW		921	0			015				
5	OLYW		921	5GRN		932	KETA		948	8			050				
5	KETA		956	CLOV		1014	OLYE		1023	0			050				
5	OLYE		1023	CM41		1038	MRST		1049	11			015				
5	MRST		1100	CM41		1109	OLYW		1130	0			015				
5	OLYW		1130	5GRN		1144	KETA		1203	9			050				
5	KETA		1212	CLOV		1235	OLYE		1246	0			050				
5	OLYE		1246	CM41		1304	MRST		1316	11			015				
5	MRST		1327	CM41		1337	OLYW		1401	0			015				
5	OLYW		1401	5GRN		1415	KETA		1437	6			050				
5	KETA		1443	CLOV		1506	OLYE		1517	0			050				
5	OLYE		1517	CM41		1536	MRST		1547	11			015				
5	MRST		1558	CM41		1607	OLYW		1631	0			015				
5	OLYW		1631	5GRN		1645	KETA		1708	7			050				
5	KETA		1715	CLOV		1735	OLYE		1745	0			050				
5	OLYE		1745	CM41		1803	MRST		1812	8			015				
5	MRST		1820	CM41		1828	OLYW		1847	0			015				
5	OLYW		1847	5GRN		1858	KETA		1919				050	1943			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KETA		833	CLOV		849	OLYE		858	0			050	803			VTC
6	OLYE		858	CM41		910	MRST		919	13			015				
6	MRST		932	CM41		940	OLYW		955	0			015				
6	OLYW		955	5GRN		1006	KETA		1022	6			050				
6	KETA		1028	CLOV		1049	OLYE		1058	0			050				
6	OLYE		1058	CM41		1113	MRST		1124	20			015				
6	MRST		1144	CM41		1153	OLYW		1215	0			015				
6	OLYW		1215	5GRN		1229	KETA		1248	9			050				
6	KETA		1257	CLOV		1320	OLYE		1331	0			050				
6	OLYE		1331	CM41		1349	MRST		1401	11			015				
6	MRST		1412	CM41		1422	OLYW		1446	0			015				
6	OLYW		1446	5GRN		1500	KETA		1523	6			050				
6	KETA		1529	CLOV		1552	OLYE		1602	0			050				
6	OLYE		1602	CM41		1620	MRST		1631	16			015				
6	MRST		1647	CM41		1655	OLYW		1716	0			015				
6	OLYW		1716	5GRN		1730	KETA		1753	6			050				
6	KETA		1759	CLOV		1819	OLYE		1830	0			050				
6	OLYE		1830	CM41		1846	MRST		1855	12			015				
6	MRST		1907	CM41		1915	OLYW		1932	0			015				
6	OLYW		1932	5GRN		1942	KETA		2003	12			050				
6	KETA		2015	CLOV		2034	OLYE		2043	0			050				
6	OLYE		2043	CM41		2055	MRST		2104	33			015				
6	MRST		2137	CM41		2145	OLYW		2159	0			015				
6	OLYW		2159	5GRN		2207	KETA		2223	2			050				
6	KETA		2225	CLOV		2251	OLYE		2300	0			050				
6	OLYE		2300	CM41		2310	MRST		2319	25			015				
6	MRST		2344	CM41		2351	OLYW		2402	0			015				
6	OLYW		2402	5GRN		2410	KETA		2425	2			050				
6	KETA		2427	LAAN		2454	OLYE		2500	0			050				
6	OLYE		2500	CM41		2508	MRST		2517	29			015				
6	MRST		2546				HODM		2609	0			N15				
6	HODM		2609				MRST		2639	7			N15				
6	MRST		2646				HODM		2733	6			N20				
6	HODM		2739				MRST		2828				N20	2833			VTC
7	MRST		841	CM41		849	OLYW		904	0			015	833			VTC
7	OLYW		904	5GRN		915	KETA		931	8			050				
7	KETA		939	CLOV		957	OLYE		1006	0			050				
7	OLYE		1006	CM41		1021	MRST		1032	19			015				
7	MRST		1051	CM41		1059	OLYW		1116	0			015				
7	OLYW		1116	5GRN		1129	KETA		1147	10			050				
7	KETA		1157	CLOV		1220	OLYE		1231	0			050				
7	OLYE		1231	CM41		1249	MRST		1301	10			015				
7	MRST		1311	CM41		1321	OLYW		1345	0			015				
7	OLYW		1345	5GRN		1359	KETA		1420	7			050				
7	KETA		1427	CLOV		1450	OLYE		1501	0			050				
7	OLYE		1501	CM41		1520	MRST		1531	11			015				
7	MRST		1542	CM41		1552	OLYW		1616	0			015				
7	OLYW		1616	5GRN		1630	KETA		1653	8			050				
7	KETA		1701	CLOV		1721	OLYE		1731	0			050				
7	OLYE		1731	CM41		1749	MRST		1758				015	1804			VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 167
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MRST		1036	CM41	1044	OLYW	1101	0		015			1028			VTC	
8	OLYW		1101	5GRN	1114	KETA	1132	13		050							
8	KETA		1145	CLOV	1206	OLYE	1216	0		050							
8	OLYE		1216	CM41	1234	MRST	1246	10		015							
8	MRST		1256	CM41	1306	OLYW	1330	0		015							
8	OLYW		1330	5GRN	1344	KETA	1405	7		050							
8	KETA		1412	CLOV	1435	OLYE	1446	0		050							
8	OLYE		1446	CM41	1504	MRST	1516	11		015							
8	MRST		1527	CM41	1537	OLYW	1601	0		015							
8	OLYW		1601	5GRN	1615	KETA	1638	6		050							
8	KETA		1644	CLOV	1707	OLYE	1717	0		050							
8	OLYE		1717	CM41	1735	MRST	1746	18		015							
8	MRST		1804	CM41	1812	OLYW	1831	0		015							
8	OLYW		1831	5GRN	1842	KETA	1903	18		050							
8	KETA		1921	CLOV	1940	OLYE	1949	0		050							
8	OLYE		1949	CM41	2003	MRST	2012	24		015							
8	MRST		2036	CM41	2044	OLYW	2059	0		015							
8	OLYW		2059	5GRN	2108	KETA	2125	10		050							
8	KETA		2135	CLOV	2152	OLYE	2201	0		050							
8	OLYE		2201	CM41	2211	MRST	2220	24		015							
8	MRST		2244	CM41	2251	OLYW	2302	0		015							
8	OLYW		2302	5GRN	2310	KETA	2325	2		050							
8	KETA		2327	CLOV	2351	OLYE	2400	0		050							
8	OLYE		2400	CM41	2408	MRST	2417	29		015							
8	MRST		2446	CM41	2453	OLYW	2502	0		015							
8	OLYW		2502	5GRN	2510	KETA	2525	2		050							
8	KETA		2527	LAAN	2554	OLYE	2600	0		050							
8	OLYE		2600	CM41	2608	MRST	2617	8		015							
8	MRST		2625			HODM	2704	5		N8							
8	HODM		2709			MRST	2752	33		N8							
8	MRST		2825			HODM	2904	5		N8							
8	HODM		2909			MRST	2952			N8				2957		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	KETA		1117	CLOV		1138	OLYE		1147	0			050	1047			VTC
9	OLYE		1147	CM41		1205	MRST		1216	12			015				
9	MRST		1228	CM41		1238	OLYW		1300	0			015				
9	OLYW		1300	5GRN		1314	KETA		1335	7			050				
9	KETA		1342	CLOV		1405	OLYE		1416	0			050				
9	OLYE		1416	CM41		1434	MRST		1446	11			015				
9	MRST		1457	CM41		1507	OLYW		1531	0			015				
9	OLYW		1531	5GRN		1545	KETA		1608	6			050				
9	KETA		1614	CLOV		1637	OLYE		1647	0			050				
9	OLYE		1647	CM41		1705	MRST		1716	18			015				
9	MRST		1734	CM41		1742	OLYW		1801	0			015				
9	OLYW		1801	5GRN		1813	KETA		1834	12			050				
9	KETA		1846	CLOV		1905	OLYE		1916	0			050				
9	OLYE		1916	CM41		1932	MRST		1941	17			015				
9	MRST		1958	CM41		2006	OLYW		2021	0			015				
9	OLYW		2021	5GRN		2030	KETA		2049	6			050				
9	KETA		2055	CLOV		2112	OLYE		2121	0			050				
9	OLYE		2121	CM41		2133	MRST		2142	15			015				
9	MRST		2157	CM41		2205	OLYW		2219	0			015				
9	OLYW		2219	5GRN		2227	KETA		2243	2			050				
9	KETA		2245	CLOV		2321	OLYE		2330	0			050				
9	OLYE		2330	CM41		2340	MRST		2349	25			015				
9	MRST		2414	CM41		2421	OLYW		2432	0			015				
9	OLYW		2432	5GRN		2440	KETA		2455	2			050				
9	KETA		2457	LAAN		2524	OLYE		2530	0			050				
9	OLYE		2530	CM41		2538	MRST		2547	8			015				
9	MRST		2555				HODM		2634	15			N8				
9	HODM		2649				MRST		2732	14			N8				
9	MRST		2746				HODM		2833	6			N20				
9	HODM		2839				MRST		2928				N20	2933			VTC
10	MRST		1129	CM41		1138	OLYW		1200	0			015	1121			VTC
10	OLYW		1200	5GRN		1214	KETA		1233	9			050				
10	KETA		1242	CLOV		1305	OLYE		1316	0			050				
10	OLYE		1316	CM41		1334	MRST		1346	11			015				
10	MRST		1357	CM41		1407	OLYW		1431	0			015				
10	OLYW		1431	5GRN		1445	KETA		1508	6			050				
10	KETA		1514	CLOV		1537	OLYE		1547	0			050				
10	OLYE		1547	CM41		1606	MRST		1617	14			015				
10	MRST		1631	CM41		1640	OLYW		1701	0			015				
10	OLYW		1701	5GRN		1715	KETA		1738	6			050				
10	KETA		1744	CLOV		1804	OLYE		1815	0			050				
10	OLYE		1815	CM41		1832	MRST		1841	10			015				
10	MRST		1851	CM41		1859	OLYW		1917	0			015				
10	OLYW		1917	5GRN		1927	KETA		1948	9			050				
10	KETA		1957	CLOV		2016	OLYE		2025	0			050				
10	OLYE		2025	CM41		2039	MRST		2048	29			015				
10	MRST		2117	CM41		2125	OLYW		2139	0			015				
10	OLYW		2139	5GRN		2147	KETA		2203	2			050				
10	KETA		2205	CLOV		2231	OLYE		2240	0			050				
10	OLYE		2240	CM41		2250	MRST		2259	15			015				
10	MRST		2314	CM41		2321	OLYW		2332	0			015				
10	OLYW		2332	5GRN		2340	KETA		2355	2			050				
10	KETA		2357	LAAN		2424	OLYE		2430	0			050				
10	OLYE		2430	CM41		2438	MRST		2447	29			015				
10	MRST		2516	CM41		2523	OLYW		2532	0			015				

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 169
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	OLYW		2532	5GRN	2540	KETA	2555						050		2617		VTC

29ST	29 AV STATION	63LP	63 LOOP
BYGR	BROADWAY & GRANVILLE	EAKY	EARLES & KINGSWAY
GRBY	GRANVILLE & BROADWAY	HACO	HASTINGS & COMMERCIAL
HANA	HASTINGS & NANAIMO	KYEA	KINGSWAY & EARLES
MAHU	MARINE & HUDSON	NABY	NANAIMO & BROADWAY
REBY	RENFREW & BROADWAY	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	EAKY		528	HACO	550	63LP	629	21		016	501					VTCT	
11	63LP		650	GRBY	712	29ST	750	12		016							
11	29ST		802	HACO	824	63LP	911	15		016							
11	63LP		926	GRBY	949	29ST	1039	7		016							
11	29ST		1046	HACO	1111	63LP	1207	13		016							
11	63LP		1220	GRBY	1248	29ST	1346	10		016							
11	29ST		1356	HACO	1422	63LP	1526	15		016							
11	63LP		1541	GRBY	1608	29ST	1707	9		016							
11	29ST		1716	HACO	1741	63LP	1839	11		016							
11	63LP		1850	GRBY	1915	29ST	2008	9		016							
11	29ST		2017	HACO	2039	63LP	2132	19		016							
11	63LP		2151	GRBY	2214	29ST	2303	4		016							
11	29ST		2307	HACO	2327	63LP	2419	25		016							
11	63LP		2444	GRBY	2503	KYEA	2553			016			2619			VTCT	
12	EAKY		548	HACO	610	63LP	649	14		016	521					VTCT	
12	63LP		703	GRBY	725	29ST	805	12		016							
12	29ST		817	HACO	839	63LP	926	15		016							
12	63LP		941	GRBY	1006	29ST	1058	8		016							
12	29ST		1106	HACO	1131	63LP	1228	12		016							
12	63LP		1240	GRBY	1308	29ST	1406	10		016							
12	29ST		1416	HACO	1442	63LP	1546	14		016							
12	63LP		1600	GRBY	1627	29ST	1726	10		016							
12	29ST		1736	HACO	1801	63LP	1859			016			1907			VTCT	
13	29ST		532	NABY	542	HANA	548	0		007	452					VTCT	
13	HANA		548	REBY	557	29ST	602	9		016							
13	29ST		611	HACO	630	63LP	709	9		016							
13	63LP		718	GRBY	740	29ST	822	9		016							
13	29ST		831	HACO	854	63LP	943	8		016							
13	63LP		951	GRBY	1016	29ST	1108	8		016							
13	29ST		1116	HACO	1141	63LP	1238	9		016							
13	63LP		1247	GRBY	1316	29ST	1416	10		016							
13	29ST		1426	HACO	1452	63LP	1555	15		016							
13	63LP		1610	GRBY	1637	29ST	1736	10		016							
13	29ST		1746	HACO	1811	63LP	1908	12		016							
13	63LP		1920	GRBY	1945	29ST	2038	9		016							
13	29ST		2047	HACO	2109	63LP	2202	12		016							
13	63LP		2214	GRBY	2236	29ST	2325	10		016							
13	29ST		2335	HACO	2355	63LP	2447			016			2452			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	BYGR		553		REBY		63LP		611	19			016	532			VTCT
14	63LP		630		GRBY	652	29ST		730	2			016				
14	29ST		732		HACO	751	63LP		835	6			016				
14	63LP		841		GRBY	904	29ST		954	12			016				
14	29ST		1006		HACO	1029	63LP		1125	11			016				
14	63LP		1136		GRBY	1203	29ST		1257	9			016				
14	29ST		1306		HACO	1332	63LP		1436	15			016				
14	63LP		1451		GRBY	1518	29ST		1617	9			016				
14	29ST		1626		HACO	1652	63LP		1752	12			016				
14	63LP		1804		GRBY	1829	29ST		1923	9			016				
14	29ST		1932		HACO	1956	63LP		2051	20			016				
14	63LP		2111		GRBY	2134	29ST		2223	4			016				
14	29ST		2227		HACO	2249	63LP		2341				016		2346		VTCT
15	GRBY		605		GRBY	605	29ST		641	6			016	550			VTCT
15	29ST		647		HACO	706	63LP		748	14			016				
15	63LP		802		GRBY	824	29ST		907	9			016				
15	29ST		916		HACO	939	63LP		1030	17			016				
15	63LP		1047		GRBY	1114	29ST		1207	9			016				
15	29ST		1216		HACO	1242	63LP		1343	16			016				
15	63LP		1359		GRBY	1426	29ST		1526	10			016				
15	29ST		1536		HACO	1602	63LP		1703	13			016				
15	63LP		1716		GRBY	1741	29ST		1838	8			016				
15	29ST		1846		HACO	1909	63LP		2006	20			016				
15	63LP		2026		GRBY	2049	29ST		2138	9			016				
15	29ST		2147		HACO	2209	63LP		2301	12			016				
15	63LP		2313		GRBY	2335	29ST		2423	12			016				
15	29ST		2435		HACO	2455	63LP		2547				016		2552		VTCT
16	63LP		607		GRBY	629	29ST		707	10			016	559			VTCT
16	29ST		717		HACO	736	63LP		820	7			016				
16	63LP		827		GRBY	850	29ST		938	8			016				
16	29ST		946		HACO	1009	63LP		1101	15			016				
16	63LP		1116		GRBY	1143	29ST		1237	9			016				
16	29ST		1246		HACO	1312	63LP		1415	14			016				
16	63LP		1429		GRBY	1456	29ST		1556	10			016				
16	29ST		1606		HACO	1632	63LP		1733	13			016				
16	63LP		1746		GRBY	1811	29ST		1908	9			016				
16	29ST		1917		HACO	1941	63LP		2036	20			016				
16	63LP		2056		GRBY	2119	29ST		2208				016		2236		VTCT
17	EAKY		628		HACO	650	63LP		729	18			016	559			VTCT
17	63LP		747		GRBY	809	29ST		852	9			016				
17	29ST		901		HACO	924	63LP		1015	12			016				
17	63LP		1027		GRBY	1054	29ST		1147	9			016				
17	29ST		1156		HACO	1222	63LP		1323	14			016				
17	63LP		1337		GRBY	1406	29ST		1506	10			016				
17	29ST		1516		HACO	1542	63LP		1643	13			016				
17	63LP		1656		GRBY	1721	29ST		1818	8			016				
17	29ST		1826		HACO	1849	63LP		1946				016		1954		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	EAKY		659	HACO		721	63LP		805	7			016	629			VTCT
18	63LP		812	GRBY		835	29ST		923	8			016				
18	29ST		931	HACO		954	63LP		1046	10			016				
18	63LP		1056	GRBY		1123	29ST		1217	9			016				
18	29ST		1226	HACO		1252	63LP		1355	14			016				
18	63LP		1409	GRBY		1436	29ST		1536	10			016				
18	29ST		1546	HACO		1612	63LP		1713	13			016				
18	63LP		1726	GRBY		1751	29ST		1848	14			016				
18	29ST		1902	HACO		1926	63LP		2021	20			016				
18	63LP		2041	GRBY		2104	29ST		2153	14			016				
18	29ST		2207	HACO		2229	63LP		2321	23			016				
18	63LP		2344	GRBY		2403	29ST		2451	14			016				
18	29ST		2505	HACO		2525	63LP		2617				016		2622		VTCT
19	MAHU		721	GRBY			63LP		727	6			010	719			VTCT
19	63LP		733	GRBY		755	29ST		837	9			016				
19	29ST		846	HACO		909	63LP		958	10			016				
19	63LP		1008	GRBY		1035	29ST		1127	9			016				
19	29ST		1136	HACO		1202	63LP		1302	15			016				
19	63LP		1317	GRBY		1346	29ST		1446	10			016				
19	29ST		1456	HACO		1522	63LP		1625	15			016				
19	63LP		1640	GRBY		1706	29ST		1807	9			016				
19	29ST		1816	HACO		1841	63LP		1938	13			016				
19	63LP		1951	GRBY		2016	29ST		2108				016		2141		VTCT
20	EAKY		744	HACO		806	63LP		850	16			016	714			VTCT
20	63LP		906	GRBY		929	29ST		1019	7			016				
20	29ST		1026	HACO		1051	63LP		1147	15			016				
20	63LP		1202	GRBY		1230	29ST		1326	10			016				
20	29ST		1336	HACO		1402	63LP		1506	15			016				
20	63LP		1521	GRBY		1548	29ST		1647	9			016				
20	29ST		1656	HACO		1721	63LP		1819				016		1827		VTCT
21	MAHU		842	GRBY			63LP		848	8			010	840			VTCT
21	63LP		856	GRBY		919	29ST		1009	7			016				
21	29ST		1016	HACO		1039	63LP		1135	11			016				
21	63LP		1146	GRBY		1213	29ST		1307	9			016				
21	29ST		1316	HACO		1342	63LP		1446	15			016				
21	63LP		1501	GRBY		1528	29ST		1627	9			016				
21	29ST		1636	HACO		1702	63LP		1802				016		1810		VTCT
22	MAHU		903	GRBY			63LP		909	7			010	901			VTCT
22	63LP		916	GRBY		939	29ST		1029	7			016				
22	29ST		1036	HACO		1101	63LP		1157	15			016				
22	63LP		1212	GRBY		1240	29ST		1336	10			016				
22	29ST		1346	HACO		1412	63LP		1516	15			016				
22	63LP		1531	GRBY		1558	29ST		1657	9			016				
22	29ST		1706	HACO		1731	63LP		1829	6			016				
22	63LP		1835	GRBY		1900	29ST		1953	10			016				
22	29ST		2003	HACO		2025	63LP		2118	13			016				
22	63LP		2131	GRBY		2154	29ST		2243	4			016				
22	29ST		2247	HACO		2309	63LP		2401	13			016				
22	63LP		2414	GRBY		2433	KYEA		2523				016		2549		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	MAHU		918	GRBY		63LP	924	7		010	916					VTCT	
23	63LP		931	GRBY	956	29ST	1048	8		016							
23	29ST		1056	HACO	1121	63LP	1218	12		016							
23	63LP		1230	GRBY	1258	29ST	1356	10		016							
23	29ST		1406	HACO	1432	63LP	1536	15		016							
23	63LP		1551	GRBY	1618	29ST	1717	9		016							
23	29ST		1726	HACO	1751	63LP	1849	16		016							
23	63LP		1905	GRBY	1930	29ST	2023	9		016							
23	29ST		2032	HACO	2054	63LP	2147			016				2152			VTCT
24	MAHU		950	GRBY		63LP	956	2		010	948					VTCT	
24	63LP		958	GRBY	1025	29ST	1117	9		016							
24	29ST		1126	HACO	1152	63LP	1252	15		016							
24	63LP		1307	GRBY	1336	29ST	1436	10		016							
24	29ST		1446	HACO	1512	63LP	1615	14		016							
24	63LP		1629	GRBY	1655	29ST	1756	10		016							
24	29ST		1806	HACO	1831	63LP	1928	8		016							
24	63LP		1936	GRBY	2001	29ST	2053	14		016							
24	29ST		2107	HACO	2129	63LP	2221	13		016							
24	63LP		2234	GRBY	2256	29ST	2345	20		016							
24	29ST		2405	HACO	2425	63LP	2517			016				2522			VTCT
25	EAKY		953	HACO	1019	63LP	1115	11		016	921					VTCT	
25	63LP		1126	GRBY	1153	29ST	1247	9		016							
25	29ST		1256	HACO	1322	63LP	1426	13		016							
25	63LP		1439	GRBY	1506	29ST	1606	10		016							
25	29ST		1616	HACO	1642	63LP	1743			016				1751			VTCT
26	MAHU		1007	GRBY		63LP	1013	5		010	1005					VTCT	
26	63LP		1018	GRBY	1045	29ST	1137	9		016							
26	29ST		1146	HACO	1212	63LP	1312	15		016							
26	63LP		1327	GRBY	1356	29ST	1456	10		016							
26	29ST		1506	HACO	1532	63LP	1635			016				1643			VTCT
27	MAHU		1022	GRBY		63LP	1028	9		010	1020					VTCT	
27	63LP		1037	GRBY	1104	29ST	1157	9		016							
27	29ST		1206	HACO	1232	63LP	1333	14		016							
27	63LP		1347	GRBY	1416	29ST	1516	10		016							
27	29ST		1526	HACO	1552	63LP	1653	13		016							
27	63LP		1706	GRBY	1731	29ST	1828	8		016							
27	29ST		1836	HACO	1859	63LP	1956	15		016							
27	63LP		2011	GRBY	2034	29ST	2123	4		016							
27	29ST		2127	HACO	2149	63LP	2241	13		016							
27	63LP		2254	GRBY	2316	29ST	2405			016				2431			VTCT
28	MAHU		1053	GRBY		63LP	1059	7		010	1051					VTCT	
28	63LP		1106	GRBY	1133	29ST	1227	9		016							
28	29ST		1236	HACO	1302	63LP	1405	14		016							
28	63LP		1419	GRBY	1446	29ST	1546	10		016							
28	29ST		1556	HACO	1622	63LP	1723	13		016							
28	63LP		1736	GRBY	1801	29ST	1858			016				1932			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 174
LINE GROUP: 016

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	MAHU		1139	GRBY		63LP	1145		8	010	1137					VTCT	
29	63LP		1153	GRBY	1221	29ST	1317		9	016							
29	29ST		1326	HACO	1352	63LP	1456		15	016							
29	63LP		1511	GRBY	1538	29ST	1637		9	016							
29	29ST		1646	HACO	1711	63LP	1809		10	016							
29	63LP		1819	GRBY	1844	29ST	1938		9	016							
29	29ST		1947	HACO	2011	63LP	2106			016				2111			VTCT
30	MAHU		1244	GRBY		63LP	1250		7	010	1242					VTCT	
30	63LP		1257	GRBY	1326	29ST	1426		10	016							
30	29ST		1436	HACO	1502	63LP	1605		15	016							
30	63LP		1620	GRBY	1647	29ST	1746		10	016							
30	29ST		1756	HACO	1821	63LP	1918			016				1926			VTCT

 CBYN CAMBIE ST FS W BROADWAY MRST SW MARINE STN
 OABY OAK & BROADWAY RORI ROBSON & RICHARDS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		517		CBYN	543		RORI	548		0		017	509			VTCT
1	RORI		548		OABY			MRST	626		8		017				
1	MRST		634		CBYN	700		RORI	705		0		017				
1	RORI		705		OABY			MRST	743		7		017				
1	MRST		750		CBYN	816		RORI	821		0		017				
1	RORI		821		OABY			MRST	902		18		017				
1	MRST		920		CBYN	948		RORI	953		0		017				
1	RORI		953		OABY			MRST	1038		9		017				
1	MRST		1047		CBYN	1118		RORI	1123		0		017				
1	RORI		1123		OABY			MRST	1215		21		017				
1	MRST		1236		CBYN	1311		RORI	1317		0		017				
1	RORI		1317		OABY			MRST	1416		17		017				
1	MRST		1433		CBYN	1508		RORI	1514		0		017				
1	RORI		1514		OABY			MRST	1612		19		017				
1	MRST		1631		CBYN	1705		RORI	1711		0		017				
1	RORI		1711		OABY			MRST	1808		6		017				
1	MRST		1814		CBYN	1847		RORI	1853		0		017				
1	RORI		1853		OABY			MRST	1941		9		017				
1	MRST		1950		CBYN	2016		RORI	2022		0		017				
1	RORI		2022		OABY			MRST	2105		16		017				
1	MRST		2121		CBYN	2146		RORI	2151		0		017				
1	RORI		2151		OABY			MRST	2234		7		017				
1	MRST		2241		CBYN	2305		RORI	2310		0		017				
1	RORI		2310		OABY			MRST	2349		12		017				
1	MRST		2401		CBYN	2425		RORI	2430		0		017				
1	RORI		2430		OABY			MRST	2511				017	2516			VTCT
2	MRST		537		CBYN	603		RORI	608		0		017	529			VTCT
2	RORI		608		OABY			MRST	646		19		017				
2	MRST		705		CBYN	731		RORI	736		0		017				
2	RORI		736		OABY			MRST	814		6		017				
2	MRST		820		CBYN	846		RORI	851		0		017				
2	RORI		851		OABY			MRST	932		16		017				
2	MRST		948		CBYN	1018		RORI	1023		0		017				
2	RORI		1023		OABY			MRST	1108		8		017				
2	MRST		1116		CBYN	1147		RORI	1153		0		017				
2	RORI		1153		OABY			MRST	1250		14		017				
2	MRST		1304		CBYN	1339		RORI	1345		0		017				
2	RORI		1345		OABY			MRST	1443		20		017				
2	MRST		1503		CBYN	1538		RORI	1544		0		017				
2	RORI		1544		OABY			MRST	1642		19		017				
2	MRST		1701		CBYN	1735		RORI	1741		0		017				
2	RORI		1741		OABY			MRST	1831		14		017				
2	MRST		1845		CBYN	1916		RORI	1922		0		017				
2	RORI		1922		OABY			MRST	2008		13		017				
2	MRST		2021		CBYN	2047		RORI	2053		0		017				
2	RORI		2053		OABY			MRST	2136				017	2141			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		557	CBYN		623	RORI	628	0				017	549			VTCT
3	RORI		628	OABY			MRST	706	14				017				
3	MRST		720	CBYN		746	RORI	751	0				017				
3	RORI		751	OABY			MRST	829	6				017				
3	MRST		835	CBYN		903	RORI	908	0				017				
3	RORI		908	OABY			MRST	953	9				017				
3	MRST		1002	CBYN		1033	RORI	1038	0				017				
3	RORI		1038	OABY			MRST	1124	19				017				
3	MRST		1143	CBYN		1215	RORI	1221	0				017				
3	RORI		1221	OABY			MRST	1320	13				017				
3	MRST		1333	CBYN		1408	RORI	1414	0				017				
3	RORI		1414	OABY			MRST	1512	19				017				
3	MRST		1531	CBYN		1606	RORI	1612	0				017				
3	RORI		1612	OABY			MRST	1709	21				017				
3	MRST		1730	CBYN		1804	RORI	1810	0				017				
3	RORI		1810	OABY			MRST	1900	19				017				
3	MRST		1919	CBYN		1946	RORI	1952	0				017				
3	RORI		1952	OABY			MRST	2038					017	2043			VTCT
4	MRST		617	CBYN		643	RORI	648	0				017	609			VTCT
4	RORI		648	OABY			MRST	726	9				017				
4	MRST		735	CBYN		801	RORI	806	0				017				
4	RORI		806	OABY			MRST	844	6				017				
4	MRST		850	CBYN		918	RORI	923	0				017				
4	RORI		923	OABY			MRST	1008	9				017				
4	MRST		1017	CBYN		1048	RORI	1053	0				017				
4	RORI		1053	OABY			MRST	1139	17				017				
4	MRST		1156	CBYN		1229	RORI	1235	0				017				
4	RORI		1235	OABY			MRST	1334	14				017				
4	MRST		1348	CBYN		1423	RORI	1429	0				017				
4	RORI		1429	OABY			MRST	1527	19				017				
4	MRST		1546	CBYN		1621	RORI	1627	0				017				
4	RORI		1627	OABY			MRST	1724	21				017				
4	MRST		1745	CBYN		1819	RORI	1825	0				017				
4	RORI		1825	OABY			MRST	1915					017	1920			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 177
LINE GROUP: 017

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		650		CBYN		716	RORI		721	0		017	642			VTCT
5	RORI		721		OABY			MRST		759	6		017				
5	MRST		805		CBYN		831	RORI		836	0		017				
5	RORI		836		OABY			MRST		917	16		017				
5	MRST		933		CBYN		1003	RORI		1008	0		017				
5	RORI		1008		OABY			MRST		1053	8		017				
5	MRST		1101		CBYN		1132	RORI		1138	0		017				
5	RORI		1138		OABY			MRST		1235	15		017				
5	MRST		1250		CBYN		1325	RORI		1331	0		017				
5	RORI		1331		OABY			MRST		1429	19		017				
5	MRST		1448		CBYN		1523	RORI		1529	0		017				
5	RORI		1529		OABY			MRST		1627	19		017				
5	MRST		1646		CBYN		1720	RORI		1726	0		017				
5	RORI		1726		OABY			MRST		1820	10		017				
5	MRST		1830		CBYN		1901	RORI		1907	0		017				
5	RORI		1907		OABY			MRST		1953	12		017				
5	MRST		2005		CBYN		2031	RORI		2037	0		017				
5	RORI		2037		OABY			MRST		2120	21		017				
5	MRST		2141		CBYN		2205	RORI		2210	0		017				
5	RORI		2210		OABY			MRST		2249	12		017				
5	MRST		2301		CBYN		2325	RORI		2330	0		017				
5	RORI		2330		OABY			MRST		2409	22		017				
5	MRST		2431		CBYN		2455	RORI		2500	0		017				
5	RORI		2500		OABY			MRST		2541			017		2546		VTCT
6	MRST		905		CBYN		933	RORI		938	0		017	857			VTCT
6	RORI		938		OABY			MRST		1023	9		017				
6	MRST		1032		CBYN		1103	RORI		1108	0		017				
6	RORI		1108		OABY			MRST		1200	10		017				
6	MRST		1210		CBYN		1243	RORI		1249	0		017				
6	RORI		1249		OABY			MRST		1348	15		017				
6	MRST		1403		CBYN		1438	RORI		1444	0		017				
6	RORI		1444		OABY			MRST		1542	19		017				
6	MRST		1601		CBYN		1636	RORI		1642	0		017				
6	RORI		1642		OABY			MRST		1739	21		017				
6	MRST		1800		CBYN		1833	RORI		1839	0		017				
6	RORI		1839		OABY			MRST		1927	8		017				
6	MRST		1935		CBYN		2001	RORI		2007	0		017				
6	RORI		2007		OABY			MRST		2050	11		017				
6	MRST		2101		CBYN		2126	RORI		2131	0		017				
6	RORI		2131		OABY			MRST		2214	7		017				
6	MRST		2221		CBYN		2245	RORI		2250	0		017				
6	RORI		2250		OABY			MRST		2329			017		2334		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		1129	CBYN	1201	RORI	1207	0		017			1121			VTCT	
7	RORI		1207	OABY		MRST	1306	13		017							
7	MRST		1319	CBYN	1354	RORI	1400	0		017							
7	RORI		1400	OABY		MRST	1458	19		017							
7	MRST		1517	CBYN	1552	RORI	1558	0		017							
7	RORI		1558	OABY		MRST	1656	20		017							
7	MRST		1716	CBYN	1750	RORI	1756	0		017							
7	RORI		1756	OABY		MRST	1846	18		017							
7	MRST		1904	CBYN	1931	RORI	1937	0		017							
7	RORI		1937	OABY		MRST	2023	18		017							
7	MRST		2041	CBYN	2106	RORI	2111	0		017							
7	RORI		2111	OABY		MRST	2154	7		017							
7	MRST		2201	CBYN	2225	RORI	2230	0		017							
7	RORI		2230	OABY		MRST	2309	22		017							
7	MRST		2331	CBYN	2355	RORI	2400	0		017							
7	RORI		2400	OABY		MRST	2441	22		017							
7	MRST		2503	CBYN	2527	RORI	2532	0		017							
7	RORI		2532	OABY		MRST	2611			017			2616			VTCT	
8	MRST		1222	CBYN	1257	RORI	1303	0		017			1214			VTCT	
8	RORI		1303	OABY		MRST	1402	15		017							
8	MRST		1417	CBYN	1453	RORI	1459	0		017							
8	RORI		1459	OABY		MRST	1557	19		017							
8	MRST		1616	CBYN	1650	RORI	1656	0		017							
8	RORI		1656	OABY		MRST	1753			017			1758			VTCT	

BYGR	BROADWAY & GRANVILLE	CMHA	CAMBIE & HASTINGS
HRPN	HOMER & PENDER	JOKY	JOYCE & KINGSWAY
KYBY	KINGSWAY & BROADWAY	KYJO	KINGSWAY & JOYCE
MTST	METROTOWN STATION	OA41	OAK & 41 AV
PNBU	PENDER & BURRARD	PNGR	PENDER & GRANVILLE
PNHM	PENDER & HAMILTON	STLP	STANLEY PARK LOOP
ULP1	UNIVERSITY LOOP	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KYJO	456					MTST	503	0		019	433			VTCT
1			MTST	503	KYBY	526			PNBU	541	0		019				
1			PNBU	541	KYBY	555			MTST	617	2		019				
1			MTST	619	KYBY	643			STLP	704	10		019				
1			STLP	714	KYBY	736			MTST	801	16		019				
1			MTST	817	KYBY	846			STLP	909	10		019				
1			STLP	919	KYBY	945			MTST	1017	18		019				
1			MTST	1035	KYBY	1110			STLP	1142	6		019				
1			STLP	1148	KYBY	1220			MTST	1259	10		019				
1			MTST	1309	KYBY	1349			STLP	1422	5		019				
1			STLP	1427	KYBY	1502			MTST	1545	12		019				
1			MTST	1557	KYBY	1639			STLP	1706	10		019				
1			STLP	1716	KYBY	1750			MTST	1827	6		019				
1			MTST	1833	KYBY	1911			STLP	1935	16		019				
1			STLP	1951	KYBY	2021			MTST	2050	14		019				
1			MTST	2104	KYBY	2135			STLP	2157	0		019				
1			STLP	2157	KYBY	2225			MTST	2252	15		019				
1			MTST	2307	KYBY	2333			STLP	2354	0		019				
1			STLP	2354	KYBY	2430			MTST	2455	7		019				
1			MTST	2502	KYBY	2525			PNHM	2533	7	3	019				
1			HRPN	2543	BYGR	2559			ULP1	2619			014		2649		VTCT
2			KYJO	621					MTST	628	5		019	556			VTCT
2			MTST	633	KYBY	658			STLP	719	10		019				
2			STLP	729	KYBY	751			MTST	816	13		019				
2			MTST	829	KYBY	858			STLP	921	10		019				
2			STLP	931	KYBY	957			MTST	1029	18		019				
2			MTST	1047	KYBY	1122			STLP	1154	5		019				
2			STLP	1159	KYBY	1232			MTST	1312	7		019				
2			MTST	1319	KYBY	1359			STLP	1432	5		019				
2			STLP	1437	KYBY	1512			MTST	1555	13		019				
2			MTST	1608	KYBY	1649			STLP	1715	11		019				
2			STLP	1726	KYBY	1800			MTST	1837	11		019				
2			MTST	1848	KYBY	1926			STLP	1950	16		019				
2			STLP	2006	KYBY	2036			MTST	2103			019		2136		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KYJO		957					MTST		1009	2		019	927			VTCT
3	MTST		1011	KYBY	1046	STLP	1117			9			019				
3	STLP		1126	KYBY	1157	MTST	1235			14			019				
3	MTST		1249	KYBY	1329	STLP	1402			5			019				
3	STLP		1407	KYBY	1441	MTST	1527			10			019				
3	MTST		1537	KYBY	1619	STLP	1646			10			019				
3	STLP		1656	KYBY	1730	MTST	1809			9			019				
3	MTST		1818	KYBY	1858	STLP	1923			13			019				
3	STLP		1936	KYBY	2006	MTST	2035			9			019				
3	MTST		2044	KYBY	2115	STLP	2137			0			019				
3	STLP		2137	KYBY	2205	MTST	2232			16			019				
3	MTST		2248	KYBY	2314	STLP	2335			0			019				
3	STLP		2335	KYBY	2403	MTST	2428			2			019				
3	MTST		2430			JOKY	2438			0			019				
3	JOKY		2438	OA41	2456	OA41	2456						041		2506		VTCT
4	CMHA		1150	PNGR	1153	STLP	1207			3			019	1112			VTCT
4	STLP		1210	KYBY	1243	MTST	1323			16			019				
4	MTST		1339	KYBY	1419	STLP	1452			5			019				
4	STLP		1457	KYBY	1532	MTST	1615			13			019				
4	MTST		1628	KYBY	1709	STLP	1735			11			019				
4	STLP		1746	KYBY	1820	MTST	1857			11			019				
4	MTST		1908	KYBY	1941	STLP	2005			0			019				
4	STLP		2005			PNGR	2017						019		2049		VTCT
5	KYJO		515			MTST	522			0			019	450			VTCT
5	MTST		522	KYBY	545	PNBU	601			0			019				
5	PNBU		601	KYBY	615	MTST	637			11			019				
5	MTST		648	KYBY	713	STLP	734			10			019				
5	STLP		744	KYBY	806	MTST	832			8			019				
5	MTST		840	KYBY	910	STLP	937			5			019				
5	STLP		942	KYBY	1009	MTST	1042			16			019				
5	MTST		1058	KYBY	1134	STLP	1206			11			019				
5	STLP		1217	KYBY	1250	MTST	1330			19			019				
5	MTST		1349	KYBY	1429	STLP	1502			5			019				
5	STLP		1507	KYBY	1542	MTST	1625			15			019				
5	MTST		1640	KYBY	1719	STLP	1744			12			019				
5	STLP		1756	KYBY	1830	MTST	1907			16			019				
5	MTST		1923	KYBY	1956	STLP	2020			0			019				
5	STLP		2020	KYBY	2050	MTST	2117			7			019				
5	MTST		2124	KYBY	2155	STLP	2217			0			019				
5	STLP		2217	KYBY	2245	MTST	2312			20			019				
5	MTST		2332	KYBY	2355	STLP	2419			0			019				
5	STLP		2419	KYBY	2500	MTST	2525			0			019				
5	MTST		2525			JOKY	2533			0			019				
5	JOKY		2533	OA41	2551	OA41	2551						041		2601		VTCT
6	KYJO		836			MTST	846			6			019	806			VTCT
6	MTST		852	KYBY	922	STLP	949			5			019				
6	STLP		954	KYBY	1021	MTST	1054			16			019				
6	MTST		1110	KYBY	1146	STLP	1218			9			019				
6	STLP		1227	KYBY	1300	MTST	1342			17			019				
6	MTST		1359	KYBY	1439	STLP	1511			6			019				
6	STLP		1517	KYBY	1552	MTST	1635			15			019				
6	MTST		1650	KYBY	1729	STLP	1754			12			019				
6	STLP		1806	KYBY	1840	MTST	1917						019		1950		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	CMHA		950		PNGR	953	STLP	1006	0				019	912			VTCT
7	STLP		1006		KYBY	1033	MTST	1107	15				019				
7	MTST		1122		KYBY	1158	STLP	1230	7				019				
7	STLP		1237		KYBY	1310	MTST	1352	17				019				
7	MTST		1409		KYBY	1449	STLP	1521	6				019				
7	STLP		1527		KYBY	1602	MTST	1645	14				019				
7	MTST		1659		KYBY	1738	STLP	1803	0				019				
7	STLP		1803				PNGR	1817					019	1852			VTCT
8	CMHA		602		PNGR	605	STLP	614	0				019	528			VTCT
8	STLP		614		KYBY	636	MTST	659	4				019				
8	MTST		703		KYBY	728	STLP	749	7				019				
8	STLP		756		KYBY	821	MTST	848	14				019				
8	MTST		902		KYBY	934	STLP	1005	13				019				
8	STLP		1018		KYBY	1045	MTST	1119	11				019				
8	MTST		1130		KYBY	1209	STLP	1241	6				019				
8	STLP		1247		KYBY	1320	MTST	1402	17				019				
8	MTST		1419		KYBY	1459	STLP	1531	6				019				
8	STLP		1537		KYBY	1612	MTST	1655	14				019				
8	MTST		1709		KYBY	1748	STLP	1813	5				019				
8	STLP		1818		KYBY	1852	MTST	1929	9				019				
8	MTST		1938		KYBY	2011	STLP	2035	0				019				
8	STLP		2035		KYBY	2103	MTST	2130	15				019				
8	MTST		2145		KYBY	2215	STLP	2236	0				019				
8	STLP		2236		KYBY	2304	MTST	2331					019	2404			VTCT
9	KYJO		709				MTST	717	0				019	644			VTCT
9	MTST		717		KYBY	743	STLP	806	5				019				
9	STLP		811		KYBY	836	MTST	903	11				019				
9	MTST		914		KYBY	946	STLP	1017	13				019				
9	STLP		1030		KYBY	1057	MTST	1131	9				019				
9	MTST		1140		KYBY	1219	STLP	1251	6				019				
9	STLP		1257		KYBY	1330	MTST	1414	14				019				
9	MTST		1428		KYBY	1509	STLP	1540	7				019				
9	STLP		1547		KYBY	1622	MTST	1705	14				019				
9	MTST		1719		KYBY	1758	STLP	1823	11				019				
9	STLP		1834		KYBY	1906	MTST	1938	15				019				
9	MTST		1953		KYBY	2026	STLP	2050	0				019				
9	STLP		2050		KYBY	2118	MTST	2145	20				019				
9	MTST		2205		KYBY	2235	STLP	2256	0				019				
9	STLP		2256		KYBY	2324	MTST	2351	11				019				
9	MTST		2402		KYBY	2425	STLP	2449	0				019				
9	STLP		2449		KYBY	2530	MTST	2555	0				019				
9	MTST		2555				JOKY	2603	0				019				
9	JOKY		2603		OA41	2621	OA41	2621					041	2631			VTCT
10	KYJO		1130				MTST	1144	6				019	1100			VTCT
10	MTST		1150		KYBY	1229	STLP	1301	6				019				
10	STLP		1307		KYBY	1340	MTST	1424	14				019				
10	MTST		1438		KYBY	1519	STLP	1550	6				019				
10	STLP		1556		KYBY	1631	MTST	1712	16				019				
10	MTST		1728		KYBY	1808	STLP	1833	0				019				
10	STLP		1833				PNGR	1847					019	1922			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	CMHA		809		PNGR	812		STLP	821	0			019	731			VTCT
11	STLP		821		KYBY	847		MTST	915	11			019				
11	MTST		926		KYBY	958		STLP	1029	11			019				
11	STLP		1040		KYBY	1109		MTST	1146	12			019				
11	MTST		1158		KYBY	1239		STLP	1311	6			019				
11	STLP		1317		KYBY	1350		MTST	1434	14			019				
11	MTST		1448		KYBY	1529		STLP	1600	6			019				
11	STLP		1606		KYBY	1641		MTST	1722	16			019				
11	MTST		1738		KYBY	1818		STLP	1843	6			019				
11	STLP		1849		KYBY	1921		MTST	1953	17			019				
11	MTST		2010		KYBY	2041		STLP	2105	0			019				
11	STLP		2105		KYBY	2133		MTST	2200	25			019				
11	MTST		2225		KYBY	2255		STLP	2316	0			019				
11	STLP		2316		KYBY	2344		MTST	2411	22			019				
11	MTST		2433		KYBY	2456		STLP	2520	0			019				
11	STLP		2520		KYBY	2600		MTST	2625	0			019				
11	MTST		2625					JOKY	2633	0			019				
11	JOKY		2633		OA41	2651		OA41	2651				041	2701			VTCT
12	CMHA		617		PNGR	620		STLP	629	4			019	543			VTCT
12	STLP		633		KYBY	655		MTST	718	14			019				
12	MTST		732		KYBY	758		STLP	821	11			019				
12	STLP		832		KYBY	858		MTST	926	11			019				
12	MTST		937		KYBY	1010		STLP	1041	11			019				
12	STLP		1052		KYBY	1121		MTST	1158	10			019				
12	MTST		1208		KYBY	1249		STLP	1321	6			019				
12	STLP		1327		KYBY	1401		MTST	1447	11			019				
12	MTST		1458		KYBY	1539		STLP	1606	9			019				
12	STLP		1615		KYBY	1650		MTST	1731	17			019				
12	MTST		1748		KYBY	1828		STLP	1853	11			019				
12	STLP		1904		KYBY	1936		MTST	2006	19			019				
12	MTST		2025		KYBY	2056		STLP	2118	0			019				
12	STLP		2118		KYBY	2146		MTST	2213				019	2246			VTCT
13	KYJO		542					MTST	549	0			019	517			VTCT
13	MTST		549		KYBY	613		STLP	634	10			019				
13	STLP		644		KYBY	706		MTST	729	15			019				
13	MTST		744		KYBY	810		STLP	833	11			019				
13	STLP		844		KYBY	910		MTST	939	10			019				
13	MTST		949		KYBY	1022		STLP	1053	9			019				
13	STLP		1102		KYBY	1133		MTST	1211	18			019				
13	MTST		1229		KYBY	1309		STLP	1342	5			019				
13	STLP		1347		KYBY	1421		MTST	1507	11			019				
13	MTST		1518		KYBY	1559		STLP	1626	9			019				
13	STLP		1635		KYBY	1710		MTST	1751	17			019				
13	MTST		1808		KYBY	1848		STLP	1913	6			019				
13	STLP		1919		KYBY	1951		MTST	2021				019	2054			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	KYBY		535		KYJO	550		MTST	557	7			019	509			VTCT
14	MTST		604		KYBY	628		STLP	649	10			019				
14	STLP		659		KYBY	721		MTST	744	11			019				
14	MTST		755		KYBY	822		STLP	845	11			019				
14	STLP		856		KYBY	922		MTST	951	8			019				
14	MTST		959		KYBY	1034		STLP	1105	9			019				
14	STLP		1114		KYBY	1145		MTST	1223	16			019				
14	MTST		1239		KYBY	1319		STLP	1352	5			019				
14	STLP		1357		KYBY	1431		MTST	1517	11			019				
14	MTST		1528		KYBY	1609		STLP	1636	9			019				
14	STLP		1645		KYBY	1720		MTST	1759				019	1840			VTCT
15	KYJO		1155					MTST	1209	9			019	1125			VTCT
15	MTST		1218		KYBY	1259		STLP	1331	6			019				
15	STLP		1337		KYBY	1411		MTST	1457	11			019				
15	MTST		1508		KYBY	1549		STLP	1616	9			019				
15	STLP		1625		KYBY	1700		MTST	1741	17			019				
15	MTST		1758		KYBY	1838		STLP	1903	0			019				
15	STLP		1903					PNGR	1917				019	1949			VTCT
16	KYJO		747					MTST	756	11			019	722			VTCT
16	MTST		807		KYBY	834		STLP	857	10			019				
16	STLP		907		KYBY	933		MTST	1005	18			019				
16	MTST		1023		KYBY	1058		STLP	1129	8			019				
16	STLP		1137		KYBY	1209		MTST	1248	11			019				
16	MTST		1259		KYBY	1339		STLP	1412	5			019				
16	STLP		1417		KYBY	1451		MTST	1537	10			019				
16	MTST		1547		KYBY	1629		STLP	1656	10			019				
16	STLP		1706		KYBY	1740		MTST	1819				019	1852			VTCT
17	KYJO		1307					MTST	1321	8			019	1234			VTCT
17	MTST		1329		KYBY	1409		STLP	1442	5			019				
17	STLP		1447		KYBY	1522		MTST	1605	13			019				
17	MTST		1618		KYBY	1659		STLP	1725	11			019				
17	STLP		1736		KYBY	1810		MTST	1847				019	1920			VTCT

41BR 41AV & BRUCE ST 41VI 41 AV & VICTORIA
 BYST BROADWAY STN HALP HARRISON LOOP
 RORI ROBSON & RICHARDS VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	41BR			453					HALP	501	0		020	433			VTCT
1	HALP			501	BYST		516		RORI	536	0		020				
1	RORI			536	BYST		600		HALP	616	15		020				
1	HALP			631	BYST		649		RORI	711	0		020				
1	RORI			711	BYST		735		HALP	753	10		020				
1	HALP			803	BYST		824		RORI	850	2		020				
1	RORI			852	BYST		921		HALP	942	12		020				
1	HALP			954	BYST		1016		RORI	1043	5		020				
1	RORI			1048	BYST		1123		HALP	1148	13		020				
1	HALP			1201	BYST		1225		RORI	1255	5		020				
1	RORI			1300	BYST		1336		HALP	1405	11		020				
1	HALP			1416	BYST		1440		RORI	1512	5		020				
1	RORI			1517	BYST		1556		HALP	1622	14		020				
1	HALP			1636	BYST		1658		RORI	1729	0		020				
1	RORI			1729	BYST		1807		HALP	1832	17		020				
1	HALP			1849	BYST		1909		RORI	1937	0		020				
1	RORI			1937	BYST		2010		HALP	2030	9		020				
1	HALP			2039	BYST		2057		RORI	2125	0		020				
1	RORI			2125	BYST		2156		HALP	2215	14		020				
1	HALP			2229	BYST		2246		RORI	2311	0		020				
1	RORI			2311	BYST		2338		HALP	2357	0		020				
1	HALP			2357					41VI	2405			020		2423		VTCT
2	41BR			513					HALP	521	0		020	453			VTCT
2	HALP			521	BYST		536		RORI	556	0		020				
2	RORI			556	BYST		620		HALP	636	10		020				
2	HALP			646	BYST		704		RORI	726	0		020				
2	RORI			726	BYST		750		HALP	808	17		020				
2	HALP			825	BYST		846		RORI	912	5		020				
2	RORI			917	BYST		947		HALP	1010	14		020				
2	HALP			1024	BYST		1048		RORI	1115	5		020				
2	RORI			1120	BYST		1155		HALP	1220	13		020				
2	HALP			1233	BYST		1257		RORI	1329	5		020				
2	RORI			1334	BYST		1411		HALP	1439	9		020				
2	HALP			1448	BYST		1512		RORI	1544	5		020				
2	RORI			1549	BYST		1628		HALP	1654	14		020				
2	HALP			1708	BYST		1730		RORI	1800	0		020				
2	RORI			1800	BYST		1836		HALP	1900	19		020				
2	HALP			1919	BYST		1939		RORI	2007	0		020				
2	RORI			2007	BYST		2040		HALP	2100	15		020				
2	HALP			2115	BYST		2133		RORI	2201	0		020				
2	RORI			2201	BYST		2232		HALP	2251	8		020				
2	HALP			2259	BYST		2316		RORI	2341	0		020				
2	RORI			2341	BYST		2408		HALP	2427	15		020				
2	HALP			2442	BYST		2459		RORI	2524	10		020				
2	RORI			2534	BYST		2605		HALP	2622	0		020				
2	HALP			2622					41VI	2629			020		2647		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	41BR		533					HALP	541	0			020	513			VTCT
3	HALP		541	BYST	556	RORI	616		0				020				
3	RORI		616	BYST	640	HALP	656	13					020				
3	HALP		709	BYST	728	RORI	750	0					020				
3	RORI		750	BYST	816	HALP	836	12					020				
3	HALP		848	BYST	909	RORI	935	5					020				
3	RORI		940	BYST	1012	HALP	1035	13					020				
3	HALP		1048	BYST	1112	RORI	1142	5					020				
3	RORI		1147	BYST	1222	HALP	1248	15					020				
3	HALP		1303	BYST	1328	RORI	1402	5					020				
3	RORI		1407	BYST	1445	HALP	1512	9					020				
3	HALP		1521	BYST	1544	RORI	1616	5					020				
3	RORI		1621	BYST	1700	HALP	1726	0					020				
3	HALP		1726			41VI	1735						020	1759			VTCT
4	41BR		552					HALP	600	0			020	532			VTCT
4	HALP		600	BYST	616	RORI	636	0					020				
4	RORI		636	BYST	700	HALP	717	14					020				
4	HALP		731	BYST	750	RORI	814	0					020				
4	RORI		814	BYST	841	HALP	902	12					020				
4	HALP		914	BYST	936	RORI	1003	5					020				
4	RORI		1008	BYST	1041	HALP	1106	14					020				
4	HALP		1120	BYST	1144	RORI	1215	5					020				
4	RORI		1220	BYST	1256	HALP	1322	14					020				
4	HALP		1336	BYST	1400	RORI	1434	5					020				
4	RORI		1439	BYST	1517	HALP	1544	9					020				
4	HALP		1553	BYST	1616	RORI	1648	5					020				
4	RORI		1653	BYST	1731	HALP	1756	0					020				
4	HALP		1756			41VI	1805						020	1827			VTCT
5	41BR		605					HALP	613	7			020	545			VTCT
5	HALP		620	BYST	636	RORI	656	0					020				
5	RORI		656	BYST	720	HALP	738	17					020				
5	HALP		755	BYST	814	RORI	838	1					020				
5	RORI		839	BYST	908	HALP	929	9					020				
5	HALP		938	BYST	1000	RORI	1027	5					020				
5	RORI		1032	BYST	1107	HALP	1132	12					020				
5	HALP		1144	BYST	1208	RORI	1238	5					020				
5	RORI		1243	BYST	1319	HALP	1348	11					020				
5	HALP		1359	BYST	1423	RORI	1457	5					020				
5	RORI		1502	BYST	1540	HALP	1607	11					020				
5	HALP		1618	BYST	1641	RORI	1713	2					020				
5	RORI		1715	BYST	1753	HALP	1818	20					020				
5	HALP		1838	BYST	1858	RORI	1927	0					020				
5	RORI		1927	BYST	2002	HALP	2025	0					020				
5	HALP		2025			41VI	2033						020	2052			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	41BR		646					HALP	654	3			020	626			VTCT
6	HALP		657	BYST	716	RORI	738		0				020				
6	RORI		738	BYST	804	HALP	824	13					020				
6	HALP		837	BYST	858	RORI	924	5					020				
6	RORI		929	BYST	959	HALP	1022	17					020				
6	HALP		1039	BYST	1103	RORI	1133	5					020				
6	RORI		1138	BYST	1213	HALP	1239	16					020				
6	HALP		1255	BYST	1320	RORI	1354	5					020				
6	RORI		1359	BYST	1436	HALP	1504	9					020				
6	HALP		1513	BYST	1536	RORI	1608	5					020				
6	RORI		1613	BYST	1652	HALP	1718	20					020				
6	HALP		1738	BYST	1758	RORI	1828	0					020				
6	RORI		1828	BYST	1904	HALP	1928	0					020				
6	HALP		1928			41VI	1937						020	1956			VTCT
7	41BR		706					HALP	714	5			020	646			VTCT
7	HALP		719	BYST	738	RORI	802	0					020				
7	RORI		802	BYST	829	HALP	850	16					020				
7	HALP		906	BYST	928	RORI	955	5					020				
7	RORI		1000	BYST	1033	HALP	1058	14					020				
7	HALP		1112	BYST	1136	RORI	1207	5					020				
7	RORI		1212	BYST	1248	HALP	1314	13					020				
7	HALP		1327	BYST	1352	RORI	1426	5					020				
7	RORI		1431	BYST	1509	HALP	1536	9					020				
7	HALP		1545	BYST	1608	RORI	1640	5					020				
7	RORI		1645	BYST	1723	HALP	1748	20					020				
7	HALP		1808	BYST	1828	RORI	1857	0					020				
7	RORI		1857	BYST	1932	HALP	1956	19					020				
7	HALP		2015	BYST	2033	RORI	2101	0					020				
7	RORI		2101	BYST	2132	HALP	2151	0					020				
7	HALP		2151			41VI	2159						020	2218			VTCT
8	41BR		728					HALP	736	7			020	708			VTCT
8	HALP		743	BYST	802	RORI	826	0					020				
8	RORI		826	BYST	855	HALP	916	14					020				
8	HALP		930	BYST	952	RORI	1019	5					020				
8	RORI		1024	BYST	1057	HALP	1122	14					020				
8	HALP		1136	BYST	1200	RORI	1230	5					020				
8	RORI		1235	BYST	1311	HALP	1340	12					020				
8	HALP		1352	BYST	1416	RORI	1450	5					020				
8	RORI		1455	BYST	1533	HALP	1600	10					020				
8	HALP		1610	BYST	1633	RORI	1705	3					020				
8	RORI		1708	BYST	1746	HALP	1811	17					020				
8	HALP		1828	BYST	1848	RORI	1917	0					020				
8	RORI		1917	BYST	1952	HALP	2015	12					020				
8	HALP		2027	BYST	2045	RORI	2113	0					020				
8	RORI		2113	BYST	2144	HALP	2203	7					020				
8	HALP		2210	BYST	2228	RORI	2256	0					020				
8	RORI		2256	BYST	2327	HALP	2346	6					020				
8	HALP		2352	BYST	2409	RORI	2434	0					020				
8	RORI		2434	BYST	2505	HALP	2522	0					020				
8	HALP		2522			41VI	2529						020	2547			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	41BR		802					HALP	810	4			020	742			VTCT
9	HALP		814	BYST		835		RORI	901	4			020				
9	RORI		905	BYST		935		HALP	958	10			020				
9	HALP		1008	BYST		1032		RORI	1059	5			020				
9	RORI		1104	BYST		1139		HALP	1204	12			020				
9	HALP		1216	BYST		1240		RORI	1312	5			020				
9	RORI		1317	BYST		1353		HALP	1422	10			020				
9	HALP		1432	BYST		1456		RORI	1528	5			020				
9	RORI		1533	BYST		1612		HALP	1638	14			020				
9	HALP		1652	BYST		1714		RORI	1745	0			020				
9	RORI		1745	BYST		1821		HALP	1846	0			020				
9	HALP		1846					41VI	1855				020	1917			VTCT
10	41BR		845					HALP	853	4			020	825			VTCT
10	HALP		857	BYST		919		RORI	946	5			020				
10	RORI		951	BYST		1023		HALP	1046	18			020				
10	HALP		1104	BYST		1128		RORI	1158	6			020				
10	RORI		1204	BYST		1240		HALP	1306	13			020				
10	HALP		1319	BYST		1344		RORI	1418	5			020				
10	RORI		1423	BYST		1501		HALP	1528	9			020				
10	HALP		1537	BYST		1600		RORI	1632	5			020				
10	RORI		1637	BYST		1715		HALP	1740	18			020				
10	HALP		1758	BYST		1818		RORI	1847	0			020				
10	RORI		1847	BYST		1922		HALP	1946	17			020				
10	HALP		2003	BYST		2021		RORI	2049	0			020				
10	RORI		2049	BYST		2120		HALP	2140	15			020				
10	HALP		2155	BYST		2213		RORI	2241	0			020				
10	RORI		2241	BYST		2312		HALP	2331	0			020				
10	HALP		2331					41VI	2339				020	2358			VTCT
11	41BR		909					HALP	918	4			020	849			VTCT
11	HALP		922	BYST		944		RORI	1011	5			020				
11	RORI		1016	BYST		1049		HALP	1114	14			020				
11	HALP		1128	BYST		1152		RORI	1223	5			020				
11	RORI		1228	BYST		1304		HALP	1330	14			020				
11	HALP		1344	BYST		1408		RORI	1442	5			020				
11	RORI		1447	BYST		1525		HALP	1552	9			020				
11	HALP		1601	BYST		1624		RORI	1656	5			020				
11	RORI		1701	BYST		1739		HALP	1804	14			020				
11	HALP		1818	BYST		1838		RORI	1907	0			020				
11	RORI		1907	BYST		1942		HALP	2005	0			020				
11	HALP		2005					41VI	2013				020	2032			VTCT
12	41BR		933					HALP	942	4			020	911			VTCT
12	HALP		946	BYST		1008		RORI	1035	5			020				
12	RORI		1040	BYST		1115		HALP	1140	12			020				
12	HALP		1152	BYST		1216		RORI	1246	5			020				
12	RORI		1251	BYST		1327		HALP	1356	12			020				
12	HALP		1408	BYST		1432		RORI	1504	5			020				
12	RORI		1509	BYST		1547		HALP	1614	13			020				
12	HALP		1627	BYST		1649		RORI	1720	2			020				
12	RORI		1722	BYST		1800		HALP	1825	0			020				
12	HALP		1825					41VI	1834				020	1856			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	41BR		951					HALP	1000	2			020	928			VTCT
13	HALP		1002	BYST	1024	RORI	1051	5					020				
13	RORI		1056	BYST	1131	HALP	1156	12					020				
13	HALP		1208	BYST	1232	RORI	1304	5					020				
13	RORI		1309	BYST	1345	HALP	1414	10					020				
13	HALP		1424	BYST	1448	RORI	1520	5					020				
13	RORI		1525	BYST	1604	HALP	1630	14					020				
13	HALP		1644	BYST	1706	RORI	1737	0					020				
13	RORI		1737	BYST	1813	HALP	1838	21					020				
13	HALP		1859	BYST	1919	RORI	1947	0					020				
13	RORI		1947	BYST	2020	HALP	2040	11					020				
13	HALP		2051	BYST	2109	RORI	2137	0					020				
13	RORI		2137	BYST	2208	HALP	2227	17					020				
13	HALP		2244	BYST	2301	RORI	2326	0					020				
13	RORI		2326	BYST	2353	HALP	2412	5					020				
13	HALP		2417	BYST	2434	RORI	2459	5					020				
13	RORI		2504	BYST	2535	HALP	2552	0					020				
13	HALP		2552			41VI	2559						020	2617			VTCT
14	41BR		1005					HALP	1014	2			020	942			VTCT
14	HALP		1016	BYST	1040	RORI	1107	5					020				
14	RORI		1112	BYST	1147	HALP	1212	12					020				
14	HALP		1224	BYST	1248	RORI	1320	5					020				
14	RORI		1325	BYST	1401	HALP	1430	10					020				
14	HALP		1440	BYST	1504	RORI	1536	5					020				
14	RORI		1541	BYST	1620	HALP	1646	14					020				
14	HALP		1700	BYST	1722	RORI	1753	0					020				
14	RORI		1753	BYST	1829	HALP	1854	15					020				
14	HALP		1909	BYST	1929	RORI	1957	0					020				
14	RORI		1957	BYST	2030	HALP	2050	13					020				
14	HALP		2103	BYST	2121	RORI	2149	0					020				
14	RORI		2149	BYST	2220	HALP	2239	0					020				
14	HALP		2239			41VI	2247						020	2306			VTCT
15	41BR		1040					HALP	1050	6			020	1017			VTCT
15	HALP		1056	BYST	1120	RORI	1150	5					020				
15	RORI		1155	BYST	1230	HALP	1256	15					020				
15	HALP		1311	BYST	1336	RORI	1410	5					020				
15	RORI		1415	BYST	1453	HALP	1520	9					020				
15	HALP		1529	BYST	1552	RORI	1624	5					020				
15	RORI		1629	BYST	1708	HALP	1734	14					020				
15	HALP		1748	BYST	1808	RORI	1837	0					020				
15	RORI		1837	BYST	1912	HALP	1936	15					020				
15	HALP		1951	BYST	2009	RORI	2037	0					020				
15	RORI		2037	BYST	2108	HALP	2128	12					020				
15	HALP		2140	BYST	2158	RORI	2226	0					020				
15	RORI		2226	BYST	2257	HALP	2316	6					020				
15	HALP		2322	BYST	2339	RORI	2404	0					020				
15	RORI		2404	BYST	2435	HALP	2452	0					020				
15	HALP		2452			41VI	2459						020	2517			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	41BR		1020					HALP	1029	4			020	957			VTCT
16	HALP		1033	BYST	1057	RORI	1124	5					020				
16	RORI		1129	BYST	1204	HALP	1229	10					020				
16	HALP		1239	BYST	1304	RORI	1338	5					020				
16	RORI		1343	BYST	1420	HALP	1448	9					020				
16	HALP		1457	BYST	1520	RORI	1552	5					020				
16	RORI		1557	BYST	1636	HALP	1702	14					020				
16	HALP		1716	BYST	1738	RORI	1808	0					020				
16	RORI		1808	BYST	1844	HALP	1908	21					020				
16	HALP		1929	BYST	1949	RORI	2017	0					020				
16	RORI		2017	BYST	2050	HALP	2110	17					020				
16	HALP		2127	BYST	2145	RORI	2213	0					020				
16	RORI		2213	BYST	2244	HALP	2303	0					020				
16	HALP		2303			41VI	2311						020		2330		VTCT
17	41BR		1232					HALP	1243	4			020	1209			VTCT
17	HALP		1247	BYST	1312	RORI	1346	5					020				
17	RORI		1351	BYST	1428	HALP	1456	9					020				
17	HALP		1505	BYST	1528	RORI	1600	5					020				
17	RORI		1605	BYST	1644	HALP	1710	18					020				
17	HALP		1728	BYST	1748	RORI	1818	0					020				
17	RORI		1818	BYST	1854	HALP	1918	21					020				
17	HALP		1939	BYST	1959	RORI	2027	0					020				
17	RORI		2027	BYST	2100	HALP	2120	0					020				
17	HALP		2120			41VI	2128						020		2147		VTCT

16BA	16 AV & BALACLAVA ST	BUB4	BURRARD STATION
CLBY	CLARK & BROADWAY	DULP	WB W 41 AV FS DUNBAR ST
GEGR	GEORGIA ST & GRANVILLE ST	HODM	HOWE & DUNSMUIR
KN41	KNIGHT & 41 AV	KN63	KNIGHT & 63 AV
KNLP	KNIGHT STREET LOOP	MDBY	MACDONALD & BROADWAY
MRST	SW MARINE STN	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	KN41		538	CLBY		KNLP	543	6		022	522						VTC
1	KNLP		549	CLBY	605	BUB4	622	2		022							
1	BUB4		624	CLBY	643	KNLP	656	4		022							
1	KNLP		700	CLBY	716	BUB4	735	5		022							
1	BUB4		740	CLBY	801	KNLP	814	14		022							
1	KNLP		828	CLBY	844	BUB4	905	5		022							
1	BUB4		910	CLBY	933	KNLP	950	11		022							
1	KNLP		1001	CLBY	1021	BUB4	1045	8		022							
1	BUB4		1053	CLBY	1118	KNLP	1137	7		022							
1	KNLP		1144	CLBY	1204	BUB4	1229	6		022							
1	BUB4		1235	CLBY	1303	KNLP	1324	8		022							
1	KNLP		1332	CLBY	1352	BUB4	1417	6		022							
1	BUB4		1423	CLBY	1451	KNLP	1512	10		022							
1	KNLP		1522	CLBY	1542	BUB4	1605	7		022							
1	BUB4		1612	CLBY	1639	KNLP	1659	15		022							
1	KNLP		1714	CLBY	1734	BUB4	1757	4		022							
1	BUB4		1801	CLBY	1828	KNLP	1848	12		022							
1	KNLP		1900	CLBY	1919	BUB4	1941	5		022							
1	BUB4		1946	CLBY	2009	KNLP	2029	5		022							
1	KNLP		2034			BUB4	2110	6		022							
1	BUB4		2116	CLBY	2138	KNLP	2155	10		022							
1	KNLP		2205			BUB4	2239	7		022							
1	BUB4		2246	CLBY	2308	KNLP	2324	13		022							
1	KNLP		2337	CLBY	2352	BUB4	2419	12		022							
1	BUB4		2431	CLBY	2454	KN63	2508	11	6	022							
1	MRST		2525			HODM	2604	5		N8							
1	HODM		2609			MRST	2652	3		N8							
1	MRST		2655			HODM	2734	5		N8							
1	HODM		2739			MRST	2822			N8			2827				VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KN41		558	CLBY		KNLP	603	6		022	542					VTC	
2	KNLP		609	CLBY	625	BUB4	642	2		022							
2	BUB4		644	CLBY	703	KNLP	716	14		022							
2	KNLP		730	CLBY	746	BUB4	805	5		022							
2	BUB4		810	CLBY	831	KNLP	846	9		022							
2	KNLP		855	CLBY	914	BUB4	935	5		022							
2	BUB4		940	CLBY	1004	KNLP	1022	7		022							
2	KNLP		1029	CLBY	1049	BUB4	1113	5		022							
2	BUB4		1118	CLBY	1145	KNLP	1204	16		022							
2	KNLP		1220	CLBY	1240	BUB4	1305	6		022							
2	BUB4		1311	CLBY	1339	KNLP	1400	8		022							
2	KNLP		1408	CLBY	1428	BUB4	1453	6		022							
2	BUB4		1459	CLBY	1527	KNLP	1548	10		022							
2	KNLP		1558	CLBY	1618	BUB4	1641	6		022							
2	BUB4		1647	CLBY	1714	KNLP	1734	9		022							
2	KNLP		1743	CLBY	1803	BUB4	1826	5		022							
2	BUB4		1831	CLBY	1854	KNLP	1914	19		022							
2	KNLP		1933	CLBY	1949	BUB4	2011	5		022							
2	BUB4		2016	CLBY	2039	KNLP	2059	5		022							
2	KNLP		2104			BUB4	2140	6		022							
2	BUB4		2146	CLBY	2208	KNLP	2225	10		022							
2	KNLP		2235			BUB4	2309	7		022							
2	BUB4		2316	CLBY	2338	KNLP	2354	8		022							
2	KNLP		2402	CLBY	2417	BUB4	2444	17		022							
2	BUB4		2501	CLBY	2524	KNLP	2538	2		022							
2	KNLP		2540	CLBY	2555	BUB4	2622	2	5	022							
2	HODM		2629			MRST	2712	4		N8							
2	MRST		2716			HODM	2803	6		N20							
2	HODM		2809			MRST	2858			N20				2903		VTC	
3	CLBY		602			KNLP	614	15		022	537					VTC	
3	KNLP		629	CLBY	645	BUB4	702	5		022							
3	BUB4		707	CLBY	726	KNLP	739	19		022							
3	KNLP		758	CLBY	814	BUB4	835	5		022							
3	BUB4		840	CLBY	902	KNLP	919	18		022							
3	KNLP		937	CLBY	956	BUB4	1018	7		022							
3	BUB4		1025	CLBY	1049	KNLP	1108	11		022							
3	KNLP		1119	CLBY	1139	BUB4	1204	7		022							
3	BUB4		1211	CLBY	1239	KNLP	1300	8		022							
3	KNLP		1308	CLBY	1328	BUB4	1353	6		022							
3	BUB4		1359	CLBY	1427	KNLP	1448	10		022							
3	KNLP		1458	CLBY	1518	BUB4	1541	8		022							
3	BUB4		1549	CLBY	1617	KNLP	1638	9		022							
3	KNLP		1647	CLBY	1707	BUB4	1730	5		022							
3	BUB4		1735	CLBY	1802	KN63	1822			022				1833		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BUB4		604	CLBY	623	KNLP	636	9		022	533					VTC	
4	KNLP		645	CLBY	701	BUB4	720	5		022							
4	BUB4		725	CLBY	744	KNLP	757	16		022							
4	KNLP		813	CLBY	829	BUB4	850	5		022							
4	BUB4		855	CLBY	918	KNLP	935	13		022							
4	KNLP		948	CLBY	1008	BUB4	1032	8		022							
4	BUB4		1040	CLBY	1105	KNLP	1124	8		022							
4	KNLP		1132	CLBY	1152	BUB4	1217	6		022							
4	BUB4		1223	CLBY	1251	KNLP	1312	8		022							
4	KNLP		1320	CLBY	1340	BUB4	1405	6		022							
4	BUB4		1411	CLBY	1439	KNLP	1500	10		022							
4	KNLP		1510	CLBY	1530	BUB4	1553	8		022							
4	BUB4		1601	CLBY	1628	KNLP	1648	11		022							
4	KNLP		1659	CLBY	1719	BUB4	1742	5		022							
4	BUB4		1747	CLBY	1814	KNLP	1834	8		022							
4	KNLP		1842	CLBY	1903	BUB4	1926	5		022							
4	BUB4		1931	CLBY	1954	KN63	2014			022				2025			VTC
5	BUB4		659	CLBY	718	KNLP	731	14		022	628						VTC
5	KNLP		745	CLBY	801	BUB4	820	5		022							
5	BUB4		825	CLBY	847	KNLP	902	7		022							
5	KNLP		909	CLBY	928	BUB4	949	6		022							
5	BUB4		955	CLBY	1019	KNLP	1037	6		022							
5	KNLP		1043	CLBY	1103	BUB4	1127	5		022							
5	BUB4		1132	CLBY	1159	KNLP	1219	13		022							
5	KNLP		1232	CLBY	1252	BUB4	1317	6		022							
5	BUB4		1323	CLBY	1351	KNLP	1412	10		022							
5	KNLP		1422	CLBY	1442	BUB4	1505	7		022							
5	BUB4		1512	CLBY	1540	KNLP	1601	9		022							
5	KNLP		1610	CLBY	1630	BUB4	1653	6		022							
5	BUB4		1659	CLBY	1726	KNLP	1746	11		022							
5	KNLP		1757	CLBY	1818	BUB4	1841	5		022							
5	BUB4		1846	CLBY	1909	KNLP	1929	19		022							
5	KNLP		1948	CLBY	2004	BUB4	2026	5		022							
5	BUB4		2031	CLBY	2053	KNLP	2110	9		022							
5	KNLP		2119			BUB4	2155	6		022							
5	BUB4		2201	CLBY	2223	KNLP	2239	11		022							
5	KNLP		2250			BUB4	2324	7		022							
5	BUB4		2331	CLBY	2353	KN63	2409			022				2417			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KN41		705	CLBY		KNLP	710		5				022	649			VTC
6	KNLP		715	CLBY	731	BUB4	750		5				022				
6	BUB4		755	CLBY	816	KNLP	829		14				022				
6	KNLP		843	CLBY	859	BUB4	920		5				022				
6	BUB4		925	CLBY	948	KNLP	1005		10				022				
6	KNLP		1015	CLBY	1035	BUB4	1059		6				022				
6	BUB4		1105	CLBY	1132	KNLP	1151		17				022				
6	KNLP		1208	CLBY	1228	BUB4	1253		6				022				
6	BUB4		1259	CLBY	1327	KNLP	1348		8				022				
6	KNLP		1356	CLBY	1416	BUB4	1441		6				022				
6	BUB4		1447	CLBY	1515	KNLP	1536		10				022				
6	KNLP		1546	CLBY	1606	BUB4	1629		7				022				
6	BUB4		1636	CLBY	1703	KNLP	1723		6				022				
6	KNLP		1729	CLBY	1749	BUB4	1812		4				022				
6	BUB4		1816	CLBY	1843	KNLP	1903		12				022				
6	KNLP		1915	CLBY	1934	BUB4	1956		5				022				
6	BUB4		2001	CLBY	2024	KNLP	2044		5				022				
6	KNLP		2049			BUB4	2125		6				022				
6	BUB4		2131	CLBY	2153	KNLP	2210		10				022				
6	KNLP		2220			BUB4	2254		7				022				
6	BUB4		2301	CLBY	2323	KN63	2339						022	2350			VTC
7	KN41		915	CLBY		KNLP	920		2				022	859			VTC
7	KNLP		922	CLBY	941	BUB4	1003		7				022				
7	BUB4		1010	CLBY	1034	KNLP	1053		14				022				
7	KNLP		1107	CLBY	1127	BUB4	1152		5				022				
7	BUB4		1157	CLBY	1224	KNLP	1244		12				022				
7	KNLP		1256	CLBY	1316	BUB4	1341		6				022				
7	BUB4		1347	CLBY	1415	KNLP	1436		10				022				
7	KNLP		1446	CLBY	1506	BUB4	1529		8				022				
7	BUB4		1537	CLBY	1605	KNLP	1626		9				022				
7	KNLP		1635	CLBY	1655	BUB4	1718		5				022				
7	BUB4		1723	CLBY	1750	KNLP	1810		17				022				
7	KNLP		1827	CLBY	1848	BUB4	1911		5				022				
7	BUB4		1916	CLBY	1939	KNLP	1959		18				022				
7	KNLP		2017	CLBY	2033	BUB4	2055		6				022				
7	BUB4		2101	CLBY	2123	KNLP	2140		10				022				
7	KNLP		2150			BUB4	2224		7				022				
7	BUB4		2231	CLBY	2253	KNLP	2309		14				022				
7	KNLP		2323			BUB4	2357		4				022				
7	BUB4		2401	CLBY	2424	KNLP	2438		24				022				
7	KNLP		2502	CLBY	2517	BUB4	2544						022	2610			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	KN41		1046	CLBY		KNLP	1053		2			022	1030			VTC	
8	KNLP		1055	CLBY	1115	BUB4	1140		5			022					
8	BUB4		1145	CLBY	1212	KNLP	1232		12			022					
8	KNLP		1244	CLBY	1304	BUB4	1329		6			022					
8	BUB4		1335	CLBY	1403	KNLP	1424		10			022					
8	KNLP		1434	CLBY	1454	BUB4	1517		8			022					
8	BUB4		1525	CLBY	1553	KNLP	1614		8			022					
8	KNLP		1622	CLBY	1642	BUB4	1705		6			022					
8	BUB4		1711	CLBY	1738	KNLP	1758		14			022					
8	KNLP		1812	CLBY	1833	BUB4	1856		5			022					
8	BUB4		1901	CLBY	1924	KNLP	1944		18			022					
8	KNLP		2002	CLBY	2018	BUB4	2040		6			022					
8	BUB4		2046	CLBY	2108	KNLP	2125		10			022					
8	KNLP		2135			BUB4	2209		7			022					
8	BUB4		2216	CLBY	2238	KNLP	2254		11			022					
8	KNLP		2305			BUB4	2339		7			022					
8	BUB4		2346	CLBY	2408	KNLP	2424		8			022					
8	KNLP		2432	CLBY	2447	BUB4	2514					022	2540			VTC	
10	KN41		1145	CLBY		KNLP	1152		4			022	1129			VTC	
10	KNLP		1156	CLBY	1216	BUB4	1241		6			022					
10	BUB4		1247	CLBY	1315	KNLP	1336		8			022					
10	KNLP		1344	CLBY	1404	BUB4	1429		6			022					
10	BUB4		1435	CLBY	1503	KNLP	1524		10			022					
10	KNLP		1534	CLBY	1554	BUB4	1617		7			022					
10	BUB4		1624	CLBY	1651	KN63	1711					022	1722			VTC	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 195
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	DULP		540		MDBY	552		BUB4	610	15			002	523			VTC
40	BUB4		625		MDBY	639		DULP	649	11			002				
40	DULP		700		MDBY	712		BUB4	730	15			002				
40	BUB4		745		MDBY	802		DULP	812	8			002				
40	DULP		820		MDBY	832		BUB4	850	5			002				
40	BUB4		855		MDBY	912		DULP	924	13			002				
40	DULP		937		MDBY	950		BUB4	1010	5			002				
40	BUB4		1015		MDBY	1034		16BA	1039	15			002				
40	16BA		1054		MDBY	1059		BUB4	1120	5			002				
40	BUB4		1125		MDBY	1144		DULP	1156	15			002				
40	DULP		1211		MDBY	1227		BUB4	1250	5			002				
40	BUB4		1255		MDBY	1317		DULP	1331	20			002				
40	DULP		1351		MDBY	1405		BUB4	1430	5			002				
40	BUB4		1435		MDBY	1457		DULP	1512	14			002				
40	DULP		1526		MDBY	1542		BUB4	1610	5			002				
40	BUB4		1615		MDBY	1639		DULP	1654	12			002				
40	DULP		1706		MDBY	1722		BUB4	1750	5			002				
40	BUB4		1755		MDBY	1819		DULP	1834	15			002				
40	DULP		1849		MDBY	1904		BUB4	1930	5			002				
40	BUB4		1935		MDBY	1957		16BA	2002	12			002				
40	16BA		2014		MDBY	2018		BUB4	2040	5			002				
40	BUB4		2045		MDBY	2105		DULP	2119	10			002				
40	DULP		2129		MDBY	2143		BUB4	2205	5			002				
40	BUB4		2210		MDBY	2228		DULP	2240	19			002				
40	DULP		2259		MDBY	2313		BUB4	2335	5			002				
40	BUB4		2340		MDBY	2358		DULP	2410	19			002				
40	DULP		2429		MDBY	2443		BUB4	2505	5			002				
40	BUB4		2510		MDBY	2528		DULP	2540	0			002				
40	DULP		2540					GEGR	2606	3			N22				
40	GEGR		2609					DULP	2634	6			N22				
40	DULP		2640					GEGR	2706	3			N22				
40	GEGR		2709					DULP	2734				N22	2744			VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 196
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41	DULP		600	MDBY		612	BUB4		630	15		002	543			VTC
	41	BUB4		645	MDBY		659	DULP		709	11		002				
	41	DULP		720	MDBY		732	BUB4		750	15		002				
	41	BUB4		805	MDBY		822	DULP		832	8		002				
	41	DULP		840	MDBY		852	BUB4		910	5		002				
	41	BUB4		915	MDBY		932	DULP		944	12		002				
	41	DULP		956	MDBY		1009	BUB4		1030	5		002				
	41	BUB4		1035	MDBY		1054	16BA		1059	14		002				
	41	16BA		1113	MDBY		1118	BUB4		1140	5		002				
	41	BUB4		1145	MDBY		1206	DULP		1218	13		002				
	41	DULP		1231	MDBY		1247	BUB4		1310	5		002				
	41	BUB4		1315	MDBY		1337	DULP		1351	20		002				
	41	DULP		1411	MDBY		1425	BUB4		1450	5		002				
	41	BUB4		1455	MDBY		1517	DULP		1532	14		002				
	41	DULP		1546	MDBY		1602	BUB4		1630	5		002				
	41	BUB4		1635	MDBY		1659	DULP		1714	14		002				
	41	DULP		1728	MDBY		1744	BUB4		1810	5		002				
	41	BUB4		1815	MDBY		1839	DULP		1854	15		002				
	41	DULP		1909	MDBY		1924	BUB4		1950	5		002				
	41	BUB4		1955	MDBY		2017	16BA		2022	12		002				
	41	16BA		2034	MDBY		2038	BUB4		2100	10		002				
	41	BUB4		2110	MDBY		2128	DULP		2140	19		002				
	41	DULP		2159	MDBY		2213	BUB4		2235	5		002				
	41	BUB4		2240	MDBY		2258	DULP		2310	19		002				
	41	DULP		2329	MDBY		2343	BUB4		2405	5		002				
	41	BUB4		2410	MDBY		2428	DULP		2440	19		002				
	41	DULP		2459	MDBY		2513	BUB4		2535	5		002				
	41	BUB4		2540	MDBY		2558	DULP		2610	0		002				
	41	DULP		2610				GEGR		2636	3		N22				
	41	GEGR		2639				DULP		2704			N22		2714		VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 197
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	42	BUB4	605	MDBY	619	DULP	629	11		002	534					VTC	
	42	DULP	640	MDBY	652	BUB4	710	15		002							
	42	BUB4	725	MDBY	741	DULP	751	9		002							
	42	DULP	800	MDBY	812	BUB4	830	5		002							
	42	BUB4	835	MDBY	852	DULP	904	13		002							
	42	DULP	917	MDBY	930	BUB4	950	5		002							
	42	BUB4	955	MDBY	1014	16BA	1019	15		002							
	42	16BA	1034	MDBY	1039	BUB4	1100	5		002							
	42	BUB4	1105	MDBY	1124	DULP	1136	15		002							
	42	DULP	1151	MDBY	1207	BUB4	1230	5		002							
	42	BUB4	1235	MDBY	1257	16BA	1302	9		002							
	42	16BA	1311	MDBY	1316	BUB4	1340	5		002							
	42	BUB4	1345	MDBY	1407	16BA	1412	18		002							
	42	16BA	1430	MDBY	1435	BUB4	1500	5		002							
	42	BUB4	1505	MDBY	1527	16BA	1532	15		002							
	42	16BA	1547	MDBY	1552	BUB4	1620	5		002							
	42	BUB4	1625	MDBY	1649	16BA	1654	13		002							
	42	16BA	1707	MDBY	1712	BUB4	1740	5		002							
	42	BUB4	1745	MDBY	1809	16BA	1814	16		002							
	42	16BA	1830	MDBY	1834	BUB4	1900	5		002							
	42	BUB4	1905	MDBY	1927	DULP	1941	13		002							
	42	DULP	1954	MDBY	2008	BUB4	2030	5		002							
	42	BUB4	2035	MDBY	2055	16BA	2100	24		002							
	42	16BA	2124	MDBY	2128	BUB4	2150	5		002							
	42	BUB4	2155	MDBY	2213	16BA	2218	6		002							
	42	16BA	2224	MDBY	2228	BUB4	2250	5		002							
	42	BUB4	2255	MDBY	2313	16BA	2318	6		002							
	42	16BA	2324	MDBY	2328	BUB4	2350	5		002							
	42	BUB4	2355	MDBY	2413	16BA	2418	6		002							
	42	16BA	2424	MDBY	2428	BUB4	2450	5		002							
	42	BUB4	2455	MDBY	2513	16BA	2518			002				2544		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	DULP		620	MDBY	632	BUB4	650	15		002	603					VTC	
43	BUB4		705	MDBY	719	DULP	729	11		002							
43	DULP		740	MDBY	752	BUB4	810	10		002							
43	BUB4		820	MDBY	837	DULP	847	10		002							
43	DULP		857	MDBY	910	BUB4	930	5		002							
43	BUB4		935	MDBY	954	16BA	959	15		002							
43	16BA		1014	MDBY	1019	BUB4	1040	5		002							
43	BUB4		1045	MDBY	1104	DULP	1116	15		002							
43	DULP		1131	MDBY	1147	BUB4	1210	5		002							
43	BUB4		1215	MDBY	1236	16BA	1241	11		002							
43	16BA		1252	MDBY	1257	BUB4	1320	5		002							
43	BUB4		1325	MDBY	1347	16BA	1352	18		002							
43	16BA		1410	MDBY	1415	BUB4	1440	5		002							
43	BUB4		1445	MDBY	1507	16BA	1512	15		002							
43	16BA		1527	MDBY	1532	BUB4	1600	5		002							
43	BUB4		1605	MDBY	1629	16BA	1634	13		002							
43	16BA		1647	MDBY	1652	BUB4	1720	5		002							
43	BUB4		1725	MDBY	1749	16BA	1754	16		002							
43	16BA		1810	MDBY	1814	BUB4	1840	5		002							
43	BUB4		1845	MDBY	1909	DULP	1924	7		002							
43	DULP		1931	MDBY	1946	BUB4	2010	5		002							
43	BUB4		2015	MDBY	2035	16BA	2040	14		002							
43	16BA		2054	MDBY	2058	BUB4	2120	5		002							
43	BUB4		2125	MDBY	2143	16BA	2148	6		002							
43	16BA		2154	MDBY	2158	BUB4	2220	5		002							
43	BUB4		2225	MDBY	2243	16BA	2248	6		002							
43	16BA		2254	MDBY	2258	BUB4	2320	5		002							
43	BUB4		2325	MDBY	2343	16BA	2348	6		002							
43	16BA		2354	MDBY	2358	BUB4	2420	5		002							
43	BUB4		2425	MDBY	2443	16BA	2448	6		002							
43	16BA		2454	MDBY	2458	BUB4	2520	5		002							
43	BUB4		2525	MDBY	2543	16BA	2548			002				2614		VTC	
44	16BA		817	MDBY	822	BUB4	840	5		002	752					VTC	
44	BUB4		845	MDBY	902	16BA	907	8		002							
44	16BA		915	MDBY	920	BUB4	940	5		002							
44	BUB4		945	MDBY	1004	DULP	1016	19		002							
44	DULP		1035	MDBY	1049	BUB4	1110	5		002							
44	BUB4		1115	MDBY	1134	16BA	1139	13		002							
44	16BA		1152	MDBY	1157	BUB4	1220	5		002							
44	BUB4		1225	MDBY	1246	DULP	1258	13		002							
44	DULP		1311	MDBY	1326	BUB4	1350	5		002							
44	BUB4		1355	MDBY	1417	DULP	1432	19		002							
44	DULP		1451	MDBY	1505	BUB4	1530	5		002							
44	BUB4		1535	MDBY	1559	DULP	1614	12		002							
44	DULP		1626	MDBY	1642	BUB4	1710	5		002							
44	BUB4		1715	MDBY	1739	DULP	1754	15		002							
44	DULP		1809	MDBY	1824	BUB4	1850	5		002							
44	BUB4		1855	MDBY	1919	16BA	1924	8		002							
44	16BA		1932	MDBY	1936	BUB4	2000	5		002							
44	BUB4		2005	MDBY	2025	DULP	2039	20		002							
44	DULP		2059	MDBY	2113	BUB4	2135	5		002							
44	BUB4		2140	MDBY	2158	DULP	2210	19		002							
44	DULP		2229	MDBY	2243	BUB4	2305	5		002							
44	BUB4		2310	MDBY	2328	DULP	2340	19		002							
44	DULP		2359	MDBY	2413	BUB4	2435	5		002							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	44	BUB4		2440	MDBY		2458	DULP		2510			002		2520		VTC
	45	16BA		837	MDBY		842	BUB4		900	5		002	812			VTC
	45	BUB4		905	MDBY		922	16BA		927	8		002				
	45	16BA		935	MDBY		940	BUB4		1000	5		002				
	45	BUB4		1005	MDBY		1024	DULP		1036	16		002				
	45	DULP		1052	MDBY		1108	BUB4		1130	5		002				
	45	BUB4		1135	MDBY		1156	16BA		1201	11		002				
	45	16BA		1212	MDBY		1217	BUB4		1240	5		002				
	45	BUB4		1245	MDBY		1307	DULP		1321	10		002				
	45	DULP		1331	MDBY		1345	BUB4		1410	5		002				
	45	BUB4		1415	MDBY		1437	DULP		1452	19		002				
	45	DULP		1511	MDBY		1525	BUB4		1550	5		002				
	45	BUB4		1555	MDBY		1619	DULP		1634	12		002				
	45	DULP		1646	MDBY		1702	BUB4		1730	5		002				
	45	BUB4		1735	MDBY		1759	DULP		1814	15		002				
	45	DULP		1829	MDBY		1844	BUB4		1910	5		002				
	45	BUB4		1915	MDBY		1937	16BA		1942	10		002				
	45	16BA		1952	MDBY		1956	BUB4		2020	5		002				
	45	BUB4		2025	MDBY		2045	DULP		2059			002		2109		VTC
	46	16BA		857	MDBY		902	BUB4		920	5		002	832			VTC
	46	BUB4		925	MDBY		942	DULP		954	22		002				
	46	DULP		1016	MDBY		1029	BUB4		1050	5		002				
	46	BUB4		1055	MDBY		1114	16BA		1119	13		002				
	46	16BA		1132	MDBY		1137	BUB4		1200	5		002				
	46	BUB4		1205	MDBY		1226	DULP		1238	13		002				
	46	DULP		1251	MDBY		1306	BUB4		1330	5		002				
	46	BUB4		1335	MDBY		1357	DULP		1412	19		002				
	46	DULP		1431	MDBY		1445	BUB4		1510	5		002				
	46	BUB4		1515	MDBY		1537	DULP		1552	14		002				
	46	DULP		1606	MDBY		1622	BUB4		1650	5		002				
	46	BUB4		1655	MDBY		1719	DULP		1734	15		002				
	46	DULP		1749	MDBY		1804	BUB4		1830	5		002				
	46	BUB4		1835	MDBY		1859	16BA		1904	6		002				
	46	16BA		1910	MDBY		1914	BUB4		1940	5		002				
	46	BUB4		1945	MDBY		2007	DULP		2021	13		002				
	46	DULP		2034	MDBY		2048	BUB4		2110			002		2136		VTC
	47	16BA		955	MDBY		1000	BUB4		1020	5		002	930			VTC
	47	BUB4		1025	MDBY		1044	DULP		1056	16		002				
	47	DULP		1112	MDBY		1128	BUB4		1150	5		002				
	47	BUB4		1155	MDBY		1216	16BA		1221	11		002				
	47	16BA		1232	MDBY		1237	BUB4		1300	5		002				
	47	BUB4		1305	MDBY		1327	16BA		1332	18		002				
	47	16BA		1350	MDBY		1355	BUB4		1420	5		002				
	47	BUB4		1425	MDBY		1447	16BA		1452	18		002				
	47	16BA		1510	MDBY		1515	BUB4		1540	5		002				
	47	BUB4		1545	MDBY		1609	16BA		1614	13		002				
	47	16BA		1627	MDBY		1632	BUB4		1700	5		002				
	47	BUB4		1705	MDBY		1729	16BA		1734	16		002				
	47	16BA		1750	MDBY		1754	BUB4		1820	5		002				
	47	BUB4		1825	MDBY		1849	DULP		1904			002		1914		VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 200
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	16BA		MDBY	1330		MDBY	1335	BUB4		1400	5		002	1305			VTC
48	BUB4		MDBY	1405		MDBY	1427	16BA		1432	18		002				
48	16BA		MDBY	1450		MDBY	1455	BUB4		1520	5		002				
48	BUB4		MDBY	1525		MDBY	1547	16BA		1552	15		002				
48	16BA		MDBY	1607		MDBY	1612	BUB4		1640	5		002				
48	BUB4		MDBY	1645		MDBY	1709	16BA		1714	16		002				
48	16BA		MDBY	1730		MDBY	1734	BUB4		1800	5		002				
48	BUB4		MDBY	1805		MDBY	1829	16BA		1834	16		002				
48	16BA		MDBY	1850		MDBY	1854	BUB4		1920	5		002				
48	BUB4		MDBY	1925		MDBY	1947	DULP		2001	13		002				
48	DULP		MDBY	2014		MDBY	2028	BUB4		2050	5		002				
48	BUB4		MDBY	2055		MDBY	2115	16BA		2120			002		2146		VTC

22BD	22 AV & BOUNDARY	25GR	KING EDWARD & GRANVILLE
41CR	41 AV & CROWN	41FR	41 AV & FRASER
41GR	41 AV & GRANVILLE	41OA	41 AV & OAK
BW05	BRENTWOOD STN BAY5	GR25	GRANVILLE & KING EDWARD
JOST	JOYCE STATION	NAST	NANAIMO STATION
ULP	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	41OA		507	41FR	514	JOST	525	0	041	457			VTC				
1	JOST		525	41GR	544	41CR	556	6	041								
1	41CR		602	41GR	610	JOST	631	4	041								
1	JOST		635	41GR	655	41CR	707	10	041								
1	41CR		717	41GR	725	JOST	749	7	041								
1	JOST		756	41GR	820	ULP	843	14	041								
1	ULP		857	25GR	917	BW05	956	7	025								
1	BW05		1003	25GR	1045	ULP	1110	17	025								
1	ULP		1127	25GR	1150	BW05	1233	14	025								
1	BW05		1247	25GR	1333	ULP	1358	17	025								
1	ULP		1415	25GR	1438	BW05	1527	9	025								
1	BW05		1536	25GR	1622	ULP	1647	17	025								
1	ULP		1704	25GR	1727	BW05	1812	12	025								
1	BW05		1824	25GR	1907	ULP	1931	12	025								
1	ULP		1943	25GR	2005	BW05	2046	7	025								
1	BW05		2053	25GR	2130	ULP	2152	15	025								
1	ULP		2207	25GR	2229	BW05	2306	17	025								
1	BW05		2323	25GR	2400	ULP	2422		025				2442			VTC	
2	22BD		540	25GR	604	ULP	623	16	025	510			VTC				
2	ULP		639	25GR	658	BW05	729	15	025								
2	BW05		744	25GR	820	ULP	840	5	025								
2	ULP		845	25GR	905	BW05	944	9	025								
2	BW05		953	25GR	1033	ULP	1058	7	025								
2	ULP		1105	25GR	1128	BW05	1211	12	025								
2	BW05		1223	25GR	1309	ULP	1334	17	025								
2	ULP		1351	25GR	1414	BW05	1503	8	025								
2	BW05		1511	25GR	1558	ULP	1623	16	025								
2	ULP		1639	25GR	1703	BW05	1748	12	025								
2	BW05		1800	25GR	1843	ULP	1907	12	025								
2	ULP		1919	25GR	1941	BW05	2022		025				2057			VTC	
3	41OA		547	41FR	554	JOST	605	0	041	537			VTC				
3	JOST		605	41GR	625	41CR	637	10	041								
3	41CR		647	41GR	655	JOST	717	10	041								
3	JOST		727	41GR	748	ULP	811	4	041								
3	ULP		815	25GR	835	BW05	911	6	025								
3	BW05		917	25GR	957	ULP	1022	8	025								
3	ULP		1030	25GR	1052	BW05	1132	16	025								
3	BW05		1148	25GR	1233	ULP	1258	17	025								
3	ULP		1315	25GR	1338	BW05	1427	8	025								
3	BW05		1435	25GR	1522	ULP	1547	16	025								
3	ULP		1603	25GR	1627	BW05	1713	9	025								
3	BW05		1722	25GR	1807	ULP	1831	11	025								
3	ULP		1842	25GR	1905	BW05	1946	6	025								
3	BW05		1952	25GR	2030	ULP	2052	21	025								
3	ULP		2113	25GR	2135	BW05	2212	11	025								
3	BW05		2223	25GR	2300	ULP	2322	16	025								
3	ULP		2338	25GR	2359	BW05	2433		025				2503			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	41OA		558	41FR	605	JOST	616	4		041	548					VTC	
4	JOST		620	41GR	640	41CR	652	10		041							
4	41CR		702	41GR	710	JOST	734	8		041							
4	JOST		742	41GR	803	ULP	826	9		041							
4	ULP		835	25GR	855	BW05	934	7		025							
4	BW05		941	25GR	1021	ULP	1046	8		025							
4	ULP		1054	25GR	1116	BW05	1158	13		025							
4	BW05		1211	25GR	1257	ULP	1322	17		025							
4	ULP		1339	25GR	1402	BW05	1451	8		025							
4	BW05		1459	25GR	1546	ULP	1611	16		025							
4	ULP		1627	25GR	1651	BW05	1737	9		025							
4	BW05		1746	25GR	1831	ULP	1855	12		025							
4	ULP		1907	25GR	1929	BW05	2010	12		025							
4	BW05		2022	25GR	2100	ULP	2122	15		025							
4	ULP		2137	25GR	2159	BW05	2236	17		025							
4	BW05		2253	25GR	2330	ULP	2352	16		025							
4	ULP		2408	25GR	2429	NAST	2446			025				2511			VTC
5	BW05		620	25GR	655	ULP	714	9		025	545						VTC
5	ULP		723	25GR	742	BW05	814	10		025							
5	BW05		824	25GR	902	ULP	924	6		025							
5	ULP		930	25GR	952	BW05	1034	15		025							
5	BW05		1049	25GR	1133	ULP	1158	16		025							
5	ULP		1214	25GR	1237	BW05	1324	11		025							
5	BW05		1335	25GR	1422	ULP	1447	17		025							
5	ULP		1504	25GR	1527	BW05	1613	10		025							
5	BW05		1623	25GR	1708	ULP	1733	8		025							
5	ULP		1741	25GR	1804	BW05	1848	15		025							
5	BW05		1903	25GR	1942	ULP	2006	22		025							
5	ULP		2028	25GR	2050	BW05	2127			025				2202			VTC
6	22BD		620	25GR	644	ULP	703	5		025	550						VTC
6	ULP		708	25GR	727	BW05	759	7		025							
6	BW05		806	25GR	842	ULP	902	7		025							
6	ULP		909	25GR	929	BW05	1008	7		025							
6	BW05		1015	25GR	1057	ULP	1122	16		025							
6	ULP		1138	25GR	1201	BW05	1248	11		025							
6	BW05		1259	25GR	1346	ULP	1411	16		025							
6	ULP		1427	25GR	1450	BW05	1539	9		025							
6	BW05		1548	25GR	1634	ULP	1659	17		025							
6	ULP		1716	25GR	1739	BW05	1824	12		025							
6	BW05		1836	25GR	1919	ULP	1943	15		025							
6	ULP		1958	25GR	2020	BW05	2057			025				2132			VTC
7	BW05		633	25GR	708	ULP	727	8		025	558						VTC
7	ULP		735	25GR	754	BW05	826	8		025							
7	BW05		834	25GR	912	ULP	937	5		025							
7	ULP		942	25GR	1004	BW05	1046	14		025							
7	BW05		1100	25GR	1145	ULP	1210	16		025							
7	ULP		1226	25GR	1249	BW05	1336	11		025							
7	BW05		1347	25GR	1434	ULP	1459	16		025							
7	ULP		1515	25GR	1539	BW05	1625	9		025							
7	BW05		1634	25GR	1719	ULP	1744	9		025							
7	ULP		1753	25GR	1816	BW05	1900			025				1935			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	BW05		648	25GR		723	ULP		742	13			025	613			VTC
8	ULP		755	25GR		815	BW05		851	4			025				
8	BW05		855	25GR		933	ULP		958	8			025				
8	ULP		1006	25GR		1028	BW05		1108	16			025				
8	BW05		1124	25GR		1209	ULP		1234	16			025				
8	ULP		1250	25GR		1313	BW05		1400	10			025				
8	BW05		1410	25GR		1458	ULP		1523	16			025				
8	ULP		1539	25GR		1603	BW05		1649	9			025				
8	BW05		1658	25GR		1743	ULP		1808	10			025				
8	ULP		1818	25GR		1841	BW05		1922	6			025				
8	BW05		1928	25GR		2006	ULP		2028				025	2050			VTC
9	BW05		703	25GR		738	ULP		757	8			025	628			VTC
9	ULP		805	25GR		825	BW05		901	4			025				
9	BW05		905	25GR		945	ULP		1010	8			025				
9	ULP		1018	25GR		1040	BW05		1120	16			025				
9	BW05		1136	25GR		1221	ULP		1246	17			025				
9	ULP		1303	25GR		1326	BW05		1415	8			025				
9	BW05		1423	25GR		1510	ULP		1535	16			025				
9	ULP		1551	25GR		1615	BW05		1701	9			025				
9	BW05		1710	25GR		1755	ULP		1820	10			025				
9	ULP		1830	25GR		1853	BW05		1934	6			025				
9	BW05		1940	25GR		2018	ULP		2040	18			025				
9	ULP		2058	25GR		2120	BW05		2157				025	2227			VTC
10	ULP		745	25GR		805	BW05		841	3			025	723			VTC
10	BW05		844	25GR		922	ULP		947	7			025				
10	ULP		954	25GR		1016	BW05		1058	14			025				
10	BW05		1112	25GR		1157	ULP		1222	16			025				
10	ULP		1238	25GR		1301	BW05		1348	10			025				
10	BW05		1358	25GR		1446	ULP		1511	16			025				
10	ULP		1527	25GR		1551	BW05		1637	9			025				
10	BW05		1646	25GR		1731	ULP		1756	10			025				
10	ULP		1806	25GR		1829	BW05		1910	5			025				
10	BW05		1915	25GR		1954	ULP		2018	25			025				
10	ULP		2043	25GR		2105	BW05		2142	11			025				
10	BW05		2153	25GR		2230	ULP		2252	15			025				
10	ULP		2307	25GR		2329	BW05		2406	17			025				
10	BW05		2423	25GR			GR25		2500				025	2512			VTC
11	BW05		816	25GR		852	ULP		912	9			025	741			VTC
11	ULP		921	25GR		941	BW05		1020	5			025				
11	BW05		1025	25GR		1109	ULP		1134	16			025				
11	ULP		1150	25GR		1213	BW05		1300	11			025				
11	BW05		1311	25GR		1358	ULP		1423	17			025				
11	ULP		1440	25GR		1503	BW05		1552	8			025				
11	BW05		1600	25GR		1645	ULP		1710				025	1732			VTC
12	ULP		825	25GR		845	BW05		921	8			025	803			VTC
12	BW05		929	25GR		1009	ULP		1034	8			025				
12	ULP		1042	25GR		1104	BW05		1146	13			025				
12	BW05		1159	25GR		1245	ULP		1310	17			025				
12	ULP		1327	25GR		1350	BW05		1439	8			025				
12	BW05		1447	25GR		1534	ULP		1559	16			025				
12	ULP		1615	25GR		1639	BW05		1725	9			025				
12	BW05		1734	25GR		1819	ULP		1843	11			025				

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 204
LINE GROUP: 025

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	ULP		1854	25GR	1917	BW05	1958	9		025							
12	BW05		2007	25GR	2045	ULP	2107			025				2127			VTC
13	BW05		1037	25GR	1121	ULP	1146	16		025	1002						VTC
13	ULP		1202	25GR	1225	BW05	1312	11		025							
13	BW05		1323	25GR	1410	ULP	1435	17		025							
13	ULP		1452	25GR	1515	BW05	1604	8		025							
13	BW05		1612	25GR	1657	ULP	1722	7		025							
13	ULP		1729	25GR	1752	BW05	1836	12		025							
13	BW05		1848	25GR	1931	ULP	1955	18		025							
13	ULP		2013	25GR	2035	BW05	2112	11		025							
13	BW05		2123	25GR	2200	ULP	2222	15		025							
13	ULP		2237	25GR	2259	BW05	2336	17		025							
13	BW05		2353	25GR		GR25	2430			025				2442			VTC
14	ULP		1117	25GR	1140	BW05	1223	12		025	1055						VTC
14	BW05		1235	25GR	1321	ULP	1346	17		025							
14	ULP		1403	25GR	1426	BW05	1515	8		025							
14	BW05		1523	25GR	1610	ULP	1635	16		025							
14	ULP		1651	25GR	1715	BW05	1800	12		025							
14	BW05		1812	25GR	1855	ULP	1919	12		025							
14	ULP		1931	25GR	1953	BW05	2034			025				2109			VTC

16GR ULP		16 AV & GRANVILLE UNIVERSITY LOOP				29ST VTC		29 AV STATION Vancouver Diesel Depot				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		29ST	700	16GR		724	ULP		742	18		033	635			VTC
	1		ULP	800	16GR		819	29ST		843	13		033				
	1		29ST	856	16GR		923	ULP		943	15		033				
	1		ULP	958	16GR		1019	29ST		1045	7		033				
	1		29ST	1052	16GR		1120	ULP		1142	16		033				
	1		ULP	1158	16GR		1220	29ST		1250	23		033				
	1		29ST	1313	16GR		1347	ULP		1409	19		033				
	1		ULP	1428	16GR		1450	29ST		1520	25		033				
	1		29ST	1545	16GR		1617	ULP		1640	16		033				
	1		ULP	1656	16GR		1717	29ST		1748	5		033				
	1		29ST	1753	16GR		1820	ULP		1842	15		033				
	1		ULP	1857	16GR		1918	29ST		1944	13		033				
	1		29ST	1957	16GR		2023	ULP		2042	15		033				
	1		ULP	2057	16GR		2117	29ST		2143	14		033				
	1		29ST	2157	16GR		2223	ULP		2242	15		033				
	1		ULP	2257	16GR		2317	29ST		2343			033		2406		VTC
	2		29ST	730	16GR		754	ULP		812	18		033	705			VTC
	2		ULP	830	16GR		849	29ST		913	13		033				
	2		29ST	926	16GR		953	ULP		1013	16		033				
	2		ULP	1029	16GR		1050	29ST		1116	5		033				
	2		29ST	1121	16GR		1149	ULP		1211	17		033				
	2		ULP	1228	16GR		1250	29ST		1320	23		033				
	2		29ST	1343	16GR		1417	ULP		1439	19		033				
	2		ULP	1458	16GR		1520	29ST		1550	26		033				
	2		29ST	1616	16GR		1647	ULP		1710	16		033				
	2		ULP	1726	16GR		1747	29ST		1818	6		033				
	2		29ST	1824	16GR		1851	ULP		1913	14		033				
	2		ULP	1927	16GR		1948	29ST		2014	13		033				
	2		29ST	2027	16GR		2053	ULP		2112	15		033				
	2		ULP	2127	16GR		2147	29ST		2213			033		2236		VTC
	3		ULP	700	16GR		719	29ST		740	20		033	638			VTC
	3		29ST	800	16GR		824	ULP		842	17		033				
	3		ULP	859	16GR		919	29ST		943	13		033				
	3		29ST	956	16GR		1023	ULP		1043	16		033				
	3		ULP	1059	16GR		1121	29ST		1147	29		033				
	3		29ST	1216	16GR		1247	ULP		1309	19		033				
	3		ULP	1328	16GR		1350	29ST		1420	25		033				
	3		29ST	1445	16GR		1517	ULP		1540	14		033				
	3		ULP	1554	16GR		1616	29ST		1649	30		033				
	3		29ST	1719	16GR		1749	ULP		1811	16		033				
	3		ULP	1827	16GR		1848	29ST		1917	9		033				
	3		29ST	1926	16GR		1953	ULP		2012	15		033				
	3		ULP	2027	16GR		2048	29ST		2114	13		033				
	3		29ST	2127	16GR		2153	ULP		2212	15		033				
	3		ULP	2227	16GR		2247	29ST		2313			033		2336		VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 206
LINE GROUP: 033

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	ULP		730	16GR		749	29ST		812	16			033	708			VTC
4	29ST		828	16GR		853	ULP		912	17			033				
4	ULP		929	16GR		949	29ST		1014	12			033				
4	29ST		1026	16GR		1053	ULP		1113	15			033				
4	ULP		1128	16GR		1150	29ST		1220	25			033				
4	29ST		1245	16GR		1317	ULP		1339	19			033				
4	ULP		1358	16GR		1420	29ST		1450	25			033				
4	29ST		1515	16GR		1547	ULP		1610	13			033				
4	ULP		1623	16GR		1645	29ST		1718				033		1741		VTC
5	29ST		1150	16GR		1218	ULP		1240	18			033	1125			VTC
5	ULP		1258	16GR		1320	29ST		1350	25			033				
5	29ST		1415	16GR		1447	ULP		1510	15			033				
5	ULP		1525	16GR		1547	29ST		1620	28			033				
5	29ST		1648	16GR		1718	ULP		1741	15			033				
5	ULP		1756	16GR		1817	29ST		1847	9			033				
5	29ST		1856	16GR		1923	ULP		1942	15			033				
5	ULP		1957	16GR		2018	29ST		2044	13			033				
5	29ST		2057	16GR		2123	ULP		2142	15			033				
5	ULP		2157	16GR		2217	29ST		2243				033		2306		VTC

22BD	22 AV & BOUNDARY	25DU	KING EDWARD & DUNBAR
25GR	KING EDWARD & GRANVILLE	41CR	41 AV & CROWN
41FR	41 AV & FRASER	41GR	41 AV & GRANVILLE
41OA	41 AV & OAK	BW05	BRENTWOOD STN BAY5
DULP	WB W 41 AV FS DUNBAR ST	HODM	HOWE & DUNSMUIR
JOST	JOYCE STATION	MRST	SW MARINE STN
NAST	NANAIMO STATION	OA41	OAK & 41 AV
ULP	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	JOST		440	41GR	459	41CR	511	15	041	415						VTC	
1	41CR		526	41GR	534	JOST	555	0	041								
1	JOST		555	41GR	615	41CR	627	12	041								
1	41CR		639	41GR	647	JOST	709	10	041								
1	JOST		719	41GR	740	41CR	752	7	041								
1	41CR		759	41GR	809	JOST	835	5	041								
1	JOST		840	41GR	905	ULP	928	9	041								
1	ULP		937	41GR	1000	JOST	1029	8	041								
1	JOST		1037	41GR	1104	ULP	1129	5	041								
1	ULP		1134	41GR	1159	JOST	1231	9	041								
1	JOST		1240	41GR	1309	41CR	1323	15	041								
1	41CR		1338	41GR	1353	JOST	1426	8	041								
1	JOST		1434	41GR	1501	ULP	1527	5	041								
1	ULP		1532	41GR	1600	JOST	1634	8	041								
1	JOST		1642	41GR	1710	41CR	1723		041					1735		VTC	
2	41OA		447	41FR	454	JOST	505	0	041	437						VTC	
2	JOST		505	41GR	524	41CR	536	3	041								
2	41CR		539	41GR	547	JOST	608	5	041								
2	JOST		613	41GR	633	41CR	645	9	041								
2	41CR		654	41GR	702	JOST	724	10	041								
2	JOST		734	41GR	755	41CR	807	7	041								
2	41CR		814	41GR	824	JOST	850	12	041								
2	JOST		902	41GR	927	41CR	940	17	041								
2	41CR		957	41GR	1008	JOST	1037	7	041								
2	JOST		1044	41GR	1111	41CR	1125	13	041								
2	41CR		1138	41GR	1151	JOST	1223	10	041								
2	JOST		1233	41GR	1302	ULP	1327	6	041								
2	ULP		1333	41GR	1401	JOST	1434	7	041								
2	JOST		1441	41GR	1508	41CR	1522	16	041								
2	41CR		1538	41GR	1552	JOST	1626	9	041								
2	JOST		1635	41GR	1703	ULP	1728	10	041								
2	ULP		1738	41GR	1804	JOST	1836	8	041								
2	JOST		1844	41GR	1911	41CR	1924	8	041								
2	41CR		1932	41GR	1943	JOST	2012	5	041								
2	JOST		2017	41GR	2042	41CR	2054	11	041								
2	41CR		2105	41GR	2115	JOST	2142	7	041								
2	JOST		2149	41GR	2212	41CR	2223	14	041								
2	41CR		2237	41GR	2247	JOST	2311	16	041								
2	JOST		2327	41GR	2347	41CR	2358	5	041								
2	41CR		2403	41GR	2411	JOST	2434	4	041								
2	JOST		2438	41GR	2458	41CR	2509	7	041								
2	41CR		2516	41GR	2524	JOST	2553	5	041								
2	JOST		2558	OA41	2616	OA41	2616	19	9	041							
2	MRST		2644			HODM	2707	2	N15								
2	HODM		2709			MRST	2739		N15					2744		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	22BD		600	25GR	624	ULP	643	10		025	530					VTC	
3	ULP		653	25GR	712	BW05	744	12		025							
3	BW05		756	25GR	832	ULP	852	3		025							
3	ULP		855	41GR	916	JOST	942	11		041							
3	JOST		953	41GR	1020	ULP	1044	7		041							
3	ULP		1051	41GR	1115	JOST	1145	13		041							
3	JOST		1158	41GR	1225	41CR	1239	13		041							
3	41CR		1252	41GR	1306	JOST	1339	9		041							
3	JOST		1348	41GR	1416	ULP	1442	5		041							
3	ULP		1447	41GR	1515	JOST	1549	9		041							
3	JOST		1558	41GR	1625	41CR	1639	16		041							
3	41CR		1655	41GR	1708	JOST	1742			041				1806			VTC
4	41OA		527	41FR	534	JOST	545	0		041	517						VTC
4	JOST		545	41GR	604	41CR	616	8		041							
4	41CR		624	41GR	632	JOST	653	4		041							
4	JOST		657	41GR	718	41CR	730	8		041							
4	41CR		738	41GR	747	JOST	811	6		041							
4	JOST		817	41GR	842	41CR	854	5		041							
4	41CR		859	41GR	909	JOST	935	10		041							
4	JOST		945	41GR	1012	41CR	1025	16		041							
4	41CR		1041	41GR	1053	JOST	1123	4		041							
4	JOST		1127	41GR	1154	41CR	1208	14		041							
4	41CR		1222	41GR	1236	JOST	1309	9		041							
4	JOST		1318	41GR	1346	ULP	1412	5		041							
4	ULP		1417	41GR	1446	JOST	1519	9		041							
4	JOST		1528	41GR	1555	41CR	1609	15		041							
4	41CR		1624	41GR	1638	JOST	1712	8		041							
4	JOST		1720	41GR	1748	ULP	1813	14		041							
4	ULP		1827	41GR	1852	JOST	1924	10		041							
4	JOST		1934	41GR	1959	ULP	2021	17		041							
4	ULP		2038	41GR	2100	JOST	2127	5		041							
4	JOST		2132	41GR	2157	ULP	2219	22		041							
4	ULP		2241	41GR	2302	JOST	2325	17		041							
4	JOST		2342	41GR	2402	41CR	2413	19		041							
4	41CR		2432	41GR	2440	JOST	2503	5		041							
4	JOST		2508	41GR	2527	DULP	2535	3		041							
4	DULP		2538	41GR	2544	41OA	2547	22	7	041							
4	MRST		2616			HODM	2639	0		N15							
4	HODM		2639			MRST	2709			N15				2714			VTC
5	25DU		629	NAST	651	BW05	706	11		025	607						VTC
5	BW05		717	25GR	753	ULP	813	12		025							
5	ULP		825	41GR	846	JOST	912	11		041							
5	JOST		923	41GR	950	ULP	1014	7		041							
5	ULP		1021	41GR	1045	JOST	1114	6		041							
5	JOST		1120	41GR	1147	ULP	1212	5		041							
5	ULP		1217	41GR	1244	JOST	1317	8		041							
5	JOST		1325	41GR	1353	41CR	1407	16		041							
5	41CR		1423	41GR	1438	JOST	1511	10		041							
5	JOST		1521	41GR	1548	ULP	1614	5		041							
5	ULP		1619	41GR	1646	JOST	1720	7		041							
5	JOST		1727	41GR	1755	41CR	1808			041				1820			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	BW05		732	25GR	808	ULP	828	12		025	657					VTC	
6	ULP		840	41GR	901	JOST	927	11		041							
6	JOST		938	41GR	1005	ULP	1029	7		041							
6	ULP		1036	41GR	1100	JOST	1130	12		041							
6	JOST		1142	41GR	1209	41CR	1223	14		041							
6	41CR		1237	41GR	1251	JOST	1324	9		041							
6	JOST		1333	41GR	1401	ULP	1427	5		041							
6	ULP		1432	41GR	1500	JOST	1534	9		041							
6	JOST		1543	41GR	1610	41CR	1624	16		041							
6	41CR		1640	41GR	1653	JOST	1727	8		041							
6	JOST		1735	41GR	1803	ULP	1828			041			1850			VTC	
7	41CR		609	41GR	617	JOST	638	5		041	552					VTC	
7	JOST		643	41GR	703	41CR	715	9		041							
7	41CR		724	41GR	732	JOST	756	7		041							
7	JOST		803	41GR	827	41CR	839	5		041							
7	41CR		844	41GR	854	JOST	920	10		041							
7	JOST		930	41GR	957	41CR	1010	16		041							
7	41CR		1026	41GR	1038	JOST	1107	5		041							
7	JOST		1112	41GR	1139	41CR	1153	14		041							
7	41CR		1207	41GR	1221	JOST	1254	8		041							
7	JOST		1302	41GR	1331	ULP	1356	6		041							
7	ULP		1402	41GR	1431	JOST	1504	9		041							
7	JOST		1513	41GR	1540	41CR	1554	15		041							
7	41CR		1609	41GR	1623	JOST	1657	8		041							
7	JOST		1705	41GR	1733	ULP	1758	4		041							
7	ULP		1802	41GR	1828	JOST	1900	8		041							
7	JOST		1908	41GR	1935	41CR	1948			041			2000			VTC	
8	41OA		605	41FR	612	JOST	623	5		041	555					VTC	
8	JOST		628	41GR	648	41CR	700	9		041							
8	41CR		709	41GR	717	JOST	741	7		041							
8	JOST		748	41GR	812	41CR	824	5		041							
8	41CR		829	41GR	839	JOST	905	10		041							
8	JOST		915	41GR	942	41CR	955	16		041							
8	41CR		1011	41GR	1023	JOST	1052	6		041							
8	JOST		1058	41GR	1125	41CR	1139	14		041							
8	41CR		1153	41GR	1206	JOST	1238	10		041							
8	JOST		1248	41GR	1317	ULP	1342	6		041							
8	ULP		1348	41GR	1416	JOST	1449	8		041							
8	JOST		1457	41GR	1524	41CR	1538	15		041							
8	41CR		1553	41GR	1607	JOST	1641	9		041							
8	JOST		1650	41GR	1718	ULP	1743			041			1805			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	41CR		617	41GR	625	JOST	646	3		041	600					VTC	
9	JOST		649	41GR	710	41CR	722	9		041							
9	41CR		731	41GR	740	JOST	804	7		041							
9	JOST		811	41GR	835	ULP	858	9		041							
9	ULP		907	41GR	930	JOST	959	9		041							
9	JOST		1008	41GR	1035	ULP	1059	6		041							
9	ULP		1105	41GR	1129	JOST	1200	12		041							
9	JOST		1212	41GR	1239	41CR	1253	14		041							
9	41CR		1307	41GR	1321	JOST	1354	9		041							
9	JOST		1403	41GR	1431	ULP	1457	5		041							
9	ULP		1502	41GR	1530	JOST	1604	8		041							
9	JOST		1612	41GR	1640	41CR	1653	17		041							
9	41CR		1710	41GR	1723	JOST	1757	11		041							
9	JOST		1808	41GR	1836	ULP	1900	5		041							
9	ULP		1905	41GR	1929	JOST	1958	4		041							
9	JOST		2002	41GR	2027	ULP	2049	19		041							
9	ULP		2108	41GR	2130	JOST	2157	8		041							
9	JOST		2205	41GR	2228	ULP	2250	21		041							
9	ULP		2311	41GR	2332	JOST	2355			041				2415			VTC
10	ULP		810	41GR	831	JOST	857	13		041	748						VTC
10	JOST		910	41GR	935	ULP	958	8		041							
10	ULP		1006	41GR	1030	JOST	1059	6		041							
10	JOST		1105	41GR	1132	ULP	1157	5		041							
10	ULP		1202	41GR	1229	JOST	1302	7		041							
10	JOST		1309	41GR	1338	41CR	1352	16		041							
10	41CR		1408	41GR	1423	JOST	1456	9		041							
10	JOST		1505	41GR	1532	ULP	1558	5		041							
10	ULP		1603	41GR	1631	JOST	1705	7		041							
10	JOST		1712	41GR	1740	41CR	1753	11		041							
10	41CR		1804	41GR	1816	JOST	1848	8		041							
10	JOST		1856	41GR	1923	ULP	1947	20		041							
10	ULP		2007	41GR	2030	JOST	2057	5		041							
10	JOST		2102	41GR	2127	ULP	2149	19		041							
10	ULP		2208	41GR	2230	JOST	2254	18		041							
10	JOST		2312	41GR	2332	ULP	2354	10		041							
10	ULP		2404	41GR	2424	JOST	2446	7		041							
10	JOST		2453	41GR	2512	41CR	2523	3		041							
10	41CR		2526	41GR	2532	41OA	2535	4	7	041							
10	MRST		2546			HODM	2633	16		N20							
10	HODM		2649			MRST	2738	17		N20							
10	MRST		2755			HODM	2834	5		N8							
10	HODM		2839			MRST	2922			N8				2927			VTC
11	JOST		704	41GR	725	41CR	737	7		041	639						VTC
11	41CR		744	41GR	754	JOST	820	5		041							
11	JOST		825	41GR	850	ULP	913	9		041							
11	ULP		922	41GR	945	JOST	1014	8		041							
11	JOST		1022	41GR	1049	ULP	1114	6		041							
11	ULP		1120	41GR	1144	JOST	1215	10		041							
11	JOST		1225	41GR	1254	41CR	1308	15		041							
11	41CR		1323	41GR	1337	JOST	1410	9		041							
11	JOST		1419	41GR	1446	ULP	1512	5		041							
11	ULP		1517	41GR	1545	JOST	1619	8		041							
11	JOST		1627	41GR	1655	41CR	1708	17		041							
11	41CR		1725	41GR	1738	JOST	1812	8		041							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	JOST		1820	41GR	1848	41CR	1901	3		041							
11	41CR		1904	41GR	1916	JOST	1948			041				2012			VTC
12	41CR		751	41GR	801	JOST	827	5		041			734				VTC
12	JOST		832	41GR	857	41CR	909	3		041							
12	41CR		912	41GR	923	JOST	952	8		041							
12	JOST		1000	41GR	1027	41CR	1040	16		041							
12	41CR		1056	41GR	1108	JOST	1138	12		041							
12	JOST		1150	41GR	1217	ULP	1242	5		041							
12	ULP		1247	41GR	1314	JOST	1347	8		041							
12	JOST		1355	41GR	1423	41CR	1437	16		041							
12	41CR		1453	41GR	1507	JOST	1541	10		041							
12	JOST		1551	41GR	1618	ULP	1644	4		041							
12	ULP		1648	41GR	1715	JOST	1749	7		041							
12	JOST		1756	41GR	1824	41CR	1837	15		041							
12	41CR		1852	41GR	1904	JOST	1936	11		041							
12	JOST		1947	41GR	2012	41CR	2024	11		041							
12	41CR		2035	41GR	2045	JOST	2112	5		041							
12	JOST		2117	41GR	2142	41CR	2154	11		041							
12	41CR		2205	41GR	2215	JOST	2239	17		041							
12	JOST		2256	41GR	2316	41CR	2327	8		041							
12	41CR		2335	41GR	2344	JOST	2407	6		041							
12	JOST		2413	41GR	2433	41CR	2444	2		041							
12	41CR		2446	41GR	2452	41OA	2455	14		041		7					
12	MRST		2516			HODM	2603	6		N20							
12	HODM		2609			MRST	2658			N20				2703			VTC
13	41CR		806	41GR	816	JOST	842	5		041			749				VTC
13	JOST		847	41GR	912	41CR	925	17		041							
13	41CR		942	41GR	953	JOST	1022	7		041							
13	JOST		1029	41GR	1056	41CR	1110	14		041							
13	41CR		1124	41GR	1136	JOST	1207	11		041							
13	JOST		1218	41GR	1247	ULP	1312	6		041							
13	ULP		1318	41GR	1345	JOST	1418	8		041							
13	JOST		1426	41GR	1453	41CR	1507	16		041							
13	41CR		1523	41GR	1537	JOST	1611	9		041							
13	JOST		1620	41GR	1648	ULP	1713	5		041							
13	ULP		1718	41GR	1745	JOST	1819	6		041							
13	JOST		1825	OA41	1853	OA41	1853			041				1903			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	JOST		855	41GR		920	ULP		943	9			041	830			VTC
14	ULP		952	41GR		1015	JOST		1044	7			041				
14	JOST		1051	41GR		1118	ULP		1143	6			041				
14	ULP		1149	41GR		1214	JOST		1246	9			041				
14	JOST		1255	41GR		1324	41CR		1338	15			041				
14	41CR		1353	41GR		1408	JOST		1441	8			041				
14	JOST		1449	41GR		1516	ULP		1542	5			041				
14	ULP		1547	41GR		1615	JOST		1649	8			041				
14	JOST		1657	41GR		1725	41CR		1738	2			041				
14	41CR		1740	41GR		1752	JOST		1824	8			041				
14	JOST		1832	41GR		1900	ULP		1924	11			041				
14	ULP		1935	41GR		1958	JOST		2027	5			041				
14	JOST		2032	41GR		2057	ULP		2119	19			041				
14	ULP		2138	41GR		2200	JOST		2224	13			041				
14	JOST		2237	41GR		2300	ULP		2322	15			041				
14	ULP		2337	41GR		2357	JOST		2419	6			041				
14	JOST		2425	41GR		2445	41CR		2456	5			041				
14	41CR		2501	41GR		2507	41OA		2510	14		7	041				
14	MRST		2531				HODM		2618	11			N20				
14	HODM		2629				MRST		2718	7			N20				
14	MRST		2725				HODM		2804	5			N8				
14	HODM		2809				MRST		2852				N8		2857		VTC
15	41CR		927	41GR		938	JOST		1007	8			041	910			VTC
15	JOST		1015	41GR		1042	41CR		1056	13			041				
15	41CR		1109	41GR		1121	JOST		1152	13			041				
15	JOST		1205	41GR		1232	ULP		1257	5			041				
15	ULP		1302	41GR		1329	JOST		1402	8			041				
15	JOST		1410	41GR		1438	41CR		1452	16			041				
15	41CR		1508	41GR		1522	JOST		1556	10			041				
15	JOST		1606	41GR		1633	ULP		1659	5			041				
15	ULP		1704	41GR		1731	JOST		1805				041		1829		VTC
16	JOST		1135	41GR		1202	ULP		1227	5			041	1110			VTC
16	ULP		1232	41GR		1259	JOST		1332	8			041				
16	JOST		1340	41GR		1408	41CR		1422	16			041				
16	41CR		1438	41GR		1452	JOST		1526	10			041				
16	JOST		1536	41GR		1603	ULP		1629	5			041				
16	ULP		1634	41GR		1701	JOST		1735	9			041				
16	JOST		1744	41GR		1812	41CR		1825	3			041				
16	41CR		1828	41GR		1840	JOST		1912	10			041				
16	JOST		1922	41GR		1947	41CR		1959	4			041				
16	41CR		2003	41GR		2013	JOST		2042	5			041				
16	JOST		2047	41GR		2112	41CR		2124	11			041				
16	41CR		2135	41GR		2145	JOST		2212	9			041				
16	JOST		2221	41GR		2244	41CR		2255	13			041				
16	41CR		2308	41GR		2317	JOST		2340	18			041				
16	JOST		2358	41GR		2418	41CR		2429	21			041				
16	41CR		2450	41GR		2458	JOST		2521	4			041				
16	JOST		2525	41GR		2544	DULP		2552	4			041				
16	DULP		2556	41GR		2602	41OA		2605	4		7	041				
16	MRST		2616				HODM		2703	6			N20				
16	HODM		2709				MRST		2758	18			N20				
16	MRST		2816				HODM		2903	6			N20				
16	HODM		2909				MRST		2958				N20		3003		VTC

41CR	41 AV & CROWN	41GR	41 AV & GRANVILLE
4FIE	4 AV & FIR	4FIW	4 AV & FIR
JOST	JOYCE STATION	ULP	UNIVERSITY LOOP
VCST	VANCOUVER COLLEGE STATION	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	41CR		632	41GR	640	JOST	702	10		041	615					VTC	
1	JOST		712	41GR	733	ULP	756	12		041							
1	ULP		808	4FIE	824	VCST	836	10		084							
1	VCST		846	4FIW	856	ULP	915	11		084							
1	ULP		926	4FIE	944	VCST	958	7		084							
1	VCST		1005	4FIW	1018	ULP	1038	5		084							
1	ULP		1043	4FIE	1104	VCST	1118	5		084							
1	VCST		1123	4FIW	1139	ULP	1202	15		084							
1	ULP		1217	4FIE	1240	VCST	1254	9		084							
1	VCST		1303	4FIW	1319	ULP	1342	5		084							
1	ULP		1347	4FIE	1410	VCST	1425	7		084							
1	VCST		1432	4FIW	1449	ULP	1512	5		084							
1	ULP		1517	4FIE	1540	VCST	1555	8		084							
1	VCST		1603	4FIW	1619	ULP	1642	6		084							
1	ULP		1648	4FIE	1709	VCST	1724	10		084							
1	VCST		1734	4FIW	1747	ULP	1809			084			1831			VTC	
2	ULP		735	4FIE	751	VCST	803	13		084	713					VTC	
2	VCST		816	4FIW	826	ULP	845	21		084							
2	ULP		906	4FIE	924	VCST	938	7		084							
2	VCST		945	4FIW	958	ULP	1018	7		084							
2	ULP		1025	4FIE	1044	VCST	1058	6		084							
2	VCST		1104	4FIW	1118	ULP	1140	21		084							
2	ULP		1201	4FIE	1224	VCST	1238	10		084							
2	VCST		1248	4FIW	1304	ULP	1327	5		084							
2	ULP		1332	4FIE	1355	VCST	1410	6		084							
2	VCST		1416	4FIW	1434	ULP	1457	5		084							
2	ULP		1502	4FIE	1525	VCST	1540	8		084							
2	VCST		1548	4FIW	1604	ULP	1627	5		084							
2	ULP		1632	4FIE	1655	VCST	1712	7		084							
2	VCST		1719	4FIW	1732	ULP	1754	14		084							
2	ULP		1808	4FIE	1829	VCST	1844			084			1907			VTC	
3	VCST		746	4FIW	756	ULP	815	22		084	721					VTC	
3	ULP		837	4FIE	854	VCST	907	9		084							
3	VCST		916	4FIW	928	ULP	948	17		084							
3	ULP		1005	4FIE	1024	VCST	1038	7		084							
3	VCST		1045	4FIW	1058	ULP	1118	23		084							
3	ULP		1141	4FIE	1204	VCST	1218	15		084							
3	VCST		1233	4FIW	1249	ULP	1312	5		084							
3	ULP		1317	4FIE	1340	VCST	1355	6		084							
3	VCST		1401	4FIW	1419	ULP	1442	5		084							
3	ULP		1447	4FIE	1510	VCST	1525	8		084							
3	VCST		1533	4FIW	1549	ULP	1612	5		084							
3	ULP		1617	4FIE	1640	VCST	1657	7		084							
3	VCST		1704	4FIW	1717	ULP	1739	9		084							
3	ULP		1748	4FIE	1809	VCST	1824	20		084							
3	VCST		1844	4FIW	1857	ULP	1916	14		084							
3	ULP		1930	4FIE	1949	VCST	2004	12		084							
3	VCST		2016	4FIW	2027	ULP	2045			084			2107			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	ULP		945	4FIE	1004	VCST	1018	7		084	923					VTC	
4	VCST		1025	4FIW	1038	ULP	1058	5		084							
4	ULP		1103	4FIE	1124	VCST	1138	5		084							
4	VCST		1143	4FIW	1159	ULP	1222	10		084							
4	ULP		1232	4FIE	1255	VCST	1309	9		084							
4	VCST		1318	4FIW	1334	ULP	1357	5		084							
4	ULP		1402	4FIE	1425	VCST	1440	7		084							
4	VCST		1447	4FIW	1504	ULP	1527	5		084							
4	ULP		1532	4FIE	1555	VCST	1610	8		084							
4	VCST		1618	4FIW	1634	ULP	1657	6		084							
4	ULP		1703	4FIE	1724	VCST	1739	10		084							
4	VCST		1749	4FIW	1802	ULP	1824	6		084							
4	ULP		1830	4FIE	1849	VCST	1904	10		084							
4	VCST		1914	4FIW	1927	ULP	1946	14		084							
4	ULP		2000	4FIE	2019	VCST	2034	12		084							
4	VCST		2046	4FIW	2057	ULP	2115			084				2135			VTC
5	ULP		1121	4FIE	1144	VCST	1158	5		084	1059					VTC	
5	VCST		1203	4FIW	1219	ULP	1242	5		084							
5	ULP		1247	4FIE	1310	VCST	1324	8		084							
5	VCST		1332	4FIW	1349	ULP	1412	5		084							
5	ULP		1417	4FIE	1440	VCST	1455	8		084							
5	VCST		1503	4FIW	1519	ULP	1542	5		084							
5	ULP		1547	4FIE	1610	VCST	1627	6		084							
5	VCST		1633	4FIW	1649	ULP	1712	6		084							
5	ULP		1718	4FIE	1739	VCST	1754			084				1817			VTC
6	VCST		1218	4FIW	1234	ULP	1257	5		084	1148					VTC	
6	ULP		1302	4FIE	1325	VCST	1339	8		084							
6	VCST		1347	4FIW	1404	ULP	1427	5		084							
6	ULP		1432	4FIE	1455	VCST	1510	8		084							
6	VCST		1518	4FIW	1534	ULP	1557	5		084							
6	ULP		1602	4FIE	1625	VCST	1642	6		084							
6	VCST		1648	4FIW	1702	ULP	1725	8		084							
6	ULP		1733	4FIE	1754	VCST	1809	5		084							
6	VCST		1814	4FIW	1827	ULP	1847	13		084							
6	ULP		1900	4FIE	1919	VCST	1934	12		084							
6	VCST		1946	4FIW	1957	ULP	2015	15		084							
6	ULP		2030	4FIE	2049	VCST	2104			084				2127			VTC

MAMN MARINE & MAIN MNBV MAIN & BROADWAY
 MRST SW MARINE STN VTCT Vancouver Trolley Depot
 WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		458		MNBV	517	WFST	530	0	003			450				VTCT
1	WFST		530		MNBV	542	MRST	602	16	003							
1	MRST		618		MNBV	637	WFST	650	0	003							
1	WFST		650		MNBV	702	MRST	722	14	003							
1	MRST		736		MNBV	757	WFST	811	0	003							
1	WFST		811		MNBV	824	MRST	849	13	003							
1	MRST		902		MNBV	926	WFST	942	0	003							
1	WFST		942		MNBV	958	MAMN	1019	18	003							
1	MAMN		1037		MNBV	1059	WFST	1117	0	003							
1	WFST		1117		MNBV	1134	MAMN	1156	9	003							
1	MAMN		1205		MNBV	1228	WFST	1248	0	003							
1	WFST		1248		MNBV	1306	MRST	1334	26	003							
1	MRST		1400		MNBV	1428	WFST	1449	0	003							
1	WFST		1449		MNBV	1506	MRST	1536	27	003							
1	MRST		1603		MNBV	1629	WFST	1648	0	003							
1	WFST		1648		MNBV	1704	MRST	1731	24	003							
1	MRST		1755		MNBV	1821	WFST	1838	0	003							
1	WFST		1838		MNBV	1853	MRST	1922		003				1928			VTCT
2	MRST		518		MNBV	537	WFST	550	0	003			510				VTCT
2	WFST		550		MNBV	602	MRST	622	16	003							
2	MRST		638		MNBV	657	WFST	710	0	003							
2	WFST		710		MNBV	722	MRST	744	11	003							
2	MRST		755		MNBV	817	WFST	832	0	003							
2	WFST		832		MNBV	847	MRST	912	5	003							
2	MRST		917		MNBV	941	WFST	957	0	003							
2	WFST		957		MNBV	1014	MRST	1039	14	003							
2	MRST		1053		MNBV	1119	WFST	1137	0	003							
2	WFST		1137		MNBV	1154	MAMN	1216	18	003							
2	MAMN		1234		MNBV	1258	WFST	1318	0	003							
2	WFST		1318		MNBV	1336	MAMN	1400	15	003							
2	MAMN		1415		MNBV	1439	WFST	1459	0	003							
2	WFST		1459		MNBV	1516	MAMN	1540	17	003							
2	MAMN		1557		MNBV	1619	WFST	1638	0	003							
2	WFST		1638		MNBV	1655	MRST	1722	8	003							
2	MRST		1730		MNBV	1756	WFST	1813	0	003							
2	WFST		1813		MNBV	1829	MRST	1858		003				1905			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		538	MNBY	557	WFST	610	0		003			530			VTCT	
3	WFST		610	MNBY	622	MRST	642	14		003							
3	MRST		656	MNBY	717	WFST	730	0		003							
3	WFST		730	MNBY	742	MRST	804	9		003							
3	MRST		813	MNBY	835	WFST	850	0		003							
3	WFST		850	MNBY	906	MRST	931	10		003							
3	MRST		941	MNBY	1006	WFST	1024	0		003							
3	WFST		1024	MNBY	1041	MRST	1106	26		003							
3	MRST		1132	MNBY	1158	WFST	1217	0		003							
3	WFST		1217	MNBY	1235	MAMN	1259	15		003							
3	MAMN		1314	MNBY	1338	WFST	1359	0		003							
3	WFST		1359	MNBY	1416	MAMN	1440	16		003							
3	MAMN		1456	MNBY	1519	WFST	1539	0		003							
3	WFST		1539	MNBY	1556	MAMN	1620	17		003							
3	MAMN		1637	MNBY	1659	WFST	1716	0		003							
3	WFST		1716	MNBY	1732	MAMN	1757	15		003							
3	MAMN		1812	MNBY	1834	WFST	1851	0		003							
3	WFST		1851	MNBY	1906	MAMN	1931	9		003							
3	MAMN		1940	MNBY	2000	WFST	2016	0		003							
3	WFST		2016	MNBY	2031	MAMN	2056	15		003							
3	MAMN		2111	MNBY	2130	WFST	2146	0		003							
3	WFST		2146	MNBY	2201	MRST	2226	13		003							
3	MRST		2239	MNBY	2300	WFST	2315	0		003							
3	WFST		2315	MNBY	2329	MRST	2352			003				2357		VTCT	
4	MRST		558	MNBY	617	WFST	630	0		003			550			VTCT	
4	WFST		630	MNBY	642	MRST	702	14		003							
4	MRST		716	MNBY	737	WFST	751	0		003							
4	WFST		751	MNBY	803	MRST	827	20		003							
4	MRST		847	MNBY	911	WFST	927	0		003							
4	WFST		927	MNBY	943	MRST	1008	15		003							
4	MRST		1023	MNBY	1049	WFST	1107	0		003							
4	WFST		1107	MNBY	1124	MRST	1149	21		003							
4	MRST		1210	MNBY	1238	WFST	1258	0		003							
4	WFST		1258	MNBY	1316	MAMN	1340	14		003							
4	MAMN		1354	MNBY	1418	WFST	1439	0		003							
4	WFST		1439	MNBY	1456	MAMN	1520	17		003							
4	MAMN		1537	MNBY	1559	WFST	1618	0		003							
4	WFST		1618	MNBY	1635	MAMN	1658	25		003							
4	MAMN		1723	MNBY	1745	WFST	1802	0		003							
4	WFST		1802	MNBY	1818	MAMN	1843	27		003							
4	MAMN		1910	MNBY	1930	WFST	1947	0		003							
4	WFST		1947	MNBY	2002	MAMN	2027	14		003							
4	MAMN		2041	MNBY	2100	WFST	2116	0		003							
4	WFST		2116	MNBY	2131	MRST	2157	10		003							
4	MRST		2207	MNBY	2230	WFST	2246	0		003							
4	WFST		2246	MNBY	2300	MRST	2324			003				2329		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		830	MNBY	853	WFST	908	0		003			822			VTCT	
5	WFST		908	MNBY	924	MAMN	945	11		003							
5	MAMN		956	MNBY	1018	WFST	1036	0		003							
5	WFST		1036	MNBY	1053	MAMN	1114	12		003							
5	MAMN		1126	MNBY	1148	WFST	1207	0		003							
5	WFST		1207	MNBY	1224	MRST	1251	9		003							
5	MRST		1300	MNBY	1328	WFST	1349	0		003							
5	WFST		1349	MNBY	1406	MRST	1436	26		003							
5	MRST		1502	MNBY	1529	WFST	1549	0		003							
5	WFST		1549	MNBY	1606	MRST	1633	10		003							
5	MRST		1643	MNBY	1709	WFST	1726	0		003							
5	WFST		1726	MNBY	1742	MRST	1811	10		003							
5	MRST		1821	MNBY	1847	WFST	1904	0		003							
5	WFST		1904	MNBY	1919	MRST	1948	4		003							
5	MRST		1952	MNBY	2015	WFST	2031	0		003							
5	WFST		2031	MNBY	2046	MRST	2114	8		003							
5	MRST		2122	MNBY	2145	WFST	2201	0		003							
5	WFST		2201	MNBY	2216	MRST	2241	13		003							
5	MRST		2254	MNBY	2315	WFST	2330	0		003							
5	WFST		2330	MNBY	2344	MRST	2407			003			2412			VTCT	
6	MRST		930	MNBY	954	WFST	1010	0		003			922			VTCT	
6	WFST		1010	MNBY	1027	MAMN	1048	19		003							
6	MAMN		1107	MNBY	1129	WFST	1147	0		003							
6	WFST		1147	MNBY	1204	MRST	1231	9		003							
6	MRST		1240	MNBY	1308	WFST	1329	0		003							
6	WFST		1329	MNBY	1347	MRST	1415	26		003							
6	MRST		1441	MNBY	1509	WFST	1529	0		003							
6	WFST		1529	MNBY	1546	MRST	1616			003			1621			VTCT	
7	MRST		1004	MNBY	1029	WFST	1047	0		003			956			VTCT	
7	WFST		1047	MNBY	1104	MRST	1129	22		003							
7	MRST		1151	MNBY	1218	WFST	1238	0		003							
7	WFST		1238	MNBY	1256	MAMN	1320	14		003							
7	MAMN		1334	MNBY	1358	WFST	1419	0		003							
7	WFST		1419	MNBY	1436	MAMN	1500	17		003							
7	MAMN		1517	MNBY	1539	WFST	1558	0		003							
7	WFST		1558	MNBY	1615	MAMN	1638	21		003							
7	MAMN		1659	MNBY	1721	WFST	1738	0		003							
7	WFST		1738	MNBY	1754	MAMN	1819	19		003							
7	MAMN		1838	MNBY	1900	WFST	1917	0		003							
7	WFST		1917	MNBY	1932	MAMN	1957	13		003							
7	MAMN		2010	MNBY	2030	WFST	2046	0		003							
7	WFST		2046	MNBY	2101	MAMN	2125	16		003							
7	MAMN		2141	MNBY	2200	WFST	2216	0		003							
7	WFST		2216	MNBY	2231	MRST	2256	13		003							
7	MRST		2309	MNBY	2330	WFST	2345	0		003							
7	WFST		2345	MNBY	2359	MRST	2422	5		003							
7	MRST		2427	MNBY	2448	WFST	2503	0		003							
7	WFST		2503	MNBY	2516	MRST	2536			003			2541			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MRST		1013	MNBY	1039	WFST	1057	0		003			1005			VTCT	
8	WFST		1057	MNBY	1114	MAMN	1135	10		003							
8	MAMN		1145	MNBY	1208	WFST	1228	0		003							
8	WFST		1228	MNBY	1246	MRST	1314	26		003							
8	MRST		1340	MNBY	1408	WFST	1429	0		003							
8	WFST		1429	MNBY	1446	MRST	1516	27		003							
8	MRST		1543	MNBY	1609	WFST	1628	0		003							
8	WFST		1628	MNBY	1645	MRST	1712			003				1719			VTCT
9	MRST		1043	MNBY	1109	WFST	1127	0		003			1035			VTCT	
9	WFST		1127	MNBY	1144	MRST	1210	10		003							
9	MRST		1220	MNBY	1248	WFST	1308	0		003							
9	WFST		1308	MNBY	1326	MRST	1354	27		003							
9	MRST		1421	MNBY	1449	WFST	1509	0		003							
9	WFST		1509	MNBY	1526	MRST	1556	27		003							
9	MRST		1623	MNBY	1649	WFST	1706	0		003							
9	WFST		1706	MNBY	1722	MRST	1749			003				1756			VTCT
10	MRST		1112	MNBY	1138	WFST	1157	0		003			1104			VTCT	
10	WFST		1157	MNBY	1214	MAMN	1237	17		003							
10	MAMN		1254	MNBY	1318	WFST	1339	0		003							
10	WFST		1339	MNBY	1357	MAMN	1421	14		003							
10	MAMN		1435	MNBY	1459	WFST	1519	0		003							
10	WFST		1519	MNBY	1536	MAMN	1600	17		003							
10	MAMN		1617	MNBY	1639	WFST	1658	0		003							
10	WFST		1658	MNBY	1714	MAMN	1738	9		003							
10	MAMN		1747	MNBY	1809	WFST	1826	0		003							
10	WFST		1826	MNBY	1841	MRST	1910	11		003							
10	MRST		1921	MNBY	1945	WFST	2002	0		003							
10	WFST		2002	MNBY	2017	MRST	2046	6		003							
10	MRST		2052	MNBY	2115	WFST	2131	0		003							
10	WFST		2131	MNBY	2146	MAMN	2210	16		003							
10	MAMN		2226	MNBY	2245	WFST	2301	0		003							
10	WFST		2301	MNBY	2315	MRST	2339	16		003							
10	MRST		2355	MNBY	2416	WFST	2431	0		003							
10	WFST		2431	MNBY	2444	MRST	2504			003				2509			VTCT
11	MRST		1320	MNBY	1348	WFST	1409	0		003			1312			VTCT	
11	WFST		1409	MNBY	1426	MRST	1456	27		003							
11	MRST		1523	MNBY	1549	WFST	1608	0		003							
11	WFST		1608	MNBY	1625	MRST	1652	15		003							
11	MRST		1707	MNBY	1733	WFST	1750	0		003							
11	WFST		1750	MNBY	1806	MRST	1835	14		003							
11	MRST		1849	MNBY	1915	WFST	1932	0		003							
11	WFST		1932	MNBY	1947	MRST	2016	6		003							
11	MRST		2022	MNBY	2045	WFST	2101	0		003							
11	WFST		2101	MNBY	2116	MRST	2142	10		003							
11	MRST		2152	MNBY	2215	WFST	2231	0		003							
11	WFST		2231	MNBY	2246	MRST	2311	14		003							
11	MRST		2325	MNBY	2346	WFST	2401	0		003							
11	WFST		2401	MNBY	2414	MRST	2434	23		003							
11	MRST		2457	MNBY	2518	WFST	2533	0		003							
11	WFST		2533	MNBY	2546	MRST	2606			003				2611			VTCT

5GRN	5 AV & GRANVILLE ST	A10N	ALMA & 10 AV NORTH
AL10	ALMA & 10 AV	BLLP	BLANCA LOOP
BYGR	BROADWAY & GRANVILLE	CLOV	CLOVERLEAF
CMHA	CAMBIE & HASTINGS	ETRE	ETON & RENFREW
GRBY	GRANVILLE & BROADWAY	GRDM	GRANVILLE & DUNSMUIR
NADU	NANAIMO & DUNDAS	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	GRDM		610	NADU		ETRE	627	4		004			547				VTCT
11	ETRE		631	CLOV	657	BLLP	712	21		004							
11	BLLP		733	5GRN	751	ETRE	818	19		004							
11	ETRE		837	CLOV	907	ULP1	929	22		004							
11	ULP1		951	5GRN	1016	ETRE	1044	18		004							
11	ETRE		1102	CLOV	1134	ULP1	1159	19		004							
11	ULP1		1218	5GRN	1246	ETRE	1317	14		004							
11	ETRE		1331	CLOV	1404	ULP1	1435	13		004							
11	ULP1		1448	5GRN	1516	ETRE	1549	12		004							
11	ETRE		1601	CLOV	1634	ULP1	1706	10		004							
11	ULP1		1716	5GRN	1746	ETRE	1817	7		004							
11	ETRE		1824	CLOV	1856	ULP1	1923	19		004							
11	ULP1		1942	5GRN	2009	CMHA	2023			004				2048			VTCT
12	GRDM		643	NADU		ETRE	701	8		004			620				VTCT
12	ETRE		709	CLOV	737	BLLP	752	11		004							
12	BLLP		803	5GRN	821	ETRE	848	9		004							
12	ETRE		857	CLOV	927	ULP1	949	21		004							
12	ULP1		1010	5GRN	1036	ETRE	1104	13		004							
12	ETRE		1117	CLOV	1149	ULP1	1214	19		004							
12	ULP1		1233	5GRN	1301	ETRE	1334	12		004							
12	ETRE		1346	CLOV	1419	ULP1	1450	12		004							
12	ULP1		1502	5GRN	1531	ETRE	1604	12		004							
12	ETRE		1616	CLOV	1649	ULP1	1721	10		004							
12	ULP1		1731	5GRN	1801	ETRE	1832	12		004							
12	ETRE		1844	CLOV	1916	ULP1	1942	20		004							
12	ULP1		2002	5GRN	2029	CMHA	2043	0		004							
12	CMHA		2043	CLOV	2056	ULP1	2121			004				2158			VTCT
13	BYGR		648	AL10	656	BLLP	702	2		014			627				VTCT
13	BLLP		704	5GRN	722	ETRE	749	20		004							
13	ETRE		809	CLOV	837	BLLP	852	4		004							
13	BLLP		856	5GRN	916	ETRE	944	13		004							
13	ETRE		957	CLOV	1027	ULP1	1050	14		004							
13	ULP1		1104	5GRN	1131	ETRE	1201	16		004							
13	ETRE		1217	CLOV	1249	ULP1	1318	15		004							
13	ULP1		1333	5GRN	1401	ETRE	1434	12		004							
13	ETRE		1446	CLOV	1519	ULP1	1550	10		004							
13	ULP1		1600	5GRN	1631	ETRE	1702	15		004							
13	ETRE		1717	CLOV	1749	ULP1	1818	7		004							
13	ULP1		1825	A10N	1836	GRBY	1847			014				1904			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	GRDM		713	NADU		ETRE	731	8		004			650			VTCT	
14	ETRE		739	CLOV	807	BLLP	822	11		004							
14	BLLP		833	5GRN	851	ETRE	918	19		004							
14	ETRE		937	CLOV	1007	ULP1	1030	19		004							
14	ULP1		1049	5GRN	1116	ETRE	1146	16		004							
14	ETRE		1202	CLOV	1234	ULP1	1303	15		004							
14	ULP1		1318	5GRN	1346	ETRE	1419	12		004							
14	ETRE		1431	CLOV	1504	ULP1	1535	10		004							
14	ULP1		1545	5GRN	1616	ETRE	1647	15		004							
14	ETRE		1702	CLOV	1734	ULP1	1803	16		004							
14	ULP1		1819	5GRN	1849	ETRE	1920	7		004							
14	ETRE		1927	CLOV	1956	ULP1	2021	22		004							
14	ULP1		2043	5GRN	2109	CMHA	2123	0		004							
14	CMHA		2123	CLOV	2136	ULP1	2201	7		004							
14	ULP1		2208	5GRN	2229	CMHA	2242	2		004							
14	CMHA		2244	CLOV	2256	ULP1	2320	6		004							
14	ULP1		2326	5GRN	2349	CMHA	2402	2		004							
14	CMHA		2404	CLOV	2418	ULP1	2439			004			2509			VTCT	
15	BYGR		855	AL10	905	BLLP	911	5		014			834			VTCT	
15	BLLP		916	5GRN	936	ETRE	1004	12		004							
15	ETRE		1016	CLOV	1047	ULP1	1110	9		004							
15	ULP1		1119	5GRN	1146	ETRE	1216	15		004							
15	ETRE		1231	CLOV	1304	ULP1	1335	13		004							
15	ULP1		1348	5GRN	1416	ETRE	1449	12		004							
15	ETRE		1501	CLOV	1534	ULP1	1605	10		004							
15	ULP1		1615	5GRN	1646	ETRE	1717	15		004							
15	ETRE		1732	CLOV	1804	ULP1	1831	10		004							
15	ULP1		1841	5GRN	1909	ETRE	1939	8		004							
15	ETRE		1947	CLOV	2016	ULP1	2041	22		004							
15	ULP1		2103	5GRN	2129	CMHA	2143	0		004							
15	CMHA		2143	CLOV	2156	ULP1	2221	7		004							
15	ULP1		2228	5GRN	2249	CMHA	2302	2		004							
15	CMHA		2304	CLOV	2316	ULP1	2338	13		004							
15	ULP1		2351	5GRN	2414	CMHA	2426			004			2451			VTCT	
16	GRDM		855	NADU		ETRE	913	4		004			830			VTCT	
16	ETRE		917	CLOV	947	ULP1	1010	20		004							
16	ULP1		1030	5GRN	1056	ETRE	1124	8		004							
16	ETRE		1132	CLOV	1204	ULP1	1231	17		004							
16	ULP1		1248	5GRN	1316	ETRE	1349	12		004							
16	ETRE		1401	CLOV	1434	ULP1	1505	12		004							
16	ULP1		1517	5GRN	1546	ETRE	1619	12		004							
16	ETRE		1631	CLOV	1704	ULP1	1733	13		004							
16	ULP1		1746	5GRN	1816	ETRE	1847			004			1927			VTCT	
17	BYGR		917	AL10	927	BLLP	933	3		014			856			VTCT	
17	BLLP		936	5GRN	956	ETRE	1024	8		004							
17	ETRE		1032	CLOV	1104	ULP1	1128	21		004							
17	ULP1		1149	5GRN	1216	ETRE	1246	15		004							
17	ETRE		1301	CLOV	1334	ULP1	1405	13		004							
17	ULP1		1418	5GRN	1446	ETRE	1519	12		004							
17	ETRE		1531	CLOV	1604	ULP1	1636	9		004							
17	ULP1		1645	5GRN	1716	ETRE	1747	17		004							
17	ETRE		1804	CLOV	1836	ULP1	1903	18		004							
17	ULP1		1921	5GRN	1949	ETRE	2019			004			2059			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	GRDM		1019	NADU				ETRE	1038	9			004	954			VTCT
18	ETRE		1047	CLOV	1119	ULP1	1143	20					004				
18	ULP1		1203	5GRN	1231	ETRE	1302	14					004				
18	ETRE		1316	CLOV	1349	ULP1	1420	13					004				
18	ULP1		1433	5GRN	1501	ETRE	1534	12					004				
18	ETRE		1546	CLOV	1619	ULP1	1651	9					004				
18	ULP1		1700	5GRN	1731	ETRE	1802						004	1842			VTCT
19	GRDM		1121	NADU				ETRE	1141	6			004	1056			VTCT
19	ETRE		1147	CLOV	1219	ULP1	1246	17					004				
19	ULP1		1303	5GRN	1331	ETRE	1404	12					004				
19	ETRE		1416	CLOV	1449	ULP1	1520	11					004				
19	ULP1		1531	5GRN	1601	ETRE	1634	12					004				
19	ETRE		1646	CLOV	1719	ULP1	1748	13					004				
19	ULP1		1801	5GRN	1831	ETRE	1902	5					004				
19	ETRE		1907	CLOV	1936	ULP1	2001	21					004				
19	ULP1		2022	5GRN	2049	CMHA	2103	0					004				
19	CMHA		2103	CLOV	2116	ULP1	2141	7					004				
19	ULP1		2148	5GRN	2209	CMHA	2222	2					004				
19	CMHA		2224	CLOV	2236	ULP1	2300	6					004				
19	ULP1		2306	5GRN	2329	CMHA	2342	2					004				
19	CMHA		2344	CLOV	2356	ULP1	2418						004	2452			VTCT
20	BYGR		1107	AL10	1119	ULP1	1131	3					014	1046			VTCT
20	ULP1		1134	5GRN	1201	ETRE	1231	15					004				
20	ETRE		1246	CLOV	1319	ULP1	1350	13					004				
20	ULP1		1403	5GRN	1431	ETRE	1504	12					004				
20	ETRE		1516	CLOV	1549	ULP1	1621	9					004				
20	ULP1		1630	5GRN	1701	ETRE	1732	16					004				
20	ETRE		1748	CLOV	1820	ULP1	1847	14					004				
20	ULP1		1901	5GRN	1929	ETRE	1959	8					004				
20	ETRE		2007	CLOV	2036	ULP1	2101	22					004				
20	ULP1		2123	5GRN	2149	CMHA	2203	1					004				
20	CMHA		2204	CLOV	2216	ULP1	2240	6					004				
20	ULP1		2246	5GRN	2309	CMHA	2322	2					004				
20	CMHA		2324	CLOV	2336	ULP1	2358						004	2432			VTCT

BURO	BURRARD & ROBSON	CADN	NB CAMBIE ST NS DUNSMUIR
CADS	SB CAMBIE ST NS DUNSMUIR	DADE	DAVIE & DENMAN
DADW	DAVIE & DENMAN	DAMW	DAVIE & MAINLAND
DAPF	DAVIE NS PACIFIC	ROBR	ROBSON & BURRARD
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ROBR			632					DADE	638	0		005	600			VTCT
1	DADE			638	DAPF		647		CADN	653	9		006				
1	CADN			702					DADE	715	0		005				
1	DADE			715	DAPF		726		CADN	732	10		006				
1	CADN			742					DADE	755	0		005				
1	DADE			755	DAPF		806		CADN	812	7		006				
1	CADN			819					DADE	835	0		005				
1	DADE			835	DAPF		846		CADN	852	1		006				
1	CADN			853					DADE	910	0		005				
1	DADE			910	DAPF		921		CADN	928	10		006				
1	CADN			938					DADE	955	0		005				
1	DADE			955	DAPF		1006		CADN	1013	8		006				
1	CADN			1021					DADE	1040	0		005				
1	DADE			1040	DAPF		1051		CADN	1100	12		006				
1	CADN			1112					DADE	1132	0		005				
1	DADE			1132	DAPF		1143		CADN	1152	8		006				
1	CADN			1200					DADE	1220	0		005				
1	DADE			1220	DAPF		1231		CADN	1240	13		006				
1	CADN			1253					DADE	1316	0		005				
1	DADE			1316	DAPF		1327		CADN	1338	9		006				
1	CADN			1347					DADE	1412	0		005				
1	DADE			1412	DAPF		1423		CADN	1434	9		006				
1	CADN			1443					DADE	1508	0		005				
1	DADE			1508	DAPF		1520		CADN	1531	8		006				
1	CADN			1539					DADE	1604	0		005				
1	DADE			1604	DAPF		1616		CADN	1626	9		006				
1	CADN			1635					DADE	1700	0		005				
1	DADE			1700	DAPF		1712		CADN	1722	9		006				
1	CADN			1731					DADE	1755	0		005				
1	DADE			1755	DAPF		1807		CADN	1817	14		006				
1	CADN			1831					DADE	1855	0		005				
1	DADE			1855	DAPF		1907		CADN	1916	7		006				
1	CADN			1923					DADE	1945	0		005				
1	DADE			1945	DAPF		1957		CADN	2005	8		006				
1	CADN			2013					DADE	2035	0		005				
1	DADE			2035	DAPF		2046		CADN	2053			006		2122		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CADN		642			DADE	655	0		005			614			VTCT	
2	DADE		655	DAPF	704	CADN	710	12		006							
2	CADN		722			DADE	735	0		005							
2	DADE		735	DAPF	746	CADN	752	7		006							
2	CADN		759			DADE	815	0		005							
2	DADE		815	DAPF	826	CADN	832	6		006							
2	CADN		838			DADE	855	0		005							
2	DADE		855	DAPF	906	CADN	913	10		006							
2	CADN		923			DADE	940	0		005							
2	DADE		940	DAPF	951	CADN	958	5		006							
2	CADN		1003			DADE	1020	0		005							
2	DADE		1020	DAPF	1031	CADN	1038	10		006							
2	CADN		1048			DADE	1108	0		005							
2	DADE		1108	DAPF	1119	CADN	1128	8		006							
2	CADN		1136			DADE	1156	0		005							
2	DADE		1156	DAPF	1207	CADN	1216	13		006							
2	CADN		1229			DADE	1252	0		005							
2	DADE		1252	DAPF	1303	CADN	1313	11		006							
2	CADN		1324			DADE	1348	0		005							
2	DADE		1348	DAPF	1359	CADN	1410	9		006							
2	CADN		1419			DADE	1444	0		005							
2	DADE		1444	DAPF	1455	CADN	1506	9		006							
2	CADN		1515			DADE	1540	0		005							
2	DADE		1540	DAPF	1552	CADN	1603	8		006							
2	CADN		1611			DADE	1636	0		005							
2	DADE		1636	DAPF	1648	CADN	1658	9		006							
2	CADN		1707			DADE	1731	0		005							
2	DADE		1731	DAPF	1743	CADN	1753	8		006							
2	CADN		1801			DADE	1825	0		005							
2	DADE		1825	DAPF	1837	CADN	1847			006			1916			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CADN		908			DADE	925	0		005			840			VTCT	
3	DADE		925	DAPF	936	CADN	943	10		006							
3	CADN		953			DADE	1010	0		005							
3	DADE		1010	DAPF	1021	CADN	1028	12		006							
3	CADN		1040			DADE	1100	0		005							
3	DADE		1100	DAPF	1111	CADN	1120	8		006							
3	CADN		1128			DADE	1148	0		005							
3	DADE		1148	DAPF	1159	CADN	1208	13		006							
3	CADN		1221			DADE	1244	0		005							
3	DADE		1244	DAPF	1255	CADN	1305	11		006							
3	CADN		1316			DADE	1340	0		005							
3	DADE		1340	DAPF	1351	CADN	1402	9		006							
3	CADN		1411			DADE	1436	0		005							
3	DADE		1436	DAPF	1447	CADN	1458	9		006							
3	CADN		1507			DADE	1532	0		005							
3	DADE		1532	DAPF	1544	CADN	1555	8		006							
3	CADN		1603			DADE	1628	0		005							
3	DADE		1628	DAPF	1640	CADN	1650	8		006							
3	CADN		1658			DADE	1723	0		005							
3	DADE		1723	DAPF	1735	CADN	1745	6		006							
3	CADN		1751			DADE	1815	0		005							
3	DADE		1815	DAPF	1827	CADN	1837	14		006							
3	CADN		1851			DADE	1915	0		005							
3	DADE		1915	DAPF	1927	CADN	1936	7		006							
3	CADN		1943			DADE	2005	0		005							
3	DADE		2005	DAPF	2016	CADN	2024	9		006							
3	CADN		2033			DADE	2055	0		005							
3	DADE		2055	DAPF	2106	CADN	2113			006				2142		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CADN		1011			DADE	1030			1030	0		005	943		VTCT	
4	DADE		1030	DAPF	1041	CADN	1050			1050	14		006				
4	CADN		1104			DADE	1124			1124	0		005				
4	DADE		1124	DAPF	1135	CADN	1144			1144	8		006				
4	CADN		1152			DADE	1212			1212	0		005				
4	DADE		1212	DAPF	1223	CADN	1232			1232	13		006				
4	CADN		1245			DADE	1308			1308	0		005				
4	DADE		1308	DAPF	1319	CADN	1330			1330	9		006				
4	CADN		1339			DADE	1404			1404	0		005				
4	DADE		1404	DAPF	1415	CADN	1426			1426	9		006				
4	CADN		1435			DADE	1500			1500	0		005				
4	DADE		1500	DAPF	1512	CADN	1523			1523	8		006				
4	CADN		1531			DADE	1556			1556	0		005				
4	DADE		1556	DAPF	1608	CADN	1618			1618	9		006				
4	CADN		1627			DADE	1652			1652	0		005				
4	DADE		1652	DAPF	1704	CADN	1714			1714	9		006				
4	CADN		1723			DADE	1747			1747	0		005				
4	DADE		1747	DAPF	1759	CADN	1809			1809	12		006				
4	CADN		1821			DADE	1845			1845	0		005				
4	DADE		1845	DAPF	1857	CADN	1906			1906	7		006				
4	CADN		1913			DADE	1935			1935	0		005				
4	DADE		1935	DAPF	1947	CADN	1955			1955	8		006				
4	CADN		2003			DADE	2025			2025	0		005				
4	DADE		2025	DAPF	2036	CADN	2044			2044	17		006				
4	CADN		2101			DADE	2120			2120	0		005				
4	DADE		2120	DAPF	2130	CADN	2137			2137	10		006				
4	CADN		2147			DADE	2205			2205	0		005				
4	DADE		2205	DAPF	2215	CADN	2222			2222	10		006				
4	CADN		2232			DADE	2250			2250	0		005				
4	DADE		2250	DAPF	2300	CADN	2307			2307	11		006				
4	CADN		2318			DADE	2335			2335	0		005				
4	DADE		2335	DAPF	2345	CADN	2352			2352	6		006				
4	CADN		2358			DADE	2410			2410	0		005				
4	DADE		2410	DAPF	2420	CADN	2427			2427	11		006				
4	CADN		2438			DADE	2450			2450	0		005				
4	DADE		2450	DAPF	2500	CADN	2507			2507	11		006				
4	CADN		2518			DADE	2530			2530	0		005				
4	DADE		2530	DAPF	2540	CADN	2547			2547			006	2616		VTCT	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 226
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	CADN		1031						DADE	1050	0		005	1003			VTCT
5	DADE		1050		DAPF	1101			CADN	1110	10		006				
5	CADN		1120						DADE	1140	0		005				
5	DADE		1140		DAPF	1151			CADN	1200	8		006				
5	CADN		1208						DADE	1228	0		005				
5	DADE		1228		DAPF	1239			CADN	1248	13		006				
5	CADN		1301						DADE	1324	0		005				
5	DADE		1324		DAPF	1335			CADN	1346	9		006				
5	CADN		1355						DADE	1420	0		005				
5	DADE		1420		DAPF	1431			CADN	1442	9		006				
5	CADN		1451						DADE	1516	0		005				
5	DADE		1516		DAPF	1528			CADN	1539	8		006				
5	CADN		1547						DADE	1612	0		005				
5	DADE		1612		DAPF	1624			CADN	1634	9		006				
5	CADN		1643						DADE	1708	0		005				
5	DADE		1708		DAPF	1720			CADN	1730	11		006				
5	CADN		1741						DADE	1805	0		005				
5	DADE		1805		DAPF	1817			CADN	1827	14		006				
5	CADN		1841						DADE	1905	0		005				
5	DADE		1905		DAPF	1917			CADN	1926	7		006				
5	CADN		1933						DADE	1955	0		005				
5	DADE		1955		DAPF	2007			CADN	2015	8		006				
5	CADN		2023						DADE	2045	0		005				
5	DADE		2045		DAPF	2056			CADN	2103	13		006				
5	CADN		2116						DADE	2135	0		005				
5	DADE		2135		DAPF	2145			CADN	2152	10		006				
5	CADN		2202						DADE	2220	0		005				
5	DADE		2220		DAPF	2230			CADN	2237	11		006				
5	CADN		2248						DADE	2305	0		005				
5	DADE		2305		DAPF	2315			CADN	2322	11		006				
5	CADN		2333						DADE	2350	0		005				
5	DADE		2350		DAPF	2400			CADN	2407	11		006				
5	CADN		2418						DADE	2430	0		005				
5	DADE		2430		DAPF	2440			CADN	2447	11		006				
5	CADN		2458						DADE	2510	0		005				
5	DADE		2510		DAPF	2520			CADN	2527			006		2556		VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 227
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	CADN		1056			DADE	1116			0			005	1028		VTCT	
6	DADE		1116	DAPF	1127	CADN	1136			8			006				
6	CADN		1144			DADE	1204			0			005				
6	DADE		1204	DAPF	1215	CADN	1224			13			006				
6	CADN		1237			DADE	1300			0			005				
6	DADE		1300	DAPF	1311	CADN	1322			10			006				
6	CADN		1332			DADE	1356			0			005				
6	DADE		1356	DAPF	1407	CADN	1418			9			006				
6	CADN		1427			DADE	1452			0			005				
6	DADE		1452	DAPF	1503	CADN	1514			9			006				
6	CADN		1523			DADE	1548			0			005				
6	DADE		1548	DAPF	1600	CADN	1610			9			006				
6	CADN		1619			DADE	1644			0			005				
6	DADE		1644	DAPF	1656	CADN	1706			9			006				
6	CADN		1715			DADE	1739			0			005				
6	DADE		1739	DAPF	1751	CADN	1801			10			006				
6	CADN		1811			DADE	1835			0			005				
6	DADE		1835	DAPF	1847	CADN	1856			5			006				
6	CADN		1901			DADE	1925			0			005				
6	DADE		1925	DAPF	1937	CADN	1946			7			006				
6	CADN		1953			DADE	2015			0			005				
6	DADE		2015	DAPF	2026	CADN	2034			12			006				
6	CADN		2046			DADE	2105			0			005				
6	DADE		2105	DAPF	2115	CADN	2122			9			006				
6	CADN		2131			DADE	2150			0			005				
6	DADE		2150	DAPF	2200	CADN	2207			10			006				
6	CADN		2217			DADE	2235			0			005				
6	DADE		2235	DAPF	2245	CADN	2252			11			006				
6	CADN		2303			DADE	2320			0			005				
6	DADE		2320	DAPF	2330	CADN	2337						006		2406		VTCT
7	CADN		1213			DADE	1236			0			005	1145		VTCT	
7	DADE		1236	DAPF	1247	CADN	1257			11			006				
7	CADN		1308			DADE	1332			0			005				
7	DADE		1332	DAPF	1343	CADN	1354			9			006				
7	CADN		1403			DADE	1428			0			005				
7	DADE		1428	DAPF	1439	CADN	1450			9			006				
7	CADN		1459			DADE	1524			0			005				
7	DADE		1524	DAPF	1536	CADN	1547			8			006				
7	CADN		1555			DADE	1620			0			005				
7	DADE		1620	DAPF	1632	CADN	1642			8			006				
7	CADN		1650			DADE	1715			0			005				
7	DADE		1715	DAPF	1727	CADN	1737						006		1806		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	CADS		618	DAMW		623	DADW	630	0	006	550					VTCT	
20	DADW		630				CADS	645	13	005							
20	CADS		658	DAMW		703	DADW	710	0	006							
20	DADW		710				CADS	725	13	005							
20	CADS		738	DAMW		743	DADW	750	0	006							
20	DADW		750				CADS	807	10	005							
20	CADS		817	DAMW		822	DADW	830	0	006							
20	DADW		830				CADS	847	10	005							
20	CADS		857	DAMW		902	DADW	910	0	006							
20	DADW		910				CADS	929	15	005							
20	CADS		944	DAMW		950	DADW	1000	0	006							
20	DADW		1000				CADS	1020	12	005							
20	CADS		1032	DAMW		1038	DADW	1048	0	006							
20	DADW		1048				CADS	1108	11	005							
20	CADS		1119	DAMW		1126	DADW	1136	0	006							
20	DADW		1136				CADS	1156	10	005							
20	CADS		1206	DAMW		1213	DADW	1224	0	006							
20	DADW		1224				CADS	1246	7	005							
20	CADS		1253	DAMW		1300	DADW	1312	0	006							
20	DADW		1312				CADS	1336	12	005							
20	CADS		1348	DAMW		1355	DADW	1408	0	006							
20	DADW		1408				CADS	1433	11	005							
20	CADS		1444	DAMW		1451	DADW	1504	0	006							
20	DADW		1504				CADS	1530	9	005							
20	CADS		1539	DAMW		1547	DADW	1600	0	006							
20	DADW		1600				CADS	1626	9	005							
20	CADS		1635	DAMW		1643	DADW	1656	0	006							
20	DADW		1656				CADS	1722	4	005							
20	CADS		1726	DAMW		1733	DADW	1745	0	006							
20	DADW		1745				CADS	1809		005				1834			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	CADS		638	DAMW		643	DADW		650	0			006	610			VTCT
21	DADW		650				CADS		705	13			005				
21	CADS		718	DAMW		723	DADW		730	0			006				
21	DADW		730				CADS		747	11			005				
21	CADS		758	DAMW		803	DADW		810	0			006				
21	DADW		810				CADS		827	10			005				
21	CADS		837	DAMW		842	DADW		850	0			006				
21	DADW		850				CADS		907	10			005				
21	CADS		917	DAMW		922	DADW		930	0			006				
21	DADW		930				CADS		950	4			005				
21	CADS		954	DAMW		1000	DADW		1010	0			006				
21	DADW		1010				CADS		1030	10			005				
21	CADS		1040	DAMW		1046	DADW		1056	0			006				
21	DADW		1056				CADS		1116	11			005				
21	CADS		1127	DAMW		1134	DADW		1144	0			006				
21	DADW		1144				CADS		1204	9			005				
21	CADS		1213	DAMW		1220	DADW		1232	0			006				
21	DADW		1232				CADS		1254	7			005				
21	CADS		1301	DAMW		1308	DADW		1320	0			006				
21	DADW		1320				CADS		1344	12			005				
21	CADS		1356	DAMW		1403	DADW		1416	0			006				
21	DADW		1416				CADS		1441	11			005				
21	CADS		1452	DAMW		1459	DADW		1512	0			006				
21	DADW		1512				CADS		1538	9			005				
21	CADS		1547	DAMW		1555	DADW		1608	0			006				
21	DADW		1608				CADS		1634	9			005				
21	CADS		1643	DAMW		1651	DADW		1703	0			006				
21	DADW		1703				CADS		1728	5			005				
21	CADS		1733	DAMW		1740	DADW		1752	0			006				
21	DADW		1752				CADS		1816	10			005				
21	CADS		1826	DAMW		1833	DADW		1845	0			006				
21	DADW		1845				CADS		1909	8			005				
21	CADS		1917	DAMW		1924	DADW		1935	0			006				
21	DADW		1935				CADS		1958	12			005				
21	CADS		2010	DAMW		2017	DADW		2027	0			006				
21	DADW		2027				CADS		2048	10			005				
21	CADS		2058	DAMW		2105	DADW		2115	0			006				
21	DADW		2115				CADS		2136	7			005				
21	CADS		2143	DAMW		2150	DADW		2200	0			006				
21	DADW		2200				CADS		2220	8			005				
21	CADS		2228	DAMW		2235	DADW		2245	0			006				
21	DADW		2245				CADS		2305	8			005				
21	CADS		2313	DAMW		2320	DADW		2330	0			006				
21	DADW		2330				CADS		2349	14			005				
21	CADS		2403	DAMW		2410	DADW		2420	0			006				
21	DADW		2420				CADS		2437	6			005				
21	CADS		2443	DAMW		2450	DADW		2500	0			006				
21	DADW		2500				CADS		2517	6			005				
21	CADS		2523	DAMW		2530	DADW		2540	0			006				
21	DADW		2540				BURO		2549				005		2616		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	CADS		932		DAMW	937		DADW	945	0			006	904			VTCT
22	DADW		945					CADS	1005	9			005				
22	CADS		1014		DAMW	1020		DADW	1030	0			006				
22	DADW		1030					CADS	1050	13			005				
22	CADS		1103		DAMW	1110		DADW	1120	0			006				
22	DADW		1120					CADS	1140	10			005				
22	CADS		1150		DAMW	1157		DADW	1208	0			006				
22	DADW		1208					CADS	1230	7			005				
22	CADS		1237		DAMW	1244		DADW	1256	0			006				
22	DADW		1256					CADS	1318	7			005				
22	CADS		1325		DAMW	1332		DADW	1344	0			006				
22	DADW		1344					CADS	1409	11			005				
22	CADS		1420		DAMW	1427		DADW	1440	0			006				
22	DADW		1440					CADS	1506	9			005				
22	CADS		1515		DAMW	1523		DADW	1536	0			006				
22	DADW		1536					CADS	1603	8			005				
22	CADS		1611		DAMW	1619		DADW	1632	0			006				
22	DADW		1632					CADS	1658	6			005				
22	CADS		1704		DAMW	1712		DADW	1724	0			006				
22	DADW		1724					CADS	1749	8			005				
22	CADS		1757		DAMW	1804		DADW	1816	0			006				
22	DADW		1816					CADS	1840	7			005				
22	CADS		1847		DAMW	1854		DADW	1905	0			006				
22	DADW		1905					CADS	1928	9			005				
22	CADS		1937		DAMW	1944		DADW	1955	0			006				
22	DADW		1955					CADS	2018	4			005				
22	CADS		2022		DAMW	2029		DADW	2039	0			006				
22	DADW		2039					CADS	2100	13			005				
22	CADS		2113		DAMW	2120		DADW	2130	0			006				
22	DADW		2130					CADS	2151	7			005				
22	CADS		2158		DAMW	2205		DADW	2215	0			006				
22	DADW		2215					CADS	2235	8			005				
22	CADS		2243		DAMW	2250		DADW	2300	0			006				
22	DADW		2300					CADS	2319	9			005				
22	CADS		2328		DAMW	2335		DADW	2345	0			006				
22	DADW		2345					CADS	2402				005	2427			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	CADS		1004	DAMW	1010	DADW	1020	0		006			936			VTCT	
23	DADW		1020			CADS	1040	7		005							
23	CADS		1047	DAMW	1054	DADW	1104	0		006							
23	DADW		1104			CADS	1124	11		005							
23	CADS		1135	DAMW	1142	DADW	1152	0		006							
23	DADW		1152			CADS	1212	9		005							
23	CADS		1221	DAMW	1228	DADW	1240	0		006							
23	DADW		1240			CADS	1302	7		005							
23	CADS		1309	DAMW	1316	DADW	1328	0		006							
23	DADW		1328			CADS	1352	12		005							
23	CADS		1404	DAMW	1411	DADW	1424	0		006							
23	DADW		1424			CADS	1449	10		005							
23	CADS		1459	DAMW	1507	DADW	1520	0		006							
23	DADW		1520			CADS	1547	8		005							
23	CADS		1555	DAMW	1603	DADW	1616	0		006							
23	DADW		1616			CADS	1642	8		005							
23	CADS		1650	DAMW	1658	DADW	1710	0		006							
23	DADW		1710			CADS	1735	6		005							
23	CADS		1741	DAMW	1748	DADW	1800	0		006							
23	DADW		1800			CADS	1824	12		005							
23	CADS		1836	DAMW	1843	DADW	1855	0		006							
23	DADW		1855			CADS	1919	8		005							
23	CADS		1927	DAMW	1934	DADW	1945	0		006							
23	DADW		1945			CADS	2008			005				2033			VTCT
24	CADS		1024	DAMW	1030	DADW	1040	0		006			956			VTCT	
24	DADW		1040			CADS	1100	11		005							
24	CADS		1111	DAMW	1118	DADW	1128	0		006							
24	DADW		1128			CADS	1148	10		005							
24	CADS		1158	DAMW	1205	DADW	1216	0		006							
24	DADW		1216			CADS	1238	7		005							
24	CADS		1245	DAMW	1252	DADW	1304	0		006							
24	DADW		1304			CADS	1328	12		005							
24	CADS		1340	DAMW	1347	DADW	1400	0		006							
24	DADW		1400			CADS	1425	11		005							
24	CADS		1436	DAMW	1443	DADW	1456	0		006							
24	DADW		1456			CADS	1522	9		005							
24	CADS		1531	DAMW	1539	DADW	1552	0		006							
24	DADW		1552			CADS	1619	8		005							
24	CADS		1627	DAMW	1635	DADW	1648	0		006							
24	DADW		1648			CADS	1714	4		005							
24	CADS		1718	DAMW	1726	DADW	1738	0		006							
24	DADW		1738			CADS	1802	14		005							
24	CADS		1816	DAMW	1823	DADW	1835	0		006							
24	DADW		1835			CADS	1859	8		005							
24	CADS		1907	DAMW	1914	DADW	1925	0		006							
24	DADW		1925			CADS	1948	10		005							
24	CADS		1958	DAMW	2005	DADW	2015	0		006							
24	DADW		2015			CADS	2036	10		005							
24	CADS		2046	DAMW	2053	DADW	2103	0		006							
24	DADW		2103			CADS	2124			005				2149			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	CADS		1055	DAMW	1102	DADW	1112	0		006	1027						VTCT
25	DADW		1112			CADS	1132	10		005							
25	CADS		1142	DAMW	1149	DADW	1200	0		006							
25	DADW		1200			CADS	1222	7		005							
25	CADS		1229	DAMW	1236	DADW	1248	0		006							
25	DADW		1248			CADS	1310	7		005							
25	CADS		1317	DAMW	1324	DADW	1336	0		006							
25	DADW		1336			CADS	1401	11		005							
25	CADS		1412	DAMW	1419	DADW	1432	0		006							
25	DADW		1432			CADS	1458	9		005							
25	CADS		1507	DAMW	1515	DADW	1528	0		006							
25	DADW		1528			CADS	1555	8		005							
25	CADS		1603	DAMW	1611	DADW	1624	0		006							
25	DADW		1624			CADS	1650	7		005							
25	CADS		1657	DAMW	1705	DADW	1717	0		006							
25	DADW		1717			CADS	1742	7		005							
25	CADS		1749	DAMW	1756	DADW	1808	0		006							
25	DADW		1808			CADS	1832			005			1857				VTCT
26	CADS		1333	DAMW	1340	DADW	1352	0		006	1305						VTCT
26	DADW		1352			CADS	1417	11		005							
26	CADS		1428	DAMW	1435	DADW	1448	0		006							
26	DADW		1448			CADS	1514	9		005							
26	CADS		1523	DAMW	1531	DADW	1544	0		006							
26	DADW		1544			CADS	1611	8		005							
26	CADS		1619	DAMW	1627	DADW	1640	0		006							
26	DADW		1640			CADS	1706	5		005							
26	CADS		1711	DAMW	1719	DADW	1731	0		006							
26	DADW		1731			CADS	1755	11		005							
26	CADS		1806	DAMW	1813	DADW	1825	0		006							
26	DADW		1825			CADS	1849	8		005							
26	CADS		1857	DAMW	1904	DADW	1915	0		006							
26	DADW		1915			CADS	1938	10		005							
26	CADS		1948	DAMW	1955	DADW	2005	0		006							
26	DADW		2005			CADS	2026	8		005							
26	CADS		2034	DAMW	2041	DADW	2051	0		006							
26	DADW		2051			CADS	2112	16		005							
26	CADS		2128	DAMW	2135	DADW	2145	0		006							
26	DADW		2145			CADS	2206	7		005							
26	CADS		2213	DAMW	2220	DADW	2230	0		006							
26	DADW		2230			CADS	2250	8		005							
26	CADS		2258	DAMW	2305	DADW	2315	0		006							
26	DADW		2315			CADS	2334	9		005							
26	CADS		2343	DAMW	2350	DADW	2400	0		006							
26	DADW		2400			CADS	2417	6		005							
26	CADS		2423	DAMW	2430	DADW	2440	0		006							
26	DADW		2440			CADS	2457	6		005							
26	CADS		2503	DAMW	2510	DADW	2520	0		006							
26	DADW		2520			CADS	2537	6		005							
26	CADS		2543	DAMW	2550	DADW	2600	0		006							
26	DADW		2600			BURO	2609			005			2636				VTCT

41FR 41 AV & FRASER BYKY BROADWAY & KINGSWAY
 F41S FRASER & 41 AV-SOUTH FRTE FRASER TERMINUS
 VTCT Vancouver Trolley Depot WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	WFST		532	BYKY	545	FRTE	602	15		008			502				VTCT
1	FRTE		617	BYKY	637	WFST	650	0		008							
1	WFST		650	BYKY	703	FRTE	721	16		008							
1	FRTE		737	BYKY	757	WFST	811	0		008							
1	WFST		811	BYKY	825	FRTE	846	5		008							
1	FRTE		851	BYKY	913	WFST	928	0		008							
1	WFST		928	BYKY	943	FRTE	1005	10		008							
1	FRTE		1015	BYKY	1040	WFST	1059	0		008							
1	WFST		1059	BYKY	1114	FRTE	1139	12		008							
1	FRTE		1151	BYKY	1218	WFST	1237	0		008							
1	WFST		1237	BYKY	1253	FRTE	1320	11		008							
1	FRTE		1331	BYKY	1358	WFST	1418	0		008							
1	WFST		1418	BYKY	1435	FRTE	1504	9		008							
1	FRTE		1513	BYKY	1539	WFST	1559	0		008							
1	WFST		1559	BYKY	1617	FRTE	1644	13		008							
1	FRTE		1657	BYKY	1721	WFST	1739	0		008							
1	WFST		1739	BYKY	1755	FRTE	1822	0		008							
1	FRTE		1822	BYKY		41FR	1833			008				1849			VTCT
2	F41S		550	BYKY		FRTE	557	0		008			534				VTCT
2	FRTE		557	BYKY	617	WFST	630	0		008							
2	WFST		630	BYKY	643	FRTE	700	17		008							
2	FRTE		717	BYKY	737	WFST	751	0		008							
2	WFST		751	BYKY	805	FRTE	826	9		008							
2	FRTE		835	BYKY	857	WFST	912	0		008							
2	WFST		912	BYKY	927	FRTE	949	8		008							
2	FRTE		957	BYKY	1020	WFST	1038	0		008							
2	WFST		1038	BYKY	1053	FRTE	1117	7		008							
2	FRTE		1124	BYKY	1149	WFST	1208	0		008							
2	WFST		1208	BYKY	1224	FRTE	1251	10		008							
2	FRTE		1301	BYKY	1328	WFST	1349	0		008							
2	WFST		1349	BYKY	1406	FRTE	1435	8		008							
2	FRTE		1443	BYKY	1509	WFST	1529	0		008							
2	WFST		1529	BYKY	1546	FRTE	1615	10		008							
2	FRTE		1625	BYKY	1651	WFST	1709	0		008							
2	WFST		1709	BYKY	1727	FRTE	1753	8		008							
2	FRTE		1801	BYKY	1825	WFST	1843	0		008							
2	WFST		1843	BYKY	1859	FRTE	1926	9		008							
2	FRTE		1935	BYKY	1957	WFST	2014	0		008							
2	WFST		2014	BYKY	2030	FRTE	2054	11		008							
2	FRTE		2105	BYKY	2126	WFST	2141	0		008							
2	WFST		2141	BYKY	2157	FRTE	2221	15		008							
2	FRTE		2236	BYKY	2256	WFST	2311	0		008							
2	WFST		2311	BYKY	2327	FRTE	2349	0		008							
2	FRTE		2349	BYKY		41FR	2356			008				2411			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	WFST		552	BYKY		605	FRTE		622	15			008	522			VTCT
3	FRTE		637	BYKY		657	WFST		710	0			008				
3	WFST		710	BYKY		723	FRTE		741	15			008				
3	FRTE		756	BYKY		818	WFST		832	0			008				
3	WFST		832	BYKY		846	FRTE		907	12			008				
3	FRTE		919	BYKY		941	WFST		958	0			008				
3	WFST		958	BYKY		1013	FRTE		1036	9			008				
3	FRTE		1045	BYKY		1110	WFST		1129	0			008				
3	WFST		1129	BYKY		1144	FRTE		1209	12			008				
3	FRTE		1221	BYKY		1248	WFST		1309	0			008				
3	WFST		1309	BYKY		1325	FRTE		1354	7			008				
3	FRTE		1401	BYKY		1428	WFST		1448	0			008				
3	WFST		1448	BYKY		1505	FRTE		1534	11			008				
3	FRTE		1545	BYKY		1611	WFST		1629	0			008				
3	WFST		1629	BYKY		1647	FRTE		1714	14			008				
3	FRTE		1728	BYKY		1752	WFST		1810	0			008				
3	WFST		1810	BYKY		1826	FRTE		1853	15			008				
3	FRTE		1908	BYKY		1930	WFST		1947	0			008				
3	WFST		1947	BYKY		2003	FRTE		2027	8			008				
3	FRTE		2035	BYKY		2056	WFST		2111	0			008				
3	WFST		2111	BYKY		2127	FRTE		2151	15			008				
3	FRTE		2206	BYKY		2226	WFST		2241	0			008				
3	WFST		2241	BYKY		2257	FRTE		2319	0			008				
3	FRTE		2319	BYKY			41FR		2327				008		2343		VTCT
4	WFST		612	BYKY		625	FRTE		642	15			008	542			VTCT
4	FRTE		657	BYKY		717	WFST		731	0			008				
4	WFST		731	BYKY		744	FRTE		804	11			008				
4	FRTE		815	BYKY		837	WFST		852	0			008				
4	WFST		852	BYKY		907	FRTE		929	16			008				
4	FRTE		945	BYKY		1008	WFST		1026	0			008				
4	WFST		1026	BYKY		1041	FRTE		1105	10			008				
4	FRTE		1115	BYKY		1140	WFST		1159	0			008				
4	WFST		1159	BYKY		1215	FRTE		1242	9			008				
4	FRTE		1251	BYKY		1318	WFST		1339	0			008				
4	WFST		1339	BYKY		1355	FRTE		1424	8			008				
4	FRTE		1432	BYKY		1459	WFST		1519	0			008				
4	WFST		1519	BYKY		1536	FRTE		1605	10			008				
4	FRTE		1615	BYKY		1641	WFST		1659	0			008				
4	WFST		1659	BYKY		1717	FRTE		1743	0			008				
4	FRTE		1743	BYKY			41FR		1754				008		1810		VTCT
5	F41S		857	BYKY			FRTE		905	0			008	840			VTCT
5	FRTE		905	BYKY		927	WFST		944	0			008				
5	WFST		944	BYKY		959	FRTE		1021	14			008				
5	FRTE		1035	BYKY		1100	WFST		1119	0			008				
5	WFST		1119	BYKY		1134	FRTE		1159	12			008				
5	FRTE		1211	BYKY		1238	WFST		1259	0			008				
5	WFST		1259	BYKY		1315	FRTE		1344	7			008				
5	FRTE		1351	BYKY		1418	WFST		1438	0			008				
5	WFST		1438	BYKY		1455	FRTE		1524	9			008				
5	FRTE		1533	BYKY		1559	WFST		1619	0			008				
5	WFST		1619	BYKY		1637	FRTE		1704	13			008				
5	FRTE		1717	BYKY		1741	WFST		1759	0			008				
5	WFST		1759	BYKY		1815	FRTE		1842	12			008				
5	FRTE		1854	BYKY		1916	WFST		1934	0			008				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	WFST		1934	BYKY		1950	FRTE		2015	0			008				
5	FRTE		2015	BYKY			41FR		2024				008	2040			VTCT
6	F41S		925	BYKY			FRTE		933	0			008	908			VTCT
6	FRTE		933	BYKY		955	WFST		1013	0			008				
6	WFST		1013	BYKY		1028	FRTE		1051	14			008				
6	FRTE		1105	BYKY		1130	WFST		1149	0			008				
6	WFST		1149	BYKY		1205	FRTE		1232	9			008				
6	FRTE		1241	BYKY		1308	WFST		1329	0			008				
6	WFST		1329	BYKY		1345	FRTE		1414	8			008				
6	FRTE		1422	BYKY		1449	WFST		1509	0			008				
6	WFST		1509	BYKY		1526	FRTE		1555	10			008				
6	FRTE		1605	BYKY		1631	WFST		1649	0			008				
6	WFST		1649	BYKY		1707	FRTE		1733	16			008				
6	FRTE		1749	BYKY		1813	WFST		1831	0			008				
6	WFST		1831	BYKY		1847	FRTE		1914	8			008				
6	FRTE		1922	BYKY		1944	WFST		2001	0			008				
6	WFST		2001	BYKY		2017	FRTE		2041	9			008				
6	FRTE		2050	BYKY		2111	WFST		2126	0			008				
6	WFST		2126	BYKY		2142	FRTE		2206	15			008				
6	FRTE		2221	BYKY		2241	WFST		2256	0			008				
6	WFST		2256	BYKY		2312	FRTE		2334	10			008				
6	FRTE		2344	BYKY		2401	WFST		2414	0			008				
6	WFST		2414	BYKY		2430	FRTE		2451	3			008				
6	FRTE		2454	BYKY		2510	WFST		2522	0			008				
6	WFST		2522	BYKY		2538	FRTE		2558	0			008				
6	FRTE		2558	BYKY			41FR		2604				008	2618			VTCT
7	F41S		956	BYKY			FRTE		1005	0			008	939			VTCT
7	FRTE		1005	BYKY		1030	WFST		1049	0			008				
7	WFST		1049	BYKY		1104	FRTE		1129	13			008				
7	FRTE		1142	BYKY		1209	WFST		1228	0			008				
7	WFST		1228	BYKY		1244	FRTE		1311	10			008				
7	FRTE		1321	BYKY		1348	WFST		1408	0			008				
7	WFST		1408	BYKY		1425	FRTE		1454	9			008				
7	FRTE		1503	BYKY		1529	WFST		1549	0			008				
7	WFST		1549	BYKY		1607	FRTE		1634	13			008				
7	FRTE		1647	BYKY		1711	WFST		1729	0			008				
7	WFST		1729	BYKY		1745	FRTE		1812	16			008				
7	FRTE		1828	BYKY		1850	WFST		1908	0			008				
7	WFST		1908	BYKY		1924	FRTE		1949	14			008				
7	FRTE		2003	BYKY		2025	WFST		2042	0			008				
7	WFST		2042	BYKY		2058	FRTE		2122	13			008				
7	FRTE		2135	BYKY		2156	WFST		2211	0			008				
7	WFST		2211	BYKY		2227	FRTE		2251	0			008				
7	FRTE		2251	BYKY			41FR		2259				008	2315			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	F41S		1016	BYKY		FRTE	1025	0		008			959			VTCT	
8	FRTE		1025	BYKY	1050	WFST	1109	0		008							
8	WFST		1109	BYKY	1124	FRTE	1149	12		008							
8	FRTE		1201	BYKY	1228	WFST	1247	0		008							
8	WFST		1247	BYKY	1303	FRTE	1332	9		008							
8	FRTE		1341	BYKY	1408	WFST	1428	0		008							
8	WFST		1428	BYKY	1445	FRTE	1514	9		008							
8	FRTE		1523	BYKY	1549	WFST	1609	0		008							
8	WFST		1609	BYKY	1627	FRTE	1654	13		008							
8	FRTE		1707	BYKY	1731	WFST	1749	0		008							
8	WFST		1749	BYKY	1805	FRTE	1832	9		008							
8	FRTE		1841	BYKY	1903	WFST	1921	0		008							
8	WFST		1921	BYKY	1937	FRTE	2002	17		008							
8	FRTE		2019	BYKY	2040	WFST	2055	0		008							
8	WFST		2055	BYKY	2111	FRTE	2135	16		008							
8	FRTE		2151	BYKY	2211	WFST	2226	0		008							
8	WFST		2226	BYKY	2242	FRTE	2306	9		008							
8	FRTE		2315	BYKY	2333	WFST	2347	0		008							
8	WFST		2347	BYKY	2403	FRTE	2424	0		008							
8	FRTE		2424	BYKY		41FR	2431			008			2446			VTCT	
9	F41S		1046	BYKY		FRTE	1055	0		008			1029			VTCT	
9	FRTE		1055	BYKY	1120	WFST	1139	0		008							
9	WFST		1139	BYKY	1154	FRTE	1219	12		008							
9	FRTE		1231	BYKY	1258	WFST	1319	0		008							
9	WFST		1319	BYKY	1335	FRTE	1404	7		008							
9	FRTE		1411	BYKY	1438	WFST	1458	0		008							
9	WFST		1458	BYKY	1515	FRTE	1544	11		008							
9	FRTE		1555	BYKY	1621	WFST	1639	0		008							
9	WFST		1639	BYKY	1657	FRTE	1724	14		008							
9	FRTE		1738	BYKY	1802	WFST	1820	0		008							
9	WFST		1820	BYKY	1836	FRTE	1903	0		008							
9	FRTE		1903	BYKY		41FR	1912			008			1928			VTCT	
10	F41S		1124	BYKY		FRTE	1134	0		008			1106			VTCT	
10	FRTE		1134	BYKY	1159	WFST	1218	0		008							
10	WFST		1218	BYKY	1234	FRTE	1301	10		008							
10	FRTE		1311	BYKY	1338	WFST	1358	0		008							
10	WFST		1358	BYKY	1415	FRTE	1444	9		008							
10	FRTE		1453	BYKY	1519	WFST	1539	0		008							
10	WFST		1539	BYKY	1556	FRTE	1625	12		008							
10	FRTE		1637	BYKY	1701	WFST	1719	0		008							
10	WFST		1719	BYKY	1736	FRTE	1802	13		008							
10	FRTE		1815	BYKY	1837	WFST	1855	0		008							
10	WFST		1855	BYKY	1911	FRTE	1936	12		008							
10	FRTE		1948	BYKY	2010	WFST	2027	0		008							
10	WFST		2027	BYKY	2043	FRTE	2107	13		008							
10	FRTE		2120	BYKY	2141	WFST	2156	0		008							
10	WFST		2156	BYKY	2212	FRTE	2236	18		008							
10	FRTE		2254	BYKY	2312	WFST	2326	0		008							
10	WFST		2326	BYKY	2342	FRTE	2404	11		008							
10	FRTE		2415	BYKY	2432	WFST	2445	0		008							
10	WFST		2445	BYKY	2501	FRTE	2521	3		008							
10	FRTE		2524	BYKY	2540	WFST	2552	0		008							
10	WFST		2552	BYKY	2608	FRTE	2628	0		008							
10	FRTE		2628	BYKY		41FR	2634			008			2648			VTCT	

PRINT DATE: 18/12/03
 DATABASE: 19JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 237
 LINE GROUP: 009

10FI	10 AV & FIR	AL10	ALMA & 10 AV
BDLP	BOUNDARY LOOP	BYAL	BROADWAY & ALMA
BYKY	BROADWAY & KINGSWAY	BYMN	BROADWAY & MAIN
BYOA	BROADWAY & OAK	BYST	BROADWAY STN
GRBY	GRANVILLE & BROADWAY	GRCO	GRANDVIEW & COMMERCIAL
MH-E	MARINE & HUDSON	OA12	NB OAK ST FS W 12 AV
OA41	OAK & 41 AV	OABY	OAK & BROADWAY
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11	MH-E	455	OA41	503	OA12	512	0	017	453							VTCT
	11	OA12	512			BYMN	522	0	009								
	11	BYMN	522			10FI	534	1	009								
	11	10FI	535	BYKY	547	BDLP	601	14	009								
	11	BDLP	615	BYOA	636	10FI	642	0	009								
	11	10FI	642	BYKY	654	BDLP	708	2	009								
	11	BDLP	710	BYOA	732	10FI	738	3	009								
	11	10FI	741	BYKY	754	BDLP	810	24	009								
	11	BDLP	834	BYOA	856	AL10	910	8	009								
	11	BYAL	918	BYKY	941	GRCO	949	10	009								
	11	GRCO	959	BYOA	1016	AL10	1032	7	009								
	11	BYAL	1039	BYKY	1105	BDLP	1125	8	009								
	11	BDLP	1133	BYOA	1201	AL10	1218	8	009								
	11	BYAL	1226	BYKY	1254	BDLP	1314	6	009								
	11	BDLP	1320	BYOA	1350	AL10	1408	10	009								
	11	BYAL	1418	BYKY	1448	GRCO	1458	7	009								
	11	GRCO	1505	BYOA	1526	AL10	1544	11	009								
	11	BYAL	1555	BYKY	1625	BDLP	1645	5	009								
	11	BDLP	1650	BYOA	1717	AL10	1735	14	009								
	11	BYAL	1749	BYKY	1816	GRCO	1827	3	009								
	11	GRCO	1830	BYOA	1849	AL10	1904	4	009								
	11	BYAL	1908	BYKY	1932	GRCO	1944	5	009								
	11	GRCO	1949	BYOA	2007	AL10	2022	6	009								
	11	BYAL	2028	BYKY	2052	GRCO	2103	7	009								
	11	GRCO	2110	BYOA	2127	AL10	2141	9	009								
	11	BYAL	2150	BYKY	2211	GRCO	2220	10	009								
	11	GRCO	2230	BYOA	2246	AL10	2259	11	009								
	11	BYAL	2310	BYKY	2329	BDLP	2345	14	009								
	11	BDLP	2359	BYOA	2418	AL10	2431	9	009								
	11	BYAL	2440	BYKY	2459	BDLP	2513	8	009								
	11	BDLP	2521	BYOA	2540	10FI	2543	5	009								
	11	10FI	2548	BYKY	2600	BDLP	2614	2	009								
	11	BDLP	2616	BYST	2624	GRBY	2637		009					2652			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	MH-E		503	OA41		511	OA12		520	3			017	501			VTCT
12	OA12		523	BYKY		530	BDLP		544	11			009				
12	BDLP		555	BYOA		616	10FI		622	0			009				
12	10FI		622	BYKY		634	BDLP		648	2			009				
12	BDLP		650	BYOA		712	10FI		718	3			009				
12	10FI		721	BYKY		734	BDLP		750	22			009				
12	BDLP		812	BYOA		834	10FI		840	1			009				
12	10FI		841	BYKY		855	GRCO		903	16			009				
12	GRCO		919	BYOA		936	AL10		951	8			009				
12	BYAL		959	BYKY		1024	GRCO		1033	6			009				
12	GRCO		1039	BYOA		1057	AL10		1113	6			009				
12	BYAL		1119	BYKY		1145	GRCO		1156	9			009				
12	GRCO		1205	BYOA		1226	AL10		1243	5			009				
12	BYAL		1248	BYKY		1316	GRCO		1326	10			009				
12	GRCO		1336	BYOA		1358	AL10		1416	9			009				
12	BYAL		1425	BYKY		1455	BDLP		1515	4			009				
12	BDLP		1519	BYOA		1548	AL10		1606	12			009				
12	BYAL		1618	BYKY		1648	GRCO		1659	6			009				
12	GRCO		1705	BYOA		1725	AL10		1743	14			009				
12	BYAL		1757	BYKY		1824	BDLP		1843	9			009				
12	BDLP		1852	BYOA		1918	AL10		1933	5			009				
12	BYAL		1938	BYKY		2002	BDLP		2020	13			009				
12	BDLP		2033	BYOA		2057	AL10		2112	7			009				
12	BYAL		2119	BYKY		2141	BDLP		2159	15			009				
12	BDLP		2214	BYOA		2236	AL10		2249	6			009				
12	BYAL		2255	BYKY		2314	GRCO		2322	25			009				
12	GRCO		2347	BYOA		2402	AL10		2415	5			009				
12	BYAL		2420	BYKY		2439	BDLP		2453	3			009				
12	BDLP		2456	BYOA		2515	10FI		2518	0			009				
12	10FI		2518	BYKY		2530	BDLP		2544	7			009				
12	BDLP		2551	BYST		2559	GRBY		2612				009	2627			VTCT
13	MH-E		518	OA41		526	OA12		535	0			017	516			VTCT
13	OA12		535				BYMN		545	0			009				
13	BYMN		545				10FI		557	3			009				
13	10FI		600	BYKY		612	BDLP		626	6			009				
13	BDLP		632	BYOA		654	10FI		700	1			009				
13	10FI		701	BYKY		714	BDLP		730	22			009				
13	BDLP		752	BYOA		814	10FI		820	1			009				
13	10FI		821	BYKY		835	GRCO		843	16			009				
13	GRCO		859	BYOA		916	AL10		931	9			009				
13	BYAL		940	BYKY		1003	GRCO		1012	7			009				
13	GRCO		1019	BYOA		1036	AL10		1052	5			009				
13	BYAL		1057	BYKY		1123	BDLP		1143	5			009				
13	BDLP		1148	BYOA		1217	AL10		1234	7			009				
13	BYAL		1241	BYKY		1309	BDLP		1329	6			009				
13	BDLP		1335	BYOA		1405	AL10		1423	10			009				
13	BYAL		1433	BYKY		1503	GRCO		1513	7			009				
13	GRCO		1520	BYOA		1541	AL10		1559	11			009				
13	BYAL		1610	BYKY		1640	BDLP		1700	5			009				
13	BDLP		1705	BYOA		1732	AL10		1750				009	1812			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	OA12		700	BYKY	708	BDLP	724	8		009	640					VTCT	
14	BDLP		732	BYOA	754	10FI	800	1		009							
14	10FI		801	BYKY	814	BDLP	830	14		009							
14	BDLP		844	BYOA	906	AL10	920	8		009							
14	BYAL		928	BYKY	951	BDLP	1010	11		009							
14	BDLP		1021	BYOA	1047	AL10	1103	9		009							
14	BYAL		1112	BYKY	1138	BDLP	1158	6		009							
14	BDLP		1204	BYOA	1233	AL10	1250	6		009							
14	BYAL		1256	BYKY	1324	BDLP	1344	6		009							
14	BDLP		1350	BYOA	1420	AL10	1438	10		009							
14	BYAL		1448	BYKY	1518	GRCO	1529	6		009							
14	GRCO		1535	BYOA	1556	AL10	1614	11		009							
14	BYAL		1625	BYKY	1655	BDLP	1715	4		009							
14	BDLP		1719	BYOA	1745	AL10	1802			009				1824		VTCT	
15	OA12		832	BYKY	841	BDLP	857	6		009	812					VTCT	
15	BDLP		903	BYOA	926	AL10	941	8		009							
15	BYAL		949	BYKY	1014	BDLP	1033	8		009							
15	BDLP		1041	BYOA	1107	AL10	1123	11		009							
15	BYAL		1134	BYKY	1200	GRCO	1211	9		009							
15	GRCO		1220	BYOA	1241	AL10	1258	5		009							
15	BYAL		1303	BYKY	1331	GRCO	1341	10		009							
15	GRCO		1351	BYOA	1413	AL10	1431	9		009							
15	BYAL		1440	BYKY	1510	BDLP	1530	4		009							
15	BDLP		1534	BYOA	1603	AL10	1621	12		009							
15	BYAL		1633	BYKY	1703	GRCO	1714	6		009							
15	GRCO		1720	BYOA	1739	AL10	1756	11		009							
15	BYAL		1807	BYKY	1834	GRCO	1845	4		009							
15	GRCO		1849	BYOA	1908	AL10	1923	5		009							
15	BYAL		1928	BYKY	1952	GRCO	2004	5		009							
15	GRCO		2009	BYOA	2027	AL10	2042	7		009							
15	BYAL		2049	BYKY	2111	GRCO	2120	10		009							
15	GRCO		2130	BYOA	2147	AL10	2201	8		009							
15	BYAL		2209	BYKY	2230	GRCO	2239	11		009							
15	GRCO		2250	BYOA	2306	AL10	2319	6		009							
15	BYAL		2325	BYKY	2344	GRCO	2352	28		009							
15	GRCO		2420	BYOA	2433	AL10	2446			009				2508		VTCT	
16	OA12		849	BYKY	858	BDLP	914	9		009	829					VTCT	
16	BDLP		923	BYOA	946	AL10	1001	8		009							
16	BYAL		1009	BYKY	1034	BDLP	1053	7		009							
16	BDLP		1100	BYOA	1128	AL10	1145	11		009							
16	BYAL		1156	BYKY	1223	BDLP	1243	7		009							
16	BDLP		1250	BYOA	1320	AL10	1338	10		009							
16	BYAL		1348	BYKY	1417	GRCO	1427	8		009							
16	GRCO		1435	BYOA	1458	AL10	1516	9		009							
16	BYAL		1525	BYKY	1555	BDLP	1615	6		009							
16	BDLP		1621	BYOA	1648	AL10	1706	13		009							
16	BYAL		1719	BYKY	1746	GRCO	1757	12		009							
16	GRCO		1809	BYOA	1828	AL10	1845	13		009							
16	BYAL		1858	BYKY	1922	BDLP	1940	13		009							
16	BDLP		1953	BYOA	2017	AL10	2032	6		009							
16	BYAL		2038	BYKY	2102	BDLP	2120	13		009							
16	BDLP		2133	BYOA	2156	AL10	2210	9		009							
16	BYAL		2219	BYKY	2239	BDLP	2255	3		009							
16	BDLP		2258	BYST	2306	OABY	2319			009				2336		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	10FI		856	BYKY	910	BDLP	926	17		009	838					VTCT	
17	BDLP		943	BYOA	1006	AL10	1021	8		009							
17	BYAL		1029	BYKY	1055	GRCO	1104	14		009							
17	GRCO		1118	BYOA	1138	AL10	1155	8		009							
17	BYAL		1203	BYKY	1230	GRCO	1240	11		009							
17	GRCO		1251	BYOA	1313	AL10	1331	9		009							
17	BYAL		1340	BYKY	1409	BDLP	1429	5		009							
17	BDLP		1434	BYOA	1505	AL10	1523	10		009							
17	BYAL		1533	BYKY	1603	GRCO	1614	7		009							
17	GRCO		1621	BYOA	1641	AL10	1659	11		009							
17	BYAL		1710	BYKY	1738	BDLP	1758	11		009							
17	BDLP		1809	BYST	1818	OABY	1835			009				1854			VTCT
18	BYAL		858	BYKY	921	GRCO	929	10		009	828						VTCT
18	GRCO		939	BYOA	956	AL10	1011	8		009							
18	BYAL		1019	BYKY	1045	GRCO	1054	4		009							
18	GRCO		1058	BYOA	1118	AL10	1135	7		009							
18	BYAL		1142	BYKY	1208	BDLP	1228	7		009							
18	BDLP		1235	BYOA	1304	AL10	1321	12		009							
18	BYAL		1333	BYKY	1402	GRCO	1412	8		009							
18	GRCO		1420	BYOA	1443	AL10	1501	9		009							
18	BYAL		1510	BYKY	1540	BDLP	1600	4		009							
18	BDLP		1604	BYOA	1633	AL10	1651	12		009							
18	BYAL		1703	BYKY	1731	GRCO	1742	8		009							
18	GRCO		1750	BYOA	1809	AL10	1826	11		009							
18	BYAL		1837	BYKY	1904	BDLP	1923	10		009							
18	BDLP		1933	BYOA	1958	AL10	2013	5		009							
18	BYAL		2018	BYKY	2042	BDLP	2100	14		009							
18	BDLP		2114	BYOA	2137	AL10	2151	8		009							
18	BYAL		2159	BYKY	2221	BDLP	2237	19		009							
18	BDLP		2256	BYOA	2317	AL10	2330	6		009							
18	BYAL		2336	BYKY	2355	BDLP	2411	14		009							
18	BDLP		2425	BYST	2433	GRBY	2446			009				2501			VTCT
19	BYAL		909	BYKY	931	BDLP	947	14		009	839						VTCT
19	BDLP		1001	BYOA	1026	AL10	1042	7		009							
19	BYAL		1049	BYKY	1115	GRCO	1126	8		009							
19	GRCO		1134	BYOA	1154	AL10	1211	7		009							
19	BYAL		1218	BYKY	1246	GRCO	1256	10		009							
19	GRCO		1306	BYOA	1328	AL10	1346	9		009							
19	BYAL		1355	BYKY	1424	BDLP	1444	5		009							
19	BDLP		1449	BYOA	1518	AL10	1536	12		009							
19	BYAL		1548	BYKY	1618	GRCO	1629	7		009							
19	GRCO		1636	BYOA	1656	AL10	1714	12		009							
19	BYAL		1726	BYKY	1753	BDLP	1812	5		009							
19	BDLP		1817	BYOA	1843	AL10	1858			009				1920			VTCT
20	OA12		1043	BYKY	1053	BDLP	1112	5		009	1023						VTCT
20	BDLP		1117	BYOA	1145	AL10	1202	9		009							
20	BYAL		1211	BYKY	1238	BDLP	1258	7		009							
20	BDLP		1305	BYOA	1335	AL10	1353	10		009							
20	BYAL		1403	BYKY	1432	GRCO	1442	8		009							
20	GRCO		1450	BYOA	1511	AL10	1529	11		009							
20	BYAL		1540	BYKY	1610	BDLP	1630	5		009							
20	BDLP		1635	BYOA	1702	AL10	1720	14		009							
20	BYAL		1734	BYKY	1801	GRCO	1812	2		009							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	GRCO		1814	BYMN	1825	OABY	1832						009		1851		VTCT
21	BYAL		1104	BYKY	1130	GRCO	1141	8					009	1034			VTCT
21	GRCO		1149	BYOA	1210	AL10	1227	6					009				
21	BYAL		1233	BYKY	1301	GRCO	1311	10					009				
21	GRCO		1321	BYOA	1343	AL10	1401	9					009				
21	BYAL		1410	BYKY	1439	BDLP	1459	5					009				
21	BDLP		1504	BYOA	1533	AL10	1551	12					009				
21	BYAL		1603	BYKY	1633	GRCO	1644	6					009				
21	GRCO		1650	BYOA	1710	AL10	1728	13					009				
21	BYAL		1741	BYKY	1808	BDLP	1827	5					009				
21	BDLP		1832	BYOA	1858	AL10	1913	5					009				
21	BYAL		1918	BYKY	1942	BDLP	2000	13					009				
21	BDLP		2013	BYOA	2037	AL10	2052	7					009				
21	BYAL		2059	BYKY	2121	BDLP	2139	15					009				
21	BDLP		2154	BYOA	2216	AL10	2229	10					009				
21	BYAL		2239	BYKY	2259	BDLP	2315	11					009				
21	BDLP		2326	BYOA	2347	AL10	2400						009		2422		VTCT
22	BYAL		1127	BYKY	1153	BDLP	1213	6					009	1057			VTCT
22	BDLP		1219	BYOA	1248	AL10	1305	6					009				
22	BYAL		1311	BYKY	1339	BDLP	1359	6					009				
22	BDLP		1405	BYOA	1435	AL10	1453	10					009				
22	BYAL		1503	BYKY	1533	GRCO	1544	6					009				
22	GRCO		1550	BYOA	1611	AL10	1629	11					009				
22	BYAL		1640	BYKY	1710	BDLP	1730	4					009				
22	BDLP		1734	BYOA	1800	AL10	1817	10					009				
22	BYAL		1827	BYKY	1854	GRCO	1906	3					009				
22	GRCO		1909	BYOA	1928	AL10	1943	5					009				
22	BYAL		1948	BYKY	2012	GRCO	2023	6					009				
22	GRCO		2029	BYOA	2047	AL10	2102	7					009				
22	BYAL		2109	BYKY	2131	GRCO	2140	9					009				
22	GRCO		2149	BYOA	2206	AL10	2220	9					009				
22	BYAL		2229	BYKY	2250	GRCO	2259	18					009				
22	GRCO		2317	BYOA	2332	AL10	2345	15					009				
22	BYAL		2400	BYKY	2419	GRCO	2427	19					009				
22	GRCO		2446	BYOA	2459	10FI	2502	1					009				
22	10FI		2503	BYKY	2515	GRCO	2523	19					009				
22	GRCO		2542	BYMN	2550	GRBY	2557						009		2612		VTCT
23	BYAL		1148	BYKY	1215	GRCO	1225	10					009	1118			VTCT
23	GRCO		1235	BYOA	1256	AL10	1313	12					009				
23	BYAL		1325	BYKY	1354	BDLP	1414	5					009				
23	BDLP		1419	BYOA	1450	AL10	1508	10					009				
23	BYAL		1518	BYKY	1548	GRCO	1559	6					009				
23	GRCO		1605	BYOA	1626	AL10	1644	11					009				
23	BYAL		1655	BYKY	1725	BDLP	1745	7					009				
23	BDLP		1752	BYOA	1818	AL10	1833	15					009				
23	BYAL		1848	BYKY	1912	GRCO	1924	5					009				
23	GRCO		1929	BYOA	1948	AL10	2003	5					009				
23	BYAL		2008	BYKY	2032	GRCO	2043	7					009				
23	GRCO		2050	BYOA	2107	AL10	2121	8					009				
23	BYAL		2129	BYKY	2151	GRCO	2200	10					009				
23	GRCO		2210	BYOA	2225	AL10	2238						009		2300		VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 242
LINE GROUP: 009

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	BYAL		1318		BYKY	1347		GRCO	1357		9		009	1248			VTCT
24	GRCO		1406		BYOA	1428		AL10	1446		9		009				
24	BYAL		1455		BYKY	1525		BDLP	1545		4		009				
24	BDLP		1549		BYOA	1618		AL10	1636		12		009				
24	BYAL		1648		BYKY	1718		GRCO	1729		5		009				
24	GRCO		1734		BYOA	1753		AL10	1810		7		009				
24	BYAL		1817		BYKY	1844		BDLP	1903		10		009				
24	BDLP		1913		BYOA	1938		AL10	1953		5		009				
24	BYAL		1958		BYKY	2022		BDLP	2040		14		009				
24	BDLP		2054		BYOA	2117		AL10	2131		8		009				
24	BYAL		2139		BYKY	2201		BDLP	2219		15		009				
24	BDLP		2234		BYOA	2256		AL10	2309				009		2331		VTCT

GRBY GRANVILLE & BROADWAY HM-S HUDSON & MARINE
 MRST SW MARINE STN RIHA RICHARDS & HASTINGS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		520	GRBY	543	RIHA	554	0		010			512				VTCT
1	RIHA		554	GRBY	605	MRST	625	14		010							
1	MRST		639	GRBY	703	RIHA	714	0		010							
1	RIHA		714	GRBY	725	MRST	745	4		010							
1	MRST		749	GRBY	813	RIHA	824	0		010							
1	RIHA		824	GRBY	836	MRST	900	13		010							
1	MRST		913	GRBY	940	RIHA	954	0		010							
1	RIHA		954	GRBY	1007	MRST	1033	16		010							
1	MRST		1049	GRBY	1120	RIHA	1135	0		010							
1	RIHA		1135	GRBY	1152	MRST	1223	22		010							
1	MRST		1245	GRBY	1318	RIHA	1335	0		010							
1	RIHA		1335	GRBY	1352	MRST	1424	21		010							
1	MRST		1445	GRBY	1518	RIHA	1535	0		010							
1	RIHA		1535	GRBY	1554	MRST	1629	19		010							
1	MRST		1648	GRBY	1719	RIHA	1735	0		010							
1	RIHA		1735	GRBY	1753	MRST	1826			010				1833			VTCT
2	MRST		540	GRBY	603	RIHA	614	0		010			532				VTCT
2	RIHA		614	GRBY	625	MRST	645	14		010							
2	MRST		659	GRBY	723	RIHA	734	0		010							
2	RIHA		734	GRBY	746	MRST	806	10		010							
2	MRST		816	GRBY	840	RIHA	854	0		010							
2	RIHA		854	GRBY	906	MRST	930	9		010							
2	MRST		939	GRBY	1008	RIHA	1022	0		010							
2	RIHA		1022	GRBY	1035	MRST	1103	15		010							
2	MRST		1118	GRBY	1149	RIHA	1205	0		010							
2	RIHA		1205	GRBY	1222	MRST	1253	23		010							
2	MRST		1316	GRBY	1348	RIHA	1405	0		010							
2	RIHA		1405	GRBY	1422	MRST	1454	22		010							
2	MRST		1516	GRBY	1549	RIHA	1605	0		010							
2	RIHA		1605	GRBY	1624	MRST	1659	19		010							
2	MRST		1718	GRBY	1749	RIHA	1805	0		010							
2	RIHA		1805	GRBY	1823	MRST	1852	13		010							
2	MRST		1905	GRBY	1935	RIHA	1951	0		010							
2	RIHA		1951	GRBY	2006	MRST	2034	18		010							
2	MRST		2052	GRBY	2116	RIHA	2129	0		010							
2	RIHA		2129	GRBY	2144	MRST	2209	23		010							
2	MRST		2232	GRBY	2256	RIHA	2309	0		010							
2	RIHA		2309	GRBY	2323	MRST	2346	9		010							
2	MRST		2355	GRBY	2419	RIHA	2432	3		010							
2	RIHA		2435	GRBY	2450	MRST	2511			010				2516			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		600	GRBY	623	RIHA	634	0		010			552			VTCT	
3	RIHA		634	GRBY	645	MRST	705	14		010							
3	MRST		719	GRBY	743	RIHA	754	0		010							
3	RIHA		754	GRBY	806	MRST	826	4		010							
3	MRST		830	GRBY	855	RIHA	909	0		010							
3	RIHA		909	GRBY	921	MRST	946	19		010							
3	MRST		1005	GRBY	1035	RIHA	1050	0		010							
3	RIHA		1050	GRBY	1104	MRST	1134	12		010							
3	MRST		1146	GRBY	1219	RIHA	1235	0		010							
3	RIHA		1235	GRBY	1252	MRST	1324	22		010							
3	MRST		1346	GRBY	1418	RIHA	1435	0		010							
3	RIHA		1435	GRBY	1453	MRST	1527	20		010							
3	MRST		1547	GRBY	1619	RIHA	1635	0		010							
3	RIHA		1635	GRBY	1653	MRST	1726	22		010							
3	MRST		1748	GRBY	1819	RIHA	1835	0		010							
3	RIHA		1835	GRBY	1852	MRST	1920	18		010							
3	MRST		1938	GRBY	2005	RIHA	2021	0		010							
3	RIHA		2021	GRBY	2036	MRST	2103	9		010							
3	MRST		2112	GRBY	2136	RIHA	2149	0		010							
3	RIHA		2149	GRBY	2204	MRST	2229	23		010							
3	MRST		2252	GRBY	2316	RIHA	2329	0		010							
3	RIHA		2329	GRBY	2343	MRST	2406	19		010							
3	MRST		2425	GRBY	2449	RIHA	2502	3		010							
3	RIHA		2505	GRBY	2520	HM-S	2536			010				2538		VTCT	
4	MRST		619	GRBY	643	RIHA	654	0		010			611			VTCT	
4	RIHA		654	GRBY	705	MRST	725	9		010							
4	MRST		734	GRBY	758	RIHA	809	0		010							
4	RIHA		809	GRBY	821	MRST	841	18		010							
4	MRST		859	GRBY	925	RIHA	939	0		010							
4	RIHA		939	GRBY	952	MRST	1018	16		010							
4	MRST		1034	GRBY	1105	RIHA	1120	0		010							
4	RIHA		1120	GRBY	1135	MRST	1206	10		010							
4	MRST		1216	GRBY	1249	RIHA	1305	0		010							
4	RIHA		1305	GRBY	1322	MRST	1354	22		010							
4	MRST		1416	GRBY	1448	RIHA	1505	0		010							
4	RIHA		1505	GRBY	1523	MRST	1557	21		010							
4	MRST		1618	GRBY	1649	RIHA	1705	0		010							
4	RIHA		1705	GRBY	1723	MRST	1756	23		010							
4	MRST		1819	GRBY	1849	RIHA	1905	0		010							
4	RIHA		1905	GRBY	1922	MRST	1950	21		010							
4	MRST		2011	GRBY	2037	RIHA	2051	0		010							
4	RIHA		2051	GRBY	2106	MRST	2133	19		010							
4	MRST		2152	GRBY	2216	RIHA	2229	0		010							
4	RIHA		2229	GRBY	2243	MRST	2307	18		010							
4	MRST		2325	GRBY	2349	RIHA	2402	3		010							
4	RIHA		2405	GRBY	2420	MRST	2441	14		010							
4	MRST		2455	GRBY	2519	RIHA	2532	3		010							
4	RIHA		2535	GRBY	2550	HM-S	2606			010				2608		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		804	GRBY		828	RIHA		839	0			010	756			VTCT
5	RIHA		839	GRBY		851	MRST		915	11			010				
5	MRST		926	GRBY		955	RIHA		1009	0			010				
5	RIHA		1009	GRBY		1022	MRST		1050	14			010				
5	MRST		1104	GRBY		1135	RIHA		1150	0			010				
5	RIHA		1150	GRBY		1207	MRST		1238	22			010				
5	MRST		1300	GRBY		1333	RIHA		1350	0			010				
5	RIHA		1350	GRBY		1407	MRST		1439	21			010				
5	MRST		1500	GRBY		1533	RIHA		1550	0			010				
5	RIHA		1550	GRBY		1609	MRST		1644	19			010				
5	MRST		1703	GRBY		1734	RIHA		1750	0			010				
5	RIHA		1750	GRBY		1808	MRST		1839	10			010				
5	MRST		1849	GRBY		1919	RIHA		1935	0			010				
5	RIHA		1935	GRBY		1950	MRST		2018	14			010				
5	MRST		2032	GRBY		2056	RIHA		2109	0			010				
5	RIHA		2109	GRBY		2124	MRST		2149	23			010				
5	MRST		2212	GRBY		2236	RIHA		2249	0			010				
5	RIHA		2249	GRBY		2303	MRST		2327				010	2332			VTCT
6	MRST		845	GRBY		910	RIHA		924	0			010	837			VTCT
6	RIHA		924	GRBY		936	MRST		1001	18			010				
6	MRST		1019	GRBY		1050	RIHA		1105	0			010				
6	RIHA		1105	GRBY		1120	MRST		1151	10			010				
6	MRST		1201	GRBY		1234	RIHA		1250	0			010				
6	RIHA		1250	GRBY		1307	MRST		1339	22			010				
6	MRST		1401	GRBY		1433	RIHA		1450	0			010				
6	RIHA		1450	GRBY		1508	MRST		1542	20			010				
6	MRST		1602	GRBY		1634	RIHA		1650	0			010				
6	RIHA		1650	GRBY		1708	MRST		1741	22			010				
6	MRST		1803	GRBY		1834	RIHA		1850	0			010				
6	RIHA		1850	GRBY		1907	MRST		1935	21			010				
6	MRST		1956	GRBY		2022	RIHA		2036	0			010				
6	RIHA		2036	GRBY		2051	MRST		2118	14			010				
6	MRST		2132	GRBY		2156	RIHA		2209	0			010				
6	RIHA		2209	GRBY		2223	MRST		2247	25			010				
6	MRST		2312	GRBY		2336	RIHA		2349	0			010				
6	RIHA		2349	GRBY		2403	MRST		2426				010	2431			VTCT
7	MRST		950	GRBY		1020	RIHA		1035	0			010	942			VTCT
7	RIHA		1035	GRBY		1049	MRST		1118	15			010				
7	MRST		1133	GRBY		1204	RIHA		1220	0			010				
7	RIHA		1220	GRBY		1237	MRST		1308	23			010				
7	MRST		1331	GRBY		1403	RIHA		1420	0			010				
7	RIHA		1420	GRBY		1437	MRST		1509	23			010				
7	MRST		1532	GRBY		1604	RIHA		1620	0			010				
7	RIHA		1620	GRBY		1639	MRST		1714	19			010				
7	MRST		1733	GRBY		1804	RIHA		1820	0			010				
7	RIHA		1820	GRBY		1838	MRST		1907	16			010				
7	MRST		1923	GRBY		1950	RIHA		2006	0			010				
7	RIHA		2006	GRBY		2021	MRST		2048				010	2054			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 246
LINE GROUP: 010

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MRST		1231	GRBY	1304	RIHA	1320	0		010	1223					VTCT	
8	RIHA		1320	GRBY	1337	MRST	1409	21		010							
8	MRST		1430	GRBY	1503	RIHA	1520	0		010							
8	RIHA		1520	GRBY	1538	MRST	1613	20		010							
8	MRST		1633	GRBY	1704	RIHA	1720	0		010							
8	RIHA		1720	GRBY	1738	MRST	1811	23		010							
8	MRST		1834	GRBY	1904	RIHA	1920	0		010							
8	RIHA		1920	GRBY	1937	MRST	2005			010				2011			VTCT

A10N	ALMA & 10 AV NORTH	AL10	ALMA & 10 AV
BYGR	BROADWAY & GRANVILLE	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HRPN	HOMER & PENDER
KTLP	KOOTENAY LOOP	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	GRBY		534	HACO	553	KTLP	602	4		014			515			VTCT	
61	KTLP		606	BYGR	638	ULP1	656	2		014							
61	ULP1		658	GRBY	718	KTLP	749	8		014							
61	KTLP		757	BYGR	830	ULP1	849	4		014							
61	ULP1		853	GRBY	915	KTLP	949	8		014							
61	KTLP		957	BYGR	1037	ULP1	1101	13		014							
61	ULP1		1114	GRBY	1139	KTLP	1221	15		014							
61	KTLP		1236	BYGR	1319	ULP1	1345	14		014							
61	ULP1		1359	GRBY	1424	KTLP	1510	16		014							
61	KTLP		1526	BYGR	1608	ULP1	1636	8		014							
61	ULP1		1644	GRBY	1709	KTLP	1754	14		014							
61	KTLP		1808	BYGR	1848	ULP1	1916	6		014							
61	ULP1		1922	GRBY	1946	HRPN	1959	0		014							
61	HRPN		1959	BYGR	2014	ULP1	2039	15		014							
61	ULP1		2054	GRBY	2117	HRPN	2129	0		014							
61	HRPN		2129	BYGR	2144	ULP1	2205	16		014							
61	ULP1		2221	A10N	2232	GRBY	2243			014				2300			VTCT
62	BYGR		534	AL10	542	ULP1	552	2		014			513				VTCT
62	ULP1		554	GRBY	614	KTLP	642	2		014							
62	KTLP		644	BYGR	717	ULP1	736	2		014							
62	ULP1		738	GRBY	758	KTLP	829	15		014							
62	KTLP		844	BYGR	919	ULP1	941	11		014							
62	ULP1		952	GRBY	1015	KTLP	1054	10		014							
62	KTLP		1104	BYGR	1144	ULP1	1210	12		014							
62	ULP1		1222	GRBY	1247	KTLP	1332	16		014							
62	KTLP		1348	BYGR	1432	ULP1	1500	11		014							
62	ULP1		1511	GRBY	1536	KTLP	1622	16		014							
62	KTLP		1638	BYGR	1719	ULP1	1747	14		014							
62	ULP1		1801	GRBY	1826	KTLP	1910			014				1952			VTCT
63	GRBY		554	HACO	613	KTLP	622	2		014			535				VTCT
63	KTLP		624	BYGR	656	ULP1	714	4		014							
63	ULP1		718	GRBY	738	KTLP	809	3		014							
63	KTLP		812	BYGR	846	ULP1	907	12		014							
63	ULP1		919	GRBY	942	KTLP	1019	7		014							
63	KTLP		1026	BYGR	1106	ULP1	1130	19		014							
63	ULP1		1149	GRBY	1214	KTLP	1259	13		014							
63	KTLP		1312	BYGR	1356	ULP1	1424	11		014							
63	ULP1		1435	GRBY	1500	KTLP	1546	16		014							
63	KTLP		1602	BYGR	1644	ULP1	1712	8		014							
63	ULP1		1720	GRBY	1745	KTLP	1830	9		014							
63	KTLP		1839	BYGR	1917	ULP1	1944	8		014							
63	ULP1		1952	GRBY	2016	HRPN	2029	0		014							
63	HRPN		2029	BYGR	2044	ULP1	2109	15		014							
63	ULP1		2124	GRBY	2147	HRPN	2159	0		014							
63	HRPN		2159	BYGR	2214	ULP1	2235	9		014							
63	ULP1		2244	GRBY	2306	HRPN	2318	0		014							
63	HRPN		2318	BYGR	2333	ULP1	2352	8		014							
63	ULP1		2400	GRBY	2420	HRPN	2432	0		014							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	HRPN		2432	BYGR	2447	ULP1	2506	3		014							
63	ULP1		2509	A10N	2518	GRBY	2526			014				2541			VTCT
64	BYGR		555	AL10	603	ULP1	613	2		014			534				VTCT
64	ULP1		615	GRBY	635	KTLP	704	0		014							
64	KTLP		704	BYGR	737	ULP1	756	13		014							
64	ULP1		809	GRBY	830	KTLP	903	10		014							
64	KTLP		913	BYGR	951	ULP1	1011	10		014							
64	ULP1		1021	GRBY	1045	KTLP	1125	13		014							
64	KTLP		1138	BYGR	1219	ULP1	1245	13		014							
64	ULP1		1258	GRBY	1323	KTLP	1408	17		014							
64	KTLP		1425	BYGR	1508	ULP1	1536	11		014							
64	ULP1		1547	GRBY	1612	KTLP	1658	16		014							
64	KTLP		1714	BYGR	1755	ULP1	1823	12		014							
64	ULP1		1835	GRBY	1900	KTLP	1939			014				2021			VTCT
65	BYGR		615	AL10	623	ULP1	633	5		014			554				VTCT
65	ULP1		638	GRBY	658	KTLP	727	15		014							
65	KTLP		742	BYGR	815	ULP1	834	4		014							
65	ULP1		838	GRBY	900	KTLP	934	9		014							
65	KTLP		943	BYGR	1021	ULP1	1043	4		014							
65	ULP1		1047	GRBY	1112	KTLP	1153	8		014							
65	KTLP		1201	BYGR	1242	ULP1	1308	14		014							
65	ULP1		1322	GRBY	1347	KTLP	1433	16		014							
65	KTLP		1449	BYGR	1532	ULP1	1600	9		014							
65	ULP1		1609	GRBY	1634	KTLP	1720	7		014							
65	KTLP		1727	BYGR	1808	ULP1	1836	16		014							
65	ULP1		1852	GRBY	1916	HRPN	1929	0		014							
65	HRPN		1929	BYGR	1944	ULP1	2009	14		014							
65	ULP1		2023	GRBY	2046	HRPN	2059	0		014							
65	HRPN		2059	BYGR	2114	ULP1	2139	0		014							
65	ULP1		2139	A10N	2150	GRBY	2201			014				2218			VTCT
66	GRBY		651	HACO	711	KTLP	720	4		014			632				VTCT
66	KTLP		724	BYGR	757	ULP1	816	8		014							
66	ULP1		824	GRBY	845	KTLP	918	10		014							
66	KTLP		928	BYGR	1006	ULP1	1028	7		014							
66	ULP1		1035	GRBY	1100	KTLP	1141	9		014							
66	KTLP		1150	BYGR	1231	ULP1	1257	13		014							
66	ULP1		1310	GRBY	1335	KTLP	1421	16		014							
66	KTLP		1437	BYGR	1520	ULP1	1548	10		014							
66	ULP1		1558	GRBY	1623	KTLP	1709			014				1751			VTCT
67	BYGR		731	AL10	740	ULP1	750	4		014			710				VTCT
67	ULP1		754	GRBY	815	KTLP	848	10		014							
67	KTLP		858	BYGR	936	ULP1	956	10		014							
67	ULP1		1006	GRBY	1030	KTLP	1110	6		014							
67	KTLP		1116	BYGR	1156	ULP1	1222	12		014							
67	ULP1		1234	GRBY	1259	KTLP	1344	16		014							
67	KTLP		1400	BYGR	1444	ULP1	1512	11		014							
67	ULP1		1523	GRBY	1548	KTLP	1634	16		014							
67	KTLP		1650	BYGR	1731	ULP1	1759			014				1836			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	GRBY		753	HACO		815	KTLP		824	5			014	734			VTCT
68	KTLP		829	BYGR		904	ULP1		926	11			014				
68	ULP1		937	GRBY		1000	KTLP		1039	13			014				
68	KTLP		1052	BYGR		1132	ULP1		1158	13			014				
68	ULP1		1211	GRBY		1236	KTLP		1321	15			014				
68	KTLP		1336	BYGR		1420	ULP1		1448	11			014				
68	ULP1		1459	GRBY		1524	KTLP		1610	16			014				
68	KTLP		1626	BYGR		1707	ULP1		1735	11			014				
68	ULP1		1746	GRBY		1811	KTLP		1855	3			014				
68	KTLP		1858	BYGR		1936	ULP1		2003	5			014				
68	ULP1		2008	GRBY		2031	HRPN		2044	0			014				
68	HRPN		2044	BYGR		2059	ULP1		2124	19			014				
68	ULP1		2143	GRBY		2206	HRPN		2218	0			014				
68	HRPN		2218	BYGR		2233	ULP1		2252	12			014				
68	ULP1		2304	GRBY		2326	HRPN		2338	0			014				
68	HRPN		2338	BYGR		2353	ULP1		2412	18			014				
68	ULP1		2430	GRBY		2450	HRPN		2502	0			014				
68	HRPN		2502	BYGR		2517	ULP1		2536	3			014				
68	ULP1		2539	A10N		2548	GRBY		2556				014		2611		VTCT
69	BYGR		842	AL10		852	ULP1		902	5			014	821			VTCT
69	ULP1		907	GRBY		930	KTLP		1007	5			014				
69	KTLP		1012	BYGR		1052	ULP1		1116	10			014				
69	ULP1		1126	GRBY		1151	KTLP		1233	15			014				
69	KTLP		1248	BYGR		1332	ULP1		1400	11			014				
69	ULP1		1411	GRBY		1436	KTLP		1522	16			014				
69	KTLP		1538	BYGR		1620	ULP1		1648	8			014				
69	ULP1		1656	GRBY		1721	KTLP		1806				014		1848		VTCT
70	GRBY		954	HACO		1021	KTLP		1032	6			014	933			VTCT
70	KTLP		1038	BYGR		1118	ULP1		1142	18			014				
70	ULP1		1200	GRBY		1225	KTLP		1310	14			014				
70	KTLP		1324	BYGR		1408	ULP1		1436	11			014				
70	ULP1		1447	GRBY		1512	KTLP		1558	16			014				
70	KTLP		1614	BYGR		1656	ULP1		1724	8			014				
70	ULP1		1732	GRBY		1757	KTLP		1842				014		1924		VTCT
71	BYGR		1033	AL10		1045	ULP1		1057	2			014	1012			VTCT
71	ULP1		1059	GRBY		1124	KTLP		1205	8			014				
71	KTLP		1213	BYGR		1254	ULP1		1320	14			014				
71	ULP1		1334	GRBY		1359	KTLP		1445	16			014				
71	KTLP		1501	BYGR		1544	ULP1		1612	8			014				
71	ULP1		1620	GRBY		1645	KTLP		1730	10			014				
71	KTLP		1740	BYGR		1821	ULP1		1849				014		1926		VTCT
72	GRBY		1040	HACO		1107	KTLP		1120	7			014	1019			VTCT
72	KTLP		1127	BYGR		1208	ULP1		1234	12			014				
72	ULP1		1246	GRBY		1311	KTLP		1356	16			014				
72	KTLP		1412	BYGR		1456	ULP1		1524	11			014				
72	ULP1		1535	GRBY		1600	KTLP		1646	16			014				
72	KTLP		1702	BYGR		1743	ULP1		1811	6			014				
72	ULP1		1817	GRBY		1842	KTLP		1924				014		2006		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	BYGR		AL10	1109		AL10	1121	ULP1		1133	5		014	1048			VTCT
73	ULP1		GRBY	1138		GRBY	1203	KTLP		1248	12		014				
73	KTLP		BYGR	1300		BYGR	1344	ULP1		1412	11		014				
73	ULP1		GRBY	1423		GRBY	1448	KTLP		1534	16		014				
73	KTLP		BYGR	1550		BYGR	1632	ULP1		1700	8		014				
73	ULP1		GRBY	1708		GRBY	1733	KTLP		1818	6		014				
73	KTLP		BYGR	1824		BYGR	1902	ULP1		1929	8		014				
73	ULP1		GRBY	1937		GRBY	2001	HRPN		2014	0		014				
73	HRPN		BYGR	2014		BYGR	2029	ULP1		2054	15		014				
73	ULP1		GRBY	2109		GRBY	2132	HRPN		2144	0		014				
73	HRPN		BYGR	2144		BYGR	2159	ULP1		2220	3		014				
73	ULP1		GRBY	2223		GRBY	2246	HRPN		2258	0		014				
73	HRPN		BYGR	2258		BYGR	2313	ULP1		2332	2		014				
73	ULP1		A10N	2334		A10N	2345	GRBY		2353			014		2408		VTCT
74	GRBY		HACO	1130		HACO	1159	KTLP		1212	12		014	1109			VTCT
74	KTLP		BYGR	1224		BYGR	1307	ULP1		1333	14		014				
74	ULP1		GRBY	1347		GRBY	1412	KTLP		1458	15		014				
74	KTLP		BYGR	1513		BYGR	1556	ULP1		1624	8		014				
74	ULP1		GRBY	1632		GRBY	1657	KTLP		1742	11		014				
74	KTLP		BYGR	1753		BYGR	1833	ULP1		1901	6		014				
74	ULP1		GRBY	1907		GRBY	1931	HRPN		1944	0		014				
74	HRPN		BYGR	1944		BYGR	1959	ULP1		2024	15		014				
74	ULP1		GRBY	2039		GRBY	2102	HRPN		2114	0		014				
74	HRPN		BYGR	2114		BYGR	2129	ULP1		2150	13		014				
74	ULP1		GRBY	2203		GRBY	2226	HRPN		2238	0		014				
74	HRPN		BYGR	2238		BYGR	2253	ULP1		2312	16		014				
74	ULP1		GRBY	2328		GRBY	2350	HRPN		2402	0		014				
74	HRPN		BYGR	2402		BYGR	2417	ULP1		2436	24		014				
74	ULP1		GRBY	2500		GRBY	2520	HRPN		2532	0		014				
74	HRPN		BYGR	2532		BYGR	2547	ULP1		2606	3		014				
74	ULP1		A10N	2609		A10N	2618	GRBY		2626			014		2641		VTCT

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
CM41	CAMBIE & 41 AV	HODM	HOWE & DUNSMUIR
KETA	KEEFER & TAYLOR	LAAN	LAMEY'S MILL RD & ANDERSON
MRST	SW MARINE STN	OLYE	EB W2 AV FS ASH ST
OLYW	WB W2 AV FS CAMBIE ST	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	KETA			438	CLOV		452	OLYE		500	0		050	408			VTC
1	OLYE			500	CM41		508	MRST		514	6		015				
1	MRST			520	CM41		526	OLYW		534	0		015				
1	OLYW			534	5GRN		542	KETA		557	11		050				
1	KETA			608	CLOV		622	OLYE		630	0		050				
1	OLYE			630	CM41		638	MRST		644	5		015				
1	MRST			649	CM41		655	OLYW		704	0		015				
1	OLYW			704	5GRN		713	KETA		728	10		050				
1	KETA			738	CLOV		752	OLYE		800	0		050				
1	OLYE			800	CM41		809	MRST		816	11		015				
1	MRST			827	CM41		833	OLYW		844	0		015				
1	OLYW			844	5GRN		853	KETA		910	6		050				
1	KETA			916	CLOV		932	OLYE		940	0		050				
1	OLYE			940	CM41		952	MRST		959	16		015				
1	MRST			1015	CM41		1025	OLYW		1038	0		015				
1	OLYW			1038	5GRN		1049	KETA		1106	9		050				
1	KETA			1115	CLOV		1133	OLYE		1142	0		050				
1	OLYE			1142	CM41		1156	MRST		1207	21		015				
1	MRST			1228	CM41		1240	OLYW		1254	0		015				
1	OLYW			1254	5GRN		1307	KETA		1326	4		050				
1	KETA			1330	CLOV		1350	OLYE		1400	0		050				
1	OLYE			1400	CM41		1416	MRST		1426	19		015				
1	MRST			1445	CM41		1455	OLYW		1512	0		015				
1	OLYW			1512	5GRN		1525	KETA		1547	13		050				
1	KETA			1600	CLOV		1620	OLYE		1630	0		050				
1	OLYE			1630	CM41		1646	MRST		1656	8		015				
1	MRST			1704	CM41		1714	OLYW		1730	0		015				
1	OLYW			1730	5GRN		1742	KETA		1800	12		050				
1	KETA			1812	CLOV		1831	OLYE		1841	0		050				
1	OLYE			1841	CM41		1857	MRST		1905	5		015				
1	MRST			1910	CM41		1920	OLYW		1935	0		015				
1	OLYW			1935	5GRN		1947	KETA		2005	9		050				
1	KETA			2014	CLOV		2031	OLYE		2041	0		050				
1	OLYE			2041	CM41		2055	MRST		2102	17		015				
1	MRST			2119	CM41		2127	OLYW		2139	0		015				
1	OLYW			2139	5GRN		2147	KETA		2203	2		050				
1	KETA			2205	CLOV		2233	OLYE		2241	0		050				
1	OLYE			2241	CM41		2254	MRST		2300	8		015				
1	MRST			2308	CM41		2316	OLYW		2327	0		015				
1	OLYW			2327	5GRN		2335	KETA		2349	2		050				
1	KETA			2351	LAAN		2424	OLYE		2430	0		050				
1	OLYE			2430	CM41		2438	MRST		2444	25		015				
1	MRST			2509	CM41		2516	OLYW		2527	0		015				
1	OLYW			2527	5GRN		2535	KETA		2549			050	2609			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	MRST		450	CM41	456	OLYW	504	0		015			442			VTC	
2	OLYW		504	5GRN	512	KETA	527	11		050							
2	KETA		538	CLOV	552	OLYE	600	0		050							
2	OLYE		600	CM41	608	MRST	614	5		015							
2	MRST		619	CM41	625	OLYW	634	0		015							
2	OLYW		634	5GRN	643	KETA	658	0		050							
2	KETA		658	CLOV	712	OLYE	720	0		050							
2	OLYE		720	CM41	728	MRST	734	13		015							
2	MRST		747	CM41	753	OLYW	804	0		015							
2	OLYW		804	5GRN	813	KETA	828	9		050							
2	KETA		837	CLOV	852	OLYE	900	0		050							
2	OLYE		900	CM41	910	MRST	917	6		015							
2	MRST		923	CM41	931	OLYW	944	0		015							
2	OLYW		944	5GRN	955	KETA	1012	12		050							
2	KETA		1024	CLOV	1042	OLYE	1051	0		050							
2	OLYE		1051	CM41	1105	MRST	1113	10		015							
2	MRST		1123	CM41	1133	OLYW	1146	0		015							
2	OLYW		1146	5GRN	1159	KETA	1217	14		050							
2	KETA		1231	CLOV	1250	OLYE	1300	0		050							
2	OLYE		1300	CM41	1315	MRST	1326	17		015							
2	MRST		1343	CM41	1355	OLYW	1412	0		015							
2	OLYW		1412	5GRN	1425	KETA	1445	15		050							
2	KETA		1500	CLOV	1520	OLYE	1530	0		050							
2	OLYE		1530	CM41	1546	MRST	1556	21		015							
2	MRST		1617	CM41	1627	OLYW	1644	0		015							
2	OLYW		1644	5GRN	1657	KETA	1716	16		050							
2	KETA		1732	CLOV	1751	OLYE	1801	0		050							
2	OLYE		1801	CM41	1817	MRST	1827	22		015							
2	MRST		1849	CM41	1859	OLYW	1915	0		015							
2	OLYW		1915	5GRN	1927	KETA	1945	8		050							
2	KETA		1953	CLOV	2011	OLYE	2021	0		050							
2	OLYE		2021	CM41	2035	MRST	2042	17		015							
2	MRST		2059	CM41	2107	OLYW	2119	0		015							
2	OLYW		2119	5GRN	2127	KETA	2143	2		050							
2	KETA		2145	CLOV	2213	OLYE	2221	0		050							
2	OLYE		2221	CM41	2234	MRST	2240			015			2245			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KETA		508	CLOV	522	OLYE	530	0		050			438			VTC	
3	OLYE		530	CM41	538	MRST	544	6		015							
3	MRST		550	CM41	556	OLYW	604	0		015							
3	OLYW		604	5GRN	612	KETA	627	11		050							
3	KETA		638	CLOV	652	OLYE	700	0		050							
3	OLYE		700	CM41	708	MRST	714	13		015							
3	MRST		727	CM41	733	OLYW	744	0		015							
3	OLYW		744	5GRN	753	KETA	808	10		050							
3	KETA		818	CLOV	832	OLYE	840	0		050							
3	OLYE		840	CM41	850	MRST	857	7		015							
3	MRST		904	CM41	912	OLYW	924	0		015							
3	OLYW		924	5GRN	935	KETA	952	15		050							
3	KETA		1007	CLOV	1025	OLYE	1034	0		050							
3	OLYE		1034	CM41	1048	MRST	1056	10		015							
3	MRST		1106	CM41	1116	OLYW	1129	0		015							
3	OLYW		1129	5GRN	1141	KETA	1158	3		050							
3	KETA		1201	CLOV	1220	OLYE	1230	0		050							
3	OLYE		1230	CM41	1244	MRST	1255	19		015							
3	MRST		1314	CM41	1326	OLYW	1342	0		015							
3	OLYW		1342	5GRN	1355	KETA	1415	15		050							
3	KETA		1430	CLOV	1450	OLYE	1500	0		050							
3	OLYE		1500	CM41	1517	MRST	1527	18		015							
3	MRST		1545	CM41	1555	OLYW	1612	0		015							
3	OLYW		1612	5GRN	1625	KETA	1647	14		050							
3	KETA		1701	CLOV	1720	OLYE	1730	0		050							
3	OLYE		1730	CM41	1746	MRST	1756	13		015							
3	MRST		1809	CM41	1819	OLYW	1835	0		015							
3	OLYW		1835	5GRN	1847	KETA	1905	8		050							
3	KETA		1913	CLOV	1931	OLYE	1941	0		050							
3	OLYE		1941	CM41	1955	MRST	2002	11		015							
3	MRST		2013	CM41	2021	OLYW	2035	0		015							
3	OLYW		2035	5GRN	2047	KETA	2105	11		050							
3	KETA		2116	CLOV	2131	OLYE	2141	0		050							
3	OLYE		2141	CM41	2154	MRST	2200	21		015							
3	MRST		2221	CM41	2229	OLYW	2240	0		015							
3	OLYW		2240	5GRN	2248	KETA	2304			050			2329			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MRST		709	CM41		715	OLYW		724	0			015	701			VTC
4	OLYW		724	5GRN		733	KETA		748	10			050				
4	KETA		758	CLOV		812	OLYE		820	0			050				
4	OLYE		820	CM41		829	MRST		836	8			015				
4	MRST		844	CM41		852	OLYW		904	0			015				
4	OLYW		904	5GRN		915	KETA		932	20			050				
4	KETA		952	CLOV		1008	OLYE		1017	0			050				
4	OLYE		1017	CM41		1031	MRST		1039	10			015				
4	MRST		1049	CM41		1059	OLYW		1112	0			015				
4	OLYW		1112	5GRN		1124	KETA		1141	6			050				
4	KETA		1147	CLOV		1206	OLYE		1215	0			050				
4	OLYE		1215	CM41		1229	MRST		1240	19			015				
4	MRST		1259	CM41		1311	OLYW		1327	0			015				
4	OLYW		1327	5GRN		1340	KETA		1400	15			050				
4	KETA		1415	CLOV		1435	OLYE		1445	0			050				
4	OLYE		1445	CM41		1501	MRST		1511	19			015				
4	MRST		1530	CM41		1540	OLYW		1557	0			015				
4	OLYW		1557	5GRN		1610	KETA		1632	14			050				
4	KETA		1646	CLOV		1705	OLYE		1715	0			050				
4	OLYE		1715	CM41		1731	MRST		1741	8			015				
4	MRST		1749	CM41		1759	OLYW		1815	0			015				
4	OLYW		1815	5GRN		1827	KETA		1845	7			050				
4	KETA		1852	CLOV		1911	OLYE		1921	0			050				
4	OLYE		1921	CM41		1937	MRST		1945	8			015				
4	MRST		1953	CM41		2001	OLYW		2015	0			015				
4	OLYW		2015	5GRN		2027	KETA		2045	9			050				
4	KETA		2054	CLOV		2111	OLYE		2121	0			050				
4	OLYE		2121	CM41		2134	MRST		2141	24			015				
4	MRST		2205	CM41		2213	OLYW		2224	0			015				
4	OLYW		2224	5GRN		2232	KETA		2248	2			050				
4	KETA		2250	CLOV		2322	OLYE		2330	0			050				
4	OLYE		2330	CM41		2341	MRST		2347	21			015				
4	MRST		2408	CM41		2416	OLYW		2427	0			015				
4	OLYW		2427	5GRN		2435	KETA		2449	2			050				
4	KETA		2451	LAAN		2524	OLYE		2530	0			050				
4	OLYE		2530	CM41		2538	MRST		2544				015	2549			VTC
5	KETA		718	CLOV		732	OLYE		740	0			050	648			VTC
5	OLYE		740	CM41		749	MRST		756	11			015				
5	MRST		807	CM41		813	OLYW		824	0			015				
5	OLYW		824	5GRN		833	KETA		850	7			050				
5	KETA		857	CLOV		912	OLYE		920	0			050				
5	OLYE		920	CM41		930	MRST		937	21			015				
5	MRST		958	CM41		1008	OLYW		1021	0			015				
5	OLYW		1021	5GRN		1032	KETA		1049	9			050				
5	KETA		1058	CLOV		1116	OLYE		1125	0			050				
5	OLYE		1125	CM41		1139	MRST		1147	9			015				
5	MRST		1156	CM41		1206	OLYW		1220	0			015				
5	OLYW		1220	5GRN		1233	KETA		1251	10			050				
5	KETA		1301	CLOV		1320	OLYE		1330	0			050				
5	OLYE		1330	CM41		1345	MRST		1355	18			015				
5	MRST		1413	CM41		1425	OLYW		1442	0			015				
5	OLYW		1442	5GRN		1455	KETA		1515	15			050				
5	KETA		1530	CLOV		1550	OLYE		1600	0			050				
5	OLYE		1600	CM41		1616	MRST		1626	8			015				
5	MRST		1634	CM41		1644	OLYW		1700	0			015				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	OLYW		1700	5GRN	1713	KETA	1731						050		1756		VTC
6	KETA		935	CLOV	951	OLYE	1000	0					050	905			VTC
6	OLYE		1000	CM41	1014	MRST	1022	10					015				
6	MRST		1032	CM41	1042	OLYW	1055	0					015				
6	OLYW		1055	5GRN	1106	KETA	1123	9					050				
6	KETA		1132	CLOV	1150	OLYE	1159	0					050				
6	OLYE		1159	CM41	1213	MRST	1224	19					015				
6	MRST		1243	CM41	1255	OLYW	1311	0					015				
6	OLYW		1311	5GRN	1324	KETA	1344	16					050				
6	KETA		1400	CLOV	1420	OLYE	1430	0					050				
6	OLYE		1430	CM41	1446	MRST	1456	19					015				
6	MRST		1515	CM41	1525	OLYW	1542	0					015				
6	OLYW		1542	5GRN	1555	KETA	1617	13					050				
6	KETA		1630	CLOV	1650	OLYE	1700	0					050				
6	OLYE		1700	CM41	1716	MRST	1726	8					015				
6	MRST		1734	CM41	1744	OLYW	1800	0					015				
6	OLYW		1800	5GRN	1812	KETA	1830						050		1855		VTC
7	MRST		941	CM41	951	OLYW	1004	0					015	933			VTC
7	OLYW		1004	5GRN	1015	KETA	1032	9					050				
7	KETA		1041	CLOV	1059	OLYE	1108	0					050				
7	OLYE		1108	CM41	1122	MRST	1130	9					015				
7	MRST		1139	CM41	1149	OLYW	1203	0					015				
7	OLYW		1203	5GRN	1216	KETA	1234	12					050				
7	KETA		1246	CLOV	1305	OLYE	1315	0					050				
7	OLYE		1315	CM41	1330	MRST	1341	17					015				
7	MRST		1358	CM41	1410	OLYW	1427	0					015				
7	OLYW		1427	5GRN	1440	KETA	1500	15					050				
7	KETA		1515	CLOV	1535	OLYE	1545	0					050				
7	OLYE		1545	CM41	1601	MRST	1611						015		1616		VTC
8	MRST		1211	CM41	1223	OLYW	1237	0					015	1203			VTC
8	OLYW		1237	5GRN	1250	KETA	1309	7					050				
8	KETA		1316	CLOV	1335	OLYE	1345	0					050				
8	OLYE		1345	CM41	1400	MRST	1410	18					015				
8	MRST		1428	CM41	1440	OLYW	1457	0					015				
8	OLYW		1457	5GRN	1510	KETA	1530	15					050				
8	KETA		1545	CLOV	1605	OLYE	1615	0					050				
8	OLYE		1615	CM41	1631	MRST	1641	8					015				
8	MRST		1649	CM41	1659	OLYW	1715	0					015				
8	OLYW		1715	5GRN	1727	KETA	1745	7					050				
8	KETA		1752	CLOV	1811	OLYE	1821	0					050				
8	OLYE		1821	CM41	1837	MRST	1847						015		1854		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	KETA		1216	CLOV		1235	OLYE		1245	0			050	1146			VTC
9	OLYE		1245	CM41		1259	MRST		1310	19			015				
9	MRST		1329	CM41		1341	OLYW		1357	0			015				
9	OLYW		1357	5GRN		1410	KETA		1430	15			050				
9	KETA		1445	CLOV		1505	OLYE		1515	0			050				
9	OLYE		1515	CM41		1532	MRST		1542	19			015				
9	MRST		1601	CM41		1611	OLYW		1628	0			015				
9	OLYW		1628	5GRN		1641	KETA		1702	14			050				
9	KETA		1716	CLOV		1735	OLYE		1745	0			050				
9	OLYE		1745	CM41		1801	MRST		1811	18			015				
9	MRST		1829	CM41		1839	OLYW		1855	0			015				
9	OLYW		1855	5GRN		1907	KETA		1925	8			050				
9	KETA		1933	CLOV		1951	OLYE		2001	0			050				
9	OLYE		2001	CM41		2015	MRST		2022	18			015				
9	MRST		2040	CM41		2048	OLYW		2100	0			015				
9	OLYW		2100	5GRN		2108	KETA		2124	15			050				
9	KETA		2139	CLOV		2153	OLYE		2201	0			050				
9	OLYE		2201	CM41		2214	MRST		2220	22			015				
9	MRST		2242	CM41		2250	OLYW		2301	0			015				
9	OLYW		2301	5GRN		2309	KETA		2323	2			050				
9	KETA		2325	CLOV		2352	OLYE		2400	0			050				
9	OLYE		2400	CM41		2408	MRST		2414	24			015				
9	MRST		2438	CM41		2446	OLYW		2457	0			015				
9	OLYW		2457	5GRN		2505	KETA		2519	2			050				
9	KETA		2521	LAAN		2554	OLYE		2600	0			050				
9	OLYE		2600	CM41		2608	MRST		2614	2			015				
9	MRST		2616				HODM		2639	0			N15				
9	HODM		2639				MRST		2709				N15	2714			VTC
10	KETA		1345	CLOV		1405	OLYE		1415	0			050	1315			VTC
10	OLYE		1415	CM41		1431	MRST		1441	19			015				
10	MRST		1500	CM41		1510	OLYW		1527	0			015				
10	OLYW		1527	5GRN		1540	KETA		1602	13			050				
10	KETA		1615	CLOV		1635	OLYE		1645	0			050				
10	OLYE		1645	CM41		1701	MRST		1711	8			015				
10	MRST		1719	CM41		1729	OLYW		1745	0			015				
10	OLYW		1745	5GRN		1757	KETA		1815	17			050				
10	KETA		1832	CLOV		1851	OLYE		1901	0			050				
10	OLYE		1901	CM41		1917	MRST		1925	5			015				
10	MRST		1930	CM41		1940	OLYW		1955	0			015				
10	OLYW		1955	5GRN		2007	KETA		2025	9			050				
10	KETA		2034	CLOV		2051	OLYE		2101	0			050				
10	OLYE		2101	CM41		2114	MRST		2121	22			015				
10	MRST		2143	CM41		2151	OLYW		2202	0			015				
10	OLYW		2202	5GRN		2210	KETA		2226	2			050				
10	KETA		2228	CLOV		2253	OLYE		2301	0			050				
10	OLYE		2301	CM41		2312	MRST		2318	20			015				
10	MRST		2338	CM41		2346	OLYW		2357	0			015				
10	OLYW		2357	5GRN		2405	KETA		2419	2			050				
10	KETA		2421	LAAN		2454	OLYE		2500	0			050				
10	OLYE		2500	CM41		2508	MRST		2514	32			015				
10	MRST		2546				HODM		2609	0			N15				
10	HODM		2609				MRST		2639	5			N15				
10	MRST		2644				HODM		2707	2			N15				
10	HODM		2709				MRST		2739				N15	2744			VTC

29ST	29 AV STATION	63LP	63 LOOP
BYGR	BROADWAY & GRANVILLE	EAKY	EARLES & KINGSWAY
GRBY	GRANVILLE & BROADWAY	HACO	HASTINGS & COMMERCIAL
KYEA	KINGSWAY & EARLES	MAHU	MARINE & HUDSON
REBY	RENFREW & BROADWAY	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	63LP		600	GRBY		619	EAKY	700	23			016	553			VTCT	
10	EAKY		723	HACO		743	63LP	825	17			016					
10	63LP		842	GRBY		905	29ST	954	7			016					
10	29ST		1001	HACO		1024	63LP	1114	12			016					
10	63LP		1126	GRBY		1150	29ST	1242	12			016					
10	29ST		1254	HACO		1318	63LP	1416	9			016					
10	63LP		1425	GRBY		1450	29ST	1546	9			016					
10	29ST		1555	HACO		1618	63LP	1716	12			016					
10	63LP		1728	GRBY		1752	29ST	1844	16			016					
10	29ST		1900	HACO		1921	63LP	2015	8			016					
10	63LP		2023	GRBY		2044	29ST	2130	17			016					
10	29ST		2147	HACO		2207	63LP	2255				016		2302			VTCT
11	63LP		633	GRBY		652	EAKY	737	6			016	626				VTCT
11	EAKY		743	HACO		804	63LP	846	9			016					
11	63LP		855	GRBY		918	29ST	1009	7			016					
11	29ST		1016	HACO		1039	63LP	1129	9			016					
11	63LP		1138	GRBY		1202	29ST	1254	12			016					
11	29ST		1306	HACO		1330	63LP	1428	9			016					
11	63LP		1437	GRBY		1502	29ST	1558	9			016					
11	29ST		1607	HACO		1630	63LP	1728	15			016					
11	63LP		1743	GRBY		1807	29ST	1859	16			016					
11	29ST		1915	HACO		1936	63LP	2030	9			016					
11	63LP		2039	GRBY		2100	29ST	2146				016		2214			VTCT
12	EAKY		639	HACO		658	63LP	738	10			016	609				VTCT
12	63LP		748	GRBY		810	29ST	852	9			016					
12	29ST		901	HACO		923	63LP	1011	13			016					
12	63LP		1024	GRBY		1048	29ST	1141	13			016					
12	29ST		1154	HACO		1218	63LP	1313	8			016					
12	63LP		1321	GRBY		1347	29ST	1444	10			016					
12	29ST		1454	HACO		1518	63LP	1616	14			016					
12	63LP		1630	GRBY		1654	29ST	1749	10			016					
12	29ST		1759	HACO		1822	63LP	1916	15			016					
12	63LP		1931	GRBY		1954	29ST	2043				016		2113			VTCT
13	BYGR		644	REBY			63LP	702	6			016	623				VTCT
13	63LP		708	GRBY		730	29ST	812	19			016					
13	29ST		831	HACO		852	63LP	939	14			016					
13	63LP		953	GRBY		1017	29ST	1109	9			016					
13	29ST		1118	HACO		1142	63LP	1234	13			016					
13	63LP		1247	GRBY		1313	29ST	1408	10			016					
13	29ST		1418	HACO		1442	63LP	1540	13			016					
13	63LP		1553	GRBY		1617	29ST	1713	16			016					
13	29ST		1729	HACO		1752	63LP	1847	14			016					
13	63LP		1901	GRBY		1924	29ST	2014	13			016					
13	29ST		2027	HACO		2048	63LP	2137	14			016					
13	63LP		2151	GRBY		2212	29ST	2257	10			016					
13	29ST		2307	HACO		2325	63LP	2409	3			016					
13	63LP		2412	GRBY		2430	KYEA	2523				016		2546			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	63LP		648	GRBY		710	29ST		752	9			016	641			VTCT
14	29ST		801	HACO		821	63LP		904	21			016				
14	63LP		925	GRBY		948	29ST		1039	15			016				
14	29ST		1054	HACO		1118	63LP		1210	13			016				
14	63LP		1223	GRBY		1249	29ST		1343	11			016				
14	29ST		1354	HACO		1418	63LP		1516	12			016				
14	63LP		1528	GRBY		1552	29ST		1648	11			016				
14	29ST		1659	HACO		1722	63LP		1817	14			016				
14	63LP		1831	GRBY		1854	29ST		1944				016	2014			VTCT
15	EAKY		701	HACO		721	63LP		801	14			016	631			VTCT
15	63LP		815	GRBY		837	29ST		922	9			016				
15	29ST		931	HACO		954	63LP		1042	9			016				
15	63LP		1051	GRBY		1115	29ST		1208	10			016				
15	29ST		1218	HACO		1242	63LP		1337	11			016				
15	63LP		1348	GRBY		1413	29ST		1509	9			016				
15	29ST		1518	HACO		1542	63LP		1640	17			016				
15	63LP		1657	GRBY		1721	29ST		1815	14			016				
15	29ST		1829	HACO		1852	63LP		1946				016	1953			VTCT
16	BYGR		704	REBY			63LP		722	6			016	643			VTCT
16	63LP		728	GRBY		750	29ST		832	14			016				
16	29ST		846	HACO		907	63LP		955	13			016				
16	63LP		1008	GRBY		1032	29ST		1124	18			016				
16	29ST		1142	HACO		1206	63LP		1258	13			016				
16	63LP		1311	GRBY		1337	29ST		1432	10			016				
16	29ST		1442	HACO		1506	63LP		1604	13			016				
16	63LP		1617	GRBY		1641	29ST		1737	7			016				
16	29ST		1744	HACO		1807	63LP		1902	14			016				
16	63LP		1916	GRBY		1939	29ST		2029	18			016				
16	29ST		2047	HACO		2108	63LP		2157	15			016				
16	63LP		2212	GRBY		2232	29ST		2317	18			016				
16	29ST		2335	HACO		2351	63LP		2435	6			016				
16	63LP		2441	GRBY		2459	KYEA		2552				016	2615			VTCT
17	MAHU		750	GRBY			63LP		756	4			010	748			VTCT
17	63LP		800	GRBY		822	29ST		907	9			016				
17	29ST		916	HACO		938	63LP		1026	13			016				
17	63LP		1039	GRBY		1103	29ST		1156	10			016				
17	29ST		1206	HACO		1230	63LP		1325	8			016				
17	63LP		1333	GRBY		1359	29ST		1456	10			016				
17	29ST		1506	HACO		1530	63LP		1628	15			016				
17	63LP		1643	GRBY		1707	29ST		1801	13			016				
17	29ST		1814	HACO		1837	63LP		1931	16			016				
17	63LP		1947	GRBY		2010	29ST		2059	8			016				
17	29ST		2107	HACO		2127	63LP		2215	17			016				
17	63LP		2232	GRBY		2252	29ST		2337				016	2402			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	EAKY		813	HACO		836	63LP		923	17			016	743			VTCT
18	63LP		940	GRBY		1003	29ST		1054	12			016				
18	29ST		1106	HACO		1130	63LP		1222	14			016				
18	63LP		1236	GRBY		1302	29ST		1356	10			016				
18	29ST		1406	HACO		1430	63LP		1528	13			016				
18	63LP		1541	GRBY		1605	29ST		1701	13			016				
18	29ST		1714	HACO		1737	63LP		1832	14			016				
18	63LP		1846	GRBY		1909	29ST		1959	8			016				
18	29ST		2007	HACO		2028	63LP		2119	12			016				
18	63LP		2131	GRBY		2152	29ST		2237	10			016				
18	29ST		2247	HACO		2306	63LP		2354				016		2401		VTCT
19	MAHU		814	GRBY			63LP		820	7			010	812			VTCT
19	63LP		827	GRBY		850	29ST		939	7			016				
19	29ST		946	HACO		1009	63LP		1057	17			016				
19	63LP		1114	GRBY		1138	29ST		1230	12			016				
19	29ST		1242	HACO		1306	63LP		1402	11			016				
19	63LP		1413	GRBY		1438	29ST		1534	9			016				
19	29ST		1543	HACO		1606	63LP		1704	8			016				
19	63LP		1712	GRBY		1736	29ST		1830	14			016				
19	29ST		1844	HACO		1907	63LP		2001	7			016				
19	63LP		2008	GRBY		2029	29ST		2115	12			016				
19	29ST		2127	HACO		2147	63LP		2235	17			016				
19	63LP		2252	GRBY		2312	29ST		2357	10			016				
19	29ST		2407	HACO		2423	63LP		2507				016		2513		VTCT
20	MAHU		855	GRBY			63LP		901	9			010	853			VTCT
20	63LP		910	GRBY		933	29ST		1024	6			016				
20	29ST		1030	HACO		1054	63LP		1146	13			016				
20	63LP		1159	GRBY		1225	29ST		1318	12			016				
20	29ST		1330	HACO		1354	63LP		1452	10			016				
20	63LP		1502	GRBY		1527	29ST		1622	9			016				
20	29ST		1631	HACO		1654	63LP		1750	11			016				
20	63LP		1801	GRBY		1824	29ST		1914	16			016				
20	29ST		1930	HACO		1951	63LP		2042	13			016				
20	63LP		2055	GRBY		2116	29ST		2202	5			016				
20	29ST		2207	HACO		2226	63LP		2314	5			016				
20	63LP		2319	GRBY		2339	29ST		2420	17			016				
20	29ST		2437	HACO		2453	63LP		2537				016		2543		VTCT
21	29ST		1042	HACO		1106	63LP		1158	14			016	1006			VTCT
21	63LP		1212	GRBY		1238	29ST		1331	11			016				
21	29ST		1342	HACO		1406	63LP		1504	11			016				
21	63LP		1515	GRBY		1540	29ST		1635	9			016				
21	29ST		1644	HACO		1707	63LP		1803	13			016				
21	63LP		1816	GRBY		1839	29ST		1929	18			016				
21	29ST		1947	HACO		2008	63LP		2059	14			016				
21	63LP		2113	GRBY		2134	29ST		2219	8			016				
21	29ST		2227	HACO		2246	63LP		2334	8			016				
21	63LP		2342	GRBY		2400	EAKY		2452	12			016				
21	EAKY		2504	HACO		2523	63LP		2605				016		2611		VTCT
22	63LP		1102	GRBY		1126	29ST		1218	12			016	1055			VTCT
22	29ST		1230	HACO		1254	63LP		1350	11			016				
22	63LP		1401	GRBY		1426	29ST		1522	9			016				
22	29ST		1531	HACO		1554	63LP		1652				016		1659		VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 260
LINE GROUP: 016

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	29ST		1130	HACO	1154	63LP	1246	13		016	1054					VTCT	
23	63LP		1259	GRBY	1325	29ST	1420	10		016							
23	29ST		1430	HACO	1454	63LP	1552	13		016							
23	63LP		1605	GRBY	1629	29ST	1725			016				1755			VTCT
24	63LP		1150	GRBY	1214	29ST	1306	12		016	1143					VTCT	
24	29ST		1318	HACO	1342	63LP	1440	10		016							
24	63LP		1450	GRBY	1515	29ST	1610	9		016							
24	29ST		1619	HACO	1642	63LP	1740			016				1747			VTCT

CBYN	CAMBIE ST FS W BROADWAY	MRST	SW MARINE STN
OABY	OAK & BROADWAY	RORI	ROBSON & RICHARDS
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MRST		520	CBYN	543	RORI	548	0	017	512						VTCT	
1	RORI		548	OABY		MRST	628	12	017								
1	MRST		640	CBYN	703	RORI	708	0	017								
1	RORI		708	OABY		MRST	748	17	017								
1	MRST		805	CBYN	828	RORI	833	0	017								
1	RORI		833	OABY		MRST	914	17	017								
1	MRST		931	CBYN	958	RORI	1003	0	017								
1	RORI		1003	OABY		MRST	1047	14	017								
1	MRST		1101	CBYN	1128	RORI	1133	0	017								
1	RORI		1133	OABY		MRST	1217	7	017								
1	MRST		1224	CBYN	1255	RORI	1301	0	017								
1	RORI		1301	OABY		MRST	1350	20	017								
1	MRST		1410	CBYN	1442	RORI	1448	0	017								
1	RORI		1448	OABY		MRST	1536	19	017								
1	MRST		1555	CBYN	1627	RORI	1633	0	017								
1	RORI		1633	OABY		MRST	1724	18	017								
1	MRST		1742	CBYN	1812	RORI	1818	0	017								
1	RORI		1818	OABY		MRST	1905	11	017								
1	MRST		1916	CBYN	1942	RORI	1948	0	017								
1	RORI		1948	OABY		MRST	2032	16	017								
1	MRST		2048	CBYN	2113	RORI	2118	0	017								
1	RORI		2118	OABY		MRST	2159	19	017								
1	MRST		2218	CBYN	2243	RORI	2248	0	017								
1	RORI		2248	OABY		MRST	2329	8	017								
1	MRST		2337	CBYN	2401	RORI	2406	0	017								
1	RORI		2406	OABY		MRST	2447	22	017								
1	MRST		2509	CBYN	2533	RORI	2538	0	017								
1	RORI		2538	OABY		MRST	2619		017					2624		VTCT	
2	MRST		540	CBYN	603	RORI	608	0	017	532						VTCT	
2	RORI		608	OABY		MRST	648	12	017								
2	MRST		700	CBYN	723	RORI	728	0	017								
2	RORI		728	OABY		MRST	808	12	017								
2	MRST		820	CBYN	843	RORI	848	0	017								
2	RORI		848	OABY		MRST	930	16	017								
2	MRST		946	CBYN	1013	RORI	1018	0	017								
2	RORI		1018	OABY		MRST	1102	14	017								
2	MRST		1116	CBYN	1143	RORI	1148	0	017								
2	RORI		1148	OABY		MRST	1232	8	017								
2	MRST		1240	CBYN	1311	RORI	1317	0	017								
2	RORI		1317	OABY		MRST	1406	19	017								
2	MRST		1425	CBYN	1457	RORI	1503	0	017								
2	RORI		1503	OABY		MRST	1555	15	017								
2	MRST		1610	CBYN	1642	RORI	1648	0	017								
2	RORI		1648	OABY		MRST	1739	20	017								
2	MRST		1759	CBYN	1827	RORI	1833	0	017								
2	RORI		1833	OABY		MRST	1920	11	017								
2	MRST		1931	CBYN	1957	RORI	2003	0	017								
2	RORI		2003	OABY		MRST	2045	18	017								
2	MRST		2103	CBYN	2128	RORI	2133	0	017								
2	RORI		2133	OABY		MRST	2214		017					2219		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		600		CBYN	623		RORI	628	0			017	552			VTCT
3	RORI		628		OABY			MRST	708	12			017				
3	MRST		720		CBYN	743		RORI	748	0			017				
3	RORI		748		OABY			MRST	829	5			017				
3	MRST		834		CBYN	858		RORI	903	0			017				
3	RORI		903		OABY			MRST	945	16			017				
3	MRST		1001		CBYN	1028		RORI	1033	0			017				
3	RORI		1033		OABY			MRST	1117	13			017				
3	MRST		1130		CBYN	1158		RORI	1203	0			017				
3	RORI		1203		OABY			MRST	1248	8			017				
3	MRST		1256		CBYN	1327		RORI	1333	0			017				
3	RORI		1333		OABY			MRST	1422	18			017				
3	MRST		1440		CBYN	1512		RORI	1518	0			017				
3	RORI		1518		OABY			MRST	1610	15			017				
3	MRST		1625		CBYN	1657		RORI	1703	0			017				
3	RORI		1703		OABY			MRST	1754	20			017				
3	MRST		1814		CBYN	1842		RORI	1848	0			017				
3	RORI		1848		OABY			MRST	1935	11			017				
3	MRST		1946		CBYN	2012		RORI	2018	0			017				
3	RORI		2018		OABY			MRST	2100	18			017				
3	MRST		2118		CBYN	2143		RORI	2148	0			017				
3	RORI		2148		OABY			MRST	2229	10			017				
3	MRST		2239		CBYN	2303		RORI	2308	0			017				
3	RORI		2308		OABY			MRST	2349	18			017				
3	MRST		2407		CBYN	2431		RORI	2436	0			017				
3	RORI		2436		OABY			MRST	2517				017	2522			VTCT
4	MRST		620		CBYN	643		RORI	648	0			017	612			VTCT
4	RORI		648		OABY			MRST	728	7			017				
4	MRST		735		CBYN	758		RORI	803	0			017				
4	RORI		803		OABY			MRST	844	18			017				
4	MRST		902		CBYN	928		RORI	933	0			017				
4	RORI		933		OABY			MRST	1016	15			017				
4	MRST		1031		CBYN	1058		RORI	1103	0			017				
4	RORI		1103		OABY			MRST	1147	9			017				
4	MRST		1156		CBYN	1227		RORI	1233	0			017				
4	RORI		1233		OABY			MRST	1321	19			017				
4	MRST		1340		CBYN	1412		RORI	1418	0			017				
4	RORI		1418		OABY			MRST	1507	18			017				
4	MRST		1525		CBYN	1557		RORI	1603	0			017				
4	RORI		1603		OABY			MRST	1655	17			017				
4	MRST		1712		CBYN	1742		RORI	1748	0			017				
4	RORI		1748		OABY			MRST	1838	6			017				
4	MRST		1844		CBYN	1912		RORI	1918	0			017				
4	RORI		1918		OABY			MRST	2003	14			017				
4	MRST		2017		CBYN	2042		RORI	2048	0			017				
4	RORI		2048		OABY			MRST	2130	8			017				
4	MRST		2138		CBYN	2203		RORI	2208	0			017				
4	RORI		2208		OABY			MRST	2249	10			017				
4	MRST		2259		CBYN	2323		RORI	2328	0			017				
4	RORI		2328		OABY			MRST	2409				017	2414			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		750		CBYN		813	RORI		818	0		017	742			VTCT
5	RORI		818		OABY			MRST		859	18		017				
5	MRST		917		CBYN		943	RORI		948	0		017				
5	RORI		948		OABY			MRST		1031	15		017				
5	MRST		1046		CBYN		1113	RORI		1118	0		017				
5	RORI		1118		OABY			MRST		1202	8		017				
5	MRST		1210		CBYN		1241	RORI		1247	0		017				
5	RORI		1247		OABY			MRST		1335	20		017				
5	MRST		1355		CBYN		1427	RORI		1433	0		017				
5	RORI		1433		OABY			MRST		1521	19		017				
5	MRST		1540		CBYN		1612	RORI		1618	0		017				
5	RORI		1618		OABY			MRST		1710	17		017				
5	MRST		1727		CBYN		1757	RORI		1803	0		017				
5	RORI		1803		OABY			MRST		1850	11		017				
5	MRST		1901		CBYN		1927	RORI		1933	0		017				
5	RORI		1933		OABY			MRST		2017	16		017				
5	MRST		2033		CBYN		2058	RORI		2103	0		017				
5	RORI		2103		OABY			MRST		2144	14		017				
5	MRST		2158		CBYN		2223	RORI		2228	0		017				
5	RORI		2228		OABY			MRST		2309	10		017				
5	MRST		2319		CBYN		2343	RORI		2348	0		017				
5	RORI		2348		OABY			MRST		2429	8		017				
5	MRST		2437		CBYN		2501	RORI		2506	0		017				
5	RORI		2506		OABY			MRST		2547			017		2552		VTCT
6	MRST		849		CBYN		913	RORI		918	0		017	841			VTCT
6	RORI		918		OABY			MRST		1000	16		017				
6	MRST		1016		CBYN		1043	RORI		1048	0		017				
6	RORI		1048		OABY			MRST		1132	13		017				
6	MRST		1145		CBYN		1213	RORI		1218	0		017				
6	RORI		1218		OABY			MRST		1303	8		017				
6	MRST		1311		CBYN		1342	RORI		1348	0		017				
6	RORI		1348		OABY			MRST		1437	18		017				
6	MRST		1455		CBYN		1527	RORI		1533	0		017				
6	RORI		1533		OABY			MRST		1625	15		017				
6	MRST		1640		CBYN		1712	RORI		1718	0		017				
6	RORI		1718		OABY			MRST		1809			017		1816		VTCT
7	MRST		1325		CBYN		1357	RORI		1403	0		017	1317			VTCT
7	RORI		1403		OABY			MRST		1452	18		017				
7	MRST		1510		CBYN		1542	RORI		1548	0		017				
7	RORI		1548		OABY			MRST		1640	17		017				
7	MRST		1657		CBYN		1727	RORI		1733	0		017				
7	RORI		1733		OABY			MRST		1823	6		017				
7	MRST		1829		CBYN		1857	RORI		1903	0		017				
7	RORI		1903		OABY			MRST		1948	14		017				
7	MRST		2002		CBYN		2027	RORI		2033	0		017				
7	RORI		2033		OABY			MRST		2115			017		2120		VTCT

A10N	ALMA & 10 AV NORTH	BYGR	BROADWAY & GRANVILLE
CMHA	CAMBIE & HASTINGS	GRBY	GRANVILLE & BROADWAY
HRPN	HOMER & PENDER	JOKY	JOYCE & KINGSWAY
KYBY	KINGSWAY & BROADWAY	KYJO	KINGSWAY & JOYCE
MTST	METROTOWN STATION	OA41	OAK & 41 AV
PNBU	PENDER & BURRARD	PNGR	PENDER & GRANVILLE
PNHM	PENDER & HAMILTON	STLP	STANLEY PARK LOOP
ULP1	UNIVERSITY LOOP	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KYJO	459					MTST	507	0		019	434			VTCT
1			MTST	507	KYBY	530			PNBU	544	5		019				
1			PNBU	549	KYBY	603			MTST	626	3		019				
1			MTST	629	KYBY	654			STLP	715	18		019				
1			STLP	733	KYBY	755			MTST	819	12		019				
1			MTST	831	KYBY	856			STLP	919	15		019				
1			STLP	934	KYBY	958			MTST	1028	9		019				
1			MTST	1037	KYBY	1110			STLP	1138	7		019				
1			STLP	1145	KYBY	1214			MTST	1252	18		019				
1			MTST	1310	KYBY	1346			STLP	1416	8		019				
1			STLP	1424	KYBY	1456			MTST	1534	13		019				
1			MTST	1547	KYBY	1622			STLP	1648	11		019				
1			STLP	1659	KYBY	1733			MTST	1804	12		019				
1			MTST	1816					JOKY	1828			019		1853		VTCT
2			KYJO	522					MTST	530	0		019	457			VTCT
2			MTST	530	KYBY	553			PNBU	607	0		019				
2			PNBU	607	KYBY	621			MTST	644	3		019				
2			MTST	647	KYBY	712			STLP	733	13		019				
2			STLP	746	KYBY	808			MTST	832	12		019				
2			MTST	844	KYBY	910			STLP	935	12		019				
2			STLP	947	KYBY	1011			MTST	1041	8		019				
2			MTST	1049	KYBY	1122			STLP	1150	8		019				
2			STLP	1158	KYBY	1227			MTST	1305	17		019				
2			MTST	1322	KYBY	1358			STLP	1428	8		019				
2			STLP	1436	KYBY	1509			MTST	1547	12		019				
2			MTST	1559	KYBY	1634			STLP	1700	11		019				
2			STLP	1711	KYBY	1745			MTST	1816	7		019				
2			MTST	1823	KYBY	1856			STLP	1920	6		019				
2			STLP	1926	KYBY	1957			MTST	2028			019		2108		VTCT
3			KYBY	533	KYJO	548			MTST	556	4		019	508			VTCT
3			MTST	600	KYBY	624			STLP	644	14		019				
3			STLP	658	KYBY	720			MTST	743	6		019				
3			MTST	749	KYBY	814			STLP	837	8		019				
3			STLP	845	KYBY	909			MTST	935	16		019				
3			MTST	951	KYBY	1022			STLP	1048	11		019				
3			STLP	1059	KYBY	1124			MTST	1158	15		019				
3			MTST	1213	KYBY	1246			STLP	1316	9		019				
3			STLP	1325	KYBY	1355			MTST	1434	14		019				
3			MTST	1448	KYBY	1522			STLP	1550	9		019				
3			STLP	1559	KYBY	1633			MTST	1709	15		019				
3			MTST	1724	KYBY	1758			STLP	1823	14		019				
3			STLP	1837	KYBY	1909			MTST	1940	16		019				
3			MTST	1956	KYBY	2026			STLP	2050	0		019				
3			STLP	2050					PNGR	2102			019		2130		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	KYJO		537					MTST	545	0			019	512			VTCT
4	MTST		545	KYBY	609	STLP	629	14					019				
4	STLP		643	KYBY	705	MTST	728	6					019				
4	MTST		734	KYBY	759	STLP	821	12					019				
4	STLP		833	KYBY	857	MTST	922	6					019				
4	MTST		928	KYBY	958	STLP	1023	11					019				
4	STLP		1034	KYBY	1059	MTST	1130	7					019				
4	MTST		1137	KYBY	1210	STLP	1238	9					019				
4	STLP		1247	KYBY	1317	MTST	1358	13					019				
4	MTST		1411	KYBY	1446	STLP	1516	8					019				
4	STLP		1524	KYBY	1557	MTST	1635	12					019				
4	MTST		1647	KYBY	1722	STLP	1747	12					019				
4	STLP		1759	KYBY	1833	MTST	1904	0					019				
4	MTST		1904			JOKY	1916						019	1941			VTCT
5	CMHA		559	PNGR	602	STLP	611	2					019	519			VTCT
5	STLP		613	KYBY	635	MTST	658	6					019				
5	MTST		704	KYBY	729	STLP	751	8					019				
5	STLP		759	KYBY	821	MTST	845	11					019				
5	MTST		856	KYBY	922	STLP	947	12					019				
5	STLP		959	KYBY	1023	MTST	1053	8					019				
5	MTST		1101	KYBY	1134	STLP	1202	7					019				
5	STLP		1209	KYBY	1239	MTST	1320	14					019				
5	MTST		1334	KYBY	1410	STLP	1440	8					019				
5	STLP		1448	KYBY	1521	MTST	1559	12					019				
5	MTST		1611	KYBY	1646	STLP	1712	11					019				
5	STLP		1723	KYBY	1757	MTST	1828	10					019				
5	MTST		1838	KYBY	1911	STLP	1935	6					019				
5	STLP		1941	KYBY	2009	MTST	2039	9					019				
5	MTST		2048	KYBY	2116	STLP	2139	0					019				
5	STLP		2139	KYBY	2206	MTST	2234	16					019				
5	MTST		2250	KYBY	2316	STLP	2337	0					019				
5	STLP		2337	KYBY	2401	MTST	2426	7					019				
5	MTST		2433			JOKY	2441	0					019				
5	JOKY		2441	OA41	2459	OA41	2459						041	2510			VTCT
6	CMHA		614	PNGR	617	STLP	626	2					019	534			VTCT
6	STLP		628	KYBY	650	MTST	713	6					019				
6	MTST		719	KYBY	744	STLP	806	15					019				
6	STLP		821	KYBY	845	MTST	910	6					019				
6	MTST		916	KYBY	946	STLP	1011	11					019				
6	STLP		1022	KYBY	1047	MTST	1118	7					019				
6	MTST		1125	KYBY	1158	STLP	1226	9					019				
6	STLP		1235	KYBY	1305	MTST	1346	13					019				
6	MTST		1359	KYBY	1434	STLP	1504	8					019				
6	STLP		1512	KYBY	1545	MTST	1623	12					019				
6	MTST		1635	KYBY	1710	STLP	1735	12					019				
6	STLP		1747	KYBY	1821	MTST	1852	17					019				
6	MTST		1909	KYBY	1941	STLP	2005	5					019				
6	STLP		2010	KYBY	2038	MTST	2108	0					019				
6	MTST		2108			JOKY	2118						019	2140			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	KYJO		607					MTST		615	0		019	542			VTCT
7	MTST		615	KYBY	639	STLP	700			18			019				
7	STLP		718	KYBY	740	MTST	804			13			019				
7	MTST		817	KYBY	842	STLP	905			17			019				
7	STLP		922	KYBY	946	MTST	1016			11			019				
7	MTST		1027	KYBY	1058	STLP	1126			7			019				
7	STLP		1133	KYBY	1202	MTST	1240			9			019				
7	MTST		1249	KYBY	1322	STLP	1352			8			019				
7	STLP		1400	KYBY	1432	MTST	1510			14			019				
7	MTST		1524	KYBY	1558	STLP	1625			10			019				
7	STLP		1635	KYBY	1709	MTST	1740			12			019				
7	MTST		1752	KYBY	1826	STLP	1851			11			019				
7	STLP		1902	KYBY	1933	MTST	2004			3			019				
7	MTST		2007			JOKY	2017						019	2039			VTCT
8	CMHA		753	PNGR	756	STLP	805			4			019	713			VTCT
8	STLP		809	KYBY	833	MTST	858			6			019				
8	MTST		904	KYBY	934	STLP	959			11			019				
8	STLP		1010	KYBY	1035	MTST	1106			7			019				
8	MTST		1113	KYBY	1146	STLP	1214			8			019				
8	STLP		1222	KYBY	1252	MTST	1333			13			019				
8	MTST		1346	KYBY	1422	STLP	1452			8			019				
8	STLP		1500	KYBY	1533	MTST	1611			12			019				
8	MTST		1623	KYBY	1658	STLP	1724			11			019				
8	STLP		1735	KYBY	1809	MTST	1840			13			019				
8	MTST		1853	KYBY	1926	STLP	1950			6			019				
8	STLP		1956	KYBY	2024	MTST	2054			14			019				
8	MTST		2108	KYBY	2136	STLP	2159			0			019				
8	STLP		2159	KYBY	2227	MTST	2257			13			019				
8	MTST		2310	KYBY	2336	STLP	2357			0			019				
8	STLP		2357	KYBY	2432	MTST	2454			10			019				
8	MTST		2504	KYBY	2526	PNHM	2534			0		3	019				
8	HRPN		2537	BYGR	2552	ULP1	2611			8			014				
8	ULP1		2619	A10N	2628	GRBY	2636						014	2651			VTCT
9	KYJO		755			MTST	804			0			019	730			VTCT
9	MTST		804	KYBY	829	STLP	852			17			019				
9	STLP		909	KYBY	933	MTST	1003			12			019				
9	MTST		1015	KYBY	1046	STLP	1114			7			019				
9	STLP		1121	KYBY	1149	MTST	1227			10			019				
9	MTST		1237	KYBY	1310	STLP	1340			10			019				
9	STLP		1350	KYBY	1420	MTST	1459			13			019				
9	MTST		1512	KYBY	1546	STLP	1613			9			019				
9	STLP		1622	KYBY	1657	MTST	1731			6			019				
9	MTST		1737	KYBY	1811	STLP	1836			13			019				
9	STLP		1849	KYBY	1921	MTST	1952			14			019				
9	MTST		2006	KYBY	2036	STLP	2100			0			019				
9	STLP		2100	KYBY	2128	MTST	2158			11			019				
9	MTST		2209	KYBY	2236	STLP	2259			0			019				
9	STLP		2259	KYBY	2324	MTST	2351			10			019				
9	MTST		2401	KYBY	2426	STLP	2449			0			019				
9	STLP		2449	KYBY	2530	MTST	2552			3			019				
9	MTST		2555			JOKY	2603			0			019				
9	JOKY		2603	OA41	2619	OA41	2619						041	2630			VTCT

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 267
LINE GROUP: 019

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	CMHA			840	PNGR		843	STLP		853	4		019	800			VTCT
10	STLP			857	KYBY		921	MTST		947	16		019				
10	MTST			1003	KYBY		1034	STLP		1102	7		019				
10	STLP			1109	KYBY		1137	MTST		1215	10		019				
10	MTST			1225	KYBY		1258	STLP		1328	10		019				
10	STLP			1338	KYBY		1408	MTST		1447	13		019				
10	MTST			1500	KYBY		1534	STLP		1601	9		019				
10	STLP			1610	KYBY		1645	MTST		1719	0		019				
10	MTST			1719				JOKY		1729			019		1754		VTCT
11	KYJO			922				MTST		932	7		019	857			VTCT
11	MTST			939	KYBY		1010	STLP		1036	11		019				
11	STLP			1047	KYBY		1112	MTST		1146	15		019				
11	MTST			1201	KYBY		1234	STLP		1304	8		019				
11	STLP			1312	KYBY		1342	MTST		1421	15		019				
11	MTST			1436	KYBY		1510	STLP		1538	9		019				
11	STLP			1547	KYBY		1621	MTST		1657	15		019				
11	MTST			1712	KYBY		1746	STLP		1811	12		019				
11	STLP			1823	KYBY		1857	MTST		1928	13		019				
11	MTST			1941	KYBY		2011	STLP		2035	5		019				
11	STLP			2040	KYBY		2108	MTST		2138	11		019				
11	MTST			2149	KYBY		2216	STLP		2239	0		019				
11	STLP			2239	KYBY		2304	MTST		2331	4		019				
11	MTST			2335				JOKY		2343			019		2405		VTCT
12	KYJO			1135				MTST		1147	2		019	1109			VTCT
12	MTST			1149	KYBY		1222	STLP		1250	10		019				
12	STLP			1300	KYBY		1330	MTST		1409	14		019				
12	MTST			1423	KYBY		1458	STLP		1528	8		019				
12	STLP			1536	KYBY		1609	MTST		1647	13		019				
12	MTST			1700	KYBY		1734	STLP		1759	12		019				
12	STLP			1811	KYBY		1845	MTST		1916	8		019				
12	MTST			1924	KYBY		1956	STLP		2020	5		019				
12	STLP			2025	KYBY		2053	MTST		2123	5		019				
12	MTST			2128	KYBY		2156	STLP		2219	0		019				
12	STLP			2219	KYBY		2246	MTST		2314	17		019				
12	MTST			2331	KYBY		2356	STLP		2419	0		019				
12	STLP			2419	KYBY		2500	MTST		2522	3		019				
12	MTST			2525				JOKY		2533	0		019				
12	JOKY			2533	OA41		2549	OA41		2549			041		2600		VTCT
13	KYJO			1244				MTST		1258	0		019	1218			VTCT
13	MTST			1258	KYBY		1334	STLP		1404	8		019				
13	STLP			1412	KYBY		1444	MTST		1522	13		019				
13	MTST			1535	KYBY		1610	STLP		1636	11		019				
13	STLP			1647	KYBY		1721	MTST		1752	16		019				
13	MTST			1808	KYBY		1841	STLP		1905	9		019				
13	STLP			1914	KYBY		1945	MTST		2016	12		019				
13	MTST			2028	KYBY		2056	STLP		2119	0		019				
13	STLP			2119	KYBY		2147	MTST		2217	12		019				
13	MTST			2229	KYBY		2256	STLP		2319	0		019				
13	STLP			2319	KYBY		2344	MTST		2411	20		019				
13	MTST			2431	KYBY		2456	STLP		2519	0		019				
13	STLP			2519	KYBY		2600	MTST		2622	3		019				
13	MTST			2625				JOKY		2633	0		019				
13	JOKY			2633	OA41		2649	OA41		2649			041		2700		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	41BR		500					HALP	509	3			020	441			VTCT
3	HALP		512	BYST	529	RORI	550	0					020				
3	RORI		550	BYST	611	HALP	629	22					020				
3	HALP		651	BYST	709	RORI	730	0					020				
3	RORI		730	BYST	754	HALP	812	9					020				
3	HALP		821	BYST	840	RORI	905	3					020				
3	RORI		908	BYST	935	HALP	958	6					020				
3	HALP		1004	BYST	1025	RORI	1054	5					020				
3	RORI		1059	BYST	1130	HALP	1154	8					020				
3	HALP		1202	BYST	1224	RORI	1255	5					020				
3	RORI		1300	BYST	1336	HALP	1402	8					020				
3	HALP		1410	BYST	1433	RORI	1504	5					020				
3	RORI		1509	BYST	1546	HALP	1611	13					020				
3	HALP		1624	BYST	1645	RORI	1714	0					020				
3	RORI		1714	BYST	1750	HALP	1815	19					020				
3	HALP		1834	BYST	1855	RORI	1924	0					020				
3	RORI		1924	BYST	1959	HALP	2020	12					020				
3	HALP		2032	BYST	2051	RORI	2118	0					020				
3	RORI		2118	BYST	2148	HALP	2208	13					020				
3	HALP		2221	BYST	2238	RORI	2303	0					020				
3	RORI		2303	BYST	2329	HALP	2348	6					020				
3	HALP		2354	BYST	2410	RORI	2433	0					020				
3	RORI		2433	BYST	2502	HALP	2519	1					020				
3	HALP		2520			41VI	2528						020	2546			VTCT
4	41BR		1002					HALP	1012	2			020	939			VTCT
4	HALP		1014	BYST	1035	RORI	1104	5					020				
4	RORI		1109	BYST	1140	HALP	1204	16					020				
4	HALP		1220	BYST	1242	RORI	1315	5					020				
4	RORI		1320	BYST	1356	HALP	1422	8					020				
4	HALP		1430	BYST	1453	RORI	1524	5					020				
4	RORI		1529	BYST	1606	HALP	1631	13					020				
4	HALP		1644	BYST	1705	RORI	1734	0					020				
4	RORI		1734	BYST	1809	HALP	1831	16					020				
4	HALP		1847	BYST	1907	RORI	1936	0					020				
4	RORI		1936	BYST	2010	HALP	2031	18					020				
4	HALP		2049	BYST	2107	RORI	2133	0					020				
4	RORI		2133	BYST	2203	HALP	2223	13					020				
4	HALP		2236	BYST	2253	RORI	2318	0					020				
4	RORI		2318	BYST	2344	HALP	2403	0					020				
4	HALP		2403			41VI	2411						020	2430			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	41BR		520					HALP	529	3			020	501			VTCT
5	HALP		532	BYST	549	RORI	610	0					020				
5	RORI		610	BYST	631	HALP	649	22					020				
5	HALP		711	BYST	729	RORI	750	0					020				
5	RORI		750	BYST	814	HALP	832	18					020				
5	HALP		850	BYST	909	RORI	935	5					020				
5	RORI		940	BYST	1011	HALP	1035	7					020				
5	HALP		1042	BYST	1104	RORI	1134	5					020				
5	RORI		1139	BYST	1211	HALP	1236	13					020				
5	HALP		1249	BYST	1311	RORI	1344	5					020				
5	RORI		1349	BYST	1425	HALP	1451	9					020				
5	HALP		1500	BYST	1523	RORI	1554	5					020				
5	RORI		1559	BYST	1636	HALP	1701	13					020				
5	HALP		1714	BYST	1735	RORI	1804	0					020				
5	RORI		1804	BYST	1839	HALP	1900	14					020				
5	HALP		1914	BYST	1933	RORI	2000	0					020				
5	RORI		2000	BYST	2032	HALP	2052	12					020				
5	HALP		2104	BYST	2122	RORI	2148	0					020				
5	RORI		2148	BYST	2218	HALP	2238	0					020				
5	HALP		2238			41VI	2246						020	2305			VTCT
6	41BR		1021			HALP	1031	2					020	958			VTCT
6	HALP		1033	BYST	1054	RORI	1123	6					020				
6	RORI		1129	BYST	1200	HALP	1224	15					020				
6	HALP		1239	BYST	1301	RORI	1334	5					020				
6	RORI		1339	BYST	1415	HALP	1441	9					020				
6	HALP		1450	BYST	1513	RORI	1544	5					020				
6	RORI		1549	BYST	1626	HALP	1651	13					020				
6	HALP		1704	BYST	1725	RORI	1754	0					020				
6	RORI		1754	BYST	1829	HALP	1851	0					020				
6	HALP		1851			41VI	1901						020	1920			VTCT
7	41BR		827			HALP	836	0					020	806			VTCT
7	HALP		836	BYST	855	RORI	920	5					020				
7	RORI		925	BYST	952	HALP	1015	9					020				
7	HALP		1024	BYST	1045	RORI	1114	5					020				
7	RORI		1119	BYST	1150	HALP	1214	15					020				
7	HALP		1229	BYST	1251	RORI	1324	5					020				
7	RORI		1329	BYST	1405	HALP	1431	9					020				
7	HALP		1440	BYST	1503	RORI	1534	5					020				
7	RORI		1539	BYST	1616	HALP	1641	13					020				
7	HALP		1654	BYST	1715	RORI	1744	0					020				
7	RORI		1744	BYST	1819	HALP	1841	18					020				
7	HALP		1859	BYST	1919	RORI	1948	0					020				
7	RORI		1948	BYST	2022	HALP	2043	0					020				
7	HALP		2043			41VI	2052						020	2111			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	41BR		1038					HALP	1048	4			020	1015			VTCT
8	HALP		1052	BYST	1114	RORI	1144	5					020				
8	RORI		1149	BYST	1221	HALP	1246	13					020				
8	HALP		1259	BYST	1321	RORI	1354	5					020				
8	RORI		1359	BYST	1435	HALP	1501	9					020				
8	HALP		1510	BYST	1533	RORI	1604	5					020				
8	RORI		1609	BYST	1646	HALP	1711	13					020				
8	HALP		1724	BYST	1745	RORI	1814	0					020				
8	RORI		1814	BYST	1849	HALP	1910	16					020				
8	HALP		1926	BYST	1945	RORI	2012	0					020				
8	RORI		2012	BYST	2044	HALP	2104	15					020				
8	HALP		2119	BYST	2137	RORI	2203	0					020				
8	RORI		2203	BYST	2229	HALP	2249	4					020				
8	HALP		2253	BYST	2309	RORI	2333	0					020				
8	RORI		2333	BYST	2359	HALP	2418	6					020				
8	HALP		2424	BYST	2440	RORI	2503	0					020				
8	RORI		2503	BYST	2532	HALP	2549	2					020				
8	HALP		2551			41VI	2559						020	2617			VTCT
9	41BR		540					HALP	549	3			020	519			VTCT
9	HALP		552	BYST	609	RORI	630	0					020				
9	RORI		630	BYST	652	HALP	710	20					020				
9	HALP		730	BYST	748	RORI	811	0					020				
9	RORI		811	BYST	836	HALP	855	10					020				
9	HALP		905	BYST	924	RORI	950	5					020				
9	RORI		955	BYST	1026	HALP	1050	12					020				
9	HALP		1102	BYST	1124	RORI	1154	5					020				
9	RORI		1159	BYST	1231	HALP	1256	13					020				
9	HALP		1309	BYST	1331	RORI	1404	5					020				
9	RORI		1409	BYST	1446	HALP	1511	9					020				
9	HALP		1520	BYST	1543	RORI	1614	5					020				
9	RORI		1619	BYST	1656	HALP	1721	13					020				
9	HALP		1734	BYST	1755	RORI	1824	0					020				
9	RORI		1824	BYST	1859	HALP	1920	18					020				
9	HALP		1938	BYST	1957	RORI	2024	0					020				
9	RORI		2024	BYST	2056	HALP	2116	0					020				
9	HALP		2116			41VI	2125						020	2144			VTCT
10	41BR		902					HALP	912	5			020	841			VTCT
10	HALP		917	BYST	938	RORI	1006	5					020				
10	RORI		1011	BYST	1042	HALP	1106	6					020				
10	HALP		1112	BYST	1134	RORI	1204	5					020				
10	RORI		1209	BYST	1242	HALP	1307	12					020				
10	HALP		1319	BYST	1341	RORI	1414	5					020				
10	RORI		1419	BYST	1456	HALP	1521	9					020				
10	HALP		1530	BYST	1553	RORI	1624	5					020				
10	RORI		1629	BYST	1706	HALP	1731	15					020				
10	HALP		1746	BYST	1807	RORI	1836	0					020				
10	RORI		1836	BYST	1911	HALP	1932	18					020				
10	HALP		1950	BYST	2009	RORI	2036	0					020				
10	RORI		2036	BYST	2106	HALP	2126	8					020				
10	HALP		2134	BYST	2152	RORI	2218	0					020				
10	RORI		2218	BYST	2244	HALP	2304	4					020				
10	HALP		2308	BYST	2324	RORI	2348	0					020				
10	RORI		2348	BYST	2414	HALP	2433	0					020				
10	HALP		2433			41VI	2441						020	2500			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	41BR		1107						HALP	1117	5		020	1044			VTCT
11	HALP		1122	BYST	1144	RORI	1214	5		020			020				
11	RORI		1219	BYST	1252	HALP	1317	12		020			020				
11	HALP		1329	BYST	1351	RORI	1424	5		020			020				
11	RORI		1429	BYST	1506	HALP	1531	8		020			020				
11	HALP		1539	BYST	1602	RORI	1633	5		020			020				
11	RORI		1638	BYST	1715	HALP	1740	18		020			020				
11	HALP		1758	BYST	1819	RORI	1848	0		020			020				
11	RORI		1848	BYST	1923	HALP	1944	18		020			020				
11	HALP		2002	BYST	2021	RORI	2048	0		020			020				
11	RORI		2048	BYST	2118	HALP	2138	13		020			020				
11	HALP		2151	BYST	2208	RORI	2233	0		020			020				
11	RORI		2233	BYST	2259	HALP	2319	4		020			020				
11	HALP		2323	BYST	2339	RORI	2403	0		020			020				
11	RORI		2403	BYST	2432	HALP	2449	12		020			020				
11	HALP		2501	BYST	2516	RORI	2533	0		020			020				
11	RORI		2533	BYST	2602	HALP	2619	2		020			020				
11	HALP		2621			41VI	2629			020			020	2647			VTCT
12	41BR		600			HALP	609	3		020			539				VTCT
12	HALP		612	BYST	629	RORI	650	0		020			020				
12	RORI		650	BYST	713	HALP	731	18		020			020				
12	HALP		749	BYST	807	RORI	830	0		020			020				
12	RORI		830	BYST	855	HALP	914	16		020			020				
12	HALP		930	BYST	951	RORI	1019	5		020			020				
12	RORI		1024	BYST	1055	HALP	1119	13		020			020				
12	HALP		1132	BYST	1154	RORI	1224	5		020			020				
12	RORI		1229	BYST	1302	HALP	1327	13		020			020				
12	HALP		1340	BYST	1402	RORI	1434	5		020			020				
12	RORI		1439	BYST	1516	HALP	1541	8		020			020				
12	HALP		1549	BYST	1612	RORI	1643	4		020			020				
12	RORI		1647	BYST	1724	HALP	1749	0		020			020				
12	HALP		1749			41VI	1759			020			020	1818			VTCT
13	41BR		1158			HALP	1208	2		020			1135				VTCT
13	HALP		1210	BYST	1232	RORI	1305	5		020			020				
13	RORI		1310	BYST	1346	HALP	1412	8		020			020				
13	HALP		1420	BYST	1443	RORI	1514	5		020			020				
13	RORI		1519	BYST	1556	HALP	1621	13		020			020				
13	HALP		1634	BYST	1655	RORI	1724	0		020			020				
13	RORI		1724	BYST	1800	HALP	1825	0		020			020				
13	HALP		1825			41VI	1835			020			020	1854			VTCT

PRINT DATE: 18/12/03
 DATABASE: 19JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 273
 LINE GROUP: 022

16BA	16 AV & BALACLAVA ST	BUB4	BURRARD STATION
CLBY	CLARK & BROADWAY	DULP	WB W 41 AV FS DUNBAR ST
GEGR	GEORGIA ST & GRANVILLE ST	HODM	HOWE & DUNSMUIR
KN41	KNIGHT & 41 AV	KN63	KNIGHT & 63 AV
KNLP	KNIGHT STREET LOOP	MDBY	MACDONALD & BROADWAY
MRST	SW MARINE STN	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		DULP	813	MDBY	825	BUB4	843	5				002	756			VTC
	1		BUB4	848	MDBY	904	DULP	914	19				002				
	1		DULP	933	MDBY	945	BUB4	1003	5				002				
	1		BUB4	1008	MDBY	1026	DULP	1038	14				002				
	1		DULP	1052	MDBY	1105	BUB4	1123	5				002				
	1		BUB4	1128	MDBY	1150	DULP	1203	6				002				
	1		DULP	1209	MDBY	1222	BUB4	1243	5				002				
	1		BUB4	1248	MDBY	1308	DULP	1321	8				002				
	1		DULP	1329	MDBY	1342	BUB4	1403	5				002				
	1		BUB4	1408	MDBY	1428	DULP	1441	9				002				
	1		DULP	1450	MDBY	1502	BUB4	1523	5				002				
	1		BUB4	1528	MDBY	1548	DULP	1601	9				002				
	1		DULP	1610	MDBY	1622	BUB4	1643	5				002				
	1		BUB4	1648	MDBY	1708	DULP	1721	11				002				
	1		DULP	1732	MDBY	1744	BUB4	1803	5				002				
	1		BUB4	1808	MDBY	1828	DULP	1843	9				002				
	1		DULP	1852	MDBY	1903	BUB4	1922	3				002				
	1		BUB4	1925	MDBY	1945	DULP	1959	23				002				
	1		DULP	2022	MDBY	2033	BUB4	2052	3				002				
	1		BUB4	2055	MDBY	2113	DULP	2125					002	2135			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	DULP		636	MDBY	648	BUB4	703	3		002	619					VTC	
2	BUB4		706	MDBY	720	DULP	730	6		002							
2	DULP		736	MDBY	748	BUB4	803	3		002							
2	BUB4		806	MDBY	822	DULP	832	19		002							
2	DULP		851	MDBY	903	BUB4	923	5		002							
2	BUB4		928	MDBY	944	DULP	955	17		002							
2	DULP		1012	MDBY	1025	BUB4	1043	5		002							
2	BUB4		1048	MDBY	1108	DULP	1120	11		002							
2	DULP		1131	MDBY	1144	BUB4	1203	5		002							
2	BUB4		1208	MDBY	1228	DULP	1241	8		002							
2	DULP		1249	MDBY	1302	BUB4	1323	5		002							
2	BUB4		1328	MDBY	1348	DULP	1401	8		002							
2	DULP		1409	MDBY	1422	BUB4	1443	5		002							
2	BUB4		1448	MDBY	1508	DULP	1521	9		002							
2	DULP		1530	MDBY	1542	BUB4	1603	5		002							
2	BUB4		1608	MDBY	1628	DULP	1641	9		002							
2	DULP		1650	MDBY	1702	BUB4	1723	5		002							
2	BUB4		1728	MDBY	1748	DULP	1803	20		002							
2	DULP		1823	MDBY	1834	BUB4	1853	3		002							
2	BUB4		1856	MDBY	1916	DULP	1930	22		002							
2	DULP		1952	MDBY	2003	BUB4	2022	3		002							
2	BUB4		2025	MDBY	2045	DULP	2059	25		002							
2	DULP		2124	MDBY	2134	BUB4	2152	3		002							
2	BUB4		2155	MDBY	2211	DULP	2222	3		002							
2	DULP		2225	MDBY	2235	BUB4	2253	2		002							
2	BUB4		2255	MDBY	2311	DULP	2322	3		002							
2	DULP		2325	MDBY	2335	BUB4	2353	2		002							
2	BUB4		2355	MDBY	2411	DULP	2422	3		002							
2	DULP		2425	MDBY	2435	BUB4	2453	4		002							
2	BUB4		2457	MDBY	2513	DULP	2524	16		002							
2	DULP		2540			GEGR	2606	3		N22							
2	GEGR		2609			DULP	2634	6		N22							
2	DULP		2640			GEGR	2706	3		N22							
2	GEGR		2709			DULP	2734			N22				2744			VTC
3	DULP		656	MDBY	708	BUB4	723	3		002	639					VTC	
3	BUB4		726	MDBY	740	DULP	750	6		002							
3	DULP		756	MDBY	808	BUB4	823	5		002							
3	BUB4		828	MDBY	844	DULP	854	17		002							
3	DULP		911	MDBY	923	BUB4	943	5		002							
3	BUB4		948	MDBY	1006	DULP	1018	14		002							
3	DULP		1032	MDBY	1045	BUB4	1103	5		002							
3	BUB4		1108	MDBY	1130	DULP	1143	8		002							
3	DULP		1151	MDBY	1204	BUB4	1223	5		002							
3	BUB4		1228	MDBY	1248	DULP	1301	8		002							
3	DULP		1309	MDBY	1322	BUB4	1343	5		002							
3	BUB4		1348	MDBY	1408	DULP	1421	9		002							
3	DULP		1430	MDBY	1442	BUB4	1503	5		002							
3	BUB4		1508	MDBY	1528	DULP	1541	9		002							
3	DULP		1550	MDBY	1602	BUB4	1623	5		002							
3	BUB4		1628	MDBY	1648	DULP	1701	10		002							
3	DULP		1711	MDBY	1723	BUB4	1743	5		002							
3	BUB4		1748	MDBY	1808	DULP	1823			002				1835			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	16BA		830	MDBY	835	BUB4	853	5		002	808					VTC	
4	BUB4		858	MDBY	914	16BA	919	9		002							
4	16BA		928	MDBY	933	BUB4	953	5		002							
4	BUB4		958	MDBY	1016	16BA	1021	9		002							
4	16BA		1030	MDBY	1035	BUB4	1053	5		002							
4	BUB4		1058	MDBY	1118	16BA	1123	6		002							
4	16BA		1129	MDBY	1134	BUB4	1153	5		002							
4	BUB4		1158	MDBY	1218	16BA	1225	20		002							
4	16BA		1245	MDBY	1252	BUB4	1313	5		002							
4	BUB4		1318	MDBY	1338	16BA	1345	20		002							
4	16BA		1405	MDBY	1412	BUB4	1433	5		002							
4	BUB4		1438	MDBY	1458	16BA	1505	20		002							
4	16BA		1525	MDBY	1532	BUB4	1553	5		002							
4	BUB4		1558	MDBY	1618	16BA	1625	22		002							
4	16BA		1647	MDBY	1652	BUB4	1713	5		002							
4	BUB4		1718	MDBY	1738	16BA	1744	7		002							
4	16BA		1751	MDBY	1755	BUB4	1814	5		002							
4	BUB4		1819	MDBY	1839	16BA	1845			002			1910			VTC	
5	16BA		755	MDBY	758	BUB4	813	4		002	733					VTC	
5	BUB4		817	MDBY	833	16BA	838	10		002							
5	16BA		848	MDBY	853	BUB4	913	5		002							
5	BUB4		918	MDBY	934	16BA	939	11		002							
5	16BA		950	MDBY	955	BUB4	1013	5		002							
5	BUB4		1018	MDBY	1036	16BA	1041	9		002							
5	16BA		1050	MDBY	1055	BUB4	1113	5		002							
5	BUB4		1118	MDBY	1140	16BA	1145	22		002							
5	16BA		1207	MDBY	1212	BUB4	1233	5		002							
5	BUB4		1238	MDBY	1258	16BA	1305	20		002							
5	16BA		1325	MDBY	1332	BUB4	1353	5		002							
5	BUB4		1358	MDBY	1418	16BA	1425	20		002							
5	16BA		1445	MDBY	1452	BUB4	1513	5		002							
5	BUB4		1518	MDBY	1538	16BA	1545	22		002							
5	16BA		1607	MDBY	1612	BUB4	1633	5		002							
5	BUB4		1638	MDBY	1658	16BA	1705			002			1730			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	16BA		810	MDBY	815	BUB4	833	5		002	748					VTC	
6	BUB4		838	MDBY	854	16BA	859	9		002							
6	16BA		908	MDBY	913	BUB4	933	5		002							
6	BUB4		938	MDBY	956	16BA	1001	9		002							
6	16BA		1010	MDBY	1015	BUB4	1033	5		002							
6	BUB4		1038	MDBY	1058	16BA	1103	6		002							
6	16BA		1109	MDBY	1114	BUB4	1133	5		002							
6	BUB4		1138	MDBY	1158	16BA	1205	22		002							
6	16BA		1227	MDBY	1232	BUB4	1253	5		002							
6	BUB4		1258	MDBY	1318	16BA	1325	20		002							
6	16BA		1345	MDBY	1352	BUB4	1413	5		002							
6	BUB4		1418	MDBY	1438	16BA	1445	20		002							
6	16BA		1505	MDBY	1512	BUB4	1533	5		002							
6	BUB4		1538	MDBY	1558	16BA	1605	22		002							
6	16BA		1627	MDBY	1632	BUB4	1653	5		002							
6	BUB4		1658	MDBY	1718	16BA	1725	5		002							
6	16BA		1730	MDBY	1734	BUB4	1753	5		002							
6	BUB4		1758	MDBY	1818	16BA	1824	21		002							
6	16BA		1845	MDBY	1849	BUB4	1908	2		002							
6	BUB4		1910	MDBY	1930	16BA	1936	8		002							
6	16BA		1944	MDBY	1948	BUB4	2007	3		002							
6	BUB4		2010	MDBY	2030	16BA	2036	9		002							
6	16BA		2045	MDBY	2049	BUB4	2107	3		002							
6	BUB4		2110	MDBY	2126	16BA	2131	15		002							
6	16BA		2146	MDBY	2150	BUB4	2208	2		002							
6	BUB4		2210	MDBY	2226	16BA	2231	15		002							
6	16BA		2246	MDBY	2250	BUB4	2308	2		002							
6	BUB4		2310	MDBY	2326	16BA	2331	15		002							
6	16BA		2346	MDBY	2350	BUB4	2408	2		002							
6	BUB4		2410	MDBY	2426	16BA	2431	15		002							
6	16BA		2446	MDBY	2450	BUB4	2508	6		002							
6	BUB4		2514	MDBY	2530	16BA	2535			002				2600		VTC	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 277
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	DULP		616		MDBY	628		BUB4	643		3		002	559			VTC
7	BUB4		646		MDBY	659		DULP	708		8		002				
7	DULP		716		MDBY	728		BUB4	743		3		002				
7	BUB4		746		MDBY	802		DULP	812		19		002				
7	DULP		831		MDBY	843		BUB4	903		5		002				
7	BUB4		908		MDBY	924		DULP	935		18		002				
7	DULP		953		MDBY	1005		BUB4	1023		5		002				
7	BUB4		1028		MDBY	1046		DULP	1058		13		002				
7	DULP		1111		MDBY	1124		BUB4	1143		5		002				
7	BUB4		1148		MDBY	1208		DULP	1221		8		002				
7	DULP		1229		MDBY	1242		BUB4	1303		5		002				
7	BUB4		1308		MDBY	1328		DULP	1341		8		002				
7	DULP		1349		MDBY	1402		BUB4	1423		5		002				
7	BUB4		1428		MDBY	1448		DULP	1501		9		002				
7	DULP		1510		MDBY	1522		BUB4	1543		5		002				
7	BUB4		1548		MDBY	1608		DULP	1621		9		002				
7	DULP		1630		MDBY	1642		BUB4	1703		5		002				
7	BUB4		1708		MDBY	1728		DULP	1743		11		002				
7	DULP		1754		MDBY	1806		BUB4	1825		5		002				
7	BUB4		1830		MDBY	1850		DULP	1904		18		002				
7	DULP		1922		MDBY	1933		BUB4	1952		3		002				
7	BUB4		1955		MDBY	2015		DULP	2029		25		002				
7	DULP		2054		MDBY	2104		BUB4	2122		3		002				
7	BUB4		2125		MDBY	2141		DULP	2152		3		002				
7	DULP		2155		MDBY	2205		BUB4	2223		2		002				
7	BUB4		2225		MDBY	2241		DULP	2252		3		002				
7	DULP		2255		MDBY	2305		BUB4	2323		2		002				
7	BUB4		2325		MDBY	2341		DULP	2352		3		002				
7	DULP		2355		MDBY	2405		BUB4	2423		2		002				
7	BUB4		2425		MDBY	2441		DULP	2452		3		002				
7	DULP		2455		MDBY	2505		BUB4	2523		8		002				
7	BUB4		2531		MDBY	2547		DULP	2558		12		002				
7	DULP		2610					GEGR	2636		3		N22				
7	GEGR		2639					DULP	2704				N22		2714		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	16BA		MDBY	1149		MDBY	1154	BUB4	1213	5			002	1127			VTC
8	BUB4		MDBY	1218		MDBY	1238	16BA	1245	20			002				
8	16BA		MDBY	1305		MDBY	1312	BUB4	1333	5			002				
8	BUB4		MDBY	1338		MDBY	1358	16BA	1405	20			002				
8	16BA		MDBY	1425		MDBY	1432	BUB4	1453	5			002				
8	BUB4		MDBY	1458		MDBY	1518	16BA	1525	22			002				
8	16BA		MDBY	1547		MDBY	1552	BUB4	1613	5			002				
8	BUB4		MDBY	1618		MDBY	1638	16BA	1645	23			002				
8	16BA		MDBY	1708		MDBY	1712	BUB4	1733	5			002				
8	BUB4		MDBY	1738		MDBY	1758	16BA	1804	12			002				
8	16BA		MDBY	1816		MDBY	1820	BUB4	1839	3			002				
8	BUB4		MDBY	1842		MDBY	1902	16BA	1908	6			002				
8	16BA		MDBY	1914		MDBY	1918	BUB4	1937	3			002				
8	BUB4		MDBY	1940		MDBY	2000	16BA	2006	8			002				
8	16BA		MDBY	2014		MDBY	2018	BUB4	2037	3			002				
8	BUB4		MDBY	2040		MDBY	2058	16BA	2104	11			002				
8	16BA		MDBY	2115		MDBY	2119	BUB4	2137	3			002				
8	BUB4		MDBY	2140		MDBY	2156	16BA	2201	15			002				
8	16BA		MDBY	2216		MDBY	2220	BUB4	2238	2			002				
8	BUB4		MDBY	2240		MDBY	2256	16BA	2301	15			002				
8	16BA		MDBY	2316		MDBY	2320	BUB4	2338	2			002				
8	BUB4		MDBY	2340		MDBY	2356	16BA	2401	15			002				
8	16BA		MDBY	2416		MDBY	2420	BUB4	2438	2			002				
8	BUB4		MDBY	2440		MDBY	2456	16BA	2501	15			002				
8	16BA		MDBY	2516		MDBY	2520	BUB4	2538	8			002				
8	BUB4		MDBY	2546		MDBY	2602	16BA	2607				002	2632			VTC
40	KN41		CLBY	619		CLBY	627	BUB4	643	2			022	603			VTC
40	BUB4		CLBY	645		CLBY	703	KNLP	717	8			022				
40	KNLP		CLBY	725		CLBY	741	BUB4	800	4			022				
40	BUB4		CLBY	804		CLBY	823	KNLP	838	11			022				
40	KNLP		CLBY	849		CLBY	906	BUB4	925	5			022				
40	BUB4		CLBY	930		CLBY	953	KNLP	1008	5			022				
40	KNLP		CLBY	1013		CLBY	1030	BUB4	1052	9			022				
40	BUB4		CLBY	1101		CLBY	1125	KNLP	1142	8			022				
40	KNLP		CLBY	1150		CLBY	1207	BUB4	1231	4			022				
40	BUB4		CLBY	1235		CLBY	1301	KNLP	1320	13			022				
40	KNLP		CLBY	1333		CLBY	1354	BUB4	1419	4			022				
40	BUB4		CLBY	1423		CLBY	1449	KNLP	1506	21			022				
40	KNLP		CLBY	1527		CLBY	1547	BUB4	1607	4			022				
40	BUB4		CLBY	1611		CLBY	1635	KN63	1653				022	1704			VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 279
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	KN41		632	CLBY		KNLP	638		7				022	616			VTC
41	KNLP		645	CLBY	701	BUB4	720		4				022				
41	BUB4		724	CLBY	742	KNLP	756		7				022				
41	KNLP		803	CLBY	819	BUB4	838		6				022				
41	BUB4		844	CLBY	905	KNLP	920		5				022				
41	KNLP		925	CLBY	942	BUB4	1001		9				022				
41	BUB4		1010	CLBY	1034	KNLP	1050		14				022				
41	KNLP		1104	CLBY	1121	BUB4	1143		4				022				
41	BUB4		1147	CLBY	1211	KNLP	1228		10				022				
41	KNLP		1238	CLBY	1255	BUB4	1319		4				022				
41	BUB4		1323	CLBY	1349	KNLP	1408		17				022				
41	KNLP		1425	CLBY	1445	BUB4	1507		4				022				
41	BUB4		1511	CLBY	1537	KNLP	1555		19				022				
41	KNLP		1614	CLBY	1634	BUB4	1655		4				022				
41	BUB4		1659	CLBY	1723	KNLP	1740		12				022				
41	KNLP		1752	CLBY	1812	BUB4	1831		4				022				
41	BUB4		1835	CLBY	1858	KN63	1915						022		1926		VTC
42	KN41		634	CLBY	643	BUB4	700		5				022	618			VTC
42	BUB4		705	CLBY	723	KNLP	737		7				022				
42	KNLP		744	CLBY	800	BUB4	819		5				022				
42	BUB4		824	CLBY	844	KNLP	859		5				022				
42	KNLP		904	CLBY	921	BUB4	940		5				022				
42	BUB4		945	CLBY	1008	KNLP	1023		17				022				
42	KNLP		1040	CLBY	1057	BUB4	1119		4				022				
42	BUB4		1123	CLBY	1147	KNLP	1204		10				022				
42	KNLP		1214	CLBY	1231	BUB4	1255		4				022				
42	BUB4		1259	CLBY	1325	KNLP	1344		13				022				
42	KNLP		1357	CLBY	1418	BUB4	1443		4				022				
42	BUB4		1447	CLBY	1513	KNLP	1530		20				022				
42	KNLP		1550	CLBY	1610	BUB4	1631		4				022				
42	BUB4		1635	CLBY	1659	KNLP	1716		11				022				
42	KNLP		1727	CLBY	1747	BUB4	1807		4				022				
42	BUB4		1811	CLBY	1835	KNLP	1852		14				022				
42	KNLP		1906	CLBY	1925	BUB4	1943		4				022				
42	BUB4		1947	CLBY	2010	KNLP	2026		13				022				
42	KNLP		2039			BUB4	2113		4				022				
42	BUB4		2117	CLBY	2137	KNLP	2152		5				022				
42	KNLP		2157			BUB4	2230		2				022				
42	BUB4		2232	CLBY	2252	KNLP	2306		5				022				
42	KNLP		2311			BUB4	2343		3				022				
42	BUB4		2346	CLBY	2405	KNLP	2419		6				022				
42	KNLP		2425	CLBY	2440	BUB4	2502		4				022				
42	BUB4		2506	CLBY	2535	KN63	2548						022		2559		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	KN41		652	CLBY		KNLP	658		7				022	636		VTC	
43	KNLP		705	CLBY	721	BUB4	740		4				022				
43	BUB4		744	CLBY	803	KNLP	818		16				022				
43	KNLP		834	CLBY	851	BUB4	910		5				022				
43	BUB4		915	CLBY	936	KNLP	951		5				022				
43	KNLP		956	CLBY	1013	BUB4	1035		3				022				
43	BUB4		1038	CLBY	1102	KNLP	1118		8				022				
43	KNLP		1126	CLBY	1143	BUB4	1207		4				022				
43	BUB4		1211	CLBY	1237	KNLP	1256		15				022				
43	KNLP		1311	CLBY	1330	BUB4	1355		4				022				
43	BUB4		1359	CLBY	1427	KNLP	1446		15				022				
43	KNLP		1501	CLBY	1521	BUB4	1543		4				022				
43	BUB4		1547	CLBY	1613	KNLP	1631		20				022				
43	KNLP		1651	CLBY	1711	BUB4	1731		4				022				
43	BUB4		1735	CLBY	1759	KNLP	1816		18				022				
43	KNLP		1834	CLBY	1854	BUB4	1913		4				022				
43	BUB4		1917	CLBY	1940	KNLP	1957		9				022				
43	KNLP		2006	CLBY	2025	BUB4	2043		4				022				
43	BUB4		2047	CLBY	2107	KN63	2122						022	2133		VTC	
44	KN41		1237	CLBY		KNLP	1244		3				022	1221		VTC	
44	KNLP		1247	CLBY	1306	BUB4	1331		4				022				
44	BUB4		1335	CLBY	1403	KNLP	1422		15				022				
44	KNLP		1437	CLBY	1457	BUB4	1519		4				022				
44	BUB4		1523	CLBY	1549	KNLP	1607		20				022				
44	KNLP		1627	CLBY	1647	BUB4	1707		4				022				
44	BUB4		1711	CLBY	1735	KNLP	1752		12				022				
44	KNLP		1804	CLBY	1824	BUB4	1843		4				022				
44	BUB4		1847	CLBY	1910	KNLP	1927		9				022				
44	KNLP		1936	CLBY	1955	BUB4	2013		4				022				
44	BUB4		2017	CLBY	2040	KNLP	2055		14				022				
44	KNLP		2109			BUB4	2143		4				022				
44	BUB4		2147	CLBY	2207	KNLP	2222		3				022				
44	KNLP		2225			BUB4	2258		3				022				
44	BUB4		2301	CLBY	2320	KN63	2334						022	2345		VTC	
45	KN41		925	CLBY	935	BUB4	954		3				022	909		VTC	
45	BUB4		957	CLBY	1020	KNLP	1035		17				022				
45	KNLP		1052	CLBY	1109	BUB4	1131		4				022				
45	BUB4		1135	CLBY	1159	KNLP	1216		10				022				
45	KNLP		1226	CLBY	1243	BUB4	1307		4				022				
45	BUB4		1311	CLBY	1337	KNLP	1356		13				022				
45	KNLP		1409	CLBY	1430	BUB4	1455		4				022				
45	BUB4		1459	CLBY	1525	KNLP	1542		20				022				
45	KNLP		1602	CLBY	1622	BUB4	1643		4				022				
45	BUB4		1647	CLBY	1711	KNLP	1728		11				022				
45	KNLP		1739	CLBY	1759	BUB4	1819		4				022				
45	BUB4		1823	CLBY	1847	KNLP	1904		17				022				
45	KNLP		1921	CLBY	1940	BUB4	1958		4				022				
45	BUB4		2002	CLBY	2025	KNLP	2040		14				022				
45	KNLP		2054			BUB4	2128		4				022				
45	BUB4		2132	CLBY	2152	KNLP	2207		5				022				
45	KNLP		2212			BUB4	2245		2				022				
45	BUB4		2247	CLBY	2307	KNLP	2321		8				022				
45	KNLP		2329	CLBY	2344	BUB4	2406		4				022				
45	BUB4		2410	CLBY	2439	KNLP	2452		14				022				

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 281
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	KNLP		2506	CLBY		2521	BUB4	2543	0				022				
45	BUB4		2543	CLBY		2612	KN63	2625					022		2636		VTC
46	KN41		1012	CLBY		1022	BUB4	1042	8				022	956			VTC
46	BUB4		1050	CLBY		1114	KNLP	1130	8				022				
46	KNLP		1138	CLBY		1155	BUB4	1219	4				022				
46	BUB4		1223	CLBY		1249	KNLP	1308	13				022				
46	KNLP		1321	CLBY		1342	BUB4	1407	4				022				
46	BUB4		1411	CLBY		1437	KNLP	1454	19				022				
46	KNLP		1513	CLBY		1533	BUB4	1555	4				022				
46	BUB4		1559	CLBY		1625	KNLP	1643	20				022				
46	KNLP		1703	CLBY		1723	BUB4	1743	4				022				
46	BUB4		1747	CLBY		1811	KN63	1828					022		1839		VTC
47	KN41		1021	CLBY			KNLP	1028	1				022	1005			VTC
47	KNLP		1029	CLBY		1046	BUB4	1108	4				022				
47	BUB4		1112	CLBY		1136	KNLP	1153	9				022				
47	KNLP		1202	CLBY		1219	BUB4	1243	4				022				
47	BUB4		1247	CLBY		1313	KNLP	1332	13				022				
47	KNLP		1345	CLBY		1406	BUB4	1431	4				022				
47	BUB4		1435	CLBY		1501	KNLP	1518	21				022				
47	KNLP		1539	CLBY		1559	BUB4	1619	4				022				
47	BUB4		1623	CLBY		1647	KNLP	1704	11				022				
47	KNLP		1715	CLBY		1735	BUB4	1755	4				022				
47	BUB4		1759	CLBY		1823	KNLP	1840	9				022				
47	KNLP		1849	CLBY		1909	BUB4	1928	4				022				
47	BUB4		1932	CLBY		1955	KNLP	2011	10				022				
47	KNLP		2021	CLBY		2040	BUB4	2058	4				022				
47	BUB4		2102	CLBY		2122	KNLP	2137	5				022				
47	KNLP		2142				BUB4	2215	2				022				
47	BUB4		2217	CLBY		2237	KNLP	2251	5				022				
47	KNLP		2256				BUB4	2328	3				022				
47	BUB4		2331	CLBY		2350	KN63	2404					022		2415		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	KN41		808	CLBY		KNLP	814	5		022	752					VTC	
48	KNLP		819	CLBY	835	BUB4	854	6		022							
48	BUB4		900	CLBY	921	KNLP	936	6		022							
48	KNLP		942	CLBY	959	BUB4	1018	5		022							
48	BUB4		1023	CLBY	1047	KNLP	1103	13		022							
48	KNLP		1116	CLBY	1133	BUB4	1155	4		022							
48	BUB4		1159	CLBY	1223	KNLP	1240	19		022							
48	KNLP		1259	CLBY	1318	BUB4	1343	4		022							
48	BUB4		1347	CLBY	1415	KNLP	1434	15		022							
48	KNLP		1449	CLBY	1509	BUB4	1531	4		022							
48	BUB4		1535	CLBY	1601	KNLP	1619	20		022							
48	KNLP		1639	CLBY	1659	BUB4	1719	4		022							
48	BUB4		1723	CLBY	1747	KNLP	1804	15		022							
48	KNLP		1819	CLBY	1839	BUB4	1858	4		022							
48	BUB4		1902	CLBY	1925	KNLP	1942	9		022							
48	KNLP		1951	CLBY	2010	BUB4	2028	4		022							
48	BUB4		2032	CLBY	2053	KNLP	2108	16		022							
48	KNLP		2124			BUB4	2158	4		022							
48	BUB4		2202	CLBY	2222	KNLP	2236	5		022							
48	KNLP		2241			BUB4	2313	3		022							
48	BUB4		2316	CLBY	2335	KNLP	2349	6		022							
48	KNLP		2355	CLBY	2410	BUB4	2432	2		022							
48	BUB4		2434	CLBY	2503	KN63	2516	2	7	022							
48	MRST		2525			HODM	2604	5		N8							
48	HODM		2609			MRST	2652			N8				2657			VTC

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 283
LINE GROUP: 025

16GR	16 AV & GRANVILLE	22BD	22 AV & BOUNDARY
25DU	KING EDWARD & DUNBAR	25GR	KING EDWARD & GRANVILLE
29ST	29 AV STATION	41CR	41 AV & CROWN
41GR	41 AV & GRANVILLE	41OA	41 AV & OAK
BW05	BRENTWOOD STN BAY5	GR25	GRANVILLE & KING EDWARD
HODM	HOWE & DUNSMUIR	JOST	JOYCE STATION
MRST	SW MARINE STN	NAST	NANAIMO STATION
ULP	UNIVERSITY LOOP	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	BW05		643	25GR	717	ULP	736	9		025	608					VTC	
1	ULP		745	25GR	804	BW05	836	4		025							
1	BW05		840	25GR	918	ULP	939	11		025							
1	ULP		950	25GR	1011	BW05	1046	15		025							
1	BW05		1101	25GR	1139	ULP	1202	12		025							
1	ULP		1214	25GR	1236	BW05	1316	9		025							
1	BW05		1325	25GR	1405	ULP	1428	19		025							
1	ULP		1447	25GR	1511	BW05	1552	10		025							
1	BW05		1602	25GR	1641	ULP	1706	17		025							
1	ULP		1723	25GR	1746	BW05	1826	11		025							
1	BW05		1837	25GR	1916	ULP	1939	11		025							
1	ULP		1950	25GR	2012	BW05	2049	6		025							
1	BW05		2055	25GR	2131	ULP	2151	12		025							
1	ULP		2203	41GR	2225	JOST	2251	4		041							
1	JOST		2255	41GR	2314	41CR	2325	3		041							
1	41CR		2328	41GR	2338	JOST	2404	8		041							
1	JOST		2412	41GR	2430	41CR	2441	6		041							
1	41CR		2447	41GR	2454	41OA	2457	12	7	041							
1	MRST		2516			HODM	2603	6		N20							
1	HODM		2609			MRST	2658			N20				2703			VTC
2	BW05		726	25GR	802	ULP	822	6		025	651						VTC
2	ULP		828	25GR	847	BW05	921	4		025							
2	BW05		925	25GR	1004	ULP	1025	13		025							
2	ULP		1038	25GR	1100	BW05	1136	13		025							
2	BW05		1149	25GR	1227	ULP	1250	11		025							
2	ULP		1301	25GR	1324	BW05	1404	9		025							
2	BW05		1413	25GR	1454	ULP	1517	18		025							
2	ULP		1535	25GR	1559	BW05	1640	10		025							
2	BW05		1650	25GR	1729	ULP	1754	9		025							
2	ULP		1803	25GR	1825	BW05	1905	17		025							
2	BW05		1922	25GR	2001	ULP	2022	15		025							
2	ULP		2037	25GR	2058	BW05	2133	5		025							
2	BW05		2138	25GR	2214	ULP	2234	3		025							
2	ULP		2237	25GR	2258	BW05	2332	9		025							
2	BW05		2341	25GR		GR25	2414			025				2424			VTC
3	25DU		628	NAST	652	BW05	707	4		025	608						VTC
3	BW05		711	25GR	747	ULP	807	8		025							
3	ULP		815	25GR	834	BW05	906	4		025							
3	BW05		910	25GR	949	ULP	1010	16		025							
3	ULP		1026	25GR	1048	BW05	1124	13		025							
3	BW05		1137	25GR	1215	ULP	1238	11		025							
3	ULP		1249	25GR	1312	BW05	1352	9		025							
3	BW05		1401	25GR	1441	ULP	1504	19		025							
3	ULP		1523	25GR	1547	BW05	1628	10		025							
3	BW05		1638	25GR	1717	ULP	1742			025				1804			VTC

025

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	ULP		1014	25GR	1035	BW05	1110	15		025	952					VTC	
4	BW05		1125	25GR	1203	ULP	1226	11		025							
4	ULP		1237	25GR	1300	BW05	1340	9		025							
4	BW05		1349	25GR	1429	ULP	1452	19		025							
4	ULP		1511	25GR	1535	BW05	1616	10		025							
4	BW05		1626	25GR	1705	ULP	1730	18		025							
4	ULP		1748	25GR	1810	BW05	1850	17		025							
4	BW05		1907	25GR	1946	ULP	2007	15		025							
4	ULP		2022	25GR	2043	BW05	2119			025				2154			VTC
5	BW05		1025	25GR	1105	ULP	1128	10		025	950					VTC	
5	ULP		1138	25GR	1200	BW05	1240	8		025							
5	BW05		1248	25GR	1328	ULP	1351	20		025							
5	ULP		1411	25GR	1436	BW05	1516	9		025							
5	BW05		1525	25GR	1606	ULP	1630	15		025							
5	ULP		1645	25GR	1708	BW05	1752	14		025							
5	BW05		1806	25GR	1846	ULP	1909	10		025							
5	ULP		1919	25GR	1941	BW05	2019	5		025							
5	BW05		2024	25GR	2101	ULP	2121	16		025							
5	ULP		2137	25GR	2158	BW05	2232	6		025							
5	BW05		2238	25GR	2314	ULP	2333	4		025							
5	ULP		2337	25GR	2358	BW05	2432			025				2500			VTC
6	29ST		800	16GR	823	ULP	842	14		033	735					VTC	
6	ULP		856	25GR	917	BW05	952	9		025							
6	BW05		1001	25GR	1041	ULP	1102	11		025							
6	ULP		1113	25GR	1135	BW05	1212	12		025							
6	BW05		1224	25GR	1303	ULP	1326	9		025							
6	ULP		1335	25GR	1400	BW05	1440	8		025							
6	BW05		1448	25GR	1530	ULP	1553	16		025							
6	ULP		1609	25GR	1633	BW05	1714	9		025							
6	BW05		1723	25GR	1805	ULP	1828	18		025							
6	ULP		1846	41GR	1910	JOST	1937	7		041							
6	JOST		1944	41GR	2007	41CR	2019	12		041							
6	41CR		2031	41GR	2042	JOST	2109	13		041							
6	JOST		2122	41GR	2144	41CR	2156	5		041							
6	41CR		2201	41GR	2211	JOST	2237			041				2302			VTC
7	22BD		618	25GR	643	ULP	702	13		025	548					VTC	
7	ULP		715	25GR	734	BW05	806	5		025							
7	BW05		811	25GR	847	ULP	908	3		025							
7	ULP		911	25GR	932	BW05	1007	6		025							
7	BW05		1013	25GR	1053	ULP	1116	10		025							
7	ULP		1126	25GR	1148	BW05	1225	10		025							
7	BW05		1235	25GR	1315	ULP	1338	9		025							
7	ULP		1347	25GR	1412	BW05	1452	8		025							
7	BW05		1500	25GR	1542	ULP	1605	16		025							
7	ULP		1621	25GR	1644	BW05	1728	7		025							
7	BW05		1735	25GR	1817	ULP	1840			025				1902			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	ULP		730	25GR	749	BW05	821	5		025			708			VTC	
8	BW05		826	25GR	902	ULP	923	15		025							
8	ULP		938	25GR	959	BW05	1034	15		025							
8	BW05		1049	25GR	1127	ULP	1150	12		025							
8	ULP		1202	25GR	1224	BW05	1304	9		025							
8	BW05		1313	25GR	1353	ULP	1416	19		025							
8	ULP		1435	25GR	1459	BW05	1540	9		025							
8	BW05		1549	25GR	1630	ULP	1654	17		025							
8	ULP		1711	25GR	1734	BW05	1814	7		025							
8	BW05		1821	25GR	1901	ULP	1924	11		025							
8	ULP		1935	25GR	1957	BW05	2034	6		025							
8	BW05		2040	25GR	2116	ULP	2136			025				2158		VTC	
9	22BD		548	25GR	613	ULP	632	13		025			518			VTC	
9	ULP		645	25GR	704	BW05	736	5		025							
9	BW05		741	25GR	817	ULP	837	6		025							
9	ULP		843	25GR	902	BW05	936	13		025							
9	BW05		949	25GR	1029	ULP	1050	11		025							
9	ULP		1101	25GR	1123	BW05	1200	12		025							
9	BW05		1212	25GR	1251	ULP	1314	10		025							
9	ULP		1324	25GR	1348	BW05	1429	7		025							
9	BW05		1436	25GR	1518	ULP	1541	16		025							
9	ULP		1557	25GR	1621	BW05	1702	10		025							
9	BW05		1712	25GR	1753	ULP	1816	17		025							
9	ULP		1833	25GR	1855	BW05	1934	5		025							
9	BW05		1939	25GR	2016	ULP	2036	16		025							
9	ULP		2052	25GR	2113	BW05	2148			025				2216		VTC	
10	BW05		937	25GR	1017	ULP	1038	11		025			902			VTC	
10	ULP		1049	25GR	1111	BW05	1148	13		025							
10	BW05		1201	25GR	1239	ULP	1302	11		025							
10	ULP		1313	25GR	1336	BW05	1416	9		025							
10	BW05		1425	25GR	1506	ULP	1529	16		025							
10	ULP		1545	25GR	1609	BW05	1650	10		025							
10	BW05		1700	25GR	1741	ULP	1804	14		025							
10	ULP		1818	25GR	1840	BW05	1919			025				1954		VTC	
11	ULP		926	25GR	947	BW05	1022	16		025			904			VTC	
11	BW05		1038	25GR	1116	ULP	1139	11		025							
11	ULP		1150	25GR	1212	BW05	1252	9		025							
11	BW05		1301	25GR	1341	ULP	1404	19		025							
11	ULP		1423	25GR	1448	BW05	1528	9		025							
11	BW05		1537	25GR	1618	ULP	1642	16		025							
11	ULP		1658	25GR	1721	BW05	1802			025				1837		VTC	
12	BW05		658	25GR	732	ULP	751	9		025			623			VTC	
12	ULP		800	25GR	819	BW05	851	4		025							
12	BW05		855	25GR	934	ULP	955	7		025							
12	ULP		1002	25GR	1023	BW05	1058	15		025							
12	BW05		1113	25GR	1151	ULP	1214	12		025							
12	ULP		1226	25GR	1248	BW05	1328	9		025							
12	BW05		1337	25GR	1417	ULP	1440	19		025							
12	ULP		1459	25GR	1523	BW05	1604	10		025							
12	BW05		1614	25GR	1653	ULP	1718	18		025							
12	ULP		1736	25GR	1758	BW05	1838	14		025							
12	BW05		1852	25GR	1931	ULP	1954	13		025							

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 286
LINE GROUP: 025

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	ULP		2007	25GR	2028	BW05	2104	6		025							
12	BW05		2110	25GR	2146	ULP	2206			025				2228			VTC
13	ULP		1359	25GR	1424	BW05	1504	8		025			1337				VTC
13	BW05		1512	25GR	1554	ULP	1617	16		025							
13	ULP		1633	25GR	1656	BW05	1740	9		025							
13	BW05		1749	25GR	1831	ULP	1854	10		025							
13	ULP		1904	25GR	1926	BW05	2004	5		025							
13	BW05		2009	25GR	2046	ULP	2106			025				2128			VTC

16GR 16 AV & GRANVILLE 29ST 29 AV STATION
4FIE 4 AV & FIR 4FIW 4 AV & FIR
ULP UNIVERSITY LOOP VCST VANCOUVER COLLEGE STATION
VTC Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ULP		900	16GR	919	29ST	942	16		033	838					VTC	
1	29ST		958	16GR	1023	ULP	1042	18		033							
1	ULP		1100	16GR	1120	29ST	1145	13		033							
1	29ST		1158	16GR	1225	ULP	1245	13		033							
1	ULP		1258	16GR	1319	29ST	1346	12		033							
1	29ST		1358	16GR	1425	ULP	1445	15		033							
1	ULP		1500	16GR	1521	29ST	1547	11		033							
1	29ST		1558	16GR	1626	ULP	1647	13		033							
1	ULP		1700	16GR	1720	29ST	1747	12		033							
1	29ST		1759	16GR	1825	ULP	1844	16		033							
1	ULP		1900	16GR	1919	29ST	1945	15		033							
1	29ST		2000	16GR	2024	ULP	2043	18		033							
1	ULP		2101	16GR	2119	29ST	2140	20		033							
1	29ST		2200	16GR	2223	ULP	2240	20		033							
1	ULP		2300	16GR	2318	29ST	2339			033			2402			VTC	
2	29ST		828	16GR	853	ULP	912	18		033	803					VTC	
2	ULP		930	16GR	949	29ST	1013	15		033							
2	29ST		1028	16GR	1054	ULP	1114	16		033							
2	ULP		1130	16GR	1150	29ST	1215	13		033							
2	29ST		1228	16GR	1255	ULP	1315	13		033							
2	ULP		1328	16GR	1349	29ST	1416	12		033							
2	29ST		1428	16GR	1456	ULP	1517	13		033							
2	ULP		1530	16GR	1551	29ST	1617	11		033							
2	29ST		1628	16GR	1656	ULP	1717	13		033							
2	ULP		1730	16GR	1750	29ST	1817	11		033							
2	29ST		1828	16GR	1854	ULP	1913	17		033							
2	ULP		1930	16GR	1949	29ST	2015	15		033							
2	29ST		2030	16GR	2054	ULP	2113	17		033							
2	ULP		2130	16GR	2148	29ST	2209			033			2232			VTC	
3	ULP		830	4FIE	848	VCST	901	15		084	808					VTC	
3	VCST		916	4FIW	927	ULP	945	15		084							
3	ULP		1000	16GR	1019	29ST	1044	14		033							
3	29ST		1058	16GR	1124	ULP	1144	16		033							
3	ULP		1200	16GR	1220	29ST	1246	12		033							
3	29ST		1258	16GR	1325	ULP	1345	13		033							
3	ULP		1358	16GR	1419	29ST	1446	12		033							
3	29ST		1458	16GR	1526	ULP	1547	13		033							
3	ULP		1600	16GR	1621	29ST	1647	11		033							
3	29ST		1658	16GR	1726	ULP	1747	14		033							
3	ULP		1801	16GR	1820	29ST	1846	13		033							
3	29ST		1859	16GR	1924	ULP	1943	17		033							
3	ULP		2000	16GR	2019	29ST	2045	14		033							
3	29ST		2059	16GR	2123	ULP	2142	18		033							
3	ULP		2200	16GR	2218	29ST	2239			033			2302			VTC	

PRINT DATE: 18/12/03
DATABASE: 19JAN

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 288
LINE GROUP: 033

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	ULP		830	16GR		849	29ST		911	17			033	808			VTC
4	29ST		928	16GR		953	ULP		1012	18			033				
4	ULP		1030	16GR		1049	29ST		1114	14			033				
4	29ST		1128	16GR		1154	ULP		1214	16			033				
4	ULP		1230	16GR		1250	29ST		1316	12			033				
4	29ST		1328	16GR		1355	ULP		1415	14			033				
4	ULP		1429	16GR		1450	29ST		1517	11			033				
4	29ST		1528	16GR		1556	ULP		1617	13			033				
4	ULP		1630	16GR		1651	29ST		1718	9			033				
4	29ST		1727	16GR		1755	ULP		1816	14			033				
4	ULP		1830	16GR		1849	29ST		1915	15			033				
4	29ST		1930	16GR		1954	ULP		2013	17			033				
4	ULP		2030	16GR		2049	29ST		2115	15			033				
4	29ST		2130	16GR		2153	ULP		2210	20			033				
4	ULP		2230	16GR		2248	29ST		2309				033		2332		VTC

PRINT DATE: 18/12/03
 DATABASE: 19JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: SUN

PAGE: 289
 LINE GROUP: 041

25GR	KING EDWARD & GRANVILLE	41CR	41 AV & CROWN
41FR	41 AV & FRASER	41GR	41 AV & GRANVILLE
41OA	41 AV & OAK	BW05	BRENTWOOD STN BAY5
DULP	WB W 41 AV FS DUNBAR ST	GR25	GRANVILLE & KING EDWARD
HODM	HOWE & DUNSMUIR	JOST	JOYCE STATION
MRST	SW MARINE STN	NAST	NANAIMO STATION
OA41	OAK & 41 AV	ULP	UNIVERSITY LOOP
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	61		41OA	422		41FR	428		JOST	439	1		041	412			VTC
	61		JOST	440		41GR	500		41CR	511	7		041				
	61		41CR	518		41GR	526		JOST	545	3		041				
	61		JOST	548		41GR	608		41CR	619	15		041				
	61		41CR	634		41GR	643		JOST	703	15		041				
	61		JOST	718		41GR	738		ULP	800	15		041				
	61		ULP	815		41GR	836		JOST	901	12		041				
	61		JOST	913		41GR	937		ULP	959	12		041				
	61		ULP	1011		41GR	1032		JOST	1058	8		041				
	61		JOST	1106		41GR	1131		41CR	1144	14		041				
	61		41CR	1158		41GR	1209		JOST	1238	12		041				
	61		JOST	1250		41GR	1316		41CR	1331	11		041				
	61		41CR	1342		41GR	1353		JOST	1425	10		041				
	61		JOST	1435		41GR	1502		41CR	1517	10		041				
	61		41CR	1527		41GR	1538		JOST	1610	10		041				
	61		JOST	1620		41GR	1646		41CR	1659	13		041				
	61		41CR	1712		41GR	1723		JOST	1754	11		041				
	61		JOST	1805		41GR	1832		ULP	1859	11		041				
	61		ULP	1910		41GR	1934		JOST	2001	7		041				
	61		JOST	2008		41GR	2031		ULP	2058	9		041				
	61		ULP	2107		25GR	2128		BW05	2202	6		025				
	61		BW05	2208		25GR	2244		ULP	2304	3		025				
	61		ULP	2307		25GR	2328		BW05	2402	9		025				
	61		BW05	2411		25GR			GR25	2444			025	2454			VTC

041

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	41OA		508	41FR		514	JOST		525	3			041	458			VTC
62	JOST		528	41GR		548	41CR		559	6			041				
62	41CR		605	41GR		613	JOST		632	16			041				
62	JOST		648	41GR		708	41CR		719	15			041				
62	41CR		734	41GR		743	JOST		805	12			041				
62	JOST		817	41GR		839	41CR		850	10			041				
62	41CR		900	41GR		910	JOST		936	7			041				
62	JOST		943	41GR		1007	ULP		1029	11			041				
62	ULP		1040	41GR		1101	JOST		1130	6			041				
62	JOST		1136	41GR		1201	41CR		1214	13			041				
62	41CR		1227	41GR		1238	JOST		1309	11			041				
62	JOST		1320	41GR		1347	41CR		1402	10			041				
62	41CR		1412	41GR		1423	JOST		1455	10			041				
62	JOST		1505	41GR		1532	41CR		1547	10			041				
62	41CR		1557	41GR		1608	JOST		1639	11			041				
62	JOST		1650	41GR		1716	41CR		1729	17			041				
62	41CR		1746	41GR		1757	JOST		1827	15			041				
62	JOST		1842	41GR		1908	41CR		1921	14			041				
62	41CR		1935	41GR		1946	JOST		2013	9			041				
62	JOST		2022	41GR		2044	41CR		2056	6			041				
62	41CR		2102	41GR		2112	JOST		2139	13			041				
62	JOST		2152	41GR		2214	41CR		2226	3			041				
62	41CR		2229	41GR		2239	JOST		2305	5			041				
62	JOST		2310	41GR		2329	ULP		2351	12			041				
62	ULP		2403	41GR		2422	JOST		2445	8			041				
62	JOST		2453	41GR		2512	41CR		2521	6			041				
62	41CR		2527	41GR		2534	41OA		2537	2		7	041				
62	MRST		2546				HODM		2633	6			N20				
62	HODM		2639				MRST		2728				N20		2733		VTC
63	41OA		515				41CR		528	5			041	505			VTC
63	41CR		533	41GR		541	JOST		600	3			041				
63	JOST		603	41GR		623	41CR		634	15			041				
63	41CR		649	41GR		658	JOST		718	15			041				
63	JOST		733	41GR		753	41CR		804	13			041				
63	41CR		817	41GR		826	JOST		848	10			041				
63	JOST		858	41GR		922	ULP		944	12			041				
63	ULP		956	41GR		1017	JOST		1043	8			041				
63	JOST		1051	41GR		1116	41CR		1129	14			041				
63	41CR		1143	41GR		1154	JOST		1223	12			041				
63	JOST		1235	41GR		1301	41CR		1316	11			041				
63	41CR		1327	41GR		1338	JOST		1410	10			041				
63	JOST		1420	41GR		1447	41CR		1502	10			041				
63	41CR		1512	41GR		1523	JOST		1555	10			041				
63	JOST		1605	41GR		1631	41CR		1644	13			041				
63	41CR		1657	41GR		1708	JOST		1739				041		1804		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	41OA		559	41FR	605	JOST	616	2					041	549			VTC
64	JOST		618	41GR	638	41CR	649	15					041				
64	41CR		704	41GR	713	JOST	733	15					041				
64	JOST		748	41GR	808	ULP	830	11					041				
64	ULP		841	41GR	902	JOST	928	8					041				
64	JOST		936	41GR	1000	41CR	1011	4					041				
64	41CR		1015	41GR	1025	JOST	1051	7					041				
64	JOST		1058	41GR	1123	ULP	1145	9					041				
64	ULP		1154	41GR	1216	JOST	1245	12					041				
64	JOST		1257	41GR	1323	ULP	1347	19					041				
64	ULP		1406	41GR	1430	JOST	1502	10					041				
64	JOST		1512	41GR	1539	ULP	1603	18					041				
64	ULP		1621	41GR	1645	JOST	1716	10					041				
64	JOST		1726	41GR	1753	ULP	1818						041	1840			VTC
65	41CR		620	41GR	628	JOST	647	16					041	605			VTC
65	JOST		703	41GR	723	41CR	734	15					041				
65	41CR		749	41GR	758	JOST	820	7					041				
65	JOST		827	41GR	849	ULP	911	15					041				
65	ULP		926	41GR	947	JOST	1013	8					041				
65	JOST		1021	41GR	1046	41CR	1059	14					041				
65	41CR		1113	41GR	1124	JOST	1153	5					041				
65	JOST		1158	41GR	1223	ULP	1247	5					041				
65	ULP		1252	41GR	1315	JOST	1347	10					041				
65	JOST		1357	41GR	1424	ULP	1448	18					041				
65	ULP		1506	41GR	1530	JOST	1602	10					041				
65	JOST		1612	41GR	1638	ULP	1702	19					041				
65	ULP		1721	41GR	1745	JOST	1816	14					041				
65	JOST		1830	41GR	1856	ULP	1923	10					041				
65	ULP		1933	41GR	1957	JOST	2024	13					041				
65	JOST		2037	41GR	2059	ULP	2124	11					041				
65	ULP		2135	41GR	2157	JOST	2223	16					041				
65	JOST		2239	41GR	2259	ULP	2321	13					041				
65	ULP		2334	41GR	2354	JOST	2417	7					041				
65	JOST		2424	41GR	2442	41CR	2453						041	2505			VTC
66	JOST		633	41GR	653	41CR	704	15					041	608			VTC
66	41CR		719	41GR	728	JOST	750	8					041				
66	JOST		758	41GR	818	41CR	829	7					041				
66	41CR		836	41GR	846	JOST	911	10					041				
66	JOST		921	41GR	945	41CR	956	4					041				
66	41CR		1000	41GR	1010	JOST	1036	7					041				
66	JOST		1043	41GR	1108	ULP	1130	9					041				
66	ULP		1139	41GR	1201	JOST	1230	12					041				
66	JOST		1242	41GR	1308	ULP	1332	19					041				
66	ULP		1351	41GR	1415	JOST	1447	10					041				
66	JOST		1457	41GR	1524	ULP	1548	18					041				
66	ULP		1606	41GR	1630	JOST	1701	11					041				
66	JOST		1712	41GR	1738	ULP	1802						041	1824			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	41OA		738	41FR	744	JOST	758	10		041	728					VTC	
67	JOST		808	41GR	828	ULP	850	6		041							
67	ULP		856	41GR	917	JOST	943	8		041							
67	JOST		951	41GR	1016	41CR	1029	15		041							
67	41CR		1044	41GR	1054	JOST	1123	5		041							
67	JOST		1128	41GR	1153	ULP	1215	7		041							
67	ULP		1222	41GR	1245	JOST	1316	11		041							
67	JOST		1327	41GR	1354	ULP	1418	18		041							
67	ULP		1436	41GR	1500	JOST	1532	10		041							
67	JOST		1542	41GR	1609	ULP	1633	18		041							
67	ULP		1651	41GR	1715	JOST	1746	7		041							
67	JOST		1753	41GR	1820	41CR	1833	14		041							
67	41CR		1847	41GR	1858	JOST	1925	7		041							
67	JOST		1932	41GR	1955	ULP	2022	13		041							
67	ULP		2035	41GR	2057	JOST	2124	13		041							
67	JOST		2137	41GR	2159	ULP	2221	12		041							
67	ULP		2233	41GR	2254	JOST	2320	5		041							
67	JOST		2325	41GR	2344	41CR	2355	2		041							
67	41CR		2357	41GR	2406	JOST	2429	8		041							
67	JOST		2437	41GR	2455	41CR	2506	6		041							
67	41CR		2512	41GR	2520	JOST	2549	6		041							
67	JOST		2555	OA41	2612	OA41	2612	4	9	041							
67	MRST		2625			HODM	2704	5		N8							
67	HODM		2709			MRST	2752			N8				2757			VTC
68	41CR		804	41GR	813	JOST	835	10		041	749					VTC	
68	JOST		845	41GR	907	ULP	929	12		041							
68	ULP		941	41GR	1002	JOST	1028	8		041							
68	JOST		1036	41GR	1101	41CR	1114	14		041							
68	41CR		1128	41GR	1139	JOST	1208	5		041							
68	JOST		1213	41GR	1238	ULP	1302	19		041							
68	ULP		1321	41GR	1345	JOST	1417	10		041							
68	JOST		1427	41GR	1454	ULP	1518	18		041							
68	ULP		1536	41GR	1600	JOST	1632	10		041							
68	JOST		1642	41GR	1708	ULP	1732	13		041							
68	ULP		1745	41GR	1809	JOST	1838	16		041							
68	JOST		1854	41GR	1920	41CR	1933			041				1945			VTC
69	41OA		807	41FR	813	JOST	827	10		041	757					VTC	
69	JOST		837	41GR	859	41CR	910	5		041							
69	41CR		915	41GR	925	JOST	951	7		041							
69	JOST		958	41GR	1023	ULP	1045	10		041							
69	ULP		1055	41GR	1116	JOST	1145	6		041							
69	JOST		1151	41GR	1216	41CR	1231	11		041							
69	41CR		1242	41GR	1253	JOST	1325	10		041							
69	JOST		1335	41GR	1402	41CR	1417	10		041							
69	41CR		1427	41GR	1438	JOST	1510	10		041							
69	JOST		1520	41GR	1547	41CR	1602	10		041							
69	41CR		1612	41GR	1623	JOST	1654	11		041							
69	JOST		1705	41GR	1731	41CR	1744			041				1756			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	JOST		851	41GR	915	41CR	926	4		041	826					VTC	
70	41CR		930	41GR	940	JOST	1006	7		041							
70	JOST		1013	41GR	1038	ULP	1100	9		041							
70	ULP		1109	41GR	1131	JOST	1200	6		041							
70	JOST		1206	41GR	1231	41CR	1246	11		041							
70	41CR		1257	41GR	1308	JOST	1340	10		041							
70	JOST		1350	41GR	1417	41CR	1432	10		041							
70	41CR		1442	41GR	1453	JOST	1525	10		041							
70	JOST		1535	41GR	1602	41CR	1617	10		041							
70	41CR		1627	41GR	1638	JOST	1709	10		041							
70	JOST		1719	41GR	1746	41CR	1759	11		041							
70	41CR		1810	41GR	1821	JOST	1849			041			1914			VTC	
71	41CR		845	41GR	855	JOST	921	7		041	830					VTC	
71	JOST		928	41GR	952	ULP	1014	12		041							
71	ULP		1026	41GR	1047	JOST	1113	8		041							
71	JOST		1121	41GR	1146	41CR	1159	13		041							
71	41CR		1212	41GR	1223	JOST	1254	11		041							
71	JOST		1305	41GR	1331	41CR	1346	11		041							
71	41CR		1357	41GR	1408	JOST	1440	10		041							
71	JOST		1450	41GR	1517	41CR	1532	10		041							
71	41CR		1542	41GR	1553	JOST	1625	10		041							
71	JOST		1635	41GR	1701	41CR	1714	13		041							
71	41CR		1727	41GR	1738	JOST	1809	9		041							
71	JOST		1818	41GR	1844	41CR	1857	14		041							
71	41CR		1911	41GR	1922	JOST	1949	7		041							
71	JOST		1956	41GR	2019	41CR	2031			041			2043			VTC	
72	JOST		906	41GR	930	41CR	941	4		041	841					VTC	
72	41CR		945	41GR	955	JOST	1021	7		041							
72	JOST		1028	41GR	1053	ULP	1115	9		041							
72	ULP		1124	41GR	1146	JOST	1215	5		041							
72	JOST		1220	41GR	1246	41CR	1301	11		041							
72	41CR		1312	41GR	1323	JOST	1355	10		041							
72	JOST		1405	41GR	1432	41CR	1447	10		041							
72	41CR		1457	41GR	1508	JOST	1540	10		041							
72	JOST		1550	41GR	1616	41CR	1629	13		041							
72	41CR		1642	41GR	1653	JOST	1724	10		041							
72	JOST		1734	41GR	1801	41CR	1814	20		041							
72	41CR		1834	41GR	1845	JOST	1913	7		041							
72	JOST		1920	41GR	1943	41CR	1955	6		041							
72	41CR		2001	41GR	2012	JOST	2039	13		041							
72	JOST		2052	41GR	2114	41CR	2126	6		041							
72	41CR		2132	41GR	2142	JOST	2209	15		041							
72	JOST		2224	41GR	2244	41CR	2255	4		041							
72	41CR		2259	41GR	2309	JOST	2335	6		041							
72	JOST		2341	41GR	2400	41CR	2411	21		041							
72	41CR		2432	41GR	2440	JOST	2503	1		041							
72	JOST		2504	41GR	2523	41CR	2532	6		041							
72	41CR		2538	41GR	2545	41OA	2548	0	7	041							
72	MRST		2555			HODM	2634	5		N8							
72	HODM		2639			MRST	2722			N8			2727			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	ULP		911	41GR		932	JOST		958	8			041	849			VTC
73	JOST		1006	41GR		1031	41CR		1044	15			041				
73	41CR		1059	41GR		1109	JOST		1138	5			041				
73	JOST		1143	41GR		1208	ULP		1230	7			041				
73	ULP		1237	41GR		1300	JOST		1332	10			041				
73	JOST		1342	41GR		1409	ULP		1433	18			041				
73	ULP		1451	41GR		1515	JOST		1547	10			041				
73	JOST		1557	41GR		1623	ULP		1647	19			041				
73	ULP		1706	41GR		1730	JOST		1801				041		1826		VTC
74	41CR		1030	41GR		1040	JOST		1106	7			041	1015			VTC
74	JOST		1113	41GR		1138	ULP		1200	7			041				
74	ULP		1207	41GR		1230	JOST		1301	11			041				
74	JOST		1312	41GR		1338	ULP		1402	19			041				
74	ULP		1421	41GR		1445	JOST		1517	10			041				
74	JOST		1527	41GR		1554	ULP		1618	18			041				
74	ULP		1636	41GR		1700	JOST		1731	10			041				
74	JOST		1741	41GR		1808	ULP		1833	15			041				
74	ULP		1848	25GR		1910	BW05		1949	5			025				
74	BW05		1954	25GR		2031	ULP		2051	14			025				
74	ULP		2105	41GR		2127	JOST		2154	13			041				
74	JOST		2207	41GR		2229	ULP		2251	12			041				
74	ULP		2303	41GR		2324	JOST		2350	7			041				
74	JOST		2357	41GR		2415	41CR		2426	18			041				
74	41CR		2444	41GR		2452	JOST		2518	5			041				
74	JOST		2523	41GR		2542	DULP		2552	4			041				
74	DULP		2556	41GR		2602	41OA		2605	4	7		041				
74	MRST		2616				HODM		2703	6			N20				
74	HODM		2709				MRST		2758				N20		2803		VTC
75	JOST		1227	41GR		1253	ULP		1317	19			041	1202			VTC
75	ULP		1336	41GR		1400	JOST		1432	10			041				
75	JOST		1442	41GR		1509	ULP		1533	18			041				
75	ULP		1551	41GR		1615	JOST		1646	11			041				
75	JOST		1657	41GR		1723	ULP		1747	22			041				
75	ULP		1809	41GR		1833	JOST		1901	5			041				
75	JOST		1906	41GR		1932	ULP		1959	4			041				
75	ULP		2003	41GR		2027	JOST		2054	13			041				
75	JOST		2107	41GR		2129	ULP		2151	16			041				
75	ULP		2207	25GR		2228	BW05		2302	6			025				
75	BW05		2308	25GR		2344	ULP		2403	4			025				
75	ULP		2407	25GR		2428	NAST		2445				025		2505		VTC
76	ULP		1306	41GR		1330	JOST		1402	10			041	1244			VTC
76	JOST		1412	41GR		1439	ULP		1503	18			041				
76	ULP		1521	41GR		1545	JOST		1617	10			041				
76	JOST		1627	41GR		1653	ULP		1717				041		1739		VTC

16GR	16 AV & GRANVILLE	25GR	KING EDWARD & GRANVILLE
29ST	29 AV STATION	4FIE	4 AV & FIR
4FIW	4 AV & FIR	BW05	BRENTWOOD STN BAY5
ULP	UNIVERSITY LOOP	VCST	VANCOUVER COLLEGE STATION
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ULP		800	16GR		819	29ST		841	17		033	738				VTC
1	29ST		858	16GR		923	ULP		942	18		033					
1	ULP		1000	4FIE		1018	VCST		1033	13		084					
1	VCST		1046	4FIW		1058	ULP		1118	11		084					
1	ULP		1129	4FIE		1148	VCST		1203	12		084					
1	VCST		1215	4FIW		1229	ULP		1250	7		084					
1	ULP		1257	4FIE		1318	VCST		1333	12		084					
1	VCST		1345	4FIW		1359	ULP		1420	7		084					
1	ULP		1427	4FIE		1448	VCST		1503	12		084					
1	VCST		1515	4FIW		1527	ULP		1550	7		084					
1	ULP		1557	4FIE		1618	VCST		1633	12		084					
1	VCST		1645	4FIW		1657	ULP		1718	9		084					
1	ULP		1727	4FIE		1748	VCST		1803	13		084					
1	VCST		1816	4FIW		1827	ULP		1848	9		084					
1	ULP		1857	4FIE		1918	VCST		1932			084		1957			VTC
2	ULP		700	25GR		719	BW05		751	5		025	638				VTC
2	BW05		756	25GR		832	ULP		852	8		025					
2	ULP		900	4FIE		918	VCST		933	13		084					
2	VCST		946	4FIW		957	ULP		1016	14		084					
2	ULP		1030	4FIE		1048	VCST		1103	12		084					
2	VCST		1115	4FIW		1129	ULP		1150	8		084					
2	ULP		1158	4FIE		1218	VCST		1233	12		084					
2	VCST		1245	4FIW		1259	ULP		1320	7		084					
2	ULP		1327	4FIE		1348	VCST		1403	12		084					
2	VCST		1415	4FIW		1427	ULP		1450	7		084					
2	ULP		1457	4FIE		1518	VCST		1533	12		084					
2	VCST		1545	4FIW		1557	ULP		1620	7		084					
2	ULP		1627	4FIE		1648	VCST		1703	13		084					
2	VCST		1716	4FIW		1727	ULP		1748	9		084					
2	ULP		1757	4FIE		1818	VCST		1832	14		084					
2	VCST		1846	4FIW		1857	ULP		1918			084		1940			VTC
3	VCST		846	4FIW		857	ULP		915	15		084	816				VTC
3	ULP		930	4FIE		948	VCST		1003	13		084					
3	VCST		1016	4FIW		1027	ULP		1046	13		084					
3	ULP		1059	4FIE		1118	VCST		1133	12		084					
3	VCST		1145	4FIW		1159	ULP		1220	8		084					
3	ULP		1228	4FIE		1248	VCST		1303	12		084					
3	VCST		1315	4FIW		1329	ULP		1350	7		084					
3	ULP		1357	4FIE		1418	VCST		1433	12		084					
3	VCST		1445	4FIW		1457	ULP		1520	7		084					
3	ULP		1527	4FIE		1548	VCST		1603	12		084					
3	VCST		1615	4FIW		1627	ULP		1648	9		084					
3	ULP		1657	4FIE		1718	VCST		1733	13		084					
3	VCST		1746	4FIW		1757	ULP		1818	9		084					
3	ULP		1827	4FIE		1848	VCST		1902	14		084					
3	VCST		1916	4FIW		1927	ULP		1946			084		2008			VTC