

49CE	49 AV & CAMBIE	49CW	49 AV & CAMBIE
49GR	49 AV & GRANVILLE	C49S	CAMBIE & 49 AV
DULP	DUNBAR LOOP	G49S	GRANVILLE & 49 AV
MTST	METROTOWN STATION	RTC	Richmond Depot
ULP	UNIVERSITY LOOP		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	49GR		527	49CE	530	MTST	555	8		049	508					RTC	
1	MTST		603	49CW	629	ULP	657	10		049							
1	ULP		707	49CE	734	MTST	801	15		049							
1	MTST		816	49CW	848	ULP	923	11		049							
1	ULP		934	49CE	1004	MTST	1032	11		049							
1	MTST		1043	49CW	1114	ULP	1145	8		049							
1	ULP		1153	49CE	1222	MTST	1252	10		049							
1	MTST		1302	49CW	1333	ULP	1403	11		049							
1	ULP		1414	49CE	1445	MTST	1517	13	55	049							
1	ULP		1625	49CE	1702	MTST	1739	9		049							
1	MTST		1748	49CW	1820	ULP	1853	11		049							
1	ULP		1904	49CE	1936	MTST	2006	23		049							
1	MTST		2029	49CW	2057	ULP	2125			049			2158				RTC
2	MTST		534	49CW	600	ULP	628	8		049	507						RTC
2	ULP		636	49CE	703	MTST	728	12		049							
2	MTST		740	49CW	808	ULP	838	23		049							
2	ULP		901	49CE	932	MTST	1000	7		049							
2	MTST		1007	49CW	1039	ULP	1111	6		049							
2	ULP		1117	49CE	1145	MTST	1215	17		049							
2	MTST		1232	49CW	1303	ULP	1333	10		049							
2	ULP		1343	49CE	1413	MTST	1444	10		049							
2	MTST		1454	49CW	1527	ULP	1602	18		049							
2	ULP		1620	49CE	1657	MTST	1734			049			1814				RTC
3	49GR		539	49CE	542	MTST	607	7		049	520						RTC
3	MTST		614	49CW	640	ULP	708	11		049							
3	ULP		719	49CE	747	MTST	815	10		049							
3	MTST		825	49CW	857	ULP	932			049			1012				RTC
4	MTST		546	49CW	612	ULP	640	12		049	519						RTC
4	ULP		652	49CE	719	MTST	744	13		049							
4	MTST		757	49CW	826	ULP	859	20		049							
4	ULP		919	49CE	950	MTST	1018	10		049							
4	MTST		1028	49CW	1100	ULP	1132	6		049							
4	ULP		1138	49CE	1207	MTST	1237	10		049							
4	MTST		1247	49CW	1318	ULP	1348	14		049							
4	ULP		1402	49CE	1433	MTST	1505	11		049							
4	MTST		1516	49CW	1550	ULP	1625	17		049							
4	ULP		1642	49CE	1719	MTST	1758			049			1838				RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	49GR		549	49CE	552	MTST	617	8		049	530					RTC	
5	MTST		625	49CW	651	ULP	719	14		049							
5	ULP		733	49CE	802	MTST	830	17		049							
5	MTST		847	49CW	919	ULP	954	7		049							
5	ULP		1001	49CE	1030	MTST	1058	12		049							
5	MTST		1110	49CW	1141	ULP	1212	10		049							
5	ULP		1222	49CE	1252	MTST	1323	9		049							
5	MTST		1332	49CW	1403	ULP	1433	8		049							
5	ULP		1441	49CE	1512	MTST	1547	19		049							
5	MTST		1606	49CW	1638	ULP	1711	16		049							
5	ULP		1727	49CE	1803	MTST	1838	14		049							
5	MTST		1852	49CW	1924	ULP	1955	10		049							
5	ULP		2005	49CE	2034	MTST	2103			049				2133			RTC
6	MTST		558	49CW	624	ULP	652	9		049	531					RTC	
6	ULP		701	49CE	728	MTST	755	12		049							
6	MTST		807	49CW	837	ULP	911	15		049							
6	ULP		926	49CE	957	MTST	1025	11		049							
6	MTST		1036	49CW	1107	ULP	1138	8		049							
6	ULP		1146	49CE	1215	MTST	1245	9		049							
6	MTST		1254	49CW	1325	ULP	1355	11		049							
6	ULP		1406	49CE	1437	MTST	1509	13		049							
6	MTST		1522	49CW	1556	ULP	1631	15		049							
6	ULP		1646	49CE	1721	MTST	1758	14		049							
6	MTST		1812	49CW	1844	ULP	1917	6		049							
6	ULP		1923	49CE	1955	MTST	2025	16		049							
6	MTST		2041	49CW	2109	ULP	2137	6		049							
6	ULP		2143	49CE	2211	MTST	2239	9		049							
6	MTST		2248	49CW	2315	ULP	2343	5		049							
6	ULP		2348	49CE	2415	MTST	2441			049				2507			RTC
7	49GR		603	49CE	606	MTST	631	11		049	541					RTC	
7	MTST		642	49CW	708	ULP	736	15		049							
7	ULP		751	49CE	820	MTST	848	13		049							
7	MTST		901	49CW	933	ULP	1007	8		049							
7	ULP		1015	49CE	1044	MTST	1112	11		049							
7	MTST		1123	49CW	1154	ULP	1225	11		049							
7	ULP		1236	49CE	1306	MTST	1337	10		049							
7	MTST		1347	49CW	1418	ULP	1448	10		049							
7	ULP		1458	49CE	1530	MTST	1605	20		049							
7	MTST		1625	49CW	1657	ULP	1730	8		049							
7	ULP		1738	49CE	1812	MTST	1847	15		049							
7	MTST		1902	49CW	1932	ULP	2002	12		049							
7	ULP		2014	49CE	2043	MTST	2112	11		049							
7	MTST		2123	49CW	2148	G49S	2153			049				2210			RTC
8	MTST		609	49CW	635	ULP	703	10		049	541					RTC	
8	ULP		713	49CE	740	MTST	807	13		049							
8	MTST		820	49CW	852	ULP	927			049				1007			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	DULP		621	49CE	634	MTST	658	5					049	547			RTC
9	MTST		703	49CW	731	ULP	759	12					049				
9	ULP		811	49CE	840	MTST	908	9					049				
9	MTST		917	49CW	949	ULP	1023	7					049				
9	ULP		1030	49CE	1058	MTST	1126	9					049				
9	MTST		1135	49CW	1206	ULP	1236	8					049				
9	ULP		1244	49CE	1314	MTST	1345	9					049				
9	MTST		1354	49CW	1425	ULP	1455	12					049				
9	ULP		1507	49CE	1544	MTST	1620	13					049				
9	MTST		1633	49CW	1705	ULP	1738	6					049				
9	ULP		1744	49CE	1818	MTST	1853	19					049				
9	MTST		1912	49CW	1942	ULP	2012	12					049				
9	ULP		2024	49CE	2053	MTST	2122	16					049				
9	MTST		2138	49CW	2206	ULP	2234	8					049				
9	ULP		2242	49CE	2310	MTST	2336	5					049				
9	MTST		2341	49CW	2405	G49S	2410						049	2426			RTC
10	MTST		620	49CW	646	ULP	714	13					049	552			RTC
10	ULP		727	49CE	755	MTST	823	10					049				
10	MTST		833	49CW	905	ULP	940						049	1020			RTC
11	ULP		644	49CE	711	MTST	736	7					049	554			RTC
11	MTST		743	49CW	811	ULP	841	26					049				
11	ULP		907	49CE	938	MTST	1006	8					049				
11	MTST		1014	49CW	1046	ULP	1118	6					049				
11	ULP		1124	49CE	1152	MTST	1222	21	55				049				
11	ULP		1338	49CE	1408	MTST	1439	9					049				
11	MTST		1448	49CW	1521	ULP	1556	13					049				
11	ULP		1609	49CE	1649	MTST	1725	8					049				
11	MTST		1733	49CW	1805	ULP	1838	10					049				
11	ULP		1848	49CE	1920	MTST	1950	15					049				
11	MTST		2005	49CW	2033	ULP	2101	14					049				
11	ULP		2115	49CE	2143	MTST	2212						049	2240			RTC
12	49GR		617	49CE	621	MTST	646	14					049	555			RTC
12	MTST		700	49CW	728	ULP	756	11					049				
12	ULP		807	49CE	836	MTST	904	9					049				
12	MTST		913	49CW	945	ULP	1019						049	1059			RTC
13	DULP		631	49CE	644	MTST	708	13					049	554			RTC
13	MTST		721	49CW	749	ULP	818	13					049				
13	ULP		831	49CE	903	MTST	931	8					049				
13	MTST		939	49CW	1011	ULP	1043	9					049				
13	ULP		1052	49CE	1120	MTST	1148	14					049				
13	MTST		1202	49CW	1233	ULP	1303	13					049				
13	ULP		1316	49CE	1346	MTST	1417	7					049				
13	MTST		1424	49CW	1456	ULP	1527	14					049				
13	ULP		1541	49CE	1621	MTST	1657	6					049				
13	MTST		1703	49CW	1735	ULP	1808	10					049				
13	ULP		1818	49CE	1851	MTST	1922	10					049				
13	MTST		1932	49CW	2001	ULP	2031	13					049				
13	ULP		2044	49CE	2113	MTST	2142	11					049				
13	MTST		2153	49CW	2218	G49S	2223						049	2240			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	MTST		631	49CW		657	ULP		725	14			049	601			RTC
14	ULP		739	49CE		808	MTST		836	15			049				
14	MTST		851	49CW		923	ULP		958	9			049				
14	ULP		1007	49CE		1036	MTST		1104	12			049				
14	MTST		1116	49CW		1147	ULP		1218	11			049				
14	ULP		1229	49CE		1259	MTST		1330	9			049				
14	MTST		1339	49CW		1410	ULP		1440	9			049				
14	ULP		1449	49CE		1521	MTST		1556	20			049				
14	MTST		1616	49CW		1648	ULP		1721				049	1817			RTC
15	MTST		636	49CW		702	ULP		730	15			049	606			RTC
15	ULP		745	49CE		814	MTST		842	14			049				
15	MTST		856	49CW		928	ULP		1003	8			049				
15	ULP		1011	49CE		1040	MTST		1108				049	1142			RTC
16	DULP		641	49CE		654	MTST		718	12			049	604			RTC
16	MTST		730	49CW		758	ULP		828	17			049				
16	ULP		845	49CE		917	MTST		945	7			049				
16	MTST		952	49CW		1024	ULP		1056	8			049				
16	ULP		1104	49CE		1132	MTST		1202	15			049				
16	MTST		1217	49CW		1248	ULP		1318	5			049				
16	ULP		1323	49CE		1353	MTST		1424	6			049				
16	MTST		1430	49CW		1502	ULP		1537	12			049				
16	ULP		1549	49CE		1629	MTST		1705	6			049				
16	MTST		1711	49CW		1743	ULP		1816	9			049				
16	ULP		1825	49CE		1858	MTST		1929				049	1959			RTC
17	MTST		647	49CW		713	ULP		741	16			049	617			RTC
17	ULP		757	49CE		826	MTST		854	11			049				
17	MTST		905	49CW		937	ULP		1011				049	1051			RTC
18	MTST		650				C49S		719	5		2	049	620			RTC
18	49CE		726				MTST		754	8			049				
18	MTST		802	49CW		832	ULP		906				049	946			RTC
19	MTST		653	49CW		719	ULP		747	15			049	623			RTC
19	ULP		802	49CE		831	MTST		859	10			049				
19	MTST		909	49CW		941	ULP		1015	7			049				
19	ULP		1022	49CE		1051	MTST		1119	10			049				
19	MTST		1129	49CW		1200	ULP		1231	21			049				
19	ULP		1252	49CE		1322	MTST		1353	7			049				
19	MTST		1400	49CW		1432	ULP		1503	16			049				
19	ULP		1519	49CE		1558	MTST		1634	9			049				
19	MTST		1643	49CW		1715	ULP		1748				049	1838			RTC
20	MTST		706	49CW		734	ULP		802	13			049	633			RTC
20	ULP		815	49CE		844	MTST		912	9			049				
20	MTST		921	49CW		953	ULP		1027				049	1107			RTC
21	MTST		709	49CW		737	ULP		805	14			049	636			RTC
21	ULP		819	49CE		848	MTST		916	9			049				
21	MTST		925	49CW		957	ULP		1031	6			049				
21	ULP		1037	49CE		1105	MTST		1133	9			049				
21	MTST		1142	49CW		1213	ULP		1243	20			049				
21	ULP		1303	49CE		1333	MTST		1404	8			049				
21	MTST		1412	49CW		1444	ULP		1515	16			049				
21	ULP		1531	49CE		1611	MTST		1647	6			049				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	MTST		1653	49CW	1725	ULP	1758	8		049							
21	ULP		1806	49CE	1839	MTST	1910			049				1940			RTC
22	MTST		712	49CW	740	ULP	808	15		049			639				RTC
22	ULP		823	49CE	852	MTST	920	9		049							
22	MTST		929	49CW	1001	ULP	1035	7		049							
22	ULP		1042	49CE	1110	MTST	1138	10		049							
22	MTST		1148	49CW	1219	ULP	1249	9		049							
22	ULP		1258	49CE	1328	MTST	1359	7		049							
22	MTST		1406	49CW	1438	ULP	1509	14		049							
22	ULP		1523	49CE	1602	MTST	1638	10		049							
22	MTST		1648	49CW	1720	ULP	1753	6		049							
22	ULP		1759	49CE	1833	MTST	1907	15		049							
22	MTST		1922	49CW	1952	ULP	2022	12		049							
22	ULP		2034	49CE	2103	MTST	2132			049				2202			RTC
23	MTST		715	49CW	743	ULP	812	15		049			642				RTC
23	ULP		827	49CE	856	MTST	924	10		049							
23	MTST		934	49CW	1006	ULP	1038	8		049							
23	ULP		1046	49CE	1114	MTST	1142	12		049							
23	MTST		1154	49CW	1225	ULP	1255	15		049							
23	ULP		1310	49CE	1340	MTST	1411	7		049							
23	MTST		1418	49CW	1450	ULP	1521	15		049							
23	ULP		1536	49CE	1616	MTST	1652	6		049							
23	MTST		1658	49CW	1730	ULP	1803	9		049							
23	ULP		1812	49CE	1845	MTST	1916			049				1946			RTC
24	MTST		718			49CW	748	6	35	049			645				RTC
24	MTST		829	49CW	901	ULP	936	6		049							
24	ULP		942	49CE	1012	MTST	1040	10		049							
24	MTST		1050	49CW	1121	ULP	1152	8		049							
24	ULP		1200	49CE	1230	MTST	1301	8		049							
24	MTST		1309	49CW	1340	ULP	1410	14		049							
24	ULP		1424	49CE	1455	MTST	1527	11		049							
24	MTST		1538	49CW	1612	ULP	1645	13		049							
24	ULP		1658	49CE	1733	MTST	1810			049				1848			RTC
25	MTST		724	49CW	752	ULP	821	15		049			651				RTC
25	ULP		836	49CE	908	MTST	936	7		049							
25	MTST		943	49CW	1015	ULP	1047			049				1127			RTC
26	49GR		712	49CE	716	MTST	741	12		049			647				RTC
26	MTST		753	49CW	822	ULP	855			049				943			RTC
27	MTST		727	49CW	755	ULP	824	17		049			654				RTC
27	ULP		841	49CE	913	MTST	941	6		049							
27	MTST		947	49CW	1019	ULP	1051	7		049							
27	ULP		1058	49CE	1126	MTST	1154	15		049							
27	MTST		1209	49CW	1240	ULP	1310	18		049							
27	ULP		1328	49CE	1358	MTST	1429	7		049							
27	MTST		1436	49CW	1508	ULP	1543	12		049							
27	ULP		1555	49CE	1635	MTST	1711	7		049							
27	MTST		1718	49CW	1750	ULP	1823	10		049							
27	ULP		1833	49CE	1905	MTST	1935	8		049							
27	MTST		1943	49CW	2012	ULP	2042	12		049							
27	ULP		2054	49CE	2123	MTST	2152	16		049							
27	MTST		2208	49CW	2235	ULP	2303	9		049							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	ULP		2312	49CE	2339	MTST	2405	5		049							
27	MTST		2410	49CW	2434	G49S	2439			049				2455			RTC
28	MTST		733	49CW	801	ULP	831	19		049			656				RTC
28	ULP		850	49CE	922	MTST	950	7		049							
28	MTST		957	49CW	1029	ULP	1101			049				1141			RTC
29	MTST		736	49CW	804	ULP	834	21		049			659				RTC
29	ULP		855	49CE	927	MTST	955	6		049							
29	MTST		1001	49CW	1033	ULP	1105	6		049							
29	ULP		1111	49CE	1139	MTST	1209	15		049							
29	MTST		1224	49CW	1255	ULP	1325	8		049							
29	ULP		1333	49CE	1403	MTST	1434	8		049							
29	MTST		1442	49CW	1514	ULP	1549	11		049							
29	ULP		1600	49CE	1640	MTST	1716	10		049							
29	MTST		1726	49CW	1758	ULP	1831	9		049							
29	ULP		1840	49CE	1912	MTST	1942	12		049							
29	MTST		1954	49CW	2023	ULP	2053	12		049							
29	ULP		2105	49CE	2133	MTST	2202			049				2230			RTC
30	MTST		746	49CW	815	ULP	848			049			708	936		RTC	RTC
31	MTST		750	49CW	819	ULP	852	21		049			712				RTC
31	ULP		913	49CE	944	MTST	1012	9		049							
31	MTST		1021	49CW	1053	ULP	1125	6		049							
31	ULP		1131	49CE	1200	MTST	1230	9		049							
31	MTST		1239	49CW	1310	ULP	1340	8		049							
31	ULP		1348	49CE	1418	MTST	1449	11		049							
31	MTST		1500	49CW	1534	ULP	1609	21		049							
31	ULP		1630	49CE	1707	MTST	1746	9		049							
31	MTST		1755	49CW	1827	ULP	1900			049				1943			RTC
32	MTST		811	49CW	841	ULP	915			049			726	955		RTC	RTC
33	MTST		836	49CW	908	ULP	943	6		049			748				RTC
33	ULP		949	49CE	1019	MTST	1047	10		049							
33	MTST		1057	49CW	1128	ULP	1159	9		049							
33	ULP		1208	49CE	1238	MTST	1309	8		049							
33	MTST		1317	49CW	1348	ULP	1418	15		049							
33	ULP		1433	49CE	1504	MTST	1539	15		049							
33	MTST		1554	49CW	1628	ULP	1701	10		049							
33	ULP		1711	49CE	1746	MTST	1823	9		049							
33	MTST		1832	49CW	1904	ULP	1935	10		049							
33	ULP		1945	49CE	2015	MTST	2044	9		049							
33	MTST		2053	49CW	2121	ULP	2149	13		049							
33	ULP		2202	49CE	2230	MTST	2256	13		049							
33	MTST		2309	49CW	2336	ULP	2404	11		049							
33	ULP		2415	49CE	2438	MTST	2503			049				2529			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	MTST		842	49CW		914	ULP		949	7			049	754			RTC
34	ULP		956	49CE		1026	MTST		1054	10			049				
34	MTST		1104	49CW		1135	ULP		1206	9			049				
34	ULP		1215	49CE		1245	MTST		1316	9			049				
34	MTST		1325	49CW		1356	ULP		1426	11			049				
34	ULP		1437	49CE		1508	MTST		1543	18			049				
34	MTST		1601	49CW		1633	ULP		1706	10			049				
34	ULP		1716	49CE		1752	MTST		1827	15			049				
34	MTST		1842	49CW		1914	ULP		1945	10			049				
34	ULP		1955	49CE		2025	MTST		2054	14			049				
34	MTST		2108	49CW		2136	ULP		2204	18			049				
34	ULP		2222	49CE		2250	MTST		2316				049	2342			RTC
35	ULP		1353	49CE		1423	MTST		1454	11			049	1300			RTC
35	MTST		1505	49CW		1539	ULP		1614	20			049				
35	ULP		1634	49CE		1711	MTST		1750				049	1830			RTC
36	49CE		1336				MTST		1407	5	45		049	1309			RTC
36	49CE		1457				MTST		1534	9			049				
36	MTST		1543	49CW		1617	ULP		1650	12			049				
36	ULP		1702	49CE		1737	MTST		1814				049	1852			RTC
37	ULP		1358	49CE		1428	MTST		1459	12			049	1305			RTC
37	MTST		1511	49CW		1545	ULP		1620	18			049				
37	ULP		1638	49CE		1715	MTST		1754	8			049				
37	MTST		1802	49CW		1834	ULP		1907	6			049				
37	ULP		1913	49CE		1945	MTST		2015				049	2045			RTC
38	ULP		1410	49CE		1441	MTST		1513	14			049	1317			RTC
38	MTST		1527	49CW		1601	ULP		1636	14			049				
38	ULP		1650	49CE		1725	MTST		1802				049	1840			RTC
39	ULP		1419	49CE		1450	MTST		1522	11			049	1326			RTC
39	MTST		1533	49CW		1607	ULP		1640	14			049				
39	ULP		1654	49CE		1729	MTST		1806	16			049				
39	MTST		1822	49CW		1854	ULP		1927	8			049				
39	ULP		1935	49CE		2005	MTST		2034				049	2104			RTC
40	ULP		1429	49CE		1500	MTST		1532	17			049	1336			RTC
40	MTST		1549	49CW		1623	ULP		1656	11			049				
40	ULP		1707	49CE		1742	MTST		1819				049	1857			RTC
41	ULP		1445	49CE		1517	MTST		1552	19			049	1351			RTC
41	MTST		1611	49CW		1643	ULP		1716	6			049				
41	ULP		1722	49CE		1758	MTST		1833				049	1906			RTC
42	ULP		1453	49CE		1525	MTST		1600	20			049	1359			RTC
42	MTST		1620	49CW		1652	ULP		1725	8			049				
42	ULP		1733	49CE		1807	MTST		1842				049	1915			RTC
43	ULP		1501	49CE		1538	MTST		1614	15			049	1407			RTC
43	MTST		1629	49CW		1701	ULP		1734				049	1827			RTC
44	ULP		1513	49CE		1550	MTST		1626	12			049	1419			RTC
44	MTST		1638	49CW		1710	ULP		1743	8			049				
44	ULP		1751	49CE		1825	MTST		1859				049	1932			RTC
45	ULP		1605	49CE		1645	MTST		1721				049	1511	1801	RTC	RTC

PRINT DATE: 26/02/10  
DATABASE: 26APR

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 8  
LINE GROUP: 049

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	ULP		1614	49CE	1654	MTST	1730	10					049	1520			RTC
46	MTST		1740	49CW	1812	ULP	1845	11					049				
46	ULP		1856	49CE	1928	MTST	1958	19					049				
46	MTST		2017	49CW	2045	ULP	2113	12					049				
46	ULP		2125	49CE	2153	MTST	2222	6					049				
46	MTST		2228	49CW	2255	ULP	2323						049		2353		RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	N EX		508	SCDL		517	RC06		553	8			301	431			RTC
4	RC06		601	SCDL		634	N EX		643	10			301				
4	N EX		653	SCDL		703	RC06		748	13			301				
4	RC06		801	SCDL		837	N EX		848	13			301				
4	N EX		901	SCDL		914	RC06		957	28			301				
4	RC06		1025	SCDL		1103	N EX		1116	14			301				
4	N EX		1130	SCDL		1143	RC06		1224	27			301				
4	RC06		1251	SCDL		1331	N EX		1343	17			301				
4	N EX		1400	SCDL		1414	RC06		1457	23			301				
4	RC06		1520	SCDL		1610	N EX		1626	7			301				
4	N EX		1633	SCDL		1647	RC06		1736	7			301				
4	RC06		1743	SCDL		1838	N EX		1854	17			301				
4	N EX		1911	SCDL		1923	RC06		2002	7			301				
4	RC06		2009	SCDL		2047	N EX		2100	15			301				
4	N EX		2115	SCDL		2126	RC06		2204				301		2219		RTC
5	N EX		523	SCDL		533	RC06		611	5			301	446			RTC
5	RC06		616	SCDL		650	N EX		659	9			301				
5	N EX		708	SCDL		718	RC06		803	13			301				
5	RC06		816	SCDL		852	N EX		903	28			301				
5	N EX		931	SCDL		944	RC06		1027	26			301				
5	RC06		1053	SCDL		1131	N EX		1144	16			301				
5	N EX		1200	SCDL		1214	RC06		1255	26			301				
5	RC06		1321	SCDL		1402	N EX		1414	13			301				
5	N EX		1427	SCDL		1441	RC06		1524	25			301				
5	RC06		1549	SCDL		1639	N EX		1655	9			301				
5	N EX		1704	SCDL		1718	RC06		1806				301		1822		RTC
6	N EX		544	SCDL		554	RC06		632	14			301	507			RTC
6	RC06		646	SCDL		720	N EX		730	8			301				
6	N EX		738	SCDL		748	RC06		835	11			301				
6	RC06		846	SCDL		924	N EX		935				301		1017		RTC
7	N EX		534	SCDL		544	RC06		622	9			301	457			RTC
7	RC06		631	SCDL		705	N EX		715	8			301				
7	N EX		723	SCDL		733	RC06		820	11			301				
7	RC06		831	SCDL		909	N EX		920				301		1003		RTC
8	N EX		609	SCDL		620	RC06		704	12			301	531			RTC
8	RC06		716	SCDL		751	N EX		801	7			301				
8	N EX		808	SCDL		821	RC06		909				301		926		RTC
9	RC06		1405	SCDL		1449	N EX		1504	13			301	1346			RTC
9	N EX		1517	SCDL		1531	RC06		1621	13			301				
9	RC06		1634	SCDL		1728	N EX		1744	6			301				
9	N EX		1750	SCDL		1803	RC06		1845	22			301				
9	RC06		1907	SCDL		1952	N EX		2006	9			301				
9	N EX		2015	SCDL		2026	RC06		2104	7			301				
9	RC06		2111	SCDL		2149	N EX		2202	5			301				
9	N EX		2207	SCDL		2217	RC06		2253	7			301				
9	RC06		2300	SCDL		2336	N EX		2346				301		2420		RTC
10	RC06		1435	SCDL		1519	N EX		1534	13			301	1414			RTC
10	N EX		1547	SCDL		1601	RC06		1650	14			301				
10	RC06		1704	SCDL		1759	N EX		1815				301		1855		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	N EX		1445	SCDL	1459	RC06	1544	20					301	1358			RTC
11	RC06		1604	SCDL	1656	N EX	1712	8					301				
11	N EX		1720	SCDL	1734	RC06	1819	18					301				
11	RC06		1837	SCDL	1926	N EX	1940	5					301				
11	N EX		1945	SCDL	1956	RC06	2034	6					301				
11	RC06		2040	SCDL	2118	N EX	2131						301		2210		RTC
12	RC06		1505	SCDL	1551	N EX	1606	12					301	1444			RTC
12	N EX		1618	SCDL	1632	RC06	1721						301		1737		RTC
13	RC06		1535	SCDL	1625	N EX	1641	8					301	1514			RTC
13	N EX		1649	SCDL	1703	RC06	1751	16					301				
13	RC06		1807	SCDL	1859	N EX	1915						301		1954		RTC
21	22ST		448			SCDL	512	5					340	424			RTC
21	SCDL		517			22ST	543	16					340				
21	22ST		559			SCDL	625	10					340				
21	SCDL		635			22ST	709	20					340				
21	22ST		729			SCDL	758	11					340				
21	SCDL		809			22ST	848	12					340				
21	22ST		900			SCDL	930	12					340				
21	SCDL		942			22ST	1011	9					340				
21	22ST		1020			SCDL	1050	12					340				
21	SCDL		1102			22ST	1129	21					340				
21	22ST		1150			SCDL	1219	13					340				
21	SCDL		1232			22ST	1259	21					340				
21	22ST		1320			SCDL	1351	9					340				
21	SCDL		1400			22ST	1433	19					340				
21	22ST		1452			SCDL	1527	9					340				
21	SCDL		1536			22ST	1612	7					340				
21	22ST		1619			SCDL	1659	8					340				
21	SCDL		1707			22ST	1741	19					340				
21	22ST		1800			SCDL	1834	5					340				
21	SCDL		1839			22ST	1905	10					340				
21	22ST		1915			SCDL	1944	10					340				
21	SCDL		1954			22ST	2018						340		2039		RTC
22	22ST		503			SCDL	527	6					340	439			RTC
22	SCDL		533			22ST	600	14					340				
22	22ST		614			SCDL	641	9					340				
22	SCDL		650			22ST	726	18					340				
22	22ST		744			SCDL	814	10					340				
22	SCDL		824			22ST	901						340		930		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	22ST		518					SCDL	542	7			340	454			RTC
23	SCDL		549					22ST	617	12			340				
23	22ST		629					SCDL	655	11			340				
23	SCDL		706					22ST	742	18			340				
23	22ST		800					SCDL	832	10			340				
23	SCDL		842					22ST	918	7			340				
23	22ST		925					SCDL	955	7			340				
23	SCDL		1002					22ST	1029	21			340				
23	22ST		1050					SCDL	1120	12			340				
23	SCDL		1132					22ST	1159	21			340				
23	22ST		1220					SCDL	1249	13			340				
23	SCDL		1302					22ST	1331	19			340				
23	22ST		1350					SCDL	1421	7			340				
23	SCDL		1428					22ST	1501	6			340				
23	22ST		1507					SCDL	1543	8			340				
23	SCDL		1551					22ST	1627	6			340				
23	22ST		1633					SCDL	1713	9			340				
23	SCDL		1722					22ST	1754	21			340				
23	22ST		1815					SCDL	1849	5			340				
23	SCDL		1854					22ST	1920	10			340				
23	22ST		1930					SCDL	1959	10			340				
23	SCDL		2009					22ST	2033	7			340				
23	22ST		2040					SCDL	2109	8			340				
23	SCDL		2117					22ST	2141	19			340				
23	22ST		2200					SCDL	2228	9			340				
23	SCDL		2237					22ST	2301				340		2322		RTC
24	22ST		529					SCDL	555	9			340	505			RTC
24	SCDL		604					22ST	635	9			340				
24	22ST		644					SCDL	711	11			340				
24	SCDL		722					22ST	758	20			340				
24	22ST		818					SCDL	850	12			340				
24	SCDL		902					22ST	933	17			340				
24	22ST		950					SCDL	1020	12			340				
24	SCDL		1032					22ST	1059	21			340				
24	22ST		1120					SCDL	1149	13			340				
24	SCDL		1202					22ST	1229	21			340				
24	22ST		1250					SCDL	1321	11			340				
24	SCDL		1332					22ST	1401	15			340				
24	22ST		1416					SCDL	1449	7			340				
24	SCDL		1456					22ST	1530	20			340				
24	22ST		1550					SCDL	1628	9			340				
24	SCDL		1637					22ST	1711	20			340				
24	22ST		1731					SCDL	1808	15			340				
24	SCDL		1823					22ST	1851	8			340				
24	22ST		1859					SCDL	1929	10			340				
24	SCDL		1939					22ST	2003	17			340				
24	22ST		2020					SCDL	2049	8			340				
24	SCDL		2057					22ST	2121	19			340				
24	22ST		2140					SCDL	2208	9			340				
24	SCDL		2217					22ST	2241	21			340				
24	22ST		2302					SCDL	2328	7			340				
24	SCDL		2335					22ST	2358	7			340				
24	22ST		2405					SCDL	2429	8			340				
24	SCDL		2437					22ST	2500				340		2519		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	22ST		544					SCDL	610	10			340	520			RTC
25	SCDL		620					22ST	653	21			340				
25	22ST		714					SCDL	743	11			340				
25	SCDL		754					22ST	834				340		908		RTC
26	22ST		659					SCDL	726	12			340	632			RTC
26	SCDL		738					22ST	818	20			340				
26	22ST		838					SCDL	909	13			340				
26	SCDL		922					22ST	953				340		1022		RTC
27	22ST		1435					SCDL	1508	12			340	1403			RTC
27	SCDL		1520					22ST	1556	8			340				
27	22ST		1604					SCDL	1644	8			340				
27	SCDL		1652					22ST	1726	19			340				
27	22ST		1745					SCDL	1822				340		1856		RTC
28	22ST		1520					SCDL	1556	10			340	1443			RTC
28	SCDL		1606					22ST	1642	6			340				
28	22ST		1648					SCDL	1728	10			340				
28	SCDL		1738					22ST	1809	21			340				
28	22ST		1830					SCDL	1900	9			340				
28	SCDL		1909					22ST	1934	11			340				
28	22ST		1945					SCDL	2014	10			340				
28	SCDL		2024					22ST	2048	12			340				
28	22ST		2100					SCDL	2129	8			340				
28	SCDL		2137					22ST	2201	19			340				
28	22ST		2220					SCDL	2248	17			340				
28	SCDL		2305					22ST	2328	5			340				
28	22ST		2333					SCDL	2359	6			340				
28	SCDL		2405					22ST	2428	7			340				
28	22ST		2435					SCDL	2459				340		2524		RTC
29	22ST		1535					SCDL	1611	11			340	1458			RTC
29	SCDL		1622					22ST	1656	21			340				
29	22ST		1717					SCDL	1756	12			340				
29	SCDL		1808					22ST	1836	9			340				
29	22ST		1845					SCDL	1915	9			340				
29	SCDL		1924					22ST	1949	11			340				
29	22ST		2000					SCDL	2029	10			340				
29	SCDL		2039					22ST	2103	17			340				
29	22ST		2120					SCDL	2149	8			340				
29	SCDL		2157					22ST	2221	19			340				
29	22ST		2240					SCDL	2306				340		2331		RTC
30	22ST		1702					SCDL	1742	11			340	1619			RTC
30	SCDL		1753					22ST	1824				340		1852		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	SCDL			530				LAVI		609	8		310	505			RTC
41	LAVI			617				SCDL		654	11		310				
41	SCDL			705				LAVI		750	6		310				
41	LAVI			756				SCDL		837	5		310				
41	SCDL			842				LAVI		928	7		310				
41	LAVI			935				SCDL		1016	18		310				
41	SCDL			1034				LAVI		1119	5		310				
41	LAVI			1124				SCDL		1205	5		310				
41	SCDL			1210				LAVI		1255	5		310				
41	LAVI			1300				SCDL		1342	5		310				
41	SCDL			1347				LAVI		1433	12		310				
41	LAVI			1445				SCDL		1532	25		310				
41	SCDL			1557				LAVI		1646	6		310				
41	LAVI			1652				SCDL		1739	23		310				
41	SCDL			1802				LAVI		1846	6		310				
41	LAVI			1852				SCDL		1931			310		1958		RTC
42	SCDL			550				LAVI		629	8		310	525			RTC
42	LAVI			637				SCDL		714	11		310				
42	SCDL			725				LAVI		809	8		310				
42	LAVI			817				SCDL		858	12		310				
42	SCDL			910				LAVI		956	8		310				
42	LAVI			1004				SCDL		1045	19		310				
42	SCDL			1104				LAVI		1149	6		310				
42	LAVI			1155				SCDL		1236	5		310				
42	SCDL			1241				LAVI		1326	5		310				
42	LAVI			1331				SCDL		1414	20		310				
42	SCDL			1434				LAVI		1520	11		310				
42	LAVI			1531				SCDL		1623	19		310				
42	SCDL			1642				LAVI		1728	6		310				
42	LAVI			1734				SCDL		1818	9		310				
42	SCDL			1827				LAVI		1908	6		310				
42	LAVI			1914				SCDL		1952	8		310				
42	SCDL			2000				LAVI		2041	5		310				
42	LAVI			2046				SCDL		2123	17		310				
42	SCDL			2140				LAVI		2217			310		2233		RTC
43	SCDL			610				LAVI		649	8		310	544			RTC
43	LAVI			657				SCDL		735	15		310				
43	SCDL			750				LAVI		835	5		310				
43	LAVI			840				SCDL		921	19		310				
43	SCDL			940				LAVI		1025	9		310				
43	LAVI			1034				SCDL		1115	20		310				
43	SCDL			1135				LAVI		1220	5		310				
43	LAVI			1225				SCDL		1306	5		310				
43	SCDL			1311				LAVI		1356	10		310				
43	LAVI			1406				SCDL		1451	24		310				
43	SCDL			1515				LAVI		1602	9		310				
43	LAVI			1611				SCDL		1700	22		310				
43	SCDL			1722				LAVI		1806	6		310				
43	LAVI			1812				SCDL		1853			310		1922		RTC
44	SCDL			625				LAVI		704	13		310	556			RTC
44	LAVI			717				SCDL		756	16		310				
44	SCDL			812				LAVI		858	8		310				
44	LAVI			906				SCDL		947	23		310				
44	SCDL			1010				LAVI		1055	5		310				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	LAVI		1100			SCDL	1141						310		1219		RTC
45	SCDL		645			LAVI	724	13					310	617		RTC	
45	LAVI		737			SCDL	818						310		859		RTC
46	SCDL		1413			LAVI	1459	6					310	1341		RTC	
46	LAVI		1505			SCDL	1556	25					310				
46	SCDL		1621			LAVI	1710	6					310				
46	LAVI		1716			SCDL	1801						310		1835		RTC
47	SCDL		1454			LAVI	1540	11					310	1420		RTC	
47	LAVI		1551			SCDL	1643	19					310				
47	SCDL		1702			LAVI	1746	6					310				
47	LAVI		1752			SCDL	1835	15					310				
47	SCDL		1850			LAVI	1931	5					310				
47	LAVI		1936			SCDL	2014	26					310				
47	SCDL		2040			LAVI	2117	5					310				
47	LAVI		2122			SCDL	2159						310		2225		RTC
48	LAVI		1425			SCDL	1510	27					310	1407		RTC	
48	SCDL		1537			LAVI	1624	7					310				
48	LAVI		1631			SCDL	1720	22					310				
48	SCDL		1742			LAVI	1826	6					310				
48	LAVI		1832			SCDL	1911	9					310				
48	SCDL		1920			LAVI	2001	5					310				
48	LAVI		2006			SCDL	2043						310		2109		RTC

PRINT DATE: 26/02/10  
 DATABASE: 26APR

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: MF

PAGE: 16  
 LINE GROUP: 350

28CR	128 ST & CRESCENT RD	4818	148ST & 18 AV
BPST	BRIDGEPORT STN	KGST	KING GEORGE STN
MAEX	MATHEWS EXCHANGE	OXVN	OXFORD ST FS VINE AV
RTC	Richmond Depot	SCDL	SCOTTSDALE
SSPR	SOUTH SURREY PARK N RIDE	SUKD	SULLIVAN & KIDD
WRC1	WHITE ROCK CTR BAY 1	WRC8	WHITE ROCK CTR BAY 8

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		28CR	412					WRC1	427	9		350	344			RTC
	1		WRC1	436					SUKD	451	16		350				
	1		SUKD	507					WRC1	525	11		350				
	1		WRC1	536					SUKD	551	14		350				
	1		SUKD	605					WRC1	625	13		350				
	1		WRC1	638					SUKD	654	12		350				
	1		SUKD	706					WRC1	726	11		350				
	1		WRC1	737					SUKD	756	5		350				
	1		SUKD	801					WRC1	826	9		350				
	1		WRC1	835					SUKD	855	5		350				
	1		SUKD	900					WRC1	925	5		350				
	1		WRC1	930					SUKD	950	6		350				
	1		SUKD	956					WRC1	1021	6		350				
	1		WRC1	1027					SUKD	1047	9		350				
	1		SUKD	1056					WRC1	1121	6		350				
	1		WRC1	1127					SUKD	1147	8		350				
	1		SUKD	1155					WRC1	1221	6		350				
	1		WRC1	1227					SUKD	1247	8		350				
	1		SUKD	1255					WRC1	1321	6		350				
	1		WRC1	1327					SUKD	1348	8		350				
	1		SUKD	1356					WRC1	1422	5		350				
	1		WRC1	1427					SUKD	1449	6		350				
	1		SUKD	1455					WRC1	1522	16		350				
	1		WRC1	1538					SUKD	1559	6		350				
	1		SUKD	1605					WRC1	1630	9		350				
	1		WRC1	1639					SUKD	1658	11		350				
	1		SUKD	1709					WRC1	1732	7		350				
	1		WRC1	1739					SUKD	1758	13		350				
	1		SUKD	1811					WRC1	1832	7		350				
	1		WRC1	1839					SUKD	1856	15		350				
	1		SUKD	1911					WRC1	1931			350		2001		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	28CR		447			WRC1	502	5		350			419			RTC	
2	WRC1		507			SUKD	522	15		350							
2	SUKD		537			WRC1	555	6		350							
2	WRC1		601			SUKD	616	8		350							
2	SUKD		624			WRC1	644	14		350							
2	WRC1		658			SUKD	714	10		350							
2	SUKD		724			WRC1	746	11		350							
2	WRC1		757			SUKD	817	5		350							
2	SUKD		822			WRC1	847	11		350							
2	WRC1		858			SUKD	918	8		350							
2	SUKD		926			WRC1	951	6		350							
2	WRC1		957			SUKD	1017	9		350							
2	SUKD		1026			WRC1	1051	6		350							
2	WRC1		1057			SUKD	1117	9		350							
2	SUKD		1126			WRC1	1151	6		350							
2	WRC1		1157			SUKD	1217	8		350							
2	SUKD		1225			WRC1	1251	6		350							
2	WRC1		1257			SUKD	1318	7		350							
2	SUKD		1325			WRC1	1351	6		350							
2	WRC1		1357			SUKD	1419	6		350							
2	SUKD		1425			WRC1	1452	5		350							
2	WRC1		1457			SUKD	1519	8		350							
2	SUKD		1527			WRC1	1552	7		350							
2	WRC1		1559			SUKD	1619	6		350							
2	SUKD		1625			WRC1	1650	9		350							
2	WRC1		1659			SUKD	1718	13		350							
2	SUKD		1731			WRC1	1754	5		350							
2	WRC1		1759			SUKD	1816	15		350							
2	SUKD		1831			WRC1	1852	7		350							
2	WRC1		1859			SUKD	1916	15		350							
2	SUKD		1931			WRC1	1951	9		350							
2	WRC1		2000			SUKD	2017	8		350							
2	SUKD		2025			WRC1	2045	15		350							
2	WRC1		2100			SUKD	2117	8		350							
2	SUKD		2125			WRC1	2144	16		350							
2	WRC1		2200			SUKD	2216	9		350							
2	SUKD		2225			WRC1	2244	16		350							
2	WRC1		2300			SUKD	2316	9		350							
2	SUKD		2325			WRC1	2344	18		350							
2	WRC1		2402			SUKD	2416	9		350							
2	SUKD		2425			WRC1	2444	18		350							
2	WRC1		2502			SUKD	2516	9		350							
2	SUKD		2525			WRC1	2544	6		350							
2	WRC1		2550			SUKD	2604	21		350							
2	SUKD		2625			WRC1	2644	5		350							
2	WRC1		2649			SUKD	2703			350				2732			RTC
3	WRC1		620			SUKD	635	9		350			554				RTC
3	SUKD		644			WRC1	704	14		350							
3	WRC1		718			SUKD	734	10		350							
3	SUKD		744			WRC1	806	11		350							
3	WRC1		817			SUKD	837	5		350							
3	SUKD		842			WRC1	907			350				945			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	WRC1			1516				SUKD		1537	8		350	1443			RTC
4	SUKD			1545				WRC1		1610	9		350				
4	WRC1			1619				SUKD		1639	8		350				
4	SUKD			1647				WRC1		1710	9		350				
4	WRC1			1719				SUKD		1738	13		350				
4	SUKD			1751				WRC1		1812	7		350				
4	WRC1			1819				SUKD		1836	15		350				
4	SUKD			1851				WRC1		1911	19		350				
4	WRC1			1930				SUKD		1947	8		350				
4	SUKD			1955				WRC1		2015	15		350				
4	WRC1			2030				SUKD		2047	8		350				
4	SUKD			2055				WRC1		2114	16		350				
4	WRC1			2130				SUKD		2147	8		350				
4	SUKD			2155				WRC1		2214	16		350				
4	WRC1			2230				SUKD		2246	9		350				
4	SUKD			2255				WRC1		2314	16		350				
4	WRC1			2330				SUKD		2346	9		350				
4	SUKD			2355				WRC1		2414	18		350				
4	WRC1			2432				SUKD		2446	9		350				
4	SUKD			2455				WRC1		2514			350		2541		RTC
11	OXVN			541	SSPR		559	BPST		627	8	30	351	513			RTC
11	SCDL			705				BPST		745			311		800		RTC
12	SCDL			602				BPST		638	12	30	311	536			RTC
12	SCDL			720				BPST		800			311		815		RTC
13	SCDL			617				BPST		655	11	30	311	548			RTC
13	SCDL			736				BPST		816			311		831		RTC
14	SCDL			649				BPST		727	14	30	311	621			RTC
14	SCDL			811				BPST		851			311		906		RTC
15	BPST			1500				SCDL		1549	7	30	311	1437			RTC
15	BPST			1626				SCDL		1716	7	42	311				
15	BPST			1805				SCDL		1847			311		1916		RTC
16	BPST			1516				SCDL		1605	6	30	311	1453			RTC
16	BPST			1641				SCDL		1729	9	42	311				
16	BPST			1820				SCDL		1902			311		1930		RTC
17	BPST			1536				SCDL		1625	5	42	311	1513			RTC
17	BPST			1712				SCDL		1801			311		1835		RTC
18	BPST			1556				SCDL		1647	6	42	311	1532			RTC
18	BPST			1735				SCDL		1822			311		1856		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	OXVN		424	SSPR		439	BPST		504	7			351	356			RTC
21	BPST		511	J&N3			OXVN		553	5			351				
21	OXVN		558	SSPR		616	BPST		646	22			351				
21	BPST		708	J&N3			OXVN		757	6			351				
21	OXVN		803	J&N5			BPST		857	7			351				
21	BPST		904	MAEX		925	OXVN		953	8			351				
21	OXVN		1001	J&N5			BPST		1058	6			351				
21	BPST		1104	MAEX		1126	OXVN		1155	8			351				
21	OXVN		1203	J&N5			BPST		1256	8			351				
21	BPST		1304	MAEX		1325	OXVN		1355	8			351				
21	OXVN		1403	J&N5			BPST		1457	9			351				
21	BPST		1506	MAEX		1530	OXVN		1605	7			351				
21	OXVN		1612	J&N5			BPST		1709	11			351				
21	BPST		1720	MAEX		1743	OXVN		1817	11			351				
21	OXVN		1828	J&N5			BPST		1916	10			351				
21	BPST		1926	MAEX		1946	OXVN		2014				351		2044		RTC
22	SCDL		430				BPST		500	13	30	311	405				RTC
22	SCDL		543				BPST		617	11		311					
22	BPST		628	J&N3			OXVN		714	8		351					
22	OXVN		722	SSPR		742	BPST		816	18		351					
22	BPST		834	J&N3			OXVN		922	9		351					
22	OXVN		931	J&N5			BPST		1026	8		351					
22	BPST		1034	MAEX		1056	OXVN		1123	10		351					
22	OXVN		1133	J&N5			BPST		1226	8		351					
22	BPST		1234	MAEX		1255	OXVN		1325	8		351					
22	OXVN		1333	J&N5			BPST		1427	15		351					
22	BPST		1442	MAEX		1506	OXVN		1539	8		351					
22	OXVN		1547	J&N5			BPST		1644	12		351					
22	BPST		1656	MAEX		1720	OXVN		1755	8		351					
22	OXVN		1803	J&N5			BPST		1853	12		351					
22	BPST		1905				SCDL		1944			311			2011		RTC
23	OXVN		443	SSPR		458	BPST		524	7			351	415			RTC
23	BPST		531	J&N3			OXVN		613	5			351				
23	OXVN		618	SSPR		636	BPST		706	14			351				
23	BPST		720	J&N3			OXVN		809	7			351				
23	OXVN		816	J&N5			BPST		912	7			351				
23	BPST		919	MAEX		940	OXVN		1008	8			351				
23	OXVN		1016	J&N5			BPST		1113	6			351				
23	BPST		1119	MAEX		1141	OXVN		1210	8			351				
23	OXVN		1218	J&N5			BPST		1311	8			351				
23	BPST		1319	MAEX		1340	OXVN		1410	7			351				
23	OXVN		1417	J&N5			BPST		1511	7			351				
23	BPST		1518	MAEX		1542	OXVN		1617	8			351				
23	OXVN		1625	J&N5			BPST		1722	10			351				
23	BPST		1732	MAEX		1755	OXVN		1827	16			351				
23	OXVN		1843	J&N5			BPST		1931	10			351				
23	BPST		1941	MAEX		2001	OXVN		2029				351		2059		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	SCDL		501					BPST	531	18			311	436			RTC
24	BPST		549	J&N3				OXVN	632	9			351				
24	OXVN		641	SSPR	659			BPST	731	13			351				
24	BPST		744	J&N3				OXVN	833	13			351				
24	OXVN		846	J&N5				BPST	940	9			351				
24	BPST		949	MAEX	1010			OXVN	1037	9			351				
24	OXVN		1046	J&N5				BPST	1141	8			351				
24	BPST		1149	MAEX	1210			OXVN	1239	9			351				
24	OXVN		1248	J&N5				BPST	1341	13			351				
24	BPST		1354	MAEX	1415			OXVN	1447	11			351				
24	OXVN		1458	J&N5				BPST	1558	16			351				
24	BPST		1614	MAEX	1638			OXVN	1715	12			351				
24	OXVN		1727	J&N5				BPST	1819	13			351				
24	BPST		1832	MAEX	1852			OXVN	1920	9			351				
24	OXVN		1929	J&N5				BPST	2015	11			351				
24	BPST		2026	MAEX	2046			OXVN	2114	5			351				
24	OXVN		2119	J&N5				BPST	2203	13			351				
24	BPST		2216	MAEX	2235			OXVN	2301	14			351				
24	OXVN		2315	SSPR	2329			BPST	2357	19			351				
24	BPST		2416	MAEX	2435			OXVN	2459	16			351				
24	OXVN		2515	SSPR	2529			BPST	2555	7			351				
24	BPST		2602	MAEX	2620			OXVN	2642				351		2710		RTC
25	OXVN		501	SSPR	519			BPST	545	14			351	433			RTC
25	BPST		559	J&N3				OXVN	642	10			351				
25	OXVN		652	SSPR	710			BPST	742	14			351				
25	BPST		756	J&N3				OXVN	844	17			351				
25	OXVN		901	J&N5				BPST	955	9			351				
25	BPST		1004	MAEX	1026			OXVN	1053	8			351				
25	OXVN		1101	J&N5				BPST	1154	10			351				
25	BPST		1204	MAEX	1225			OXVN	1254	9			351				
25	OXVN		1303	J&N5				BPST	1357	21			351				
25	BPST		1418	MAEX	1440			OXVN	1512	11			351				
25	OXVN		1523	J&N5				BPST	1622	12			351				
25	BPST		1634	MAEX	1658			OXVN	1733	18			351				
25	OXVN		1751	J&N5				BPST	1841	15			351				
25	BPST		1856	MAEX	1916			OXVN	1944	15			351				
25	OXVN		1959	J&N5				BPST	2046	10			351				
25	BPST		2056	MAEX	2116			OXVN	2142	7			351				
25	OXVN		2149	J&N5				BPST	2233	13			351				
25	BPST		2246	MAEX	2305			OXVN	2331	14			351				
25	OXVN		2345	SSPR	2359			BPST	2427				351		2439		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	SCDL		521					BPST		553	7	30	311	456			RTC
26	SCDL		630					BPST		708	13	30	311				
26	SCDL		751					BPST		831	18		311				
26	BPST		849	MAEX		910		OXVN		936	10		351				
26	OXVN		946	J&N5				BPST		1041	8		351				
26	BPST		1049	MAEX		1111		OXVN		1138	10		351				
26	OXVN		1148	J&N5				BPST		1241	8		351				
26	BPST		1249	MAEX		1310		OXVN		1340	8		351				
26	OXVN		1348	J&N5				BPST		1442	12		351				
26	BPST		1454	MAEX		1518		OXVN		1551	9		351				
26	OXVN		1600	J&N5				BPST		1657	11		351				
26	BPST		1708	MAEX		1731		OXVN		1805	10		351				
26	OXVN		1815	J&N5				BPST		1905	6		351				
26	BPST		1911	MAEX		1931		OXVN		1959	19		351				
26	OXVN		2018	J&N5				BPST		2105	11		351				
26	BPST		2116	MAEX		2135		OXVN		2201	18		351				
26	OXVN		2219	SSPR		2233		BPST		2302	14		351				
26	BPST		2316	MAEX		2335		OXVN		2401	14		351				
26	OXVN		2415	SSPR		2429		BPST		2457	5		351				
26	BPST		2502	MAEX		2520		OXVN		2542			351		2610		RTC
27	OXVN		521	SSPR		539		BPST		607	11		351	453			RTC
27	BPST		618	J&N3				OXVN		704	8		351				
27	OXVN		712	SSPR		732		BPST		806	14		351				
27	BPST		820	J&N3				OXVN		908	8		351				
27	OXVN		916	J&N5				BPST		1010	9		351				
27	BPST		1019	MAEX		1041		OXVN		1108	8		351				
27	OXVN		1116	J&N5				BPST		1209	10		351				
27	BPST		1219	MAEX		1240		OXVN		1309	9		351				
27	OXVN		1318	J&N5				BPST		1412	18		351				
27	BPST		1430	MAEX		1454		OXVN		1527	8		351				
27	OXVN		1535	J&N5				BPST		1634	10		351				
27	BPST		1644	MAEX		1708		OXVN		1743	17	35	351				
27	BPST		1835					SCDL		1914			311		1942		RTC
28	OXVN		630	SSPR		648		BPST		720	12		351	602			RTC
28	BPST		732	J&N3				OXVN		821	10		351				
28	OXVN		831	J&N5				BPST		927	7		351				
28	BPST		934	MAEX		955		OXVN		1022	9		351				
28	OXVN		1031	J&N5				BPST		1126	8		351				
28	BPST		1134	MAEX		1155		OXVN		1224	8		351				
28	OXVN		1232	J&N5				BPST		1325	7		351				
28	BPST		1332	MAEX		1353		OXVN		1425	6		351				
28	OXVN		1431	J&N5				BPST		1530	12		351				
28	BPST		1542	MAEX		1606		OXVN		1641	8		351				
28	OXVN		1649	J&N5				BPST		1746	10		351				
28	BPST		1756	MAEX		1818		OXVN		1850	9		351				
28	OXVN		1859	J&N5				BPST		1946	10		351				
28	BPST		1956	MAEX		2016		OXVN		2044	5		351				
28	OXVN		2049	J&N5				BPST		2136	10		351				
28	BPST		2146	MAEX		2205		OXVN		2231	18		351				
28	OXVN		2249	SSPR		2303		BPST		2332	14		351				
28	BPST		2346	MAEX		2405		OXVN		2431	14		351				
28	OXVN		2445	SSPR		2459		BPST		2527			351		2539		RTC
31	OXVN		605	SSPR		623		BPST		653	6		351	537			RTC
31	BPST		659	J&N3				OXVN		746	7		351				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		OXVN	753		SSPR	813		BPST	847			351		902		RTC
	32		BPST	609		J&N3			OXVN	652	10		351	555			RTC
	32		OXVN	702		SSPR	722		BPST	756	12		351				
	32		BPST	808		J&N3			OXVN	856			351		934		RTC
	33		BPST	638		J&N3			OXVN	725	7		351	623			RTC
	33		OXVN	732		SSPR	752		BPST	826			351		841		RTC
	34		BPST	648		J&N3			OXVN	735	7		351	632			RTC
	34		OXVN	742		SSPR	802		BPST	836			351		851		RTC
	41		BPST	1342		MAEX	1403		OXVN	1435	11		351	1324			RTC
	41		OXVN	1446		J&N5			BPST	1545	9		351				
	41		BPST	1554		MAEX	1618		OXVN	1655	8		351				
	41		OXVN	1703		J&N5			BPST	1759	9		351				
	41		BPST	1808		MAEX	1830		OXVN	1900	14		351				
	41		OXVN	1914		J&N5			BPST	2001	10		351				
	41		BPST	2011		MAEX	2031		OXVN	2059			351		2129		RTC
	42		BPST	1406		MAEX	1428		OXVN	1500	10		351	1345			RTC
	42		OXVN	1510		J&N5			BPST	1610	14		351				
	42		BPST	1624		MAEX	1648		OXVN	1725	14		351				
	42		OXVN	1739		J&N5			BPST	1829	15		351				
	42		BPST	1844		MAEX	1904		OXVN	1932	12		351				
	42		OXVN	1944		J&N5			BPST	2030	11		351				
	42		BPST	2041		MAEX	2101		OXVN	2127			351		2201		RTC
	43		BPST	1530		MAEX	1554		OXVN	1629	8		351	1507			RTC
	43		OXVN	1637		J&N5			BPST	1734	10		351				
	43		BPST	1744		MAEX	1807		OXVN	1839			351		1913		RTC
	44		BPST	1604		MAEX	1628		OXVN	1705	10		351	1540			RTC
	44		OXVN	1715		J&N5			BPST	1811	9		351				
	44		BPST	1820		MAEX	1842		OXVN	1912			351		1945		RTC
	61		WRC8	1436					KGST	1531	9		394	1355			RTC
	61		KGST	1540					WRC8	1646	6		394				
	61		WRC8	1652					KGST	1747	6		394				
	61		KGST	1753					WRC8	1851			394		1921		RTC
	62		KGST	1510					WRC8	1616	6		394	1419			RTC
	62		WRC8	1622					KGST	1717	6		394				
	62		KGST	1723					WRC8	1825	9		394				
	62		WRC8	1834					KGST	1924			394		2004		RTC
SD	63		4818	1450					WRC8	1455	13		360	1415			RTC
SD	63		WRC8	1508					KGST	1603	7		394				
#SD	63		WRC8	1508					KGST	1603	7		394	1427			RTC
	63		KGST	1610					WRC8	1718	6		394				
	63		WRC8	1724					KGST	1819	6		394				
	63		KGST	1825					WRC8	1921			394		1951		RTC
	64		WRC8	1540					KGST	1635	6		394	1459			RTC
	64		KGST	1641					WRC8	1749	6		394				
	64		WRC8	1755					KGST	1847	6		394				
	64		KGST	1853					WRC8	1949			394		2019		RTC

49KN	EB E 49 AV FS KNIGHT ST	BHST	BRIGHOUSE STATION
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	GR71	GRANVILLE & 71 AV
HW#5	HORSESHOE WAY & NO.5 RD	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
MA5W	MACHRINA & NO.5 RD-WEST	MAKN	MARINE & KNIGHT
MCRO	MCROBERTS HIGH SCHOOL	MTST	METROTOWN STATION
RC09	RICHMOND CENTRE BAY 9	RRCX	RIVERPORT RECREATION COMPLEX
RTC	Richmond Depot	SERO	SEYMOUR ST & ROBSON ST
SH#5	STEVESTON HIGHWAY & NO.5 RD	WI#4	WILLIAMS & NO.4 RD

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	CH2E		431			BHST	448		5	402	416					RTC	
1	BHST		453			HW#5	507		8	408							
1	HW#5		515			BHST	532		13	408							
1	BHST		545			HW#5	559		13	408							
1	HW#5		612			BHST	632		6	408							
1	BHST		638			HW#5	655		12	408							
1	HW#5		707			BHST	728		9	408							
1	BHST		737			HW#5	757		9	408							
1	HW#5		806			BHST	833		5	408							
1	BHST		838			HW#5	902		5	408							
1	HW#5		907			BHST	932		5	408							
1	BHST		937			HW#5	959		7	408							
1	HW#5		1006			BHST	1031		7	408							
1	BHST		1038			HW#5	1100		5	408							
1	HW#5		1105			BHST	1131		7	408							
1	BHST		1138			HW#5	1201		5	408							
1	HW#5		1206			BHST	1232		5	408							
1	BHST		1237			HW#5	1300		6	408							
1	HW#5		1306			BHST	1332		6	408							
1	BHST		1338			HW#5	1403		5	408							
1	HW#5		1408			BHST	1434		5	408							
1	BHST		1439			HW#5	1506		6	408							
1	HW#5		1512			BHST	1541		8	408							
1	BHST		1549			HW#5	1616		5	408							
1	HW#5		1621			BHST	1649		6	408							
1	BHST		1655			HW#5	1722		9	408							
1	HW#5		1731			BHST	1759		5	408							
1	BHST		1804			HW#5	1829		9	408							
1	HW#5		1838			BHST	1900		16	408							
1	BHST		1916			RRCX	1941		8	408							
1	RRCX		1949			BHST	2011		6	408							
1	BHST		2017			RRCX	2042		6	408							
1	RRCX		2048			BHST	2110		6	408							
1	BHST		2116			RRCX	2141		5	408							
1	RRCX		2146			BHST	2208		5	408							
1	BHST		2213			CH2E	2238		18	402							
1	CH2E		2256			BHST	2314		9	402		3					
1	RC09		2326			CH2W	2347		21	401							
1	CH2W		2408			BHST	2426		9	406							
1	BHST		2435			CH2W	2456		34	406		15					
1	BHST		2545			CH2W	2606			406				2620			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	RC09			437					CH2E	455	5		401	422			RTC
2	CH2E			500					RC09	520	9		401				
2	RC09			529					CH2W	546	5		401				
2	CH2W			551					BHST	611	6		406				
2	BHST			617					CH2E	638	7		402				
2	CH2E			645					BHST	706	10		402				
2	BHST			716					CH2E	739	5		402				
2	CH2E			744					BHST	810	5		402				
2	BHST			815					CH2E	844	9		402				
2	CH2E			853					RC09	921	11		401				
2	RC09			932					CH2E	957	14		401				
2	CH2E			1011					RC09	1037	11		401				
2	RC09			1048					CH2E	1113	11		401				
2	CH2E			1124					RC09	1152	11		401				
2	RC09			1203					CH2E	1230	9		401				
2	CH2E			1239					RC09	1307	11		401				
2	RC09			1318					CH2E	1345	8		401				
2	CH2E			1353					RC09	1422	11		401				
2	RC09			1433					CH2E	1502	5		401				
2	CH2E			1507					RC09	1540	7		401				
2	RC09			1547					CH2E	1616	10		401				
2	CH2E			1626					RC09	1655	7		401				
2	RC09			1702					CH2E	1731	12		401				
2	CH2E			1743					RC09	1810	10		401				
2	RC09			1820					CH2E	1849	11		401				
2	CH2E			1900					RC09	1925	10		401				
2	RC09			1935					CH2W	1956	8		401				
2	CH2W			2004	BHST				MAKN	2055	10		407				
2	MAKN			2105	BHST	2130			MA5W	2147	7		405				
2	MA5W			2154	BHST	2219			MAKN	2240	8		405				
2	MAKN			2248	BHST				CH2W	2331	17		407				
2	CH2W			2348	BHST				MAKN	2431	8		407				
2	MAKN			2439	BHST				CH2W	2527	5	15	407				
2	BHST			2547	GR41	2622			SERO	2635	6		N10				
2	SERO			2641	GR41	2658			BHST	2735	12		N10				
2	BHST			2747	GR41	2822			SERO	2835	5		N10				
2	SERO			2840	GR41	2857			BHST	2934			N10	2948			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CH2W			437				BHST		457	5		406	423			RTC
3	BHST			502				CH2W		519	9		402				
3	CH2W			528	BHST			MAKN		624	6		407				
3	MAKN			630	BHST			CH2E		717	9		407				
3	CH2E			726				RC09		751	9		401				
3	RC09			800				CH2E		827	11		401				
3	CH2E			838				RC09		906	11		401				
3	RC09			917				CH2E		944	12		401				
3	CH2E			956				RC09		1022	11		401				
3	RC09			1033				CH2E		1058	11		401				
3	CH2E			1109				RC09		1137	11		401				
3	RC09			1148				CH2E		1215	9		401				
3	CH2E			1224				RC09		1252	11		401				
3	RC09			1303				CH2E		1330	8		401				
3	CH2E			1338				RC09		1407	11		401				
3	RC09			1418				CH2E		1445	5		401				
3	CH2E			1450				RC09		1523	9		401				
3	RC09			1532				CH2E		1601	10		401				
3	CH2E			1611				RC09		1640	7		401				
3	RC09			1647				CH2E		1716	11		401				
3	CH2E			1727				RC09		1755	10		401				
3	RC09			1805				CH2E		1834	11		401				
3	CH2E			1845				RC09		1910	10		401				
3	RC09			1920				CH2E		1947	6		401				
3	CH2E			1953				RC09		2017	6		401				
3	RC09			2023				CH2E		2049	5		401				
3	CH2E			2054				RC09		2117	8		401				
3	RC09			2125				CH2E		2151	5		401				
3	CH2E			2156				RC09		2218	7		401				
3	RC09			2225				CH2E		2249	9		401				
3	CH2E			2258				RC09		2316	6	1	401				
3	BHST			2323				CH2E		2345	11		402				
3	CH2E			2356				BHST		2413	9	3	402				
3	RC09			2425				CH2W		2446	5		401				
3	CH2W			2451	BHST			MAKN		2534	8		407				
3	MAKN			2542	BHST			CH2W		2622	8	15	407				
3	BHST			2645	GR41		2720	SERO		2733	8		N10				
3	SERO			2741	GR41		2758	BHST		2835	22		N10				
3	BHST			2857	GR41			GR71		2908			N10		2921		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CH2E			439				RC09		459	16		401	424			RTC
4	RC09			515				CH2E		533	13		401				
4	CH2E			546				RC09		606	9		401				
4	RC09			615				CH2E		634	8		401				
4	CH2E			642				RC09		706	9		401				
4	RC09			715				CH2E		740	14		401				
4	CH2E			754				RC09		821	10		401				
4	RC09			831				CH2E		858	11		401				
4	CH2E			909				RC09		937	10		401				
4	RC09			947				CH2E		1012	14		401				
4	CH2E			1026				RC09		1052	11		401				
4	RC09			1103				CH2E		1130	9		401				
4	CH2E			1139				RC09		1207	11		401				
4	RC09			1218				CH2E		1245	9		401				
4	CH2E			1254				RC09		1322	11		401				
4	RC09			1333				CH2E		1400	8		401				
4	CH2E			1408				RC09		1437	11		401				
4	RC09			1448				CH2E		1517	7		401				
4	CH2E			1524				RC09		1554	8		401				
4	RC09			1602				CH2E		1631	10		401				
4	CH2E			1641				RC09		1710	7		401				
4	RC09			1717				CH2E		1746	12		401				
4	CH2E			1758				RC09		1825	10		401				
4	RC09			1835				CH2E		1904	12		401				
4	CH2E			1916				RC09		1940	10		401				
4	RC09			1950				CH2E		2016	7		401				
4	CH2E			2023				RC09		2047	6		401				
4	RC09			2053				CH2E		2119	5		401				
4	CH2E			2124				RC09		2147	8		401				
4	RC09			2155				CH2E		2221	6		401				
4	CH2E			2227				RC09		2249	7		401				
4	RC09			2256				CH2E		2320	7		401				
4	CH2E			2327				RC09		2345	11		401				
4	RC09			2356				CH2E		2417	10		401				
4	CH2E			2427				RC09		2445	29	1	401				
4	BHST			2515	GR41		2550	SERO		2603	7		N10				
4	SERO			2610	GR41		2627	BHST		2704			N10		2718		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	HW#5			441				BHST		458	16		408	438		RTC	
5	BHST			514				CH2E		530	8		406				
5	CH2E			538				BHST		557	5		402				
5	BHST			602				CH2E		621	9		402				
5	CH2E			630				BHST		651	10		402				
5	BHST			701				CH2E		724	5		402				
5	CH2E			729				BHST		754	5		402				
5	BHST			759				CH2E		825	6		402				
5	CH2E			831				BHST		900	16		402				
5	BHST			916				CH2E		943	8		402				
5	CH2E			951				BHST		1018	14		402				
5	BHST			1032				CH2W		1059	16		406				
5	CH2W			1115				BHST		1141	6		406				
5	BHST			1147				CH2W		1215	14		406				
5	CH2W			1229				BHST		1256	6		406				
5	BHST			1302				CH2W		1332	12		406				
5	CH2W			1344				BHST		1411	6		406				
5	BHST			1417				CH2W		1449	8		406				
5	CH2W			1457				BHST		1526	5		406				
5	BHST			1531				CH2W		1606	7		406				
5	CH2W			1613				BHST		1641	9		406				
5	BHST			1650				CH2W		1725	6		406				
5	CH2W			1731				BHST		1755	5		406				
5	BHST			1800				CH2W		1833	12		406				
5	CH2W			1845				BHST		1908	14		406				
5	BHST			1922				CH2W		1954	7		406				
5	CH2W			2001				BHST		2023	13		406				
5	BHST			2036				CH2W		2103	15		406				
5	CH2W			2118				BHST		2138	13		406				
5	BHST			2151				CH2W		2218	6		406				
5	CH2W			2224				BHST		2244	7		406				
5	BHST			2251				CH2W		2317	9		406				
5	CH2W			2326				BHST		2344	10		406				
5	BHST			2354				CH2W		2417	10		406				
5	CH2W			2427				BHST		2445	30		406				
5	BHST			2515				CH2W		2536			406		2550		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	CH2W			452				BHST		512	16		406	438			RTC
6	BHST			528				CH2W		547	12		406				
6	CH2W			559				BHST		621	5		406				
6	BHST			626				CH2W		646	12		406				
6	CH2W			658				BHST		723	9		406				
6	BHST			732				CH2W		758	8		406				
6	CH2W			806				BHST		835	9		406				
6	BHST			844				CH2W		913	7		406				
6	CH2W			920				BHST		947	9		406				
6	BHST			956				CH2W		1022	8		406				
6	CH2W			1030				BHST		1056	6		406				
6	BHST			1102				CH2W		1130	15		406				
6	CH2W			1145				BHST		1211	6		406				
6	BHST			1217				CH2W		1246	13		406				
6	CH2W			1259				BHST		1326	6		406				
6	BHST			1332				CH2W		1402	12		406				
6	CH2W			1414				BHST		1441	6		406				
6	BHST			1447				CH2W		1521	6		406				
6	CH2W			1527				BHST		1556	5		406				
6	BHST			1601				CH2W		1636	6		406				
6	CH2W			1642				BHST		1709	5		406				
6	BHST			1714				CH2W		1749	6		406				
6	CH2W			1755				BHST		1819	5		406				
6	BHST			1824				CH2W		1857			406		1913		RTC
7	RC09			457				CH2E		515	5		401	442			RTC
7	CH2E			520				RC09		540	5		401				
7	RC09			545				CH2E		604	10		401				
7	CH2E			614				RC09		636	9		401				
7	RC09			645				CH2E		707	5		401				
7	CH2E			712				RC09		737	8		401				
7	RC09			745				CH2E		810	11		401				
7	CH2E			821				RC09		851	11		401				
7	RC09			902				CH2E		929	12		401				
7	CH2E			941				RC09		1007	11		401				
7	RC09			1018				CH2E		1043	11		401				
7	CH2E			1054				RC09		1122	11		401				
7	RC09			1133				CH2E		1200	9		401				
7	CH2E			1209				RC09		1237	11		401				
7	RC09			1248				CH2E		1315	9		401				
7	CH2E			1324				RC09		1352	11		401				
7	RC09			1403				CH2E		1430	8		401				
7	CH2E			1438				RC09		1507	10		401				
7	RC09			1517				CH2E		1546	10		401				
7	CH2E			1556				RC09		1625	7		401				
7	RC09			1632				CH2E		1701	10		401				
7	CH2E			1711				RC09		1740	9		401				
7	RC09			1749				CH2E		1818	12		401				
7	CH2E			1830				RC09		1855	10		401				
7	RC09			1905				CH2E		1932			401		1946		RTC

PRINT DATE: 26/02/10  
DATABASE: 26APR

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 29  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	SH#5			447				BHST		502	13		404	443			RTC
8	BHST			515				HW#5		529	14		408				
8	HW#5			543				BHST		602	9		408				
8	BHST			611				CH2W		631	6		406				
8	CH2W			637				BHST		659	8		406				
8	BHST			707				CH2W		729	15		406				
8	CH2W			744				BHST		811	9		406				
8	BHST			820				CH2W		849	5		406				
8	CH2W			854				BHST		923	9		406				
8	BHST			932				CH2W		958	17		406				
8	CH2W			1015				BHST		1041	7		406				
8	BHST			1048				CH2W		1115	15		406				
8	CH2W			1130				BHST		1156	6		406				
8	BHST			1202				CH2W		1231	13		406				
8	CH2W			1244				BHST		1311	6		406				
8	BHST			1317				CH2W		1347	12		406				
8	CH2W			1359				BHST		1426	6		406				
8	BHST			1432				CH2W		1506	6		406				
8	CH2W			1512				BHST		1541	13		406				
8	BHST			1554				CH2E		1625	9		402				
8	CH2E			1634				BHST		1701	8		402				
8	BHST			1709				CH2E		1740	9		402				
8	CH2E			1749				BHST		1813	10		402				
8	BHST			1823				CH2W		1846	16		402				
8	CH2W			1902	BHST			MAKN		1955	11		407				
8	MAKN			2006	BHST	2031		MA5W		2048	9		405				
8	MA5W			2057	BHST	2122		MAKN		2143			405		2157		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	BHST			458					CH2W	517	5		406	444			RTC
9	CH2W			522					BHST	542	16		406				
9	BHST			558					CH2W	617	8		406				
9	CH2W			625					BHST	647	7		406				
9	BHST			654					CH2W	715	7		406				
9	CH2W			722					BHST	748	8		406				
9	BHST			756					CH2W	824	6		406				
9	CH2W			830					BHST	859	9		406				
9	BHST			908					CH2W	934	10		406				
9	CH2W			944					BHST	1011	9		406				
9	BHST			1020					CH2W	1047	13		406				
9	CH2W			1100					BHST	1126	6		406				
9	BHST			1132					CH2W	1200	14		406				
9	CH2W			1214					BHST	1241	6		406				
9	BHST			1247					CH2W	1317	12		406				
9	CH2W			1329					BHST	1356	6		406				
9	BHST			1402					CH2W	1434	6		406				
9	CH2W			1440					BHST	1511	5		406				
9	BHST			1516					CH2W	1552	6		406				
9	CH2W			1558					BHST	1626	12		406				
9	BHST			1638					CH2W	1713	5		406				
9	CH2W			1718					BHST	1743	5		406				
9	BHST			1748					CH2W	1821	10		406				
9	CH2W			1831					BHST	1854	13		406				
9	BHST			1907					CH2W	1939	7		406				
9	CH2W			1946					BHST	2008	14		406				
9	BHST			2022					CH2W	2051	12		406				
9	CH2W			2103					BHST	2123	13		406				
9	BHST			2136					CH2W	2203	17		406				
9	CH2W			2220	BHST				MAKN	2303	11		407				
9	MAKN			2314	BHST				CH2W	2357	17	15	407				
9	BHST			2429					CH2E	2450	14		402				
9	CH2E			2504					BHST	2521	25		402				
9	BHST			2546					CH2E	2607			402	2620			RTC

PRINT DATE: 26/02/10  
DATABASE: 26APR

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 31  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	CH2E			508				BHST		525	7		402	453		RTC	
10	BHST			532				CH2E		551	9		402				
10	CH2E			600				BHST		620	12		402				
10	BHST			632				CH2E		653	7		402				
10	CH2E			700				BHST		722	7		402				
10	BHST			729				CH2E		752	7		402				
10	CH2E			759				BHST		825	5		402				
10	BHST			830				CH2E		859	5		402				
10	CH2E			904				BHST		931	19		402				
10	BHST			950				CH2E		1017	13		402				
10	CH2E			1030				BHST		1056	12		402				
10	BHST			1108				CH2E		1137	23		402				
10	CH2E			1200				BHST		1226	12		402				
10	BHST			1238				CH2E		1308	21		402				
10	CH2E			1329				BHST		1355	7		402				
10	BHST			1402				CH2E		1434	12		402				
10	CH2E			1446				BHST		1517	5		402				
10	BHST			1522				CH2E		1555	9		402				
10	CH2E			1604				BHST		1631	8		402				
10	BHST			1639				CH2E		1710	9		402				
10	CH2E			1719				BHST		1745	8		402				
10	BHST			1753				CH2E		1824	10		402				
10	CH2E			1834				BHST		1856	12		402				
10	BHST			1908				CH2E		1935	9		402				
10	CH2E			1944				BHST		2004	8		402				
10	BHST			2012				CH2E		2038	6		402				
10	CH2E			2044				BHST		2104	8		402				
10	BHST			2112				CH2E		2137	7		402				
10	CH2E			2144				BHST		2204	12		402				
10	BHST			2216				RRCX		2239	6		408				
10	RRCX			2245				BHST		2305	10		408				
10	BHST			2315				RRCX		2337	8		408				
10	RRCX			2345				BHST		2404			408	2418		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	CH2W			507				BHST		527	16		406	453		RTC	
11	BHST			543				CH2W		602	11		406				
11	CH2W			613				BHST		635	5		406				
11	BHST			640				CH2W		700	10		406				
11	CH2W			710				BHST		735	9		406				
11	BHST			744				CH2W		810	8		406				
11	CH2W			818				BHST		847	9		406				
11	BHST			856				CH2W		925	7		406				
11	CH2W			932				BHST		959	9		406				
11	BHST			1008				CH2W		1035	10		406				
11	CH2W			1045				BHST		1111	6		406				
11	BHST			1117				CH2W		1145	15		406				
11	CH2W			1200				BHST		1226	6		406				
11	BHST			1232				CH2W		1302	12		406				
11	CH2W			1314				BHST		1341	6		406				
11	BHST			1347				CH2W		1417	10		406				
11	CH2W			1427				BHST		1454	6		406				
11	BHST			1500				CH2W		1536	5		406				
11	CH2W			1541				BHST		1609	5		406				
11	BHST			1614				CH2W		1649	5		406				
11	CH2W			1654				BHST		1721	5		406				
11	BHST			1726				CH2W		1801	7		406				
11	CH2W			1808				BHST		1831	6		406				
11	BHST			1837				CH2W		1909	6		406				
11	CH2W			1915				BHST		1938	14		406				
11	BHST			1952				CH2W		2022	9		406				
11	CH2W			2031				BHST		2053	13		406				
11	BHST			2106				CH2W		2133	15		406				
11	CH2W			2148				BHST		2208	13		406				
11	BHST			2221				CH2W		2247	7		406				
11	CH2W			2254	BHST			MAKN		2337	19		407				
11	MAKN			2356	BHST	2416		MA5W		2433			405		2437		RTC
12	HW#5			459				BHST		516	14		408	456		RTC	
12	BHST			530				HW#5		544	13		408				
12	HW#5			557				BHST		617	9		408				
12	BHST			626				HW#5		643	15		408				
12	HW#5			658				BHST		719	7		408				
12	BHST			726				HW#5		746	10		408				
12	HW#5			756				BHST		820	6		408				
12	BHST			826				HW#5		850	5		408				
12	HW#5			855				BHST		922	9		408				
12	BHST			931				CH2E		958	8		402				
12	CH2E			1006				BHST		1032	6		402				
12	BHST			1038				CH2E		1105	25		402				
12	CH2E			1130				BHST		1156	12		402				
12	BHST			1208				CH2E		1237	22		402				
12	CH2E			1259				BHST		1325	8		402				
12	BHST			1333				CH2E		1404	5		402				
12	CH2E			1409				BHST		1437	5		402				
12	BHST			1442				CH2E		1516	5		402				
12	CH2E			1521				BHST		1552	15	3	402				
12	RC09			1610	49KN	1701		MTST		1722	16		430				
12	MTST			1738	KBMI	1804		RC09		1834			430		1850		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	CH2E			531					RC09	551	9		401	516			RTC
13	RC09			600					CH2E	619	10		401				
13	CH2E			629					RC09	651	9		401				
13	RC09			700					CH2E	722	19		401				
13	CH2E			741					RC09	806	8		401				
13	RC09			814					CH2E	841	6		401				
13	CH2E			847					BHST	914			402		931		RTC
14	MTST			548	KBMI		605		RC09	627	8		430	521			RTC
14	RC09			635	49KN		707		MTST	721	19		430				
14	MTST			740	KBMI		802		RC09	830	15	1	430				
14	BHST			846					CH2E	914	6		402				
14	CH2E			920					BHST	947	13	3	402				
14	RC09			1003					CH2E	1028	11		401				
14	CH2E			1039					RC09	1107	11		401				
14	RC09			1118					CH2E	1145	9		401				
14	CH2E			1154					RC09	1222	11		401				
14	RC09			1233					CH2E	1300	9		401				
14	CH2E			1309					RC09	1337	11		401				
14	RC09			1348					CH2E	1415	8		401				
14	CH2E			1423					RC09	1452	10		401				
14	RC09			1502					CH2E	1531	5		401				
14	CH2E			1536					BHST	1604	5		402				
14	BHST			1609					CH2E	1640	9		402				
14	CH2E			1649					BHST	1716	8		402				
14	BHST			1724					CH2E	1755	9		402				
14	CH2E			1804					BHST	1828	10		402				
14	BHST			1838					CH2E	1907	16		402				
14	CH2E			1923					BHST	1943			402		1959		RTC
15	HW#5			528					BHST	547	13		408	525			RTC
15	BHST			600					HW#5	614	10		408				
15	HW#5			624					BHST	644	6		408				
15	BHST			650					HW#5	707	9		408				
15	HW#5			716					BHST	738	9		408				
15	BHST			747					HW#5	807	11		408				
15	HW#5			818					BHST	845	6		408				
15	BHST			851					HW#5	913	8		408				
15	HW#5			921					BHST	946	6		408				
15	BHST			952					HW#5	1014	7		408				
15	HW#5			1021					BHST	1046	7		408				
15	BHST			1053					HW#5	1115	5		408				
15	HW#5			1120					BHST	1146	7		408				
15	BHST			1153					HW#5	1216	5		408				
15	HW#5			1221					BHST	1247	6		408				
15	BHST			1253					HW#5	1316	5		408				
15	HW#5			1321					BHST	1347	6		408				
15	BHST			1353					HW#5	1418	6		408				
15	HW#5			1424					BHST	1450	5		408				
15	BHST			1455					HW#5	1522	5		408				
15	HW#5			1527					BHST	1555	6		408				
15	BHST			1601					HW#5	1628	5		408				
15	HW#5			1633					BHST	1701	6		408				
15	BHST			1707					HW#5	1734	11		408				
15	HW#5			1745					BHST	1811	5		408				
15	BHST			1816					HW#5	1841	10		408				
15	HW#5			1851					BHST	1913			408		1929		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	SH#5			549				BHST		604	9		404	545			RTC
16	BHST			613				HW#5		627	9		408				
16	HW#5			636				BHST		656	6		408				
16	BHST			702				HW#5		720	6		408				
16	HW#5			726				BHST		750	7		408				
16	BHST			757				HW#5		817	13		408				
16	HW#5			830				BHST		857	9		408				
16	BHST			906				HW#5		928	8		408				
16	HW#5			936				BHST		1001	6		408				
16	BHST			1007				HW#5		1029	7		408				
16	HW#5			1036				BHST		1101	7		408				
16	BHST			1108				HW#5		1130	5		408				
16	HW#5			1135				BHST		1201	7		408				
16	BHST			1208				HW#5		1231	5		408				
16	HW#5			1236				BHST		1302	6		408				
16	BHST			1308				HW#5		1333	5		408				
16	HW#5			1338				BHST		1404	5		408				
16	BHST			1409				HW#5		1436	6		408				
16	HW#5			1442				BHST		1511	5		408				
16	BHST			1516				HW#5		1543	6		408				
16	HW#5			1549				BHST		1617	6		408				
16	BHST			1623				HW#5		1650	5		408				
16	HW#5			1655				BHST		1723	7		408				
16	BHST			1730				HW#5		1757			408		1759		RTC
17	CH2E			615				BHST		636	11		402	600			RTC
17	BHST			647				CH2E		708	6		402				
17	CH2E			714				BHST		736	8		402				
17	BHST			744				CH2E		808	7		402				
17	CH2E			815				BHST		844	17		402				
17	BHST			901				CH2E		928	8		402				
17	CH2E			936				BHST		1003	9		402				
17	BHST			1012				CH2E		1039	21		402				
17	CH2E			1100				BHST		1126	12		402				
17	BHST			1138				CH2E		1207	23		402				
17	CH2E			1230				BHST		1256	9		402				
17	BHST			1305				CH2E		1335	14		402				
17	CH2E			1349				BHST		1415	7		402				
17	BHST			1422				CH2E		1454	9		402				
17	CH2E			1503				BHST		1534	5		402				
17	BHST			1539				CH2E		1612	7		402				
17	CH2E			1619				BHST		1646	8		402				
17	BHST			1654				CH2E		1725	9		402				
17	CH2E			1734				BHST		1800	8		402				
17	BHST			1808				CH2E		1837	12		402				
17	CH2E			1849				BHST		1911	12		402				
17	BHST			1923				CH2E		1950			402		2004		RTC
18	RC09			630				CH2E		652	5		401	613			RTC
18	CH2E			657				RC09		721	9		401				
18	RC09			730				CH2E		755	12		401				
18	CH2E			807				RC09		836	11		401				
18	RC09			847				CH2E		914	10		401				
18	CH2E			924				RC09		952			401		1007		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	19		CH2W	647				BHST	711	9			406	632			RTC
	19		BHST	720				CH2W	744	12			406				
	19		CH2W	756				BHST	823	9			406				
	19		BHST	832				CH2W	901	7			406				
	19		CH2W	908				BHST	935	9			406				
	19		BHST	944				CH2W	1010				406		1024		RTC
	20		HW#5	648				BHST	708	6			408	646			RTC
	20		BHST	714				HW#5	732	14			408				
	20		HW#5	746				BHST	811	6			408				
	20		BHST	817				HW#5	841				408		844		RTC
	21		CH2W	733				BHST	759	9			406	718			RTC
	21		BHST	808				CH2W	837	5			406				
	21		CH2W	842				BHST	911	9			406				
	21		BHST	920				CH2W	946	13			406				
	21		CH2W	959				BHST	1026				406		1043		RTC
	22		CH2E	1429				BHST	1457	5			402	1413			RTC
	22		BHST	1502				CH2E	1535	14			402				
	22		CH2E	1549				BHST	1616	8			402				
	22		BHST	1624				CH2E	1655	9			402				
	22		CH2E	1704				BHST	1731	7			402				
	22		BHST	1738				CH2E	1809	10			402				
	22		CH2E	1819				BHST	1843	10			402				
	22		BHST	1853				CH2E	1922				402		1937		RTC
	23		MAKN	1440	BHST			CH2E	1555	14	17		407	1414			RTC
	23		BHST	1626				CH2W	1701	5			406				
	23		CH2W	1706				BHST	1731	5			406				
	23		BHST	1736				CH2W	1809	11			406				
	23		CH2W	1820				BHST	1843	9			406				
	23		BHST	1852				CH2W	1924	6			406				
	23		CH2W	1930				BHST	1953	14			406				
	23		BHST	2007				CH2W	2036	12			406				
	23		CH2W	2048				BHST	2108	13			406				
	23		BHST	2121				CH2W	2148	16			406				
	23		CH2W	2204				BHST	2224	12			406				
	23		BHST	2236				CH2W	2302	5			406				
	23		CH2W	2307				BHST	2325	9			406				
	23		BHST	2334				CH2W	2357				406		2411		RTC
WE	24		MCRO	1430				HW#5	1441	10			408	1419			RTC
#WE	24		HW#5	1451				BHST	1520	5			408	1448			RTC
WE	24		HW#5	1451				BHST	1520	5			408				
	24		BHST	1525				HW#5	1552	5			408				
	24		HW#5	1557				BHST	1625	9			408				
	24		BHST	1634				HW#5	1701	6			408				
	24		HW#5	1707				BHST	1735	5			408				
	24		BHST	1740				HW#5	1807	5			408				
	24		HW#5	1812				BHST	1836	25			408				
	24		BHST	1901				RRCX	1926	8			408				
	24		RRCX	1934				BHST	1957	5			408				
	24		BHST	2002				RRCX	2027				408		2035		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	25	CH2E	1458					RC09	1531	5	1	401	1439			RTC
	SD	25	BHST	1537					HW#5	1604	5		408				
	#SD	25	BHST	1537					HW#5	1604	5		408	1516			RTC
		25	HW#5	1609					BHST	1637	6		408				
		25	BHST	1643					HW#5	1710	9		408				
		25	HW#5	1719					BHST	1747	5		408				
		25	BHST	1752					HW#5	1819	5		408				
		25	HW#5	1824					BHST	1848			408		1904		RTC
	SD	26	HW#5	1455					BHST	1531	15		408	1452			RTC
	SD	26	BHST	1546					CH2W	1621	8		406				
	#SD	26	BHST	1546					CH2W	1621	8		406	1525			RTC
		26	CH2W	1629					BHST	1656	6		406				
		26	BHST	1702					CH2W	1737	6		406				
		26	CH2W	1743					BHST	1807	5		406				
		26	BHST	1812					CH2W	1845	15		406				
		26	CH2W	1900					BHST	1923	14		406				
		26	BHST	1937					CH2W	2007	9		406				
		26	CH2W	2016					BHST	2038	13		406				
		26	BHST	2051					CH2W	2118	15		406				
		26	CH2W	2133					BHST	2153	13		406				
		26	BHST	2206					CH2W	2232	14		406				
		26	CH2W	2246					BHST	2304	10		406				
		26	BHST	2314					CH2W	2337	11		406				
		26	CH2W	2348					BHST	2406	8		406				
		26	BHST	2414					CH2W	2435	5	15	406				
		26	BHST	2455					CH2E	2514	13		406				
		26	CH2E	2527					RC09	2544			401		2558		RTC
	EW	27	MCRO	1508					HW#5	1523	15		408	1457			RTC
	EW	27	HW#5	1538					BHST	1607	5		408				
	#EW	27	HW#5	1538					BHST	1607	5		408	1536			RTC
		27	BHST	1612					HW#5	1639	5		408				
		27	HW#5	1644					BHST	1712	7		408				
		27	BHST	1719					HW#5	1746	11		408				
		27	HW#5	1757					BHST	1823	6		408				
		27	BHST	1829					RRCX	1856	8		408				
		27	RRCX	1904					BHST	1927	5		408				
		27	BHST	1932					RRCX	1957	8		408				
		27	RRCX	2005					BHST	2027			408		2043		RTC
	SD	28	WI#4	1506					CH2E	1536	7		413	1458			RTC
	SD	28	CH2E	1543					RC09	1612	5		401				
	#SD	28	CH2E	1543					RC09	1612	5		401	1524			RTC
		28	RC09	1617					CH2E	1646	10		401				
		28	CH2E	1656					RC09	1725	8		401				
		28	RC09	1733					CH2E	1802	13		401				
		28	CH2E	1815					RC09	1840	10		401				
		28	RC09	1850					CH2E	1919	14		401				
		28	CH2E	1933					RC09	1957	8		401				
		28	RC09	2005					CH2W	2026	13		401				
		28	CH2W	2039	BHST				MAKN	2129	15		407				
		28	MAKN	2144	BHST	2207			MA5W	2224	25		405				
		28	MA5W	2249	BHST	2314			MAKN	2335	20		405				
		28	MAKN	2355	BHST				CH2W	2436			407		2450		RTC

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

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	RRCX		716	SHSW		BHST	741	19		404	708					RTC	
1	BHST		800			RRCX	824	22		404							
1	RRCX		846	SHSW		BHST	916	14		404							
1	BHST		930	SHSE	945	RRCX	954	22		404							
1	RRCX		1016	SHSW	1024	BHST	1043	17		404							
1	BHST		1100	SHSE	1119	RRCX	1127	19		404							
1	RRCX		1146	SHSW	1153	BHST	1212	18		404							
1	BHST		1230	SHSE	1248	RRCX	1257	19		404							
1	RRCX		1316	SHSW	1323	BHST	1342	17		404							
1	BHST		1359	SHSE	1417	RRCX	1426	20		404							
1	RRCX		1446	SHSW		BHST	1513	16		404							
1	BHST		1529			RRCX	1602	14		404							
1	RRCX		1616	SHSW		BHST	1644	15		404							
1	BHST		1659			RRCX	1729	17		404							
1	RRCX		1746	SHSW		BHST	1812	17		404							
1	BHST		1829	SHSE	1848	RRCX	1855	24		404							
1	RRCX		1919	SHSW	1925	BHST	1941	19		404							
1	BHST		2000	SHSE	2018	RRCX	2025	25		404							
1	RRCX		2050	SHSW	2056	BHST	2112	18		404							
1	BHST		2130	SHSE	2148	RRCX	2155	26		404							
1	RRCX		2221	SHSW	2226	BHST	2239	14		404							
1	BHST		2253	SHSE	2310	RRCX	2316	5		404							
1	RRCX		2321	SHSW	2326	BHST	2339	14		404							
1	BHST		2353	SHSE	2409	RRCX	2415	6		404							
1	RRCX		2421	SHSW	2426	BHST	2439	14		404							
1	BHST		2453	SHSE	2509	RRCX	2515	17		404							
1	RRCX		2532			SH#5	2537	6	12	404							
1	RC09		2555			CH2E	2612	8	15	401							
1	RC09		2635			CH2W	2651	9	15	401							
1	BHST		2715	GR41	2750	SERO	2803	8		N10							
1	SERO		2811	GR41	2828	BHST	2905			N10				2919			RTC
2	CH2E		559			RC09	621	6	1	401	544						RTC
2	BHST		628			RRCX	649	16		404							
2	RRCX		705	BHST	730	BPST	742	7		403							
2	BPST		749	BHST	803	RRCX	826	19		403							
2	RRCX		845	BHST	915	BPST	929	6		403							
2	BPST		935	BHST	950	RRCX	1013	16		403							
2	RRCX		1029	BHST	1055	BPST	1112	14		403							
2	BPST		1126	BHST	1145	RRCX	1209	18		403							
2	RRCX		1227	BHST	1254	BPST	1313	12		403							
2	BPST		1325	BHST	1345	RRCX	1411	8		403							
2	RRCX		1419	BHST	1448	BPST	1507	7		403							
2	BPST		1514	BHST	1535	RRCX	1605	15		403							
2	RRCX		1620	BHST	1649	BPST	1707	9		403							
2	BPST		1716	BHST	1738	RRCX	1804	8		403							
2	RRCX		1812	BHST	1837	BPST	1853	7		403							
2	BPST		1900	BHST	1918	RRCX	1942			403				1950			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	RRCX		513	BHST		532	BPST		541	20			403	506			RTC
3	BPST		601	BHST		612	RRCX		630	9			403				
3	RRCX		639	BHST		703	BPST		713	5			403				
3	BPST		718	BHST		730	RRCX		753	6			403				
3	RRCX		759	BHST		830	BPST		844	6			403				
3	BPST		850	BHST		905	RRCX		928	5			403				
3	RRCX		933	BHST		1000	BPST		1017	9			403				
3	BPST		1026	BHST		1042	RRCX		1104	23			403				
3	RRCX		1127	BHST		1153	BPST		1212	14			403				
3	BPST		1226	BHST		1246	RRCX		1312	13			403				
3	RRCX		1325	BHST		1353	BPST		1412	12			403				
3	BPST		1424	BHST		1445	RRCX		1513	5			403				
3	RRCX		1518	BHST		1548	BPST		1607	9			403				
3	BPST		1616	BHST		1637	RRCX		1705	18			403				
3	RRCX		1723	BHST		1750	BPST		1808	8			403				
3	BPST		1816	BHST		1835	RRCX		1900				403		1908		RTC
4	SH#5		524				BHST		539	9			404	520			RTC
4	BHST		548				RRCX		609	7			404				
4	RRCX		616	SHSW			BHST		638	21			404				
4	BHST		659				RRCX		720	26			404				
4	RRCX		746	SHSW			BHST		814	16			404				
4	BHST		830				RRCX		856	20			404				
4	RRCX		916	SHSW			BHST		946	14			404				
4	BHST		1000	SHSE		1017	RRCX		1025	21			404				
4	RRCX		1046	SHSW		1053	BHST		1112	18			404				
4	BHST		1130	SHSE		1148	RRCX		1157	19			404				
4	RRCX		1216	SHSW		1223	BHST		1242	18			404				
4	BHST		1300	SHSE		1318	RRCX		1327	19			404				
4	RRCX		1346	SHSW		1354	BHST		1413	16			404				
4	BHST		1429				RRCX		1456	20			404				
4	RRCX		1516	SHSW			BHST		1544	15			404				
4	BHST		1559				RRCX		1630	20			404				
4	RRCX		1650	BHST		1719	BPST		1737	9			403				
4	BPST		1746	BHST		1805	RRCX		1830	15			403				
4	RRCX		1845	BHST		1908	BPST		1923	14			403				
4	BPST		1937	BHST		1954	RRCX		2018	10			403				
4	RRCX		2028	BHST		2049	BPST		2101	9			403				
4	BPST		2110	BHST		2125	RRCX		2149	9			403				
4	RRCX		2158	BHST		2219	BPST		2230	10			403				
4	BPST		2240	BHST		2253	RRCX		2315	15			403				
4	RRCX		2330	BHST		2348	BPST		2358	12			403				
4	BPST		2410	BHST		2421	RRCX		2439	18			403				
4	RRCX		2457	BHST		2515	BPST		2523	20			403				
4	BPST		2543	BHST		2552	RRCX		2609	5			403				
4	RRCX		2614				SH#5		2618				403		2620		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	RRCX		427	BHST		446	BPST	455	6				403	420			RTC
5	BPST		501	BHST		510	RRCX	528	9				403				
5	RRCX		537	BHST		556	BPST	605	18				403				
5	BPST		623				ACAE	637	0				412				
5	ACAE		637				BPST	648	12				412				
5	BPST		700				ACAE	716	0				412				
5	ACAE		716				BPST	729	15				412				
5	BPST		744				ACAE	800	0				412				
5	ACAE		800				BPST	813	7				412				
5	BPST		820	BHST		835	RRCX	900	16				403				
5	RRCX		916	BHST		943	BPST	1000	7				403				
5	BPST		1007	BHST		1023	RRCX	1045	22				403				
5	RRCX		1107	BHST		1133	BPST	1152	14				403				
5	BPST		1206	BHST		1226	RRCX	1252	13				403				
5	RRCX		1305	BHST		1333	BPST	1352	14				403				
5	BPST		1406	BHST		1427	RRCX	1455	8				403				
5	RRCX		1503	BHST		1533	BPST	1552	9				403				
5	BPST		1601	BHST		1622	RRCX	1650	15				403				
5	RRCX		1705	BHST		1734	BPST	1752	9				403				
5	BPST		1801	BHST		1820	RRCX	1845	17				403				
5	RRCX		1902	BHST		1924	BPST	1938					403	1952			RTC
6	RRCX		610	BHST		633	BPST	643	6				403	602			RTC
6	BPST		649				ACAE	705	0				412				
6	ACAE		705				BPST	718	11				412				
6	BPST		729				ACAE	745	0				412				
6	ACAE		745				BPST	758	5				412				
6	BPST		803				ACAE	820	0				412				
6	ACAE		820				BPST	833	9				412				
6	BPST		842				ACAE	859	0				412				
6	ACAE		859				BPST	914	6				412				
6	BPST		920	BHST		935	RRCX	958	10				403				
6	RRCX		1008	BHST		1035	BPST	1052	14				403				
6	BPST		1106	BHST		1125	RRCX	1149	17				403				
6	RRCX		1206	BHST		1233	BPST	1252	12				403				
6	BPST		1304	BHST		1324	RRCX	1350	15				403				
6	RRCX		1405	BHST		1433	BPST	1452	6				403				
6	BPST		1458	BHST		1519	RRCX	1549	16				403				
6	RRCX		1605	BHST		1634	BPST	1652	9				403				
6	BPST		1701	BHST		1722	RRCX	1750	7				403				
6	RRCX		1757	BHST		1822	BPST	1838	7				403				
6	BPST		1845	BHST		1904	RRCX	1928	9				403				
6	RRCX		1937	BHST		1959	BPST	2011					403	2025			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	RRCX		646	SHSW				BHST	711	19			404	638			RTC
8	BHST		730					RRCX	753	23			404				
8	RRCX		816	SHSW				BHST	846	14			404				
8	BHST		900					RRCX	926	20			404				
8	RRCX		946	SHSW	954			BHST	1013	17			404				
8	BHST		1030	SHSE	1047			RRCX	1055	21			404				
8	RRCX		1116	SHSW	1123			BHST	1142	18			404				
8	BHST		1200	SHSE	1218			RRCX	1227	19			404				
8	RRCX		1246	SHSW	1253			BHST	1312	18			404				
8	BHST		1330	SHSE	1348			RRCX	1357	19			404				
8	RRCX		1416	SHSW	1424			BHST	1443	16			404				
8	BHST		1459					RRCX	1529	17			404				
8	RRCX		1546	SHSW				BHST	1614	15			404				
8	BHST		1629					RRCX	1700	16			404				
8	RRCX		1716	SHSW				BHST	1744	15			404				
8	BHST		1759					RRCX	1828	20			404				
8	RRCX		1848	SHSW	1854			BHST	1910	19			404				
8	BHST		1929	SHSE	1948			RRCX	1955	24			404				
8	RRCX		2019	SHSW	2025			BHST	2041	19			404				
8	BHST		2100	SHSE	2118			RRCX	2125	25			404				
8	RRCX		2150	SHSW	2156			BHST	2211				404	2226			RTC
21	BPST		1422					ACAE	1436	0			412	1401			RTC
21	ACAE		1436					BPST	1455	5			412				
21	BPST		1500					ACAE	1514	0			412				
21	ACAE		1514					BPST	1533	9			412				
21	BPST		1542					ACAE	1556	0			412				
21	ACAE		1556					BPST	1616	6			412				
21	BPST		1622					ACAE	1636	0			412				
21	ACAE		1636					BPST	1654	6			412				
21	BPST		1700					ACAE	1714	0			412				
21	ACAE		1714					BPST	1731	7			412				
21	BPST		1738					ACAE	1752	0			412				
21	ACAE		1752					BPST	1809	13			412				
21	BPST		1822					ACAE	1834	0			412				
21	ACAE		1834					BPST	1851	13			412				
21	BPST		1904					ACAE	1916	0			412				
21	ACAE		1916					BPST	1933				412	1947			RTC
SD	22	HW#5	1502					BHST	1538	10	14		408	1458			RTC
SD	22	BPST	1602					ACAE	1616	0			412				
#SD	22	BPST	1602					ACAE	1616	0			412	1538			RTC
	22	ACAE	1616					BPST	1634	8			412				
	22	BPST	1642					ACAE	1656	0			412				
	22	ACAE	1656					BPST	1713	5			412				
	22	BPST	1718					ACAE	1732	0			412				
	22	ACAE	1732					BPST	1749	13			412				
	22	BPST	1802					ACAE	1814	0			412				
	22	ACAE	1814					BPST	1831	12			412				
	22	BPST	1843					ACAE	1855	0			412				
	22	ACAE	1855					BPST	1912				412	1926			RTC
31	RRCX		557	BHST	618			BPST	627	6			403	550			RTC
31	BPST		633	BHST	644			RRCX	704	16			403				
31	RRCX		720	BHST	745			BPST	758	18	15		403				
31	RRCX		831	BHST	901			BPST	915				403	929			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	BPST		631					ACAE	647	0			412	616			RTC
32	ACAE		647					BPST	658	7			412				
32	BPST		705	BHST		717		RRCX	739	8			403				
32	RRCX		747	BHST		815		BPST	829	6			403				
32	BPST		835	BHST		850		RRCX	915				403		927		RTC
33	2A52		636	SDRC		649		BPST	713	5	15		602	613			RTC
33	RRCX		733	BHST		801		BPST	814	9			403				
33	BPST		823					ACAE	840	0			412				
33	ACAE		840					BPST	855	6			412				
33	BPST		901					ACAE	916	0			412				
33	ACAE		916					BPST	931				412		945		RTC
34	RRCX		651	BHST		715		BPST	727	6			403	643			RTC
34	BPST		733	BHST		747		RRCX	810	6			403				
34	RRCX		816	BHST		846		BPST	900	5			403				
34	BPST		905	BHST		920		RRCX	943	7			403				
34	RRCX		950	BHST		1017		BPST	1034	12			403				
34	BPST		1046	BHST		1102		RRCX	1126	20			403				
34	RRCX		1146	BHST		1213		BPST	1232	14			403				
34	BPST		1246	BHST		1306		RRCX	1332	13			403				
34	RRCX		1345	BHST		1413		BPST	1432	10			403				
34	BPST		1442	BHST		1503		RRCX	1533	16			403				
34	RRCX		1549	BHST		1618		BPST	1637	9			403				
34	BPST		1646	BHST		1707		RRCX	1735				403		1745		RTC
35	RRCX		453	BHST		512		BPST	521	10			403	446			RTC
35	BPST		531	BHST		540		RRCX	558	27			403				
35	RRCX		625	BHST		648		BPST	658	16			403				
35	BPST		714					ACAE	730	0			412				
35	ACAE		730					BPST	743	22			412				
35	BPST		805	BHST		820		RRCX	845	15			403				
35	RRCX		900	BHST		928		BPST	944	6			403				
35	BPST		950	BHST		1005		RRCX	1028	19			403				
35	RRCX		1047	BHST		1113		BPST	1132	14			403				
35	BPST		1146	BHST		1206		RRCX	1230	16			403				
35	RRCX		1246	BHST		1314		BPST	1333	13			403				
35	BPST		1346	BHST		1407		RRCX	1433	15			403				
35	RRCX		1448	BHST		1518		BPST	1537	8			403				
35	BPST		1545	BHST		1606		RRCX	1634	12			403				
35	RRCX		1646	SHSW				BHST	1714	15			404				
35	BHST		1729					RRCX	1759	17			404				
35	RRCX		1816	SHSW				BHST	1841	18			404				
35	BHST		1859	SHSE		1918		RRCX	1925	24			404				
35	RRCX		1949	SHSW		1955		BHST	2011	19			404				
35	BHST		2030	SHSE		2048		RRCX	2055	25			404				
35	RRCX		2120	SHSW		2126		BHST	2141	19			404				
35	BHST		2200	SHSE		2217		RRCX	2223				404		2231		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	RRCX		1434	BHST	1503	BPST	1522	8					403	1424			RTC
36	BPST		1530	BHST	1551	RRCX	1619	16					403				
36	RRCX		1635	BHST	1704	BPST	1722	9					403				
36	BPST		1731	BHST	1753	RRCX	1819	11					403				
36	RRCX		1830	BHST	1853	BPST	1908	5					403				
36	BPST		1913	BHST	1931	RRCX	1955	8					403				
36	RRCX		2003	BHST	2024	BPST	2036	5					403				
36	BPST		2041	BHST	2058	RRCX	2122	6					403				
36	RRCX		2128	BHST	2149	BPST	2200	10					403				
36	BPST		2210	BHST	2223	RRCX	2245	15					403				
36	RRCX		2300	BHST	2318	BPST	2328	12					403				
36	BPST		2340	BHST	2353	RRCX	2414	16					403				
36	RRCX		2430	BHST	2448	BPST	2456	10					403				
36	BPST		2506	BHST	2515	RRCX	2532	5					403				
36	RRCX		2537			SH#5	2541	22		12			403				
36	BHST		2615	GR41	2650	SERO	2703	8					N10				
36	SERO		2711	GR41	2728	BHST	2805						N10	2819			RTC
37	RRCX		1532	BHST	1603	BPST	1622	9					403	1521			RTC
37	BPST		1631	BHST	1652	RRCX	1720	18					403				
37	RRCX		1738	BHST	1805	BPST	1823	7					403				
37	BPST		1830	BHST	1849	RRCX	1913	5					403				
37	RRCX		1918	BHST	1940	BPST	1954	16					403				
37	BPST		2010	BHST	2027	RRCX	2051	6					403				
37	RRCX		2057	BHST	2118	BPST	2130	10					403				
37	BPST		2140	BHST	2155	RRCX	2219	17					403				
37	RRCX		2236	BHST	2254	BPST	2304	6					403				
37	BPST		2310	BHST	2323	RRCX	2344	16					403				
37	RRCX		2400	BHST	2418	BPST	2426	10					403				
37	BPST		2436	BHST	2447	RRCX	2505	10					403				
37	RRCX		2515			SH#5	2519	14		12			403				
37	BHST		2545			HW#5	2603						408	2606			RTC

#5SH	#5 ROAD & STEVESTON HWY	BHST	BRIGHOUSE STATION
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
HW#5	HORSESHOE WAY & NO.5 RD	MA5E	MACHRINA & NO.5 RD-EAST
MA5W	MACHRINA & NO.5 RD-WEST	MAKN	MARINE & KNIGHT
RTC	Richmond Depot	SH#5	STEVESTON HIGHWAY & NO.5 RD

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			HW#5	736					BHST	801	6		408	734			RTC
1			BHST	807					HW#5	829	13		408				
1			HW#5	842					BHST	909	12		408				
1			BHST	921					HW#5	943	8		408				
1			HW#5	951					BHST	1016	6		408				
1			BHST	1022					HW#5	1044	7		408				
1			HW#5	1051					BHST	1116	7		408				
1			BHST	1123					HW#5	1145	5		408				
1			HW#5	1150					BHST	1216	7		408				
1			BHST	1223					HW#5	1246	5		408				
1			HW#5	1251					BHST	1317	6		408				
1			BHST	1323					HW#5	1348	5		408				
1			HW#5	1353					BHST	1419	5		408				
1			BHST	1424					HW#5	1451	6	16	408				
1			MAKN	1513	BHST	1554			MA5W	1616	8		405				
1			MA5W	1624	BHST	1658			MAKN	1741	6		405				
1			MAKN	1747	BHST	1828			MA5W	1848	11		405				
1			MA5W	1859	BHST	1926			MAKN	1951	6		405				
1			MAKN	1957	BHST				CH2W	2050	19		407				
1			CH2W	2109	BHST				MAKN	2157	6		407				
1			MAKN	2203	BHST				CH2E	2250			407		2303		RTC
2			CH2W	727	BHST				MAKN	827	16		407	712			RTC
2			MAKN	843	BHST				CH2W	942	8		407				
2			CH2W	950	BHST				MAKN	1051	18		407				
2			MAKN	1109	BHST				CH2W	1206	9		407				
2			CH2W	1215	BHST				MAKN	1316	15		407				
2			MAKN	1331	BHST				CH2W	1442	7		407				
2			CH2W	1449	BHST				MAKN	1601	8		407				
2			MAKN	1609	BHST				CH2W	1728	7		407				
2			CH2W	1735	BHST				MAKN	1843	8		407				
2			MAKN	1851	BHST				CH2E	1948			407		2002		RTC
3			MAKN	614	BHST				CH2W	657	8		407	559			RTC
3			CH2W	705	BHST				MAKN	804	12		407				
3			MAKN	816	BHST				CH2W	915	8		407				
3			CH2W	923	BHST				MAKN	1024	16		407				
3			MAKN	1040	BHST				CH2W	1137	8		407				
3			CH2W	1145	BHST				MAKN	1246	5		407				
3			MAKN	1251	BHST				CH2W	1350	6		407				
3			CH2W	1356	BHST				MAKN	1505	15		407				
3			MAKN	1520	BHST				CH2W	1623	9		407				
3			CH2W	1632	BHST				MAKN	1745	7		407				
3			MAKN	1752	BHST				CH2E	1900	5		407				
3			CH2E	1905					BHST	1925	16		402				
3			BHST	1941					CH2E	2008	6		402				
3			CH2E	2014					BHST	2034	8		402				
3			BHST	2042					CH2E	2108	6		402				
3			CH2E	2114					BHST	2134	8		402				
3			BHST	2142					CH2E	2207	7		402				
3			CH2E	2214					BHST	2232			402		2247		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MA5E		556	BHST		614	MAKN	639	6				405	553			RTC
4	MAKN		645	BHST		716	MA5E	742	6				405				
4	MA5E		748	BHST		813	MAKN	846	7				405				
4	MAKN		853	BHST		929	MA5E	955	6				405				
4	MA5E		1001	BHST		1024	MAKN	1053	6				405				
4	MAKN		1059	BHST		1128	MA5E	1153	6				405				
4	MA5E		1159	BHST		1220	MAKN	1249	6				405				
4	MAKN		1255	BHST		1326	MA5E	1352	7				405				
4	MA5E		1359	BHST		1423	MAKN	1454	6				405				
4	MAKN		1500	BHST			CH2W	1614	7				407				
4	CH2W		1621	BHST			MAKN	1733	6				407				
4	MAKN		1739	BHST			CH2E	1851					407		1906		RTC
5	MA5E		652	BHST		713	MAKN	739	7				405	649			RTC
5	MAKN		746	BHST		820	MA5E	846	8				405				
5	MA5E		854	BHST		917	MAKN	946	9				405				
5	MAKN		955	BHST		1025	MA5E	1049	7				405				
5	MA5E		1056	BHST		1117	MAKN	1146	8				405				
5	MAKN		1154	BHST		1223	MA5E	1249	9				405				
5	MA5E		1258	BHST		1320	MAKN	1349	7				405				
5	MAKN		1356	BHST		1428	MA5E	1457	7				405				
5	MA5E		1504	BHST		1531	MAKN	1607	6				405				
5	MAKN		1613	BHST		1700	MA5W	1722	7				405				
5	MA5W		1729	BHST		1803	MAKN	1840					405		1854		RTC
6	MAKN		547	BHST			CH2W	628	14				407	532			RTC
6	CH2W		642	BHST			MAKN	742	8				407				
6	MAKN		750	BHST			CH2W	849	10				407				
6	CH2W		859	BHST			MAKN	1002	9				407				
6	MAKN		1011	BHST			CH2W	1109	11				407				
6	CH2W		1120	BHST			MAKN	1221	10				407				
6	MAKN		1231	BHST			CH2W	1330	10				407				
6	CH2W		1340	BHST			MAKN	1442	6				407				
6	MAKN		1448	BHST		1523	MA5W	1545	6				405				
6	MA5W		1551	BHST		1626	MAKN	1705	7				405				
6	MAKN		1712	BHST		1759	MA5W	1819	15				405				
6	MA5W		1834	BHST		1901	MAKN	1926	9				405				
6	MAKN		1935	BHST		2001	MA5W	2018	10				405				
6	MA5W		2028	BHST		2053	MAKN	2115	13				405				
6	MAKN		2128	BHST			CH2W	2215					407		2229		RTC
7	BHST		556	#5SH			MA5E	620	5				405	542			RTC
7	MA5E		625	BHST		645	MAKN	710	5				405				
7	MAKN		715	BHST		749	MA5E	815	6				405				
7	MA5E		821	BHST		845	MAKN	918	7				405				
7	MAKN		925	BHST		959	MA5E	1023	7				405				
7	MA5E		1030	BHST		1051	MAKN	1120	6				405				
7	MAKN		1126	BHST		1155	MA5E	1221	8				405				
7	MA5E		1229	BHST		1251	MAKN	1320	7				405				
7	MAKN		1327	BHST		1358	MA5E	1425	7				405				
7	MA5E		1432	BHST		1456	MAKN	1527	15				405				
7	MAKN		1542	BHST		1625	MA5W	1647	7				405				
7	MA5W		1654	BHST		1728	MAKN	1809					405		1827		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	CH2W		425	BHST		MAKN	515	12	20	407	411					RTC	
8	CH2W		547	BHST		MAKN	644	6		407							
8	MAKN		650	BHST		CH2W	741	11		407							
8	CH2W		752	BHST		MAKN	857	15		407							
8	MAKN		912	BHST		CH2W	1011	9		407							
8	CH2W		1020	BHST		MAKN	1121	15		407							
8	MAKN		1136	BHST		CH2W	1234	11		407							
8	CH2W		1245	BHST		MAKN	1348	9		407							
8	MAKN		1357	BHST		CH2W	1457	15		407							
8	CH2W		1512	BHST		MAKN	1624	14		407							
8	MAKN		1638	BHST	1725	MA5W	1747	13		405							
8	MA5W		1800	BHST	1830	MAKN	1855	12		405							
8	MAKN		1907	BHST	1933	MA5W	1950	8		405							
8	MA5W		1958	BHST	2023	MAKN	2045	10		405							
8	MAKN		2055	BHST		CH2W	2142	5		407							
8	CH2W		2147	BHST		MAKN	2235	9		407							
8	MAKN		2244	BHST	2307	MA5W	2324			405			2328				RTC
9	CH2W		448	BHST		MAKN	538	9	20	407	434						RTC
9	CH2W		607	BHST		MAKN	658	12		407							
9	MAKN		710	BHST		CH2W	804	13		407							
9	CH2W		817	BHST		MAKN	925	16		407							
9	MAKN		941	BHST		CH2W	1040	10		407							
9	CH2W		1050	BHST		MAKN	1151	13		407							
9	MAKN		1204	BHST		CH2W	1303	7		407							
9	CH2W		1310	BHST		MAKN	1412	18		407							
9	MAKN		1430	BHST		CH2W	1533	20		407							
9	CH2W		1553	BHST		MAKN	1705	9		407							
9	MAKN		1714	BHST		CH2W	1824	7		407							
9	CH2W		1831	BHST		MAKN	1924	11		407							
9	MAKN		1935	BHST		CH2W	2028			407			2042				RTC
10	MA5E		526	BHST	544	MAKN	609	5		405	523						RTC
10	MAKN		614	BHST	645	MA5E	710	7		405							
10	MA5E		717	BHST	738	MAKN	806	8		405							
10	MAKN		814	BHST	850	MA5E	916	6		405							
10	MA5E		922	BHST	945	MAKN	1014	7		405							
10	MAKN		1021	BHST	1052	MA5E	1116	6		405							
10	MA5E		1122	BHST	1143	MAKN	1212	7		405							
10	MAKN		1219	BHST	1250	MA5E	1316	7		405							
10	MA5E		1323	BHST	1345	MAKN	1414	7		405							
10	MAKN		1421	BHST	1455	MA5W	1517	9		405							
10	MA5W		1526	BHST	1601	MAKN	1640	6		405							
10	MAKN		1646	BHST		CH2W	1759	6		407							
10	CH2W		1805	BHST		MAKN	1905	7		407							
10	MAKN		1912	BHST		CH2W	2007			407			2021				RTC
11	CH2W		625	BHST		MAKN	722	7		407	608						RTC
11	MAKN		729	BHST		CH2W	828	11		407							
11	CH2W		839	BHST		MAKN	947			407			1005				RTC
12	CH2W		1426	BHST		MAKN	1534	7		407	1408						RTC
12	MAKN		1541	BHST		CH2W	1651	7		407							
12	CH2W		1658	BHST		MAKN	1810	23		407							
12	MAKN		1833	BHST	1901	MA5W	1919	8		405							
12	MA5W		1927	BHST	1952	MAKN	2017	7		405							
12	MAKN		2024	BHST		CH2E	2117			407			2131				RTC

PRINT DATE: 26/02/10  
DATABASE: 26APR

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 46  
LINE GROUP: 405

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	13	SH#5	1453				BHST		1514	5	17	404	1448			RTC
	SD	13	CH2W	1536		BHST		MAKN		1646	11		407				
	#SD	13	CH2W	1536		BHST		MAKN		1646	11		407	1520			RTC
		13	MAKN	1657		BHST		CH2W		1810			407		1826		RTC
		14	MAKN	1552		BHST		CH2W		1705	8		407	1523			RTC
		14	CH2W	1713		BHST		MAKN		1825	6		407				
		14	MAKN	1831		BHST		CH2W		1929	6		407				
		14	CH2W	1935		BHST		MAKN		2026	9		407				
		14	MAKN	2035		BHST	2100	MA5W		2117	10		405				
		14	MA5W	2127		BHST	2152	MAKN		2213			405		2226		RTC

49KN	EB E 49 AV FS KNIGHT ST	ACAE	ACRO AEROSPACE AGAR DRIVE
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CH2W	CHATHAM & 2 AV WB	CMJA	CAMBIE & JACOMBS
HW#5	HORSESHOE WAY & NO.5 RD	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
LNSW	LANSDOWNE RD & NO 3 RD	MTST	METROTOWN STATION
RC09	RICHMOND CENTRE BAY 9	RRCX	RIVERPORT RECREATION COMPLEX
RTC	Richmond Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MTST		755	KBMI	820	RC09	850	7	430	717			430				RTC
1	RC09		857	49KN	939	MTST	955		430				430	1029			RTC
2	MTST		524	KBMI	541	RC09	603	12	430	457			430				RTC
2	RC09		615	49KN	646	MTST	659	15	430				430				
2	MTST		714	KBMI	734	RC09	800	9	430				430				
2	RC09		809	49KN	849	MTST	907	12	430				430				
2	MTST		919	KBMI	944	RC09	1014	24	430				430				
2	RC09		1038	49KN	1117	MTST	1133	20	430				430				
2	MTST		1153	KBMI	1216	RC09	1247	12	430				430				
2	RC09		1259	49KN	1344	MTST	1400	11	430				430				
2	MTST		1411	KBMI	1435	RC09	1508	14	430				430				
2	RC09		1522	49KN	1613	MTST	1633	14	430				430				
2	MTST		1647	KBMI	1717	RC09	1749	15	430				430				
2	RC09		1804	49KN	1847	MTST	1903	18	430				430				
2	MTST		1921	KBMI	1942	RC09	2007		430				430	2023			RTC
3	RC09		513	49KN	541	MTST	553	14	430	458			430				RTC
3	MTST		607	KBMI	624	RC09	648	7	430				430				
3	RC09		655	49KN	730	MTST	744	21	430				430				
3	MTST		805	KBMI	830	RC09	900	9	430				430				
3	RC09		909	49KN	951	MTST	1007	10	430				430				
3	MTST		1017	KBMI	1040	RC09	1110	9	430				430				
3	RC09		1119	49KN	1158	MTST	1214	19	430				430				
3	MTST		1233	KBMI	1256	RC09	1327	19	430				430				
3	RC09		1346	49KN	1430	MTST	1446	21	430				430				
3	MTST		1507	KBMI	1536	RC09	1609	13	430				430				
3	RC09		1622	49KN	1713	MTST	1734	16	430				430				
3	MTST		1750	KBMI	1816	RC09	1846	16	430				430				
3	RC09		1902	49KN	1939	MTST	1955	6	430				430				
3	MTST		2001	KBMI	2022	RC09	2047	18	430				430				
3	RC09		2105	49KN	2139	MTST	2153	11	430				430				
3	MTST		2204	KBMI	2224	RC09	2249	16	430				430				
3	RC09		2305	49KN	2339	MTST	2353		430				430	2419			RTC
4	MTST		722	KBMI	744	RC09	810	11	430	649			430				RTC
4	RC09		821	49KN	901	MTST	919	17	430				430				
4	MTST		936	KBMI	1001	RC09	1031		430				430	1046			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	CH2W			537				BHST		557	5	3	406	523			RTC
5	RC09			605	49KN		635	MTST		648	17		430				
5	MTST			705	KBMI		725	RC09		751	6		430				
5	RC09			757	49KN		837	MTST		855	9		430				
5	MTST			904	KBMI		930	RC09		1000	18		430				
5	RC09			1018	49KN		1057	MTST		1113	20		430				
5	MTST			1133	KBMI		1156	RC09		1227	12		430				
5	RC09			1239	49KN		1322	MTST		1338	13		430				
5	MTST			1351	KBMI		1415	RC09		1448	10		430				
5	RC09			1458	49KN		1548	MTST		1610	12		430				
5	MTST			1622	KBMI		1652	RC09		1725	9		430				
5	RC09			1734	49KN		1821	MTST		1839	6		430				
5	MTST			1845	KBMI		1908	RC09		1933			430		1949		RTC
6	RC09			529	49KN		559	MTST		611	16		430	514			RTC
6	MTST			627	KBMI		644	RC09		708	8		430				
6	RC09			716	49KN		752	MTST		806	18		430				
6	MTST			824	KBMI		850	RC09		920	12		430				
6	RC09			932	49KN		1014	MTST		1030	7		430				
6	MTST			1037	KBMI		1100	RC09		1130	9		430				
6	RC09			1139	49KN		1222	MTST		1238	14		430				
6	MTST			1252	KBMI		1315	RC09		1347	14		430				
6	RC09			1401	49KN		1447	MTST		1507	18		430				
6	MTST			1525	KBMI		1554	RC09		1627	19		430				
6	RC09			1646	49KN		1737	MTST		1757	17		430				
6	MTST			1814	KBMI		1838	RC09		1908			430		1924		RTC
7	RC09			458	49KN		526	MTST		538	19		430	443			RTC
7	MTST			557	KBMI		614	RC09		638	7		430				
7	RC09			645	49KN		720	MTST		734	14		430				
7	MTST			748	KBMI		811	RC09		839	6		430				
7	RC09			845	49KN		927	MTST		943	14		430				
7	MTST			957	KBMI		1020	RC09		1050	9		430				
7	RC09			1059	49KN		1138	MTST		1154	19		430				
7	MTST			1213	KBMI		1236	RC09		1307	24		430				
7	RC09			1331	49KN		1415	MTST		1431	18		430				
7	MTST			1449	KBMI		1515	RC09		1548	10		430				
7	RC09			1558	49KN		1649	MTST		1710	13		430				
7	MTST			1723	KBMI		1751	RC09		1823	22	1	430				
7	BHST			1846				RRCX		1911	8		408				
7	RRCX			1919				BHST		1942	5		408				
7	BHST			1947				RRCX		2012	8		408				
7	RRCX			2020				BHST		2042	5		408				
7	BHST			2047				RRCX		2112	5		408				
7	RRCX			2117				BHST		2139	7		408				
7	BHST			2146				RRCX		2211	5		408				
7	RRCX			2216				BHST		2238	7		408				
7	BHST			2245				RRCX		2308	7		408				
7	RRCX			2315				BHST		2335	10		408				
7	BHST			2345				RRCX		2407	8		408				
7	RRCX			2415				BHST		2434	11		408				
7	BHST			2445				HW#5		2507			408		2510		RTC
8	MTST			636	KBMI		654	RC09		719	7		430	606			RTC
8	RC09			726	49KN		802	MTST		816	18		430				
8	MTST			834	KBMI		900	RC09		930			430		945		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	RC09		544	49KN	614	MTST	626	20		430	529					RTC	
9	MTST		646	KBMI	704	RC09	729	7		430							
9	RC09		736	49KN	812	MTST	829	15		430							
9	MTST		844	KBMI	910	RC09	940	7		430							
9	RC09		947	49KN	1029	MTST	1045	11		430							
9	MTST		1056	KBMI	1118	RC09	1149	10		430							
9	RC09		1159	49KN	1242	MTST	1258	14		430							
9	MTST		1312	KBMI	1335	RC09	1407	9		430							
9	RC09		1416	49KN	1502	MTST	1522	21		430							
9	MTST		1543	KBMI	1612	RC09	1645	13		430							
9	RC09		1658	49KN	1747	MTST	1807			430				1845			RTC
10	MTST		617	KBMI	634	RC09	658	8		430	549					RTC	
10	RC09		706	49KN	742	MTST	756	18		430							
10	MTST		814	KBMI	840	RC09	910	9		430							
10	RC09		919	49KN	1001	MTST	1017			430				1051			RTC
11	RC09		555	49KN	625	MTST	637	18		430	540					RTC	
11	MTST		655	KBMI	715	RC09	740	6		430							
11	RC09		746	49KN	826	MTST	844	11		430							
11	MTST		855	KBMI	921	RC09	951	11		430							
11	RC09		1002	49KN	1041	MTST	1057	17		430							
11	MTST		1114	KBMI	1137	RC09	1208	11		430							
11	RC09		1219	49KN	1302	MTST	1318	14		430							
11	MTST		1332	KBMI	1355	RC09	1427	19		430							
11	RC09		1446	49KN	1534	MTST	1554	16		430							
11	MTST		1610	KBMI	1640	RC09	1713	9		430							
11	RC09		1722	49KN	1809	MTST	1829			430				1907			RTC
12	MTST		536	KBMI	553	RC09	615	10		430	509					RTC	
12	RC09		625	49KN	656	MTST	709	21		430							
12	MTST		730	KBMI	752	RC09	820	13		430							
12	RC09		833	49KN	913	MTST	931			430				1005			RTC
13	RC09		1316	49KN	1401	MTST	1417	14		430	1300					RTC	
13	MTST		1431	KBMI	1455	RC09	1528	6		430							
13	RC09		1534	49KN	1625	MTST	1645	14		430							
13	MTST		1659	KBMI	1729	RC09	1801	18		430							
13	RC09		1819	49KN	1902	MTST	1918			430				1948			RTC
14	RC09		1431	49KN	1519	MTST	1539	19		430	1415					RTC	
14	MTST		1558	KBMI	1627	RC09	1700	10		430							
14	RC09		1710	49KN	1759	MTST	1819	10		430							
14	MTST		1829	KBMI	1853	RC09	1923	9		430							
14	RC09		1932	49KN	2008	MTST	2024	8		430							
14	MTST		2032	KBMI	2053	RC09	2118			430				2132			RTC
15	BPST		1400			ACAE	1414	0		412	1339					RTC	
15	ACAE		1414			BPST	1433	7		412							
15	BPST		1440			ACAE	1454	0		412							
15	ACAE		1454			BPST	1513	7		412							
15	BPST		1520			ACAE	1534	0		412							
15	ACAE		1534			BPST	1553	25	16	412							
15	RC09		1634	49KN	1725	MTST	1746	16		430							
15	MTST		1802	KBMI	1828	RC09	1858			430				1914			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	16	CMJA	1457	BPST	1515	LNSW	1531	5	10	407	1437				RTC	
	SD	16	RC09	1546	49KN	1637	MTST	1657	14		430						
#SD	16	RC09	1546	49KN	1637	MTST	1657	14			430	1529				RTC	
	16	MTST	1711	KBMI	1739	RC09	1811	23			430						
	16	RC09	1834	49KN	1913	MTST	1929	12			430						
	16	MTST	1941	KBMI	2002	RC09	2027	8			430						
	16	RC09	2035	49KN	2111	MTST	2125	7			430						
	16	MTST	2132	KBMI	2152	RC09	2217				430			2231			RTC
	17	RC09	1510	49KN	1600	MTST	1622	13			430	1451				RTC	
	17	MTST	1635	KBMI	1705	RC09	1737	12			430						
	17	RC09	1749	49KN	1835	MTST	1853	8			430						
	17	MTST	1901	KBMI	1924	RC09	1949	13			430						
	17	RC09	2002	49KN	2038	MTST	2054	8			430						
	17	MTST	2102	KBMI	2123	RC09	2148	17			430						
	17	RC09	2205	49KN	2239	MTST	2253				430			2321			RTC

CAEX		CARVOLTH EXCHANGE		LOST		LOUGHEED STN											
RTC		Richmond Depot															
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		CAEX		450				LOST		508	18		555	357			RTC
1		LOST		526				CAEX		545	24		555				
1		CAEX		609				LOST		633	9		555				
1		LOST		642				CAEX		701	8		555				
1		CAEX		709				LOST		735	7		555				
1		LOST		742				CAEX		803	10		555				
1		CAEX		813				LOST		839	6		555				
1		LOST		845				CAEX		906	8		555				
1		CAEX		914				LOST		934	11		555				
1		LOST		945				CAEX		1004	10		555				
1		CAEX		1014				LOST		1034	12		555				
1		LOST		1046				CAEX		1105	9		555				
1		CAEX		1114				LOST		1134	11		555				
1		LOST		1145				CAEX		1206	8		555				
1		CAEX		1214				LOST		1233	12		555				
1		LOST		1245				CAEX		1306	8		555				
1		CAEX		1314				LOST		1333	12		555				
1		LOST		1345				CAEX		1406	8		555				
1		CAEX		1414				LOST		1433	12		555				
1		LOST		1445				CAEX		1506	16		555				
1		CAEX		1522				LOST		1543	5		555				
1		LOST		1548				CAEX		1616	6		555				
1		CAEX		1622				LOST		1643	7		555				
1		LOST		1650				CAEX		1717	7		555				
1		CAEX		1724				LOST		1745	5		555				
1		LOST		1750				CAEX		1811	12		555				
1		CAEX		1823				LOST		1844	5		555				
1		LOST		1849				CAEX		1910			555		1953		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CAEX		541			LOST	601	10					555	448		RTC	
2	LOST		611			CAEX	630	9					555				
2	CAEX		639			LOST	704	8					555				
2	LOST		712			CAEX	733	6					555				
2	CAEX		739			LOST	805	7					555				
2	LOST		812			CAEX	833	11					555				
2	CAEX		844			LOST	906	19					555				
2	LOST		925			CAEX	944	10					555				
2	CAEX		954			LOST	1014	11					555				
2	LOST		1025			CAEX	1044	10					555				
2	CAEX		1054			LOST	1114	11					555				
2	LOST		1125			CAEX	1146	8					555				
2	CAEX		1154			LOST	1214	11					555				
2	LOST		1225			CAEX	1246	8					555				
2	CAEX		1254			LOST	1313	12					555				
2	LOST		1325			CAEX	1346	8					555				
2	CAEX		1354			LOST	1413	12					555				
2	LOST		1425			CAEX	1446	6					555				
2	CAEX		1452			LOST	1513	11					555				
2	LOST		1524			CAEX	1549	9					555				
2	CAEX		1558			LOST	1619	11					555				
2	LOST		1630			CAEX	1659	5					555				
2	CAEX		1704			LOST	1725	5					555				
2	LOST		1730			CAEX	1753	15					555				
2	CAEX		1808			LOST	1829	7					555				
2	LOST		1836			CAEX	1857	12					555				
2	CAEX		1909			LOST	1928	16					555				
2	LOST		1944			CAEX	2004	15					555				
2	CAEX		2019			LOST	2038	6					555				
2	LOST		2044			CAEX	2104	10					555				
2	CAEX		2114			LOST	2133	7					555				
2	LOST		2140			CAEX	2159	15					555				
2	CAEX		2214			LOST	2232	8					555				
2	LOST		2240			CAEX	2259						555	2340		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CAEX		517					LOST	537	6			555	424			RTC
3	LOST		543					CAEX	602	17			555				
3	CAEX		619					LOST	644	8			555				
3	LOST		652					CAEX	713	6			555				
3	CAEX		719					LOST	745	7			555				
3	LOST		752					CAEX	813	16			555				
3	CAEX		829					LOST	852	13			555				
3	LOST		905					CAEX	924	10			555				
3	CAEX		934					LOST	954	11			555				
3	LOST		1005					CAEX	1024	10			555				
3	CAEX		1034					LOST	1054	11			555				
3	LOST		1105					CAEX	1126	8			555				
3	CAEX		1134					LOST	1154	11			555				
3	LOST		1205					CAEX	1226	8			555				
3	CAEX		1234					LOST	1253	12			555				
3	LOST		1305					CAEX	1326	8			555				
3	CAEX		1334					LOST	1353	12			555				
3	LOST		1405					CAEX	1426	7			555				
3	CAEX		1433					LOST	1454	6			555				
3	LOST		1500					CAEX	1521	13			555				
3	CAEX		1534					LOST	1555	5			555				
3	LOST		1600					CAEX	1628	6			555				
3	CAEX		1634					LOST	1655	5			555				
3	LOST		1700					CAEX	1727	7			555				
3	CAEX		1734					LOST	1755	5			555				
3	LOST		1800					CAEX	1821				555		1906		RTC
11	CAEX		527					LOST	547	9			555	434			RTC
11	LOST		556					CAEX	615	14			555				
11	CAEX		629					LOST	654	8			555				
11	LOST		702					CAEX	723	6			555				
11	CAEX		729					LOST	755	7			555				
11	LOST		802					CAEX	823				555		906		RTC
12	CAEX		649					LOST	715	7			555	600			RTC
12	LOST		722					CAEX	743	6			555				
12	CAEX		749					LOST	815	15			555				
12	LOST		830					CAEX	851	8			555				
12	CAEX		859					LOST	921				555		1019		RTC
13	CAEX		556					LOST	619	8			555	503			RTC
13	LOST		627					CAEX	646	13			555				
13	CAEX		659					LOST	725	7			555				
13	LOST		732					CAEX	753	6			555				
13	CAEX		759					LOST	825				555		923		RTC
21	CAEX		1508					LOST	1529	7			555	1408			RTC
21	LOST		1536					CAEX	1601	9			555				
21	CAEX		1610					LOST	1631	9			555				
21	LOST		1640					CAEX	1709	5			555				
21	CAEX		1714					LOST	1735	5			555				
21	LOST		1740					CAEX	1803				555		1848		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	LOST		1512			CAEX	1533		13				555	1414			RTC
22	CAEX		1546			LOST	1607		13				555				
22	LOST		1620			CAEX	1649		5				555				
22	CAEX		1654			LOST	1715		5				555				
22	LOST		1720			CAEX	1746		8				555				
22	CAEX		1754			LOST	1815		9				555				
22	LOST		1824			CAEX	1845		8				555				
22	CAEX		1853			LOST	1912		12				555				
22	LOST		1924			CAEX	1945		9				555				
22	CAEX		1954			LOST	2013						555		2109		RTC
23	LOST		1610			CAEX	1638		6				555	1510			RTC
23	CAEX		1644			LOST	1705		5				555				
23	LOST		1710			CAEX	1737		7				555				
23	CAEX		1744			LOST	1805		7				555				
23	LOST		1812			CAEX	1833		5				555				
23	CAEX		1838			LOST	1857		7				555				
23	LOST		1904			CAEX	1925		6				555				
23	CAEX		1931			LOST	1950		24				555				
23	LOST		2014			CAEX	2034		10				555				
23	CAEX		2044			LOST	2103		7				555				
23	LOST		2110			CAEX	2129		15				555				
23	CAEX		2144			LOST	2203		7				555				
23	LOST		2210			CAEX	2229		15				555				
23	CAEX		2244			LOST	2302		8				555				
23	LOST		2310			CAEX	2329						555		2409		RTC

#5SH	#5 ROAD & STEVESTON HWY	1A67	1A AV & 67 ST
1AEB	1 AV & ENGLISH BLUFF	2A52	2ND AV & 52A ST TERMINUS
46RR	46A ST & RIVER RD	99SS	HWY 99 & STEVESTON HWY
BPST	BRIDGEPORT STN	LADX	LADNER EXCHANGE
RTC	Richmond Depot	SDRC	SOUTH DELTA REC CENTRE
SSPR	SOUTH SURREY PARK N RIDE	WR11	WHITE ROCK CENTRE BAY 11
WRC1	WHITE ROCK CTR BAY 1	WRC5	WHITE ROCK CENTRE BAY 5

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	2A52		443	LADX	510	BPST	526	6	22	601	420					RTC	
1	SDRC		554			1AEB	606	0		603							
1	1AEB		606	SDRC	622	BPST	647	5	22	603							
1	SDRC		714			1AEB	726	0		603							
1	1AEB		726	SDRC	742	BPST	809			603				824			RTC
2	2A52		414	LADX	440	BPST	456	12	27	601	351						RTC
2	2A52		535	SDRC	548	BPST	612	5	40	602							
2	WR11		657	SSPR	733	BPST	803	16		354							
2	BPST		819	LADX	839	2A52	915	12		601							
2	2A52		927	LADX	958	BPST	1019	14		601							
2	BPST		1033	LADX	1052	2A52	1127	9		601							
2	2A52		1136	LADX	1210	BPST	1230	22		601							
2	BPST		1252	LADX	1312	2A52	1347	8		601							
2	2A52		1355	LADX	1431	BPST	1451	11		601							
2	BPST		1502			2A52	1542	13	33	602							
2	BPST		1628	LADX	1652	2A52	1728	14		601							
2	2A52		1742	LADX	1815	BPST	1836	12		601							
2	BPST		1848	SDRC	1910	1AEB	1925	0		604							
2	1AEB		1925	SDRC	1934	SDRC	1934	5	22	604							
2	BPST		2001	LADX	2019	2A52	2051	15		601							
2	2A52		2106	LADX	2137	BPST	2154	12		601							
2	BPST		2206	LADX	2223	2A52	2253	20		601							
2	2A52		2313	LADX	2337	BPST	2354	17		601							
2	BPST		2411	LADX	2427	2A52	2453	13		601							
2	2A52		2506	LADX	2529	BPST	2546	5		601							
2	BPST		2551	LADX	2607	2A52	2633	10		601							
2	2A52		2643	LADX		#5SH	2707			601				2709			RTC
3	WR11		439	SSPR	500	BPST	524	12	22	352	407						RTC
3	SDRC		558			1AEB	613	0		604							
3	1AEB		613	SDRC	623	SDRC	623	5		604							
3	SDRC		628	LADX	646	BPST	705	10	17	601							
3	LADX		732			46RR	747	0		608							
3	46RR		747			LADX	755	6		608							
3	LADX		801			BPST	824	10		601							
3	BPST		834	LADX	854	2A52	930	11		601							
3	2A52		941	LADX	1013	BPST	1033	19		601							
3	BPST		1052	LADX	1111	2A52	1146	9		601							
3	2A52		1155	LADX	1231	BPST	1251	20		601							
3	BPST		1311	LADX	1331	2A52	1408	5		601							
3	2A52		1413	LADX	1449	BPST	1509	6		601							
3	BPST		1515	LADX	1536	SDRC	1600	17	22	601							
3	BPST		1639	LADX	1701	2A52	1738	21		601							
3	2A52		1759	LADX	1831	BPST	1853	8		601							
3	BPST		1901	LADX	1919	2A52	1951	8		601							
3	2A52		1959	LADX	2030	BPST	2047	18		601							
3	BPST		2105	LADX	2122	2A52	2152	18		601							
3	2A52		2210	LADX	2237	BPST	2254	22		601							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	BPST		2316	LADX	2333	2A52	2403	10		601							
3	2A52		2413	LADX	2437	BPST	2454			601				2506			RTC
4	99SS		428	SDRC	453	2A52	505	5		601			424				RTC
4	2A52		510	LADX	537	BPST	555	6		601							
4	BPST		601			1A67	646	5		601							
4	1A67		651	LADX	719	BPST	741	7		601							
4	BPST		748	LADX	805	SDRC	826	7		601							
4	SDRC		833			1AEB	845	0		603							
4	1AEB		845			SDRC	902	5		603							
4	SDRC		907	LADX	927	BPST	949	5		601							
4	BPST		954	LADX	1013	2A52	1049	7		601							
4	2A52		1056	LADX	1130	BPST	1150	22		601							
4	BPST		1212	LADX	1232	2A52	1307	7		601							
4	2A52		1314	LADX	1350	BPST	1409	9		601							
4	BPST		1418			2A52	1458	10		602							
4	2A52		1508	LADX	1545	BPST	1612	5		601							
4	BPST		1617			1A67	1716	13		601							
4	1A67		1729	LADX	1800	BPST	1820			601				1834			RTC
5	WR11		509	SSPR	530	BPST	554	16	17	352			437				RTC
5	LADX		627			BPST	645	6	40	601							
5	WR11		731	SSPR	807	BPST	837	12		354							
5	BPST		849	LADX	908	2A52	944	16		601							
5	2A52		1000	LADX	1032	BPST	1054	18		601							
5	BPST		1112	LADX	1131	2A52	1206	9		601							
5	2A52		1215	LADX	1251	BPST	1311	18		601							
5	BPST		1329	LADX	1349	2A52	1426	10		601							
5	2A52		1436	LADX	1516	BPST	1542	5		601							
5	BPST		1547	LADX	1609	2A52	1645	10		601							
5	2A52		1655	LADX	1730	BPST	1753	18		601							
5	BPST		1811	LADX	1831	2A52	1904	15		601							
5	2A52		1919	LADX	1951	BPST	2009			601				2023			RTC
6	WR11		509	SSPR	540	BPST	608	9	22	354			437				RTC
6	SDRC		639	LADX	657	BPST	716	7		601							
6	BPST		723	LADX	744	2A52	818	8		601							
6	2A52		826	LADX	859	BPST	920	8		601							
6	BPST		928	LADX	947	2A52	1023	5		601							
6	2A52		1028	LADX	1102	BPST	1124	8		601							
6	BPST		1132	LADX	1153	2A52	1228	7		601							
6	2A52		1235	LADX	1311	BPST	1331	13		601							
6	BPST		1344	LADX	1406	2A52	1443	6		601							
6	2A52		1449	LADX	1529	BPST	1555	8		601							
6	BPST		1603			WRC5	1706	24	45	352							
6	BPST		1815	SDRC	1839	1AEB	1856	5		604							
6	1AEB		1901	SDRC	1910	SDRC	1910			604				1927			RTC
7	SDRC		520			1AEB	532	0		603			505				RTC
7	1AEB		532			SDRC	547	5	7	603							
7	2A52		559	LADX	628	BPST	646	12	22	601							
7	SDRC		720			1AEB	735	0		604							
7	1AEB		735	SDRC	746	BPST	813	5	40	604							
7	WR11		858	SSPR	925	BPST	956			352				1010			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	2A52		527	LADX	554	BPST	612	5		601	504					RTC	
8	BPST		617	LADX	634	SDRC	652	5		601							
8	SDRC		657			1AEB	712	0		604							
8	1AEB		712	SDRC	722	BPST	747	16		604							
8	BPST		803	LADX	823	2A52	859	12		601							
8	2A52		911	LADX	942	BPST	1003	10		601							
8	BPST		1013	LADX	1032	2A52	1107	9		601							
8	2A52		1116	LADX	1150	BPST	1210	22		601							
8	BPST		1232	LADX	1252	2A52	1327	8		601							
8	2A52		1335	LADX	1411	BPST	1430	10		601							
8	BPST		1440			2A52	1520	13	27	602							
8	BPST		1600	SDRC	1626	1AEB	1639	0		603							
8	1AEB		1639			SDRC	1656	7	27	603							
8	BPST		1730	SDRC	1756	1AEB	1813	0		604							
8	1AEB		1813	SDRC	1824	SDRC	1824	9	27	604							
8	BPST		1900	SDRC	1925	1AEB	1936	0		603							
8	1AEB		1936			SDRC	1951	8	22	603							
8	BPST		2021	LADX	2039	2A52	2111			601				2135			RTC
9	WR11		538	SSPR	559	BPST	625	5		352	506						RTC
9	BPST		630			1A67	716	5		601							
9	1A67		721	LADX	751	BPST	814	5	34	601							
9	2A52		853	SDRC	906	BPST	931			602				945			RTC
10	WR11		536	SSPR	609	BPST	637	8		354	504						RTC
10	BPST		645	LADX	704	2A52	739	5		601							
10	2A52		744	LADX	817	BPST	840			601				855			RTC
11	2A52		540	LADX	609	BPST	627	10	32	601	517						RTC
11	2A52		709	SDRC	722	BPST	748			602				803			RTC
12	LADX		535			46RR	550	0		608	525						RTC
12	46RR		550			LADX	558	7		608							
12	LADX		605			46RR	620	0		608							
12	46RR		620			LADX	628	11		608							
12	LADX		639			46RR	654	0		608							
12	46RR		654			LADX	702	5		608							
12	LADX		707			BPST	729	11	35	601							
12	1A67		815	LADX	846	BPST	907			601				921			RTC
13	WR11		558	SSPR	620	BPST	648	11	22	352	526						RTC
13	SDRC		721	LADX	740	BPST	801			601				816			RTC
14	WR11		558	SSPR	631	BPST	659	22	22	354	526						RTC
14	SDRC		743			1AEB	758	0		604							
14	1AEB		758	SDRC	809	BPST	836			604				851			RTC
15	WR11		611	SSPR	644	BPST	712	15	32	354	539						RTC
15	2A52		759	LADX	831	BPST	854			601				909			RTC
16	WR11		618	SSPR	640	BPST	710	5	40	352	546						RTC
16	WR11		755	SSPR	822	BPST	853			352				908			RTC
17	2A52		623	SDRC	636	BPST	700	9	22	602	558						RTC
17	SDRC		731			1AEB	746	0		604							
17	1AEB		746	SDRC	757	BPST	824			604				839			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	WR11			620	SSPR		654	BPST		724	17	22	354	548		RTC	
18	SDRC			803				1AEB		815	0		603				
18	1AEB			815	SDRC		832	BPST		859	7		603				
18	BPST			906	LADX		925	2A52		1001			601	1031			RTC
19	SDRC			619	LADX		637	BPST		656	9	32	601	601			RTC
19	2A52			737	SDRC		750	BPST		817			602	832			RTC
20	LADX			623				46RR		638	0		608	612			RTC
20	46RR			638				LADX		646	6		608				
20	LADX			652				BPST		711	11	22	601				
20	SDRC			744				1AEB		756	0		603				
20	1AEB			756	SDRC		811	BPST		838			603	853			RTC
21	WR11			635	SSPR		700	BPST		731	15	40	352	603			RTC
21	WR11			826	SSPR		853	BPST		924			352	938			RTC
22	WR11			637	SSPR		711	BPST		743			354	605	759	RTC	RTC
23	SDRC			640				1AEB		655	0		604	622			RTC
23	1AEB			655	SDRC		705	BPST		730	8		604				
23	BPST			738	LADX		759	2A52		835	5		601				
23	2A52			840	SDRC		853	BPST		918			602	932			RTC
24	SDRC			644				1AEB		656	0		603	626			RTC
24	1AEB			656	SDRC		712	BPST		738			603	754			RTC
25	WR11			655	SSPR		720	BPST		751	18	32	352	623			RTC
25	2A52			841	LADX		914	BPST		935			601	949			RTC
26	LADX			657				46RR		712	0		608	639			RTC
26	46RR			712				LADX		720	10		608				
26	LADX			730				BPST		753			601	808			RTC
27	BPST			704	LADX		723	2A52		757	15		601	646			RTC
27	2A52			812	SDRC		825	BPST		850			602	905			RTC
28	WR11			713	SSPR		749	BPST		819			354	643	834	RTC	RTC
29	WR11			725	SSPR		750	BPST		821			352	655	836	RTC	RTC
30	BPST			1414	LADX		1436	2A52		1514	9		601	1353			RTC
30	2A52			1523	LADX		1600	BPST		1627	9		601				
30	BPST			1636				WRC1		1754	5	33	354				
30	BPST			1832	SDRC		1857	1AEB		1908	0		603				
30	1AEB			1908				SDRC		1923			603	1940			RTC
31	BPST			1152	LADX		1213	2A52		1248	7		601	1134			RTC
31	2A52			1255	LADX		1331	BPST		1350	9		601				
31	BPST			1359	LADX		1421	2A52		1458	18	27	601				
31	BPST			1543				WRC5		1645	6	45	352				
31	BPST			1736				WRC5		1832			352	1905			RTC
32	BPST			1649				2A52		1730	5	30	602	1628			RTC
32	BPST			1805				2A52		1846	14		602				
32	2A52			1900	LADX		1932	BPST		1950			601	2004			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		2A52	1425		LADX	1501	BPST		1525	6		601	1357			RTC
	33		BPST	1531		LADX	1553	2A52		1629	14	38	601				
	33		BPST	1721		LADX	1743	LADX		1743	7		601				
	33		LADX	1750				46RR		1757	0		606				
	33		46RR	1757				LADX		1815			606		1835		RTC
	34		BPST	1429		LADX	1451	2A52		1529	9		601	1408			RTC
	34		2A52	1538		LADX	1615	BPST		1642	10		601				
	34		BPST	1652				WRC5		1752			352		1827		RTC
	35		BPST	1444		LADX	1506	2A52		1547	6		601	1423			RTC
	35		2A52	1553		LADX	1630	BPST		1656	9		601				
	35		BPST	1705		SDRC	1730	1AEB		1741	0		603				
	35		1AEB	1741				SDRC		1757			603		1820		RTC
SD	36		2A52	1452		LADX	1534	BPST		1603	21		601	1421			RTC
SD	36		BPST	1624				WRC1		1745			354		1819		RTC
#SD	36		BPST	1624				WRC1		1745			354	1600	1819	RTC	RTC
	37		BPST	1458				WRC5		1558	8	45	352	1437			RTC
	37		BPST	1651		LADX	1713	LADX		1713	8		601				
	37		LADX	1721				46RR		1729	0		606				
	37		46RR	1729				LADX		1747			606		1809		RTC
SD	38		LADX	1448				46RR		1457	0		606	1430			RTC
SD	38		46RR	1457				LADX		1521	27	17	606				
SD	38		BPST	1605				WRC1		1726	5	33	354				
#SD	38		BPST	1605				WRC1		1726	5	33	354	1541			RTC
	38		BPST	1804				WRC1		1918			354		1948		RTC
	39		BPST	1459		LADX	1521	2A52		1602	7		601	1438			RTC
	39		2A52	1609		LADX	1645	BPST		1711	9		601				
	39		BPST	1720				WRC1		1835			354		1906		RTC
	40		BPST	1546				2A52		1628	11		602	1522			RTC
	40		2A52	1639		LADX	1715	BPST		1739	13		601				
	40		BPST	1752				WRC5		1848			352		1921		RTC
	41		BPST	1515				2A52		1555	22	33	602	1452			RTC
	41		BPST	1650				WRC1		1807			354		1841		RTC
	42		BPST	1523				WRC5		1625	6	45	352	1500			RTC
	42		BPST	1716				WRC5		1816			352		1850		RTC
	43		BPST	1530				2A52		1612	12		602	1507			RTC
	43		2A52	1624		LADX	1700	BPST		1726	11		601				
	43		BPST	1737		LADX	1758	2A52		1835	6		601				
	43		2A52	1841		LADX	1913	BPST		1931	10		601				
	43		BPST	1941		LADX	1959	2A52		2031	8		601				
	43		2A52	2039		LADX	2110	BPST		2127	9		601				
	43		BPST	2136		LADX	2153	2A52		2223	20		601				
	43		2A52	2243		LADX	2307	BPST		2324			601		2336		RTC
	44		SDRC	1604				1AEB		1621	0		604	1533			RTC
	44		1AEB	1621		SDRC	1632	SDRC		1632	6	27	604				
	44		BPST	1705				1A67		1800	21		601				
	44		1A67	1821		LADX	1852	BPST		1911	10		601				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	BPST		1921	LADX	1939	2A52	2011	8		601							
44	2A52		2019	LADX	2050	BPST	2107			601				2121			RTC
45	BPST		1602	LADX	1626	LADX	1626	14		601			1538				RTC
45	LADX		1640			46RR	1648	0		606							
45	46RR		1648			LADX	1712	5	17	606							
45	BPST		1734			2A52	1815			602				1845			RTC
46	BPST		1615	SDRC	1641	1AEB	1658	0		604			1551				RTC
46	1AEB		1658	SDRC	1709	SDRC	1709	8	27	604							
46	BPST		1744	SDRC	1809	1AEB	1820	0		603							
46	1AEB		1820			SDRC	1835			603				1855			RTC
47	BPST		1620			2A52	1701	10		602			1556				RTC
47	2A52		1711	LADX	1745	BPST	1809	17		601							
47	BPST		1826	LADX	1846	2A52	1919			601				1944			RTC
48	BPST		1624			WRC5	1724	12	45	352			1600				RTC
48	BPST		1821			WRC5	1912			352				1942			RTC
49	BPST		1628	SDRC	1654	1AEB	1707	0		603			1604				RTC
49	1AEB		1707			SDRC	1723	6	27	603							
49	BPST		1756	LADX	1816	LADX	1816	7		601							
49	LADX		1823			46RR	1830	0		606							
49	46RR		1830			LADX	1848	12		606							
49	LADX		1900			46RR	1907	0		606							
49	46RR		1907			LADX	1923			606				1936			RTC
50	BPST		1703	SDRC	1729	1AEB	1746	0		604			1642				RTC
50	1AEB		1746	SDRC	1757	SDRC	1757	17	27	604							
50	BPST		1841	LADX	1859	2A52	1931	8		601							
50	2A52		1939	LADX	2010	BPST	2027	14		601							
50	BPST		2041	LADX	2059	2A52	2130	10		601							
50	2A52		2140	LADX	2207	BPST	2224			601				2238			RTC
51	BPST		1700			WRC1	1816	8	33	354			1639				RTC
51	BPST		1857			WRC5	1948			352				2018			RTC
52	BPST		1740			WRC1	1854			354			1719	1925			RTC

PRINT DATE: 26/02/10  
 DATABASE: 26APR

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: MF

PAGE: 61  
 LINE GROUP: 620

62B6	62B ST & 60 AVE	72VA	NB 72 AV FS VANTAGE WAY
BPST	BRIDGEPORT STN	KGST	KING GEORGE STN
LADX	LADNER EXCHANGE	N EX	NEWTON EXCHANGE TERMINUS
NORI	NORDEL WAY AND RIVER RD	RI72	RIVER RD AND 72ND ST
RINO	RIVER RD AND NORDEL WAY	RTC	Richmond Depot
SCST	SCOTT RD STATION TERMINUS	THJN	THRIFT AV & JOHNSTON RD
TSFE	TSAWWASSEN FERRY TERMINAL		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	BPST		600	LADX	617	TSFE	633	27		620	546					RTC	
1	TSFE		700	LADX	716	BPST	740	20		620							
1	BPST		800	LADX	817	TSFE	835	28		620							
1	TSFE		903	LADX	919	BPST	941	19		620							
1	BPST		1000	LADX	1019	TSFE	1036	27		620							
1	TSFE		1103	LADX	1119	BPST	1141	19		620							
1	BPST		1200	LADX	1218	TSFE	1235	25		620							
1	TSFE		1300	LADX	1316	BPST	1337	23		620							
1	BPST		1400	LADX	1419	TSFE	1438	29		620							
1	TSFE		1507	LADX	1523	BPST	1551	13		620							
1	BPST		1604	LADX	1624	TSFE	1643	22		620							
1	TSFE		1705	LADX	1720	BPST	1749	8		620							
1	BPST		1757	LADX	1817	TSFE	1834	31		620							
1	TSFE		1905	LADX	1920	BPST	1940	17		620							
1	BPST		1957	LADX	2015	TSFE	2031	34		620							
1	TSFE		2105	LADX	2119	BPST	2136	19		620							
1	BPST		2155	LADX	2210	TSFE	2226	34		620							
1	TSFE		2300	LADX	2314	BPST	2331	34		620							
1	BPST		2405	LADX	2420	TSFE	2436	29		620							
1	TSFE		2505	LADX	2519	BPST	2536			620				2548			RTC
2	BPST		645	LADX	702	TSFE	718	27		620	629						RTC
2	TSFE		745	LADX	801	BPST	825	20		620							
2	BPST		845	LADX	904	TSFE	922	41		620							
2	TSFE		1003	LADX	1019	BPST	1041	5		620							
2	BPST		1046	LADX	1105	TSFE	1122	33		620							
2	TSFE		1155	LADX	1211	BPST	1233	12		620							
2	BPST		1245	LADX	1303	TSFE	1320	35		620							
2	TSFE		1355	LADX	1411	BPST	1432	13		620							
2	BPST		1445	LADX	1504	TSFE	1523	34		620							
2	TSFE		1557	LADX	1613	BPST	1642	23		620							
2	BPST		1705	LADX	1725	TSFE	1742	23		620							
2	TSFE		1805	LADX	1820	BPST	1842	20		620							
2	BPST		1902	LADX	1922	TSFE	1939	31		620							
2	TSFE		2010	LADX	2025	BPST	2043			620				2057			RTC

620

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	BPST		700	LADX		717	TSFE		733	27			620	642			RTC
3	TSFE		800	LADX		816	BPST		840	20			620				
3	BPST		900	LADX		919	TSFE		936	29			620				
3	TSFE		1005	LADX		1021	BPST		1043	17			620				
3	BPST		1100	LADX		1119	TSFE		1136	27			620				
3	TSFE		1203	LADX		1219	BPST		1241	19			620				
3	BPST		1300	LADX		1318	TSFE		1335	28			620				
3	TSFE		1403	LADX		1419	BPST		1440	13			620				
3	BPST		1453	LADX		1512	TSFE		1531	29			620				
3	TSFE		1600	LADX		1616	BPST		1641	19			620				
3	BPST		1700	LADX		1720	TSFE		1737	23			620				
3	TSFE		1800	LADX		1815	BPST		1837	11			620				
3	BPST		1848	LADX		1908	TSFE		1925	30			620				
3	TSFE		1955	LADX		2010	BPST		2028	17			620				
3	BPST		2045	LADX		2102	TSFE		2118	37			620				
3	TSFE		2155	LADX		2209	BPST		2226				620		2240		RTC
4	BPST		745	LADX		802	TSFE		818	42			620	725			RTC
4	TSFE		900	LADX		916	BPST		938	7			620				
4	BPST		945	LADX		1004	TSFE		1021	34			620				
4	TSFE		1055	LADX		1111	BPST		1133	12			620				
4	BPST		1145	LADX		1204	TSFE		1221	34			620				
4	TSFE		1255	LADX		1311	BPST		1332	13			620				
4	BPST		1345	LADX		1403	TSFE		1422	36			620				
4	TSFE		1458	LADX		1514	BPST		1535	8			620				
4	BPST		1543	LADX		1602	TSFE		1621	33			620				
4	TSFE		1654	LADX		1709	BPST		1734	11			620				
4	BPST		1745	LADX		1805	TSFE		1822	32			620				
4	TSFE		1854	LADX		1909	BPST		1929				620		1943		RTC
5	BPST		1554	LADX		1614	TSFE		1633	27			620	1530			RTC
5	TSFE		1700	LADX		1715	BPST		1744	7			620				
5	BPST		1751	LADX		1811	TSFE		1828	32			620				
5	TSFE		1900	LADX		1915	BPST		1935	25			620				
5	BPST		2000	LADX		2018	TSFE		2034	35			620				
5	TSFE		2109	LADX		2123	BPST		2140				620		2154		RTC
21	62B6		431				SCST		501	5			640	422			RTC
21	SCST		506	NORI		521	LADX		547	7			640				
21	LADX		554	RINO		622	SCST		637	6			640				
21	SCST		643				RI72		717	7			640				
21	RI72		724				SCST		754	20			640				
21	SCST		814	NORI		832	LADX		900	11			640				
21	LADX		911	RINO		938	SCST		954	5			640				
21	SCST		959	NORI		1015	LADX		1042	10			640				
21	LADX		1052	RINO		1121	SCST		1137	21			640				
21	SCST		1158	NORI		1214	LADX		1241	11			640				
21	LADX		1252	RINO		1321	SCST		1335	23			640				
21	SCST		1358	NORI		1415	LADX		1442	13			640				
21	LADX		1455	RINO		1529	SCST		1547	6			640				
21	SCST		1553	NORI		1611	LADX		1639	10			640				
21	LADX		1649	RINO		1721	SCST		1736	19			640				
21	SCST		1755	NORI		1813	LADX		1838	10			640				
21	LADX		1848	RINO		1915	SCST		1929	8			640				
21	SCST		1937	NORI		1954	LADX		2019	9			640				
21	LADX		2028	RINO		2054	SCST		2108	9			640				
21	SCST		2117	NORI		2134	LADX		2159	9			640				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21	LADX		2208	RINO		2234	SCST		2250			640		2320		RTC
	22	62B6		440				SCST		510	5		640	431			RTC
	22	SCST		515				RI72		548	5		640				
	22	RI72		553				SCST		623	6		640				
	22	SCST		629				RI72		703	5		640				
	22	RI72		708				SCST		738	10		640				
	22	SCST		748	NORI		806	LADX		835	7		640				
	22	LADX		842	RINO		910	SCST		927	11		640				
	22	SCST		938	NORI		954	LADX		1021	11		640				
	22	LADX		1032	RINO		1101	SCST		1117	21		640				
	22	SCST		1138	NORI		1154	LADX		1221	11		640				
	22	LADX		1232	RINO		1301	SCST		1315	18		640				
	22	SCST		1333	NORI		1350	LADX		1417	7		640				
	22	LADX		1424	RINO		1455	SCST		1512	12		640				
	22	SCST		1524				72VA		1554	7		640				
	22	72VA		1601				SCST		1637	23		640				
	22	SCST		1700	NORI		1718	LADX		1744	6		640				
	22	LADX		1750	RINO		1819	SCST		1834	9		640				
	22	SCST		1843	N EX		1921	THJN		1954			321		2034		RTC
	23	62B6		448				SCST		518	5		640	439			RTC
	23	SCST		523	NORI		538	LADX		604	13		640				
	23	LADX		617	RINO		645	SCST		702	5		640				
	23	SCST		707	NORI		725	LADX		754	18		640				
	23	LADX		812	RINO		840	SCST		856	22		640				
	23	SCST		918	NORI		934	LADX		1001	11		640				
	23	LADX		1012	RINO		1039	SCST		1055	23		640				
	23	SCST		1118	NORI		1134	LADX		1200	12		640				
	23	LADX		1212	RINO		1241	SCST		1257	21		640				
	23	SCST		1318	NORI		1335	LADX		1402	8		640				
	23	LADX		1410	RINO		1441	SCST		1458	10		640				
	23	SCST		1508				72VA		1538	9		640				
	23	72VA		1547				SCST		1624	8		640				
	23	SCST		1632	NORI		1650	LADX		1716	6		640				
	23	LADX		1722	RINO		1752	SCST		1807	10		640				
	23	SCST		1817	NORI		1834	LADX		1859	9		640				
	23	LADX		1908	RINO		1934	SCST		1948	9		640				
	23	SCST		1957	NORI		2014	LADX		2039	9		640				
	23	LADX		2048	RINO		2114	SCST		2130	7		640				
	23	SCST		2137	NORI		2154	LADX		2219	9		640				
	23	LADX		2228	RINO		2254	SCST		2310			640		2340		RTC
	24	62B6		455				SCST		525	5		640	446			RTC
	24	SCST		530				RI72		603	5		640				
	24	RI72		608				SCST		638	9		640				
	24	SCST		647	NORI		705	LADX		734	8		640				
	24	LADX		742	RINO		810	SCST		826	18		640				
	24	SCST		844	NORI		902	LADX		929	13		640				
	24	LADX		942	RINO		1009	SCST		1025	13		640				
	24	SCST		1038	NORI		1054	LADX		1120	12		640				
	24	LADX		1132	RINO		1201	SCST		1217	21		640				
	24	SCST		1238	NORI		1255	LADX		1322	10		640				
	24	LADX		1332	RINO		1402	SCST		1417	11		640				
	24	SCST		1428	NORI		1445	LADX		1513	12		640				
	24	LADX		1525	RINO		1559	SCST		1616	9		640				
	24	SCST		1625				72VA		1655	5		640				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	72VA			1700					SCST	1733	7		640				
24	SCST			1740	N EX		1820		THJN	1855			321	1935			RTC
25	62B6			504					SCST	534	5		640	455			RTC
25	SCST			539	NORI		554		LADX	621	21		640				
25	LADX			642	RINO		710		SCST	726	12		640				
25	SCST			738	NORI		756		LADX	825			640	851			RTC
26	62B6			512					SCST	542	5		640	503			RTC
26	SCST			547					RI72	620	5		640				
26	RI72			625					SCST	655	5		640				
26	SCST			700					RI72	736	5		640				
26	RI72			741					SCST	811			640	852			RTC
27	62B6			519					SCST	549	5		640	510			RTC
27	SCST			554	NORI		611		LADX	639	18		640				
27	LADX			657	RINO		725		SCST	741	18		640				
27	SCST			759	NORI		817		LADX	846	11		640				
27	LADX			857	RINO		924		SCST	941			640	1019			RTC
28	62B6			522					SCST	552	5		640	513			RTC
28	SCST			557					RI72	630	6		640				
28	RI72			636					SCST	706	7		640				
28	SCST			713					RI72	749	5		640				
28	RI72			754					SCST	824	5		640				
28	SCST			829	NORI		847		LADX	915	12		640				
28	LADX			927	RINO		954		SCST	1010	8		640				
28	SCST			1018	NORI		1034		LADX	1100	12		640				
28	LADX			1112	RINO		1141		SCST	1157	21		640				
28	SCST			1218	NORI		1234		LADX	1301	11		640				
28	LADX			1312	RINO		1341		SCST	1356	12		640				
28	SCST			1408					72VA	1438	5		640				
28	72VA			1443					SCST	1518	9		640				
28	SCST			1527	NORI		1545		LADX	1613	7		640				
28	LADX			1620	RINO		1654		SCST	1709	6		640				
28	SCST			1715	NORI		1733		LADX	1759	9		640				
28	LADX			1808	RINO		1837		SCST	1852	5		640				
28	SCST			1857	NORI		1914		LADX	1939	9		640				
28	LADX			1948	RINO		2014		SCST	2028	9		640				
28	SCST			2037	NORI		2054		LADX	2119	9		640				
28	LADX			2128	RINO		2154		SCST	2210	7		640				
28	SCST			2217	NORI		2234		LADX	2257	11		640				
28	LADX			2308	RINO		2333		SCST	2347			640	2417			RTC
29	62B6			533					SCST	603	5		640	524			RTC
29	SCST			608	NORI		626		LADX	654	18		640				
29	LADX			712	RINO		740		SCST	756			640	834			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	62B6			538					SCST	608	5		640	529			RTC
30	SCST			613					RI72	647	5		640				
30	RI72			652					SCST	722	6		640				
30	SCST			728					RI72	805	5		640				
30	RI72			810					SCST	840	19		640				
30	SCST			859	NORI		917		LADX	944	13		640				
30	LADX			957	RINO		1024		SCST	1040	18		640				
30	SCST			1058	NORI		1114		LADX	1140	12		640				
30	LADX			1152	RINO		1221		SCST	1237	21		640				
30	SCST			1258	NORI		1315		LADX	1342	10		640				
30	LADX			1352	RINO		1422		SCST	1437	16		640				
30	SCST			1453					72VA	1523	8		640				
30	72VA			1531					SCST	1606	5		640				
30	SCST			1611	N EX		1655		THJN	1734			321		1814		RTC
31	62B6			546					SCST	616	5		640	537			RTC
31	SCST			621	NORI		639		LADX	708	19		640				
31	LADX			727	RINO		755		SCST	811			640		852		RTC
32	62B6			613					SCST	647	5		640	603			RTC
32	SCST			652	NORI		710		LADX	739	18		640				
32	LADX			757	RINO		825		SCST	841			640		923		RTC
33	LADX			627	RINO		655		SCST	712	6		640	616			RTC
33	SCST			718	NORI		736		LADX	805	22		640				
33	LADX			827	RINO		855		SCST	911			640		950		RTC
41	62B6			1304					SCST	1338	6		640	1253			RTC
41	SCST			1344	NORI		1401		LADX	1428	11		640				
41	LADX			1439	RINO		1513		SCST	1531	24		640				
41	SCST			1555					72VA	1625	5		640				
41	72VA			1630					SCST	1703	12		640				
41	SCST			1715	N EX		1758		THJN	1835			321		1915		RTC
42	62B6			1314					SCST	1348	5		640	1303			RTC
42	SCST			1353					72VA	1423	5		640				
42	72VA			1428					SCST	1503	9		640				
42	SCST			1512	NORI		1530		LADX	1558	6		640				
42	LADX			1604	RINO		1638		SCST	1655	9		640				
42	SCST			1704	N EX		1747		THJN	1824			321		1904		RTC
43	62B6			1334					SCST	1408	5		640	1323			RTC
43	SCST			1413	NORI		1430		LADX	1458	12		640				
43	LADX			1510	RINO		1544		SCST	1601	5		640				
43	SCST			1606	NORI		1624		LADX	1650	11		640				
43	LADX			1701	RINO		1733		SCST	1748	17		640				
43	SCST			1805	N EX		1844		THJN	1919			321		1959		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	62B6			1343				SCST		1417	5		640	1332		RTC	
44	SCST			1422				72VA		1452	8		640				
44	72VA			1500				SCST		1535	5		640				
44	SCST		NORI	1540	1558	LADX	1626			1626	8		640				
44	LADX		RINO	1634	1708	SCST	1723			1723	12		640				
44	SCST		NORI	1735	1753	LADX	1818			1818	9		640				
44	LADX		RINO	1827	1856	SCST	1911			1911	6		640				
44	SCST		NORI	1917	1934	LADX	1959			1959	9		640				
44	LADX		RINO	2008	2034	SCST	2048			2048	9		640				
44	SCST		NORI	2057	2114	LADX	2139			2139	9		640				
44	LADX		RINO	2148	2214	SCST	2230			2230	7		640				
44	SCST		NORI	2237	2254	LADX	2317			2317	23		640				
44	LADX		RINO	2340	2405	SCST	2419			2419			640	2448		RTC	
45	62B6			1349				SCST		1423	15		640	1338		RTC	
45	SCST			1438				72VA		1508	8		640				
45	72VA			1516				SCST		1551	18		640				
45	SCST			1609				72VA		1639	5		640				
45	72VA			1644				SCST		1717	5	20	640				
45	KGST			1742				THJN		1841			345	1921		RTC	
46	62B6			1356				SCST		1430	13		640	1345		RTC	
46	SCST		NORI	1443	1500	LADX	1528			1528	12		640				
46	LADX		RINO	1540	1613	SCST	1630			1630	5		640				
46	SCST		N EX	1635	1719	THJN	1757			1757			321	1837		RTC	
47	62B6			1412				SCST		1446	12		640	1401		RTC	
47	SCST		NORI	1458	1515	LADX	1543			1543	8		640				
47	LADX		RINO	1551	1624	SCST	1641			1641	5		640				
47	SCST		NORI	1646	1704	LADX	1730			1730	12		640				
47	LADX		RINO	1742	1811	SCST	1826			1826	11		640				
47	SCST		NORI	1837	1854	LADX	1919			1919	9		640				
47	LADX		RINO	1928	1954	SCST	2008			2008	9		640				
47	SCST		NORI	2017	2034	LADX	2059			2059	9		640				
47	LADX		RINO	2108	2134	SCST	2150			2150	7		640				
47	SCST		NORI	2157	2214	LADX	2239			2239	9		640				
47	LADX		RINO	2248	2314	SCST	2330			2330			640	2400		RTC	
48	SCST			1543				72VA		1613	12		640	1508		RTC	
48	72VA			1625				SCST		1658	5	20	640				
48	KGST			1723				THJN		1825			345	1905		RTC	
TS 71	BPST		LADX	1355	1414	TSFE	1433			1433	29		620	1337		RTC	
TS 71	TSFE		LADX	1502	1518	BPST	1546			1546	5		620				
TS 71	BPST		LADX	1551	1610	TSFE	1629			1629	28		620				
TS 71	TSFE		LADX	1657	1712	BPST	1737			1737	23		620				
TS 71	BPST		LADX	1800	1820	TSFE	1837			1837	38		620				
TS 71	TSFE		LADX	1915	1930	BPST	1950			1950	5		620				
TS 71	BPST		LADX	1955	2013	TSFE	2029			2029	26		620				
TS 71	TSFE		LADX	2055	2110	BPST	2128			2128	7		620				
TS 71	BPST		LADX	2135	2150	TSFE	2206			2206	29		620				
TS 71	TSFE		LADX	2235	2249	BPST	2306			2306	9		620				
TS 71	BPST		LADX	2315	2330	TSFE	2346			2346	14		620				
TS 71	TSFE		LADX	2400	2414	BPST	2431			2431			620	2443		RTC	

PRINT DATE: 26/02/10  
DATABASE: 26APR

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 67  
LINE GROUP: 620

---

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
TS	72		BPST	1458		LADX	1517		TSFE	1536	28		620	1437			RTC
TS	72		TSFE	1604		LADX	1620		BPST	1645	12		620				
TS	72		BPST	1657		LADX	1717		TSFE	1734	23		620				
TS	72		TSFE	1757		LADX	1812		BPST	1834	18		620				
TS	72		BPST	1852		LADX	1912		TSFE	1929	36		620				
TS	72		TSFE	2005		LADX	2020		BPST	2038			620		2052		RTC

---