

22ST 22 ST STN BHST BRIGHOUSE STATION
LAVI LADNER VILLAGE N EX NEWTON EXCHANGE TERMINUS
RTC Richmond Depot SCDL SCOTTSDALE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			N EX	419	SCDL	428	BHST	502	5				301	345			RTC
1			BHST	507	SCDL	541	N EX	551	5				301				
1			N EX	556	SCDL	606	BHST	644	19				301				
1			BHST	703	SCDL	739	N EX	750	7				301				
1			N EX	757	SCDL	807	BHST	854	8				301				
1			BHST	902	SCDL	940	N EX	953	8				301				
1			N EX	1001	SCDL	1014	BHST	1100	22				301				
1			BHST	1122	SCDL	1203	N EX	1215	17				301				
1			N EX	1232	SCDL	1246	BHST	1331	13				301				
1			BHST	1344	SCDL	1430	N EX	1445	24				301				
1			N EX	1509	SCDL	1523	BHST	1610	14				301				
1			BHST	1624	SCDL	1716	N EX	1732	8				301				
1			N EX	1740	SCDL	1754	BHST	1839	23				301				
1			BHST	1902	SCDL	1944	N EX	1957	10				301				
1			N EX	2007	SCDL	2018	BHST	2058	9				301				
1			BHST	2107	SCDL	2146	N EX	2159					301		2239		RTC
2			N EX	440	SCDL	449	BHST	523	13				301	406			RTC
2			BHST	536	SCDL	611	N EX	621	7				301				
2			N EX	628	SCDL	639	BHST	724	7				301				
2			BHST	731	SCDL	809	N EX	820	7				301				
2			N EX	827	SCDL	840	BHST	927	5				301				
2			BHST	932	SCDL	1010	N EX	1023	8				301				
2			N EX	1031	SCDL	1044	BHST	1129	22				301				
2			BHST	1151	SCDL	1233	N EX	1245	18				301				
2			N EX	1303	SCDL	1317	BHST	1402	24				301				
2			BHST	1426	SCDL	1516	N EX	1532	7				301				
2			N EX	1539	SCDL	1553	BHST	1641	15				301				
2			BHST	1656	SCDL	1746	N EX	1802	10				301				
2			N EX	1812	SCDL	1827	BHST	1910	24				301				
2			BHST	1934	SCDL	2014	N EX	2028	9				301				
2			N EX	2037	SCDL	2048	BHST	2128	9				301				
2			BHST	2137	SCDL	2217	N EX	2229					301		2309		RTC
3			N EX	454	SCDL	503	BHST	537	13				301	420			RTC
3			BHST	550	SCDL	626	N EX	637	6				301				
3			N EX	643	SCDL	653	BHST	739	6				301				
3			BHST	745	SCDL	824	N EX	835	7				301				
3			N EX	842	SCDL	855	BHST	941	17				301				
3			BHST	958	SCDL	1036	N EX	1049	13				301				
3			N EX	1102	SCDL	1115	BHST	1200	22				301				
3			BHST	1222	SCDL	1304	N EX	1316	17				301				
3			N EX	1333	SCDL	1347	BHST	1432	19				301				
3			BHST	1451	SCDL	1545	N EX	1602	7				301				
3			N EX	1609	SCDL	1623	BHST	1712	18				301				
3			BHST	1730	SCDL	1816	N EX	1832					301		1912		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	N EX		509	SCDL	518	BHST	555	8					301	435		RTC	
4	BHST		603	SCDL	639	N EX	650	7					301				
4	N EX		657	SCDL	707	BHST	754	7					301				
4	BHST		801	SCDL	840	N EX	851	8					301				
4	N EX		859	SCDL	912	BHST	958	25					301				
4	BHST		1023	SCDL	1101	N EX	1114	18					301				
4	N EX		1132	SCDL	1145	BHST	1230	22					301				
4	BHST		1252	SCDL	1334	N EX	1346	18					301				
4	N EX		1404	SCDL	1418	BHST	1503	16					301				
4	BHST		1519	SCDL	1615	N EX	1632	8					301				
4	N EX		1640	SCDL	1654	BHST	1744						301	1758			RTC
5	N EX		524	SCDL	534	BHST	611	7					301	450			RTC
5	BHST		618	SCDL	654	N EX	705	7					301				
5	N EX		712	SCDL	722	BHST	809	6					301				
5	BHST		815	SCDL	855	N EX	906						301	946			RTC
6	N EX		539	SCDL	549	BHST	627	5					301	505			RTC
6	BHST		632	SCDL	709	N EX	720	7					301				
6	N EX		727	SCDL	737	BHST	824	8					301				
6	BHST		832	SCDL	912	N EX	923	7					301				
6	N EX		930	SCDL	943	BHST	1029	20					301				
6	BHST		1049	SCDL	1130	N EX	1143	19					301				
6	N EX		1202	SCDL	1216	BHST	1301	14					301				
6	BHST		1315	SCDL	1401	N EX	1416	19					301				
6	N EX		1435	SCDL	1449	BHST	1536	16					301				
6	BHST		1552	SCDL	1644	N EX	1702	8					301				
6	N EX		1710	SCDL	1724	BHST	1813	15					301				
6	BHST		1828	SCDL	1913	N EX	1929	8					301				
6	N EX		1937	SCDL	1948	BHST	2028	9					301				
6	BHST		2037	SCDL	2116	N EX	2129						301	2209			RTC
7	N EX		613	SCDL	624	BHST	706	12					301	539			RTC
7	BHST		718	SCDL	754	N EX	805	7					301				
7	N EX		812	SCDL	825	BHST	912						301		926		RTC
8	BHST		647	SCDL	724	N EX	735	7					301	632			RTC
8	N EX		742	SCDL	752	BHST	839	8					301				
8	BHST		847	SCDL	925	N EX	938						301	1018			RTC
11	BHST		1411	SCDL	1459	N EX	1515	9					301	1352			RTC
11	N EX		1524	SCDL	1538	BHST	1626	13					301				
11	BHST		1639	SCDL	1731	N EX	1747	8					301				
11	N EX		1755	SCDL	1809	BHST	1854						301	1908			RTC
12	BHST		1438	SCDL	1530	N EX	1547	7					301	1419			RTC
12	N EX		1554	SCDL	1608	BHST	1657	15					301				
12	BHST		1712	SCDL	1802	N EX	1818	19					301				
12	N EX		1837	SCDL	1850	BHST	1931						301	1945			RTC
13	N EX		1453	SCDL	1507	BHST	1554	15					301	1411			RTC
13	BHST		1609	SCDL	1701	N EX	1717	8					301				
13	N EX		1725	SCDL	1739	BHST	1826						301	1840			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	BHST		1506	SCDL	1600	N EX	1617	7					301	1447			RTC
14	N EX		1624	SCDL	1638	BHST	1728	17					301				
14	BHST		1745	SCDL	1831	N EX	1847	20					301				
14	N EX		1907	SCDL	1920	BHST	2000	9					301				
14	BHST		2009	SCDL	2048	N EX	2101	6					301				
14	N EX		2107	SCDL	2118	BHST	2157						301		2210		RTC
15	BHST		1537	SCDL	1632	N EX	1649	7					301	1518			RTC
15	N EX		1656	SCDL	1710	BHST	1759	8					301				
15	BHST		1807	SCDL	1852	N EX	1908						301		1948		RTC
21	22ST		448			SCDL	512	5					340	423			RTC
21	SCDL		517			22ST	543	16					340				
21	22ST		559			SCDL	627	10					340				
21	SCDL		637			22ST	709	17					340				
21	22ST		726			SCDL	757	12					340				
21	SCDL		809			22ST	845	20					340				
21	22ST		905			SCDL	935	7					340				
21	SCDL		942			22ST	1011	9					340				
21	22ST		1020			SCDL	1050	12					340				
21	SCDL		1102			22ST	1129	19					340				
21	22ST		1148			SCDL	1217	15					340				
21	SCDL		1232			22ST	1259	19					340				
21	22ST		1318			SCDL	1349	12					340				
21	SCDL		1401			22ST	1434	16					340				
21	22ST		1450			SCDL	1525	10					340				
21	SCDL		1535			22ST	1609	7					340				
21	22ST		1616			SCDL	1653	12					340				
21	SCDL		1705			22ST	1737	21					340				
21	22ST		1758			SCDL	1831	6					340				
21	SCDL		1837			22ST	1903	12					340				
21	22ST		1915			SCDL	1945	7					340				
21	SCDL		1952			22ST	2016	5					340				
21	22ST		2021			SCDL	2050	7					340				
21	SCDL		2057			22ST	2121	19					340				
21	22ST		2140			SCDL	2208	9					340				
21	SCDL		2217			22ST	2241	21					340				
21	22ST		2302			SCDL	2328	7					340				
21	SCDL		2335			22ST	2358	7					340				
21	22ST		2405			SCDL	2431	6					340				
21	SCDL		2437			22ST	2500						340		2525		RTC
22	22ST		503			SCDL	527	6					340	438			RTC
22	SCDL		533			22ST	600	13					340				
22	22ST		613			SCDL	642	11					340				
22	SCDL		653			22ST	729	15					340				
22	22ST		744			SCDL	815	9					340				
22	SCDL		824			22ST	859						340		924		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	22ST		516					SCDL	542	7			340	451			RTC
23	SCDL		549					22ST	617	11			340				
23	22ST		628					SCDL	657	11			340				
23	SCDL		708					22ST	746	17			340				
23	22ST		803					SCDL	835	7			340				
23	SCDL		842					22ST	915	10			340				
23	22ST		925					SCDL	955	7			340				
23	SCDL		1002					22ST	1029	19			340				
23	22ST		1048					SCDL	1118	14			340				
23	SCDL		1132					22ST	1159	20			340				
23	22ST		1219					SCDL	1248	14			340				
23	SCDL		1302					22ST	1331	17			340				
23	22ST		1348					SCDL	1419	7			340				
23	SCDL		1426					22ST	1459	5			340				
23	22ST		1504					SCDL	1540	10			340				
23	SCDL		1550					22ST	1624	6			340				
23	22ST		1630					SCDL	1707	13			340				
23	SCDL		1720					22ST	1752	20			340				
23	22ST		1812					SCDL	1845	7			340				
23	SCDL		1852					22ST	1918	13			340				
23	22ST		1931					SCDL	2000	7			340				
23	SCDL		2007					22ST	2031	9			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		2326		RTC
24	22ST		531					SCDL	557	9			340	506			RTC
24	SCDL		606					22ST	637	6			340				
24	22ST		643					SCDL	712	11			340				
24	SCDL		723					22ST	803	20			340				
24	22ST		823					SCDL	855	7			340				
24	SCDL		902					22ST	933	16			340				
24	22ST		949					SCDL	1019	13			340				
24	SCDL		1032					22ST	1059	20			340				
24	22ST		1119					SCDL	1148	14			340				
24	SCDL		1202					22ST	1229	19			340				
24	22ST		1248					SCDL	1319	13			340				
24	SCDL		1332					22ST	1401	18			340				
24	22ST		1419					SCDL	1450	6			340				
24	SCDL		1456					22ST	1530	18			340				
24	22ST		1548					SCDL	1624	10			340				
24	SCDL		1634					22ST	1708	19			340				
24	22ST		1727					SCDL	1802				340		1832		RTC
25	22ST		546					SCDL	612	10			340	521			RTC
25	SCDL		622					22ST	653	19			340				
25	22ST		712					SCDL	742	12			340				
25	SCDL		754					22ST	834				340		859		RTC
26	22ST		658					SCDL	727	12			340	633			RTC
26	SCDL		739					22ST	819	25			340				
26	22ST		844					SCDL	915	7			340				
26	SCDL		922					22ST	953				340		1018		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	22ST		1435					SCDL	1510	10			340	1403			RTC
27	SCDL		1520					22ST	1554	8			340				
27	22ST		1602					SCDL	1638	11			340				
27	SCDL		1649					22ST	1723	18			340				
27	22ST		1741					SCDL	1816	5			340				
27	SCDL		1821					22ST	1851	9			340				
27	22ST		1900					SCDL	1930	7			340				
27	SCDL		1937					22ST	2001				340		2026		RTC
28	22ST		1518					SCDL	1554	8			340	1441			RTC
28	SCDL		1602					22ST	1636	6			340				
28	22ST		1642					SCDL	1720	15			340				
28	SCDL		1735					22ST	1806	24			340				
28	22ST		1830					SCDL	1900	7			340				
28	SCDL		1907					22ST	1932	14			340				
28	22ST		1946					SCDL	2015	7			340				
28	SCDL		2022					22ST	2046	14			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	2501				340		2526		RTC
29	22ST		1533					SCDL	1609	9			340	1456			RTC
29	SCDL		1618					22ST	1652	19			340				
29	22ST		1711					SCDL	1748	17			340				
29	SCDL		1805					22ST	1835	10			340				
29	22ST		1845					SCDL	1915	7			340				
29	SCDL		1922					22ST	1947	14			340				
29	22ST		2001					SCDL	2030	7			340				
29	SCDL		2037					22ST	2101	19			340				
29	22ST		2120					SCDL	2149	8			340				
29	SCDL		2157					22ST	2221	21			340				
29	22ST		2242					SCDL	2308				340		2333		RTC
30	22ST		1657					SCDL	1735	15			340	1620			RTC
30	SCDL		1750					22ST	1821				340		1846		RTC
41	SCDL		533					LAVI	612	5			310	507			RTC
41	LAVI		617					SCDL	654	11			310				
41	SCDL		705					LAVI	749	6			310				
41	LAVI		755					SCDL	836	6			310				
41	SCDL		842					LAVI	928	5			310				
41	LAVI		933					SCDL	1015	23			310				
41	SCDL		1038					LAVI	1123	7			310				
41	LAVI		1130					SCDL	1203	8			310				
41	SCDL		1211					LAVI	1256	9			310				
41	LAVI		1305					SCDL	1349	24			310				
41	SCDL		1413					LAVI	1459	8			310				
41	LAVI		1507					SCDL	1556	24			310				
41	SCDL		1620					LAVI	1704	5			310				
41	LAVI		1709					SCDL	1754				310		1829		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SCDL		552			LAVI	632		5				310	526			RTC
42	LAVI		637			SCDL	714		13				310				
42	SCDL		727			LAVI	813		6				310				
42	LAVI		819			SCDL	900		13				310				
42	SCDL		913			LAVI	958		5				310				
42	LAVI		1003			SCDL	1045		24				310				
42	SCDL		1109			LAVI	1154		6				310				
42	LAVI		1200			SCDL	1233		11				310				
42	SCDL		1244			LAVI	1329		9				310				
42	LAVI		1338			SCDL	1423		12				310				
42	SCDL		1435			LAVI	1522		9				310				
42	LAVI		1531			SCDL	1620		28				310				
42	SCDL		1648			LAVI	1732		5				310				
42	LAVI		1737			SCDL	1821		6				310				
42	SCDL		1827			LAVI	1908		6				310				
42	LAVI		1914			SCDL	1953		22				310				
42	SCDL		2015			LAVI	2056		5				310				
42	LAVI		2101			SCDL	2138						310		2203		RTC
43	SCDL		610			LAVI	651		6				310	540			RTC
43	LAVI		657			SCDL	735		14				310				
43	SCDL		749			LAVI	835		7				310				
43	LAVI		842			SCDL	923		19				310				
43	SCDL		942			LAVI	1027		6				310				
43	LAVI		1033			SCDL	1115		25				310				
43	SCDL		1140			LAVI	1225		8				310				
43	LAVI		1233			SCDL	1317		26				310				
43	SCDL		1343			LAVI	1429		17				310				
43	LAVI		1446			SCDL	1533		25				310				
43	SCDL		1558			LAVI	1644		6				310				
43	LAVI		1650			SCDL	1737		27				310				
43	SCDL		1804			LAVI	1845		6				310				
43	LAVI		1851			SCDL	1930						310		1957		RTC
44	SCDL		629			LAVI	711		6				310	559			RTC
44	LAVI		717			SCDL	756		19				310				
44	SCDL		815			LAVI	901		6				310				
44	LAVI		907			SCDL	949		22				310				
44	SCDL		1011			LAVI	1056		5				310				
44	LAVI		1101			SCDL	1143						310		1208		RTC
45	SCDL		648			LAVI	731		6				310	618			RTC
45	LAVI		737			SCDL	818						310		853		RTC
46	SCDL		1501			LAVI	1548		5				310	1427			RTC
46	LAVI		1553			SCDL	1642		19				310				
46	SCDL		1701			LAVI	1745		6				310				
46	LAVI		1751			SCDL	1834		16				310				
46	SCDL		1850			LAVI	1931		5				310				
46	LAVI		1936			SCDL	2014		6				310				
46	SCDL		2020			LAVI	2101		5				310				
46	LAVI		2106			SCDL	2143						310		2208		RTC
47	SCDL		1538			LAVI	1625		5				310	1504			RTC
47	LAVI		1630			SCDL	1717		24				310				
47	SCDL		1741			LAVI	1825		6				310				
47	LAVI		1831			SCDL	1910		10				310				

PRINT DATE: 25/02/21
DATABASE: 25APR

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 7
LINE GROUP: 301

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	SCDL			1920				LAVI	2001		5		310				
47	LAVI			2006				SCDL	2043				310		2108		RTC
48	SCDL			1313				LAVI	1359		12		310	1239			RTC
48	LAVI			1411				SCDL	1456		20		310				
48	SCDL			1516				LAVI	1603		6		310				
48	LAVI			1609				SCDL	1658		23		310				
48	SCDL			1721				LAVI	1805		6		310				
48	LAVI			1811				SCDL	1854				310		1924		RTC

28CR	128 ST & CRESCENT RD	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			410					WRC1	426	10		350	343			RTC
1	WRC1			436					SUKD	449	18		350				
1	SUKD			507					WRC1	525	11		350				
1	WRC1			536					SUKD	549	16		350				
1	SUKD			605					WRC1	625	13		350				
1	WRC1			638					SUKD	654	9		350				
1	SUKD			703					WRC1	725	13		350				
1	WRC1			738					SUKD	754	5		350				
1	SUKD			759					WRC1	824	14		350				
1	WRC1			838					SUKD	855	5		350				
1	SUKD			900					WRC1	925	5		350				
1	WRC1			930					SUKD	947	6		350				
1	SUKD			953					WRC1	1018	9		350				
1	WRC1			1027					SUKD	1044	9		350				
1	SUKD			1053					WRC1	1118	9		350				
1	WRC1			1127					SUKD	1145	7		350				
1	SUKD			1152					WRC1	1218	9		350				
1	WRC1			1227					SUKD	1245	7		350				
1	SUKD			1252					WRC1	1318	9		350				
1	WRC1			1327					SUKD	1346	5		350				
1	SUKD			1351					WRC1	1418	9		350				
1	WRC1			1427					SUKD	1446	5		350				
1	SUKD			1451					WRC1	1518	21		350				
1	WRC1			1539					SUKD	1557	5		350				
1	SUKD			1602					WRC1	1627	12		350				
1	WRC1			1639					SUKD	1657	8		350				
1	SUKD			1705					WRC1	1729	10		350				
1	WRC1			1739					SUKD	1756	11		350				
1	SUKD			1807					WRC1	1830	9		350				
1	WRC1			1839					SUKD	1856	12		350				
1	SUKD			1908					WRC1	1930			350		1957		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	28CR			445					WRC1	501	6		350	418			RTC
2	WRC1			507					SUKD	520	17		350				
2	SUKD			537					WRC1	555	6		350				
2	WRC1			601					SUKD	616	7		350				
2	SUKD			623					WRC1	643	15		350				
2	WRC1			658					SUKD	714	9		350				
2	SUKD			723					WRC1	745	13		350				
2	WRC1			758					SUKD	814	6		350				
2	SUKD			820					WRC1	845	14		350				
2	WRC1			859					SUKD	916	7		350				
2	SUKD			923					WRC1	948	9		350				
2	WRC1			957					SUKD	1014	9		350				
2	SUKD			1023					WRC1	1048	9		350				
2	WRC1			1057					SUKD	1115	8		350				
2	SUKD			1123					WRC1	1148	9		350				
2	WRC1			1157					SUKD	1215	7		350				
2	SUKD			1222					WRC1	1248	9		350				
2	WRC1			1257					SUKD	1315	7		350				
2	SUKD			1322					WRC1	1348	9		350				
2	WRC1			1357					SUKD	1416	5		350				
2	SUKD			1421					WRC1	1448	11		350				
2	WRC1			1459					SUKD	1518	6		350				
2	SUKD			1524					WRC1	1549	10		350				
2	WRC1			1559					SUKD	1617	6		350				
2	SUKD			1623					WRC1	1648	11		350				
2	WRC1			1659					SUKD	1717	9		350				
2	SUKD			1726					WRC1	1750	9		350				
2	WRC1			1759					SUKD	1816	11		350				
2	SUKD			1827					WRC1	1850	9		350				
2	WRC1			1859					SUKD	1916	12		350				
2	SUKD			1928					WRC1	1950	10		350				
2	WRC1			2000					SUKD	2017	5		350				
2	SUKD			2022					WRC1	2044	16		350				
2	WRC1			2100					SUKD	2117	5		350				
2	SUKD			2122					WRC1	2143	17		350				
2	WRC1			2200					SUKD	2216	6		350				
2	SUKD			2222					WRC1	2243	17		350				
2	WRC1			2300					SUKD	2316	6		350				
2	SUKD			2322					WRC1	2343	19		350				
2	WRC1			2402					SUKD	2416	6		350				
2	SUKD			2422					WRC1	2443	19		350				
2	WRC1			2502					SUKD	2516	6		350				
2	SUKD			2522					WRC1	2543	7		350				
2	WRC1			2550					SUKD	2604	18		350				
2	SUKD			2622					WRC1	2643	5		350				
2	WRC1			2648					SUKD	2702			350		2728		RTC
3	WRC1			620					SUKD	635	8		350	554			RTC
3	SUKD			643					WRC1	703	15		350				
3	WRC1			718					SUKD	734	7		350				
3	SUKD			741					WRC1	805	13		350				
3	WRC1			818					SUKD	835	5		350				
3	SUKD			840					WRC1	905			350		935		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	WRC1			1519					SUKD	1537	7		350	1453			RTC
4	SUKD			1544					WRC1	1609	10		350				
4	WRC1			1619					SUKD	1637	5		350				
4	SUKD			1642					WRC1	1707	12		350				
4	WRC1			1719					SUKD	1736	11		350				
4	SUKD			1747					WRC1	1810	9		350				
4	WRC1			1819					SUKD	1836	12		350				
4	SUKD			1848					WRC1	1910	20		350				
4	WRC1			1930					SUKD	1947	5		350				
4	SUKD			1952					WRC1	2014	16		350				
4	WRC1			2030					SUKD	2047	5		350				
4	SUKD			2052					WRC1	2113	17		350				
4	WRC1			2130					SUKD	2147	5		350				
4	SUKD			2152					WRC1	2213	17		350				
4	WRC1			2230					SUKD	2246	6		350				
4	SUKD			2252					WRC1	2313	17		350				
4	WRC1			2330					SUKD	2346	6		350				
4	SUKD			2352					WRC1	2413	19		350				
4	WRC1			2432					SUKD	2446	6		350				
4	SUKD			2452					WRC1	2513			350		2540		RTC
11	SCDL			521					BPST	553	12	30	311	455			RTC
11	SCDL			635					BPST	715	6	30	311				
11	SCDL			751					BPST	831	18		311				
11	BPST			849	MAEX	910			OXVN	936	11		351				
11	OXVN			947	J&N5				BPST	1038	10		351				
11	BPST			1048	MAEX	1108			OXVN	1135	11		351				
11	OXVN			1146	J&N5				BPST	1237	10		351				
11	BPST			1247	MAEX	1308			OXVN	1338	9		351				
11	OXVN			1347	J&N5				BPST	1439	14		351				
11	BPST			1453	MAEX	1517			OXVN	1550	12		351				
11	OXVN			1602	J&N5				BPST	1659	7		351				
11	BPST			1706	MAEX	1727			OXVN	1801	14		351				
11	OXVN			1815	J&N5				BPST	1905	6		351				
11	BPST			1911	MAEX	1929			OXVN	1957	22		351				
11	OXVN			2019	J&N5				BPST	2107	6		351				
11	BPST			2113	MAEX	2132			OXVN	2200	20		351				
11	OXVN			2220	SSPR	2234			BPST	2303	13		351				
11	BPST			2316	MAEX	2335			OXVN	2401	13		351				
11	OXVN			2414	SSPR	2428			BPST	2456	5		351				
11	BPST			2501	MAEX	2520			OXVN	2544			351		2614		RTC
12	OXVN			541	SSPR	559			BPST	627	8	30	351	514			RTC
12	SCDL			705					BPST	743			311		758		RTC
13	SCDL			602					BPST	638	12	30	311	532			RTC
13	SCDL			720					BPST	758			311		813		RTC
14	SCDL			620					BPST	700	6	30	311	550			RTC
14	SCDL			736					BPST	817			311		832		RTC
15	SCDL			650					BPST	730	6	30	311	620			RTC
15	SCDL			806					BPST	846			311		904		RTC
16	BPST			1500					SCDL	1551	5	30	311	1440			RTC
16	BPST			1626					SCDL	1716	5	42	311				
16	BPST			1803					SCDL	1845			311		1915		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	BPST			1517					SCDL	1608	5	30	311	1457			RTC
17	BPST			1643					SCDL	1733	5	42	311				
17	BPST			1820					SCDL	1902			311		1929		RTC
18	BPST			1537					SCDL	1628	6	42	311	1517			RTC
18	BPST			1716					SCDL	1804			311		1834		RTC
19	BPST			1557					SCDL	1648	5	42	311	1537			RTC
19	BPST			1735					SCDL	1820			311		1850		RTC
21	OXVN		424	SSPR		439	BPST		504	7			351	357			RTC
21	BPST		511	J&N3			OXVN		553	5			351				
21	OXVN		558	SSPR		616	BPST		646	24			351				
21	BPST		710	J&N3			OXVN		759	6			351				
21	OXVN		805	J&N5			BPST		857	7			351				
21	BPST		904	MAEX		925	OXVN		951	11			351				
21	OXVN		1002	J&N5			BPST		1055	8			351				
21	BPST		1103	MAEX		1123	OXVN		1150	11			351				
21	OXVN		1201	J&N5			BPST		1252	10			351				
21	BPST		1302	MAEX		1323	OXVN		1355	6			351				
21	OXVN		1401	J&N5			BPST		1455	10			351				
21	BPST		1505	MAEX		1529	OXVN		1604	9			351				
21	OXVN		1613	J&N5			BPST		1710	8			351				
21	BPST		1718	MAEX		1739	OXVN		1813	16			351				
21	OXVN		1829	J&N5			BPST		1917	9			351				
21	BPST		1926	MAEX		1944	OXVN		2012				351		2042		RTC
22	OXVN		444	SSPR		459	BPST		525	6			351	417			RTC
22	BPST		531	J&N3			OXVN		613	7			351				
22	OXVN		620	SSPR		638	BPST		708	12			351				
22	BPST		720	J&N3			OXVN		809	6			351				
22	OXVN		815	J&N5			BPST		907	11			351				
22	BPST		918	MAEX		939	OXVN		1005	11			351				
22	OXVN		1016	J&N5			BPST		1109	9			351				
22	BPST		1118	MAEX		1138	OXVN		1205	11			351				
22	OXVN		1216	J&N5			BPST		1307	9			351				
22	BPST		1316	MAEX		1337	OXVN		1409	8			351				
22	OXVN		1417	J&N5			BPST		1511	6			351				
22	BPST		1517	MAEX		1541	OXVN		1616	9			351				
22	OXVN		1625	J&N5			BPST		1722	8			351				
22	BPST		1730	MAEX		1751	OXVN		1823	19			351				
22	OXVN		1842	J&N5			BPST		1930	11			351				
22	BPST		1941	MAEX		1959	OXVN		2027				351		2057		RTC
23	SCDL			437					BPST	507	5	30	311	411			RTC
23	SCDL			542					BPST	614	14		311				
23	BPST			628		J&N3			OXVN	714	8		351				
23	OXVN			722		SSPR		742	BPST	814	20		351				
23	BPST			834		J&N3			OXVN	923	9		351				
23	OXVN			932		J&N5			BPST	1023	11		351				
23	BPST			1034		MAEX		1054	OXVN	1121	10		351				
23	OXVN			1131		J&N5			BPST	1222	10		351				
23	BPST			1232		MAEX		1253	OXVN	1323	9		351				
23	OXVN			1332		J&N5			BPST	1424	17		351				
23	BPST			1441		MAEX		1505	OXVN	1538	12		351				
23	OXVN			1550		J&N5			BPST	1647	7		351				
23	BPST			1654		MAEX		1716	OXVN	1751	11		351				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	OXVN		1802	J&N5		BPST	1852	13		351							
23	BPST		1905			SCDL	1942			311				2009			RTC
24	BPST		1603	MAEX	1627	OXVN	1702	10		351			1543				RTC
24	OXVN		1712	J&N5		BPST	1808	10		351							
24	BPST		1818	MAEX	1840	OXVN	1910			351				1940			RTC
25	SCDL		501			BPST	531	18		311			435				RTC
25	BPST		549	J&N3		OXVN	632	9		351							
25	OXVN		641	SSPR	659	BPST	731	13		351							
25	BPST		744	J&N3		OXVN	833	14		351							
25	OXVN		847	J&N5		BPST	939	9		351							
25	BPST		948	MAEX	1009	OXVN	1036	10		351							
25	OXVN		1046	J&N5		BPST	1137	10		351							
25	BPST		1147	MAEX	1208	OXVN	1237	7		351							
25	OXVN		1244	J&N5		BPST	1335	6		351							
25	BPST		1341	MAEX	1402	OXVN	1434	10		351							
25	OXVN		1444	J&N5		BPST	1543	10		351							
25	BPST		1553	MAEX	1617	OXVN	1652	8		351							
25	OXVN		1700	J&N5		BPST	1756	10		351							
25	BPST		1806	MAEX	1828	OXVN	1858	14		351							
25	OXVN		1912	J&N5		BPST	1959	12		351							
25	BPST		2011	MAEX	2029	OXVN	2057			351				2127			RTC
26	OXVN		521	SSPR	539	BPST	607	11		351			454				RTC
26	BPST		618	J&N3		OXVN	704	8		351							
26	OXVN		712	SSPR	732	BPST	804	16		351							
26	BPST		820	J&N3		OXVN	908	9		351							
26	OXVN		917	J&N5		BPST	1008	10		351							
26	BPST		1018	MAEX	1038	OXVN	1105	11		351							
26	OXVN		1116	J&N5		BPST	1207	10		351							
26	BPST		1217	MAEX	1238	OXVN	1307	9		351							
26	OXVN		1316	J&N5		BPST	1408	21		351							
26	BPST		1429	MAEX	1451	OXVN	1523	13		351							
26	OXVN		1536	J&N5		BPST	1635	9		351							
26	BPST		1644	MAEX	1708	OXVN	1743	12	35	351							
26	BPST		1830			SCDL	1910			311				1937			RTC
27	OXVN		607	SSPR	625	BPST	655	5		351			540				RTC
27	BPST		700	J&N3		OXVN	749	5		351							
27	OXVN		754	SSPR	814	BPST	847			351				905			RTC
28	BPST		609	J&N3		OXVN	652	10		351			553				RTC
28	OXVN		702	SSPR	722	BPST	754	14		351							
28	BPST		808	J&N3		OXVN	856			351				932			RTC
29	BPST		1529	MAEX	1553	OXVN	1628	9		351			1509				RTC
29	OXVN		1637	J&N5		BPST	1734	8		351							
29	BPST		1742	MAEX	1803	OXVN	1835			351				1905			RTC
30	BPST		638	J&N3		OXVN	725	7		351			622				RTC
30	OXVN		732	SSPR	752	BPST	824			351				839			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	BPST		1417	MAEX		1439	OXVN	1511	13				351	1357		RTC	
31	OXVN		1524	J&N5			BPST	1623	10				351				
31	BPST		1633	MAEX		1657	OXVN	1732	18				351				
31	OXVN		1750	J&N5			BPST	1840	16				351				
31	BPST		1856	MAEX		1916	OXVN	1944	14				351				
31	OXVN		1958	J&N5			BPST	2046	10				351				
31	BPST		2056	MAEX		2114	OXVN	2142	8				351				
31	OXVN		2150	J&N5			BPST	2237	6				351				
31	BPST		2243	MAEX		2302	OXVN	2328	16				351				
31	OXVN		2344	SSPR		2358	BPST	2426					351	2439		RTC	
32	OXVN		501	SSPR		519	BPST	545	14				351	434		RTC	
32	BPST		559	J&N3			OXVN	642	10				351				
32	OXVN		652	SSPR		710	BPST	742	14				351				
32	BPST		756	J&N3			OXVN	844	18				351				
32	OXVN		902	J&N5			BPST	953	10				351				
32	BPST		1003	MAEX		1023	OXVN	1050	11				351				
32	OXVN		1101	J&N5			BPST	1152	10				351				
32	BPST		1202	MAEX		1223	OXVN	1252	8				351				
32	OXVN		1300	J&N5			BPST	1352	13				351				
32	BPST		1405	MAEX		1427	OXVN	1500	11				351				
32	OXVN		1511	J&N5			BPST	1611	12				351				
32	BPST		1623	MAEX		1647	OXVN	1722	16				351				
32	OXVN		1738	J&N5			BPST	1830	13				351				
32	BPST		1843	MAEX		1903	OXVN	1931	12				351				
32	OXVN		1943	J&N5			BPST	2029	12				351				
32	BPST		2041	MAEX		2059	OXVN	2127					351	2157		RTC	
33	BPST		648	J&N3			OXVN	737	6				351	632		RTC	
33	OXVN		743	SSPR		803	BPST	836					351	851		RTC	
34	OXVN		630	SSPR		648	BPST	720	12				351	603		RTC	
34	BPST		732	J&N3			OXVN	821	9				351				
34	OXVN		830	J&N5			BPST	922	11				351				
34	BPST		933	MAEX		954	OXVN	1021	10				351				
34	OXVN		1031	J&N5			BPST	1122	10				351				
34	BPST		1132	MAEX		1153	OXVN	1222	8				351				
34	OXVN		1230	J&N5			BPST	1321	8				351				
34	BPST		1329	MAEX		1350	OXVN	1422	7				351				
34	OXVN		1429	J&N5			BPST	1528	13				351				
34	BPST		1541	MAEX		1605	OXVN	1640	8				351				
34	OXVN		1648	J&N5			BPST	1747	7				351				
34	BPST		1754	MAEX		1815	OXVN	1847	11				351				
34	OXVN		1858	J&N5			BPST	1945	10				351				
34	BPST		1955	MAEX		2013	OXVN	2041	8				351				
34	OXVN		2049	J&N5			BPST	2137	6				351				
34	BPST		2143	MAEX		2202	OXVN	2230	20				351				
34	OXVN		2250	SSPR		2304	BPST	2333	13				351				
34	BPST		2346	MAEX		2405	OXVN	2431	14				351				
34	OXVN		2445	SSPR		2459	BPST	2527					351	2540		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	BPST		1353	MAEX	1414	OXVN	1446	11					351	1333			RTC
35	OXVN		1457	J&N5		BPST	1557	16					351				
35	BPST		1613	MAEX	1637	OXVN	1712	14					351				
35	OXVN		1726	J&N5		BPST	1818	13					351				
35	BPST		1831	MAEX	1851	OXVN	1919	9					351				
35	OXVN		1928	J&N5		BPST	2014	12					351				
35	BPST		2026	MAEX	2044	OXVN	2112	8					351				
35	OXVN		2120	J&N5		BPST	2207	6					351				
35	BPST		2213	MAEX	2232	OXVN	2258	15					351				
35	OXVN		2313	SSPR	2327	BPST	2355	21					351				
35	BPST		2416	MAEX	2435	OXVN	2459	16					351				
35	OXVN		2515	SSPR	2529	BPST	2557	5					351				
35	BPST		2602	MAEX	2621	OXVN	2645						351	2715			RTC
61	WRC8		1436			KGST	1531	9					394	1358			RTC
61	KGST		1540			WRC8	1648	6					394				
61	WRC8		1654			KGST	1745	5					394				
61	KGST		1750			WRC8	1850						394	1920			RTC
62	KGST		1510			WRC8	1618	6					394	1424			RTC
62	WRC8		1624			KGST	1719	5					394				
62	KGST		1724			WRC8	1829	7					394				
62	WRC8		1836			KGST	1924						394	2007			RTC
63	WRC8		1510			KGST	1605	5					394	1432			RTC
63	KGST		1610			WRC8	1718	6					394				
63	WRC8		1724			KGST	1814	6					394				
63	KGST		1820			WRC8	1916						394	1946			RTC
64	WRC8		1540			KGST	1635	5					394	1502			RTC
64	KGST		1640			WRC8	1745	7					394				
64	WRC8		1752			KGST	1842	8					394				
64	KGST		1850			WRC8	1946						394	2016			RTC

#5SH	#5 ROAD & STEVESTON HWY	BHST	BRIGHOUSE STATION
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	GR71	GRANVILLE & 71 AV
HW#5	HORSESHOE WAY & NO.5 RD	MA5W	MACHRINA & NO.5 RD-WEST
MAKN	MARINE & KNIGHT	MCRO	MCROBERTS HIGH SCHOOL
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	RC09			437					CH2E	455	5		401	422			RTC
1	CH2E			500					RC09	520	10		401				
1	RC09			530					CH2W	547	5		401				
1	CH2W			552					BHST	612	5		406				
1	BHST			617					CH2E	638	7		402				
1	CH2E			645					BHST	708	7		402				
1	BHST			715					CH2E	738	6		402				
1	CH2E			744					BHST	810	6		402				
1	BHST			816					CH2E	845	5		402				
1	CH2E			850					RC09	920	13		401				
1	RC09			933					CH2E	958	10		401				
1	CH2E			1008					RC09	1036	15		401				
1	RC09			1051					CH2E	1116	7		401				
1	CH2E			1123					RC09	1151	13		401				
1	RC09			1204					CH2E	1231	7		401				
1	CH2E			1238					RC09	1306	13		401				
1	RC09			1319					CH2E	1346	6		401				
1	CH2E			1352					RC09	1421	10		401				
1	RC09			1431					CH2E	1500	9		401				
1	CH2E			1509					RC09	1540	7		401				
1	RC09			1547					CH2E	1616	10		401				
1	CH2E			1626					RC09	1655	7		401				
1	RC09			1702					CH2E	1731	12		401				
1	CH2E			1743					RC09	1810	10		401				
1	RC09			1820					CH2E	1849	11		401				
1	CH2E			1900					RC09	1925	10		401				
1	RC09			1935					CH2W	1956	6		401				
1	CH2W			2002	BHST				MAKN	2052	8		407				
1	MAKN			2100	#5SH				BHST	2125	19		405				
1	BHST			2144	BHST	2144			MAKN	2207			405		2220		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CH2E			431				BHST		450	5		402	417		RTC	
2	BHST			455				HW#5		509	8		408				
2	HW#5			517				BHST		534	12		408				
2	BHST			546				HW#5		600	12		408				
2	HW#5			612				BHST		632	5		408				
2	BHST			637				HW#5		654	16		408				
2	HW#5			710				BHST		732	6		408				
2	BHST			738				HW#5		758	7		408				
2	HW#5			805				BHST		832	6		408				
2	BHST			838				HW#5		902	5		408				
2	HW#5			907				BHST		932	5		408				
2	BHST			937				HW#5		959	8		408				
2	HW#5			1007				BHST		1031	7		408				
2	BHST			1038				HW#5		1058	7		408				
2	HW#5			1105				BHST		1131	6		408				
2	BHST			1137				HW#5		1157	8		408				
2	HW#5			1205				BHST		1231	6		408				
2	BHST			1237				HW#5		1300	5		408				
2	HW#5			1305				BHST		1331	6		408				
2	BHST			1337				HW#5		1402	5		408				
2	HW#5			1407				BHST		1435	6		408				
2	BHST			1441				HW#5		1509	6		408				
2	HW#5			1515				BHST		1545	5		408				
2	BHST			1550				HW#5		1614	6		408				
2	HW#5			1620				BHST		1648	6		408				
2	BHST			1654				HW#5		1719	10		408				
2	HW#5			1729				BHST		1757	8		408				
2	BHST			1805				HW#5		1830	8		408				
2	HW#5			1838				BHST		1902			408		1916		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	10		402				
3	CH2W			529	BHST			MAKN		620	6		407				
3	MAKN			626	BHST			CH2E		713	12		407				
3	CH2E			725				RC09		750	11		401				
3	RC09			801				CH2E		828	7		401				
3	CH2E			835				RC09		905	13		401				
3	RC09			918				CH2E		945	8		401				
3	CH2E			953				RC09		1021	14		401				
3	RC09			1035				CH2E		1100	8		401				
3	CH2E			1108				RC09		1136	13		401				
3	RC09			1149				CH2E		1216	8		401				
3	CH2E			1224				RC09		1251	13		401				
3	RC09			1304				CH2E		1331	6		401				
3	CH2E			1337				RC09		1406	10		401				
3	RC09			1416				CH2E		1443	10		401				
3	CH2E			1453				RC09		1524	8		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	8		401				
3	RC09			2226				CH2E		2250	7		401				
3	CH2E			2257				RC09		2315	7	1	401				
3	BHST			2323				CH2E		2344	12		402				
3	CH2E			2356				BHST		2413	9	3	402				
3	RC09			2425				CH2W		2446	5		401				
3	CH2W			2451	BHST			MAKN		2536	6		407				
3	MAKN			2542	BHST			CH2W		2623			407	2634			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	425		RTC	
4	RC09			515				CH2E		533	13		401				
4	CH2E			546				RC09		606	9		401				
4	RC09			615				CH2E		634	9		401				
4	CH2E			643				RC09		707	8		401				
4	RC09			715				CH2E		738	14		401				
4	CH2E			752				RC09		820	12		401				
4	RC09			832				CH2E		859	8		401				
4	CH2E			907				RC09		936	13		401				
4	RC09			949				CH2E		1014	9		401				
4	CH2E			1023				RC09		1051	14		401				
4	RC09			1105				CH2E		1130	8		401				
4	CH2E			1138				RC09		1206	13		401				
4	RC09			1219				CH2E		1246	7		401				
4	CH2E			1253				RC09		1321	12		401				
4	RC09			1333				CH2E		1400	7		401				
4	CH2E			1407				RC09		1436	10		401				
4	RC09			1446				CH2E		1515	10		401				
4	CH2E			1525				RC09		1555	7		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	30	1	401				
4	BHST			2516	GR41		2551	SERO		2604	5		N10				
4	SERO			2609	GR41		2627	BHST		2704	5	32	N10				
4	SERO			2741	GR41		2759	BHST		2816	8		N10				
4	BHST			2824	GR41			GR71		2837			N10	2850			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	9		402				
5	BHST			700				CH2E		723	6		402				
5	CH2E			729				BHST		754	6		402				
5	BHST			800				CH2E		829	5		402				
5	CH2E			834				BHST		903	14		402				
5	BHST			917				CH2E		944	7		402				
5	CH2E			951				BHST		1018	14		402				
5	BHST			1032				CH2W		1059	15		406				
5	CH2W			1114				BHST		1140	7		406				
5	BHST			1147				CH2W		1215	13		406				
5	CH2W			1228				BHST		1255	7		406				
5	BHST			1302				CH2W		1332	11		406				
5	CH2W			1343				BHST		1410	7		406				
5	BHST			1417				CH2W		1449	7		406				
5	CH2W			1456				BHST		1525	7		406				
5	BHST			1532				CH2W		1605	7		406				
5	CH2W			1612				BHST		1640	10		406				
5	BHST			1650				CH2W		1724	7		406				
5	CH2W			1731				BHST		1755	8		406				
5	BHST			1803				CH2W		1834	11		406				
5	CH2W			1845				BHST		1908	17		406				
5	BHST			1925				CH2W		1955	6		406				
5	CH2W			2001				BHST		2023	10		406				
5	BHST			2033				CH2W		2100	18		406				
5	CH2W			2118				BHST		2138	10		406				
5	BHST			2148				CH2W		2215	7		406				
5	CH2W			2222				BHST		2242	11		406				
5	BHST			2253				CH2W		2319	5		406				
5	CH2W			2324				BHST		2342	11		406				
5	BHST			2353				CH2W		2416	9		406				
5	CH2W			2425				BHST		2443	32		406				
5	BHST			2515				CH2W		2536			406		2547		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	CH2W			452				BHST		512	16		406	438			RTC
6	BHST			528				CH2W		547	14		406				
6	CH2W			601				BHST		623	5		406				
6	BHST			628				CH2W		648	13		406				
6	CH2W			701				BHST		723	9		406				
6	BHST			732				CH2W		758	8		406				
6	CH2W			806				BHST		835	10		406				
6	BHST			845				CH2W		914	6		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	14		406				
6	CH2W			1144				BHST		1210	7		406				
6	BHST			1217				CH2W		1246	12		406				
6	CH2W			1258				BHST		1325	7		406				
6	BHST			1332				CH2W		1402	11		406				
6	CH2W			1413				BHST		1440	7		406				
6	BHST			1447				CH2W		1519	7		406				
6	CH2W			1526				BHST		1555	7		406				
6	BHST			1602				CH2W		1635	5		406				
6	CH2W			1640				BHST		1707	7		406				
6	BHST			1714				CH2W		1748	7		406				
6	CH2W			1755				BHST		1819	8		406				
6	BHST			1827				CH2W		1858			406		1910		RTC
7	RC09			457				CH2E		515	5		401	442			RTC
7	CH2E			520				RC09		540	5		401				
7	RC09			545				CH2E		604	11		401				
7	CH2E			615				RC09		637	8		401				
7	RC09			645				CH2E		707	6		401				
7	CH2E			713				RC09		738	7		401				
7	RC09			745				CH2E		812	8		401				
7	CH2E			820				RC09		850	13		401				
7	RC09			903				CH2E		930	8		401				
7	CH2E			938				RC09		1006	14		401				
7	RC09			1020				CH2E		1045	8		401				
7	CH2E			1053				RC09		1121	13		401				
7	RC09			1134				CH2E		1201	8		401				
7	CH2E			1209				RC09		1236	13		401				
7	RC09			1249				CH2E		1316	7		401				
7	CH2E			1323				RC09		1351	10		401				
7	RC09			1401				CH2E		1428	8		401				
7	CH2E			1436				RC09		1505	11		401				
7	RC09			1516				CH2E		1545	10		401				
7	CH2E			1555				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		1944		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	SH#5			447				BHST		502	14		404	443			RTC
8	BHST			516				HW#5		530	15		408				
8	HW#5			545				BHST		604	8		408				
8	BHST			612				CH2W		632	6		406				
8	CH2W			638				BHST		700	9		406				
8	BHST			709				CH2W		731	13		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	16		406				
8	CH2W			1014				BHST		1040	7		406				
8	BHST			1047				CH2W		1114	15		406				
8	CH2W			1129				BHST		1155	7		406				
8	BHST			1202				CH2W		1231	12		406				
8	CH2W			1243				BHST		1310	7		406				
8	BHST			1317				CH2W		1347	11		406				
8	CH2W			1358				BHST		1425	7		406				
8	BHST			1432				CH2W		1504	7		406				
8	CH2W			1511				BHST		1540	7		406				
8	BHST			1547				CH2W		1620	8		406				
8	CH2W			1628				BHST		1655	7		406				
8	BHST			1702				CH2W		1736	7		406				
8	CH2W			1743				BHST		1807	8		406				
8	BHST			1815				CH2W		1846	14		406				
8	CH2W			1900				BHST		1923	17		406				
8	BHST			1940				CH2W		2010	6		406				
8	CH2W			2016				BHST		2038	10		406				
8	BHST			2048				CH2W		2115	18		406				
8	CH2W			2133				BHST		2153	10		406				
8	BHST			2203				CH2W		2229	15		406				
8	CH2W			2244				BHST		2302	11		406				
8	BHST			2313				CH2W		2336	8		406				
8	CH2W			2344				BHST		2402	11		406				
8	BHST			2413				CH2W		2434	6	15	406				
8	BHST			2455				CH2E		2514	13		406				
8	CH2E			2527				RC09		2544	5	1	401				
8	BHST			2550	GR41		2625	SERO		2638	5		N10				
8	SERO			2643	GR41		2701	BHST		2738	19		N10				
8	BHST			2757	GR41		2816	SERO		2829	10		N10				
8	SERO			2839	GR41		2857	BHST		2914			N10		2926		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	443			RTC
9	CH2W			522					BHST	542	16		406				
9	BHST			558					CH2W	617	9		406				
9	CH2W			626					BHST	648	9		406				
9	BHST			657					CH2W	718	7		406				
9	CH2W			725					BHST	747	9		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	12		406				
9	CH2W			1059					BHST	1125	7		406				
9	BHST			1132					CH2W	1200	13		406				
9	CH2W			1213					BHST	1240	7		406				
9	BHST			1247					CH2W	1317	11		406				
9	CH2W			1328					BHST	1355	7		406				
9	BHST			1402					CH2W	1434	7		406				
9	CH2W			1441					BHST	1510	7		406				
9	BHST			1517					CH2W	1552	5		406				
9	CH2W			1557					BHST	1625	13		406				
9	BHST			1638					CH2W	1712	7		406				
9	CH2W			1719					BHST	1743	7		406				
9	BHST			1750					CH2W	1823	8		406				
9	CH2W			1831					BHST	1854	16		406				
9	BHST			1910					CH2W	1940	6		406				
9	CH2W			1946					BHST	2008	13		406				
9	BHST			2021					CH2W	2050	13		406				
9	CH2W			2103					BHST	2123	10		406				
9	BHST			2133					CH2W	2200	20		406				
9	CH2W			2220	BHST				MAKN	2305	7		407				
9	MAKN			2312	BHST				CH2W	2355	17	15	407				
9	BHST			2427					CH2E	2448	17		402				
9	CH2E			2505					BHST	2522	23		402				
9	BHST			2545					CH2E	2606			402	2617			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	CH2E			506				BHST		525	7		402	452		RTC	
10	BHST			532				CH2E		551	10		402				
10	CH2E			601				BHST		621	9		402				
10	BHST			630				CH2E		651	9		402				
10	CH2E			700				BHST		724	6		402				
10	BHST			730				CH2E		753	6		402				
10	CH2E			759				BHST		825	6		402				
10	BHST			831				CH2E		900	5		402				
10	CH2E			905				BHST		933	20		402				
10	BHST			953				CH2E		1020	10		402				
10	CH2E			1030				BHST		1056	13		402				
10	BHST			1109				CH2E		1136	24		402				
10	CH2E			1200				BHST		1226	8		402				
10	BHST			1234				CH2E		1304	24		402				
10	CH2E			1328				BHST		1354	8		402				
10	BHST			1402				CH2E		1434	14		402				
10	CH2E			1448				BHST		1519	5		402				
10	BHST			1524				CH2E		1557	6		402				
10	CH2E			1603				BHST		1630	9		402				
10	BHST			1639				CH2E		1710	8		402				
10	CH2E			1718				BHST		1744	10		402				
10	BHST			1754				CH2E		1825	8		402				
10	CH2E			1833				BHST		1855	14		402				
10	BHST			1909				CH2E		1936	8		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	8		402				
10	BHST			2212				RRCX		2236	7		408				
10	RRCX			2243				BHST		2303	9		408				
10	BHST			2312				RRCX		2334	5		408				
10	RRCX			2339				BHST		2359			408	2412		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	7		406				
11	BHST			642				CH2W		703	10		406				
11	CH2W			713				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	9		406				
11	CH2W			1044				BHST		1110	7		406				
11	BHST			1117				CH2W		1145	14		406				
11	CH2W			1159				BHST		1225	7		406				
11	BHST			1232				CH2W		1302	11		406				
11	CH2W			1313				BHST		1340	7		406				
11	BHST			1347				CH2W		1417	11		406				
11	CH2W			1428				BHST		1455	6		406				
11	BHST			1501				CH2W		1536	5		406				
11	CH2W			1541				BHST		1609	5		406				
11	BHST			1614				CH2W		1647	5		406				
11	CH2W			1652				BHST		1719	7		406				
11	BHST			1726				CH2W		1800	8		406				
11	CH2W			1808				BHST		1831	8		406				
11	BHST			1839				CH2W		1909	6		406				
11	CH2W			1915				BHST		1938	17		406				
11	BHST			1955				CH2W		2025	6		406				
11	CH2W			2031				BHST		2053	10		406				
11	BHST			2103				CH2W		2130	18		406				
11	CH2W			2148				BHST		2208	10		406				
11	BHST			2218				CH2W		2244	10		406				
11	CH2W			2254	BHST			MAKN		2339	17		407				
11	MAKN			2356	#5SH			BHST		2416			405		2429		RTC
12	CH2E			531				RC09		551	9		401	517			RTC
12	RC09			600				CH2E		619	11		401				
12	CH2E			630				RC09		652	8		401				
12	RC09			700				CH2E		722	16		401				
12	CH2E			738				RC09		805	11		401				
12	RC09			816				CH2E		843	7		401				
12	CH2E			850				BHST		919	13		402				
12	BHST			932				CH2E		959	7		402				
12	CH2E			1006				BHST		1032	11		402				
12	BHST			1043				CH2E		1110	20		402				
12	CH2E			1130				BHST		1156	8		402				
12	BHST			1204				CH2E		1231	29		402				
12	CH2E			1300				BHST		1326	6		402				
12	BHST			1332				CH2E		1403	5		402				
12	CH2E			1408				BHST		1436	6		402				
12	BHST			1442				CH2E		1516	5		402				
12	CH2E			1521				BHST		1552	5		402				
12	BHST			1557				CH2E		1628	7		402				
12	CH2E			1635				BHST		1702	7		402				
12	BHST			1709				CH2E		1740	8		402				
12	CH2E			1748				BHST		1812	12		402				
12	BHST			1824				CH2W		1847	13		402				
12	CH2W			1900	BHST			MAKN		1953	6		407				
12	MAKN			1959	BHST	2025		MA5W		2043			405		2047		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	HW#5			530				BHST		549	11		408	527			RTC
13	BHST			600				HW#5		614	10		408				
13	HW#5			624				BHST		644	6		408				
13	BHST			650				HW#5		707	15		408				
13	HW#5			722				BHST		744	6		408				
13	BHST			750				HW#5		810	7		408				
13	HW#5			817				BHST		844	6		408				
13	BHST			850				HW#5		912	10		408				
13	HW#5			922				BHST		947	5		408				
13	BHST			952				HW#5		1014	8		408				
13	HW#5			1022				BHST		1046	6		408				
13	BHST			1052				HW#5		1112	8		408				
13	HW#5			1120				BHST		1146	6		408				
13	BHST			1152				HW#5		1212	8		408				
13	HW#5			1220				BHST		1246	6		408				
13	BHST			1252				HW#5		1315	5		408				
13	HW#5			1320				BHST		1346	5		408				
13	BHST			1351				HW#5		1416	5		408				
13	HW#5			1421				BHST		1449	6		408				
13	BHST			1455				HW#5		1523	5		408				
13	HW#5			1528				BHST		1558	6		408				
13	BHST			1604				HW#5		1628	7		408				
13	HW#5			1635				BHST		1703	6		408				
13	BHST			1709				HW#5		1737	6		408				
13	HW#5			1743				BHST		1809	8		408				
13	BHST			1817				HW#5		1842	5		408				
13	HW#5			1847				BHST		1911	5		408				
13	BHST			1916				RRCX		1941	5		408				
13	RRCX			1946				BHST		2008	7		408				
13	BHST			2015				RRCX		2039	5		408				
13	RRCX			2044				BHST		2106	6		408				
13	BHST			2112				RRCX		2136	7		408				
13	RRCX			2143				BHST		2205	9		408				
13	BHST			2214	BHST		2214	MAKN		2237	8		405				
13	MAKN			2245	BHST			CH2W		2328	20		407				
13	CH2W			2348	BHST			MAKN		2433	25		407				
13	MAKN			2458	BHST			CH2W		2539	22	15	407				
13	BHST			2616	GR41		2651	SERO		2704	5		N10				
13	SERO			2709	GR41		2727	BHST		2804			N10		2816		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	RC09		630			CH2E	652	7					401	615			RTC
14	CH2E		659			RC09	723	7					401				
14	RC09		730			CH2E	754	12					401				
14	CH2E		806			RC09	835	13					401				
14	RC09		848			CH2E	915	7					401				
14	CH2E		922			RC09	951	13					401				
14	RC09		1004			CH2E	1029	9					401				
14	CH2E		1038			RC09	1106	13					401				
14	RC09		1119			CH2E	1144	9					401				
14	CH2E		1153			RC09	1221	13					401				
14	RC09		1234			CH2E	1301	7					401				
14	CH2E		1308			RC09	1336	11					401				
14	RC09		1347			CH2E	1414	8					401				
14	CH2E		1422			RC09	1451	9					401				
14	RC09		1500			CH2E	1529	5					401				
14	CH2E		1534			BHST	1602	5					402				
14	BHST		1607			CH2E	1638	10					402				
14	CH2E		1648			BHST	1715	9					402				
14	BHST		1724			CH2E	1755	8					402				
14	CH2E		1803			BHST	1827	12					402				
14	BHST		1839			CH2E	1908	15					402				
14	CH2E		1923			BHST	1943						402		1957		RTC
15	SH#5		551			BHST	606	7					404	547			RTC
15	BHST		613			HW#5	627	10					408				
15	HW#5		637			BHST	657	5					408				
15	BHST		702			HW#5	720	12					408				
15	HW#5		732			BHST	756	6					408				
15	BHST		802			HW#5	824	6					408				
15	HW#5		830			BHST	857	7					408				
15	BHST		904			HW#5	926	10					408				
15	HW#5		936			BHST	1001	6					408				
15	BHST		1007			HW#5	1027	8					408				
15	HW#5		1035			BHST	1101	6					408				
15	BHST		1107			HW#5	1127	8					408				
15	HW#5		1135			BHST	1201	6					408				
15	BHST		1207			HW#5	1228	7					408				
15	HW#5		1235			BHST	1301	6					408				
15	BHST		1307			HW#5	1332	5					408				
15	HW#5		1337			BHST	1403	5					408				
15	BHST		1408			HW#5	1435	7					408				
15	HW#5		1442			BHST	1511	5					408				
15	BHST		1516			HW#5	1542	5					408				
15	HW#5		1547			BHST	1615	5					408				
15	BHST		1620			HW#5	1644	9					408				
15	HW#5		1653			BHST	1721	6					408				
15	BHST		1727			HW#5	1755						408		1758		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	CH2E			615				BHST		636	9		402	601			RTC
16	BHST			645				CH2E		706	9		402				
16	CH2E			715				BHST		740	5		402				
16	BHST			745				CH2E		812	5		402				
16	CH2E			817				BHST		846	16		402				
16	BHST			902				CH2E		929	7		402				
16	CH2E			936				BHST		1003	15		402				
16	BHST			1018				CH2E		1045	15		402				
16	CH2E			1100				BHST		1126	9		402				
16	BHST			1135				CH2E		1202	28		402				
16	CH2E			1230				BHST		1256	8		402				
16	BHST			1304				CH2E		1334	14		402				
16	CH2E			1348				BHST		1414	8		402				
16	BHST			1422				CH2E		1454	9		402				
16	CH2E			1503				BHST		1534	5		402				
16	BHST			1539				CH2E		1612	6		402				
16	CH2E			1618				BHST		1645	9		402				
16	BHST			1654				CH2E		1725	8		402				
16	CH2E			1733				BHST		1759	10		402				
16	BHST			1809				CH2E		1838	10		402				
16	CH2E			1848				BHST		1910	14		402				
16	BHST			1924				CH2E		1951			402		2003		RTC
17	BHST			847				CH2E		915	6		402	832			RTC
17	CH2E			921				BHST		949			402		1003		RTC
21	CH2E			1428				BHST		1456	6		402	1414			RTC
21	BHST			1502				CH2E		1535	13		402				
21	CH2E			1548				BHST		1615	9		402				
21	BHST			1624				CH2E		1655	8		402				
21	CH2E			1703				BHST		1730	9		402				
21	BHST			1739				CH2E		1810	8		402				
21	CH2E			1818				BHST		1842	12		402				
21	BHST			1854				CH2E		1923			402		1935		RTC
22	MAKN			1441	BHST			CH2E		1545	24	17	407	1417			RTC
22	BHST			1626				CH2W		1659	8		406				
22	CH2W			1707				BHST		1731	7		406				
22	BHST			1738				CH2W		1811	9		406				
22	CH2W			1820				BHST		1843	11		406				
22	BHST			1854				CH2W		1924	6		406				
22	CH2W			1930				BHST		1953	16		406				
22	BHST			2009				CH2W		2038	10		406				
22	CH2W			2048				BHST		2108	10		406				
22	BHST			2118				CH2W		2145	18		406				
22	CH2W			2203				BHST		2223	10		406				
22	BHST			2233				CH2W		2259	5		406				
22	CH2W			2304				BHST		2322	11		406				
22	BHST			2333				CH2W		2356			406		2407		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	WE	23	MCRO	1430					HW#5	1441	5		408	1423			RTC
#	WE	23	HW#5	1446					BHST	1515	8		408	1443			RTC
	WE	23	HW#5	1446					BHST	1515	8		408				
		23	BHST	1523					HW#5	1549	5		408				
		23	HW#5	1554					BHST	1622	7		408				
		23	BHST	1629					HW#5	1653	12		408				
		23	HW#5	1705					BHST	1733	6		408				
		23	BHST	1739					HW#5	1807	5		408				
		23	HW#5	1812					BHST	1836	8		408				
		23	BHST	1844					RRCX	1909	5		408				
		23	RRCX	1914					BHST	1937	10		408				
		23	BHST	1947					RRCX	2011	6		408				
		23	RRCX	2017					BHST	2039	5		408				
		23	BHST	2044					RRCX	2108	5		408				
		23	RRCX	2113					BHST	2135	7		408				
		23	BHST	2142					RRCX	2206	7		408				
		23	RRCX	2213					BHST	2235	7		408				
		23	BHST	2242					RRCX	2306	5		408				
		23	RRCX	2311					BHST	2331	13		408				
		23	BHST	2344					RRCX	2406	5		408				
		23	RRCX	2411					BHST	2430	14		408				
		23	BHST	2444					HW#5	2506			408		2509		RTC
	SD	24	CH2E	1501					RC09	1530	8	1	401	1447			RTC
	SD	24	BHST	1539					HW#5	1603	5		408				
#	SD	24	BHST	1539					HW#5	1603	5		408	1520			RTC
		24	HW#5	1608					BHST	1636	5		408				
		24	BHST	1641					HW#5	1705	12		408				
		24	HW#5	1717					BHST	1745	7		408				
		24	BHST	1752					HW#5	1820	6		408				
		24	HW#5	1826					BHST	1850	9		408				
		24	BHST	1859					RRCX	1924	5		408				
		24	RRCX	1929					BHST	1952	9		408				
		24	BHST	2001					RRCX	2025			408		2031		RTC
	SD	25	WI#4	1506					CH2E	1536	5		413	1459			RTC
	SD	25	CH2E	1541					RC09	1612	5		401				
#	SD	25	CH2E	1541					RC09	1612	5		401	1527			RTC
		25	RC09	1617					CH2E	1646	9		401				
		25	CH2E	1655					RC09	1724	9		401				
		25	RC09	1733					CH2E	1802	13		401				
		25	CH2E	1815					RC09	1840	10		401				
		25	RC09	1850					CH2E	1919	14		401				
		25	CH2E	1933					RC09	1957	8		401				
		25	RC09	2005					CH2W	2026	8		401				
		25	CH2W	2034		BHST			MAKN	2123	12		407				
		25	MAKN	2135		#5SH			BHST	2200	12		405				
		25	BHST	2212					CH2E	2237	19		402				
		25	CH2E	2256					BHST	2314	9	3	402				
		25	RC09	2326					CH2W	2347	17		401				
		25	CH2W	2404					BHST	2422	11		406				
		25	BHST	2433					CH2W	2454	36	15	406				
		25	BHST	2545					CH2W	2606			406		2617		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	EW	26	MCRO	1508					HW#5	1523	5		408	1501			RTC
	EW	26	HW#5	1528					BHST	1558	9		408				
	#EW	26	HW#5	1528					BHST	1558	9		408	1525			RTC
		26	BHST	1607					HW#5	1631	10		408				
		26	HW#5	1641					BHST	1709	6		408				
		26	BHST	1715					HW#5	1743	12		408				
		26	HW#5	1755					BHST	1821	8		408				
		26	BHST	1829					RRCX	1856	5		408				
		26	RRCX	1901					BHST	1924	7		408				
		26	BHST	1931					RRCX	1955	7		408				
		26	RRCX	2002					BHST	2024			408		2037		RTC
		31	CH2W	649					BHST	711	9		406	635			RTC
		31	BHST	720					CH2W	744	10		406				
		31	CH2W	754					BHST	823	9		406				
		31	BHST	832					CH2W	901	7		406				
		31	CH2W	908					BHST	935	9		406				
		31	BHST	944					CH2W	1010			406		1022		RTC
		32	HW#5	659					BHST	720	6		408	656			RTC
		32	BHST	726					HW#5	746	7		408				
		32	HW#5	753					BHST	820	6		408				
		32	BHST	826					HW#5	850	5		408				
		32	HW#5	855					BHST	922			408		936		RTC
		33	CH2W	733					BHST	759	9		406	719			RTC
		33	BHST	808					CH2W	837	5		406				
		33	CH2W	842					BHST	911	9		406				
		33	BHST	920					CH2W	946	10		406				
		33	CH2W	956					BHST	1023			406		1037		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	GR71	GRANVILLE & 71 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		556	BHST		617	BPST	628	6	403	548					RTC	
1	BPST		634	BHST		645	RRCX	705	13	403							
1	RRCX		718	SHSW			BHST	743	17	404							
1	BHST		800				RRCX	824	21	404							
1	RRCX		845	SHSW			BHST	913	19	404							
1	BHST		932	SHSE		947	RRCX	956	22	404							
1	RRCX		1018	SHSW			BHST	1042	19	404							
1	BHST		1101				RRCX	1126	22	404							
1	RRCX		1148	SHSW			BHST	1213	16	404							
1	BHST		1229	SHSE		1247	RRCX	1256	20	404							
1	RRCX		1316	SHSW			BHST	1343	16	404							
1	BHST		1359	SHSE		1417	RRCX	1426	20	404							
1	RRCX		1446	SHSW			BHST	1516	11	404							
1	BHST		1527				RRCX	1600	16	404							
1	RRCX		1616	SHSW			BHST	1644	16	404							
1	BHST		1700				RRCX	1730	18	404							
1	RRCX		1748	SHSW			BHST	1816	14	404							
1	BHST		1830				RRCX	1858	22	404							
1	RRCX		1920	SHSW			BHST	1942	19	404							
1	BHST		2001				RRCX	2027	23	404							
1	RRCX		2050	SHSW			BHST	2112	18	404							
1	BHST		2130	SHSE		2148	RRCX	2156	25	404							
1	RRCX		2221	SHSW			BHST	2239	14	404							
1	BHST		2253				RRCX	2314	7	404							
1	RRCX		2321	SHSW			BHST	2339	14	404							
1	BHST		2353				RRCX	2413	8	404							
1	RRCX		2421	SHSW			BHST	2437	16	404							
1	BHST		2453				RRCX	2513	19	404							
1	RRCX		2532				SH#5	2537	6	12	404						
1	RC09		2555				CH2E	2614	6	15	401						
1	RC09		2635				CH2W	2655	14	15	401						
1	BHST		2724	GR41		2743	SERO	2756	13	N10							
1	SERO		2809	GR41		2827	BHST	2844	13	N10							
1	BHST		2857	GR41			GR71	2910		N10				2923			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	RRCX		456	BHST		515	BPST		524	10			403	448			RTC
2	BPST		534	BHST		543	RRCX		601	22			403				
2	RRCX		623	BHST		646	BPST		658	15			403				
2	BPST		713				ACAE		729	0			412				
2	ACAE		729				BPST		740	9			412				
2	BPST		749				ACAE		804	0			412				
2	ACAE		804				BPST		817	14	15		412				
2	RRCX		846	BHST		913	BPST		929	7			403				
2	BPST		936	BHST		951	RRCX		1014	20			403				
2	RRCX		1034	BHST		1100	BPST		1117	8			403				
2	BPST		1125	BHST		1141	RRCX		1208	5			403				
2	RRCX		1213	BHST		1239	BPST		1258	7			403				
2	BPST		1305	BHST		1324	RRCX		1350	16			403				
2	RRCX		1406	BHST		1433	BPST		1452	10			403				
2	BPST		1502	BHST		1523	RRCX		1553	11			403				
2	RRCX		1604	BHST		1633	BPST		1653	7			403				
2	BPST		1700	BHST		1721	RRCX		1747	11			403				
2	RRCX		1758	BHST		1823	BPST		1839	6			403				
2	BPST		1845	BHST		1904	RRCX		1927	9			403				
2	RRCX		1936	BHST		1958	BPST		2012				403		2025		RTC
3	RRCX		516	BHST		535	BPST		544	20			403	508			RTC
3	BPST		604	BHST		613	RRCX		631	6			403				
3	RRCX		637	BHST		701	BPST		713	7			403				
3	BPST		720	BHST		732	RRCX		755	8			403				
3	RRCX		803	BHST		830	BPST		844	5			403				
3	BPST		849	BHST		904	RRCX		927	7			403				
3	RRCX		934	BHST		1001	BPST		1018	6			403				
3	BPST		1024	BHST		1040	RRCX		1103	9			403				
3	RRCX		1112	BHST		1138	BPST		1157	7			403				
3	BPST		1204	BHST		1222	RRCX		1246	6			403				
3	RRCX		1252	BHST		1318	BPST		1337	7			403				
3	BPST		1344	BHST		1403	RRCX		1431	17			403				
3	RRCX		1448	BHST		1518	BPST		1537	8			403				
3	BPST		1545	BHST		1606	RRCX		1634	12			403				
3	RRCX		1646	SHSW			BHST		1714	16			404				
3	BHST		1730				RRCX		1759	19			404				
3	RRCX		1818	SHSW			BHST		1843	17			404				
3	BHST		1900				RRCX		1927	23			404				
3	RRCX		1950	SHSW			BHST		2012	20			404				
3	BHST		2032				RRCX		2058	22			404				
3	RRCX		2120	SHSW			BHST		2142	18			404				
3	BHST		2200				RRCX		2221				404		2227		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	SH#5			525				BHST		540	8		404	521			RTC
4	BHST			548				RRCX		609	9		404				
4	RRCX		SHSW	618				BHST		640	20		404				
4	BHST			700				RRCX		721	26		404				
4	RRCX		SHSW	747				BHST		815	15		404				
4	BHST			830				RRCX		856	20		404				
4	RRCX		SHSW	916			925	BHST		942	20		404				
4	BHST			1002				RRCX		1026	22		404				
4	RRCX		SHSW	1048				BHST		1112	18		404				
4	BHST			1130				RRCX		1156	22		404				
4	RRCX		SHSW	1218			1225	BHST		1243	16		404				
4	BHST			1259				RRCX		1326	20		404				
4	RRCX		SHSW	1346				BHST		1413	15		404				
4	BHST		SHSE	1428			1447	RRCX		1457	19		404				
4	RRCX		SHSW	1516				BHST		1544	16		404				
4	BHST			1600				RRCX		1630	20		404				
4	RRCX		BHST	1650			1719	BPST		1739	6		403				
4	BPST		BHST	1745			1804	RRCX		1829	17		403				
4	RRCX		BHST	1846			1909	BPST		1924	16		403				
4	BPST		BHST	1940			1955	RRCX		2019	7		403				
4	RRCX		BHST	2026			2047	BPST		2101	8		403				
4	BPST		BHST	2109			2124	RRCX		2148	12		403				
4	RRCX		BHST	2200			2219	BPST		2230	10		403				
4	BPST		BHST	2240			2253	RRCX		2315	14		403				
4	RRCX		BHST	2329			2347	BPST		2358	12		403				
4	BPST		BHST	2410			2421	RRCX		2439	19		403				
4	RRCX		BHST	2458			2516	BPST		2525	18		403				
4	BPST		BHST	2543			2552	RRCX		2609	5		403				
4	RRCX			2614				SH#5		2618			403		2621		RTC
5	RRCX		BHST	428			447	BPST		456	7		403	420			RTC
5	BPST		BHST	503			512	RRCX		530	6		403				
5	RRCX		BHST	536			557	BPST		608	17		403				
5	BPST			625				ACAE		639	0		412				
5	ACAE			639				BPST		650	11		412				
5	BPST			701				ACAE		717	0		412				
5	ACAE			717				BPST		728	9		412				
5	BPST			737				ACAE		753	0		412				
5	ACAE			753				BPST		806	13		412				
5	BPST		BHST	819			834	RRCX		859	16		403				
5	RRCX		BHST	915			943	BPST		959	9		403				
5	BPST		BHST	1008			1024	RRCX		1047	5		403				
5	RRCX		BHST	1052			1118	BPST		1137	7		403				
5	BPST		BHST	1144			1200	RRCX		1227	5		403				
5	RRCX		BHST	1232			1258	BPST		1317	7		403				
5	BPST		BHST	1324			1343	RRCX		1409	10		403				
5	RRCX		BHST	1419			1448	BPST		1507	8		403				
5	BPST		BHST	1515			1536	RRCX		1606	13		403				
5	RRCX		BHST	1619			1648	BPST		1708	7		403				
5	BPST		BHST	1715			1737	RRCX		1803	10		403				
5	RRCX		BHST	1813			1838	BPST		1854	6		403				
5	BPST		BHST	1900			1916	RRCX		1940			403		1946		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	RRCX		608	BHST		631	BPST	643	6				403	600			RTC
6	BPST		649				ACAE	705	0				412				
6	ACAE		705				BPST	716	9				412				
6	BPST		725				ACAE	741	0				412				
6	ACAE		741				BPST	754	7				412				
6	BPST		801				ACAE	816	0				412				
6	ACAE		816				BPST	829	9				412				
6	BPST		838				ACAE	853	0				412				
6	ACAE		853				BPST	906	14				412				
6	BPST		920	BHST		935	RRCX	958	15				403				
6	RRCX		1013	BHST		1040	BPST	1057	7				403				
6	BPST		1104	BHST		1120	RRCX	1147	5				403				
6	RRCX		1152	BHST		1218	BPST	1237	7				403				
6	BPST		1244	BHST		1302	RRCX	1328	22				403				
6	RRCX		1350	BHST		1417	BPST	1436	8				403				
6	BPST		1444	BHST		1503	RRCX	1533	16				403				
6	RRCX		1549	BHST		1618	BPST	1637	8				403				
6	BPST		1645	BHST		1706	RRCX	1732					403	1738			RTC
7	RRCX		1312	BHST		1338	BPST	1357	7				403	1304			RTC
7	BPST		1404	BHST		1423	RRCX	1451	12				403				
7	RRCX		1503	BHST		1533	BPST	1552	8				403				
7	BPST		1600	BHST		1621	RRCX	1647	18				403				
7	RRCX		1705	BHST		1734	BPST	1754	6				403				
7	BPST		1800	BHST		1819	RRCX	1844	19				403				
7	RRCX		1903	BHST		1925	BPST	1939					403	1952			RTC
8	RRCX		648	SHSW			BHST	711	19				404	640			RTC
8	BHST		730				RRCX	753	24				404				
8	RRCX		817	SHSW			BHST	845	15				404				
8	BHST		900				RRCX	926	20				404				
8	RRCX		946	SHSW			BHST	1012	20				404				
8	BHST		1032				RRCX	1056	22				404				
8	RRCX		1118	SHSW			BHST	1142	17				404				
8	BHST		1159	SHSE		1217	RRCX	1226	20				404				
8	RRCX		1246	SHSW			BHST	1313	16				404				
8	BHST		1329	SHSE		1347	RRCX	1356	20				404				
8	RRCX		1416	SHSW			BHST	1443	16				404				
8	BHST		1459				RRCX	1528	18				404				
8	RRCX		1546	SHSW			BHST	1614	16				404				
8	BHST		1630				RRCX	1700	16				404				
8	RRCX		1716	SHSW			BHST	1744	16				404				
8	BHST		1800				RRCX	1829	20				404				
8	RRCX		1849	SHSW			BHST	1913	17				404				
8	BHST		1930	SHSE		1949	RRCX	1957	23				404				
8	RRCX		2020	SHSW			BHST	2042	18				404				
8	BHST		2100				RRCX	2126	24				404				
8	RRCX		2150	SHSW			BHST	2212					404	2227			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	BPST			1422					ACAE	1436	0		412	1402			RTC
21	ACAE			1436					BPST	1455	5		412				
21	BPST			1500					ACAE	1514	0		412				
21	ACAE			1514					BPST	1533	7		412				
21	BPST			1540					ACAE	1554	0		412				
21	ACAE			1554					BPST	1614	6		412				
21	BPST			1620					ACAE	1634	0		412				
21	ACAE			1634					BPST	1654	6		412				
21	BPST			1700					ACAE	1714	0		412				
21	ACAE			1714					BPST	1733	5		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	11		412				
21	BPST			1902					ACAE	1914	0		412				
21	ACAE			1914					BPST	1931			412		1944		RTC
22	BPST			1440					ACAE	1454	0		412	1420			RTC
22	ACAE			1454					BPST	1513	7		412				
22	BPST			1520					ACAE	1534	0		412				
22	ACAE			1534					BPST	1553	7		412				
22	BPST			1600					ACAE	1614	0		412				
22	ACAE			1614					BPST	1634	6		412				
22	BPST			1640					ACAE	1654	0		412				
22	ACAE			1654					BPST	1713	5		412				
22	BPST			1718					ACAE	1732	0		412				
22	ACAE			1732					BPST	1751	11		412				
22	BPST			1802					ACAE	1814	0		412				
22	ACAE			1814					BPST	1831	10		412				
22	BPST			1841					ACAE	1853	0		412				
22	ACAE			1853					BPST	1910			412		1923		RTC
31	CH2E			559					RC09	621	7	1	401	545			RTC
31	BHST			629					RRCX	650	15		404				
31	RRCX			705	BHST		730		BPST	743	6		403				
31	BPST			749	BHST		803		RRCX	826	5		403				
31	RRCX			831	BHST		858		BPST	914			403		927		RTC
32	BPST			633					ACAE	649	0		412	617			RTC
32	ACAE			649					BPST	700	5		412				
32	BPST			705	BHST		717		RRCX	739	9		403				
32	RRCX			748	BHST		815		BPST	829	5		403				
32	BPST			834	BHST		849		RRCX	914			403		920		RTC
33	2A52			639	SDRC		652		BPST	716	5	15	602	617			RTC
33	RRCX			736	BHST		801		BPST	814	5		403				
33	BPST			819					ACAE	834	0		412				
33	ACAE			834					BPST	847	9		412				
33	BPST			856					ACAE	911	0		412				
33	ACAE			911					BPST	925			412		938		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	RRCX		652	BHST		716	BPST		728	6			403	644			RTC
34	BPST		734	BHST		748	RRCX		811	5			403				
34	RRCX		816	BHST		843	BPST		859	6			403				
34	BPST		905	BHST		920	RRCX		943	10			403				
34	RRCX		953	BHST		1020	BPST		1037	7			403				
34	BPST		1044	BHST		1100	RRCX		1124	8			403				
34	RRCX		1132	BHST		1158	BPST		1217	7			403				
34	BPST		1224	BHST		1242	RRCX		1306	25			403				
34	RRCX		1331	BHST		1358	BPST		1417	7			403				
34	BPST		1424	BHST		1443	RRCX		1511	7			403				
34	RRCX		1518	BHST		1548	BPST		1607	8			403				
34	BPST		1615	BHST		1636	RRCX		1702	22			403				
34	RRCX		1724	BHST		1751	BPST		1809	6			403				
34	BPST		1815	BHST		1834	RRCX		1859				403		1905		RTC
35	RRCX		720	BHST		745	BPST		758	6			403	712			RTC
35	BPST		804	BHST		819	RRCX		844	16			403				
35	RRCX		900	BHST		928	BPST		944	8			403				
35	BPST		952	BHST		1007	RRCX		1030				403		1036		RTC
36	RRCX		1434	BHST		1503	BPST		1522	8			403	1426			RTC
36	BPST		1530	BHST		1551	RRCX		1619	16			403				
36	RRCX		1635	BHST		1704	BPST		1724	6			403				
36	BPST		1730	BHST		1752	RRCX		1818	12			403				
36	RRCX		1830	BHST		1853	BPST		1908	7			403				
36	BPST		1915	BHST		1931	RRCX		1955	6			403				
36	RRCX		2001	BHST		2022	BPST		2036	6			403				
36	BPST		2042	BHST		2057	RRCX		2121	9			403				
36	RRCX		2130	BHST		2149	BPST		2200	10			403				
36	BPST		2210	BHST		2223	RRCX		2245	14			403				
36	RRCX		2259	BHST		2317	BPST		2328	12			403				
36	BPST		2340	BHST		2353	RRCX		2414	17			403				
36	RRCX		2431	BHST		2449	BPST		2458	8			403				
36	BPST		2506	BHST		2515	RRCX		2532	5			403				
36	RRCX		2537				SH#5		2541				403		2544		RTC
37	RRCX		1534	BHST		1603	BPST		1622	9			403	1526			RTC
37	BPST		1631	BHST		1652	RRCX		1718	21			403				
37	RRCX		1739	BHST		1806	BPST		1824	6			403				
37	BPST		1830	BHST		1849	RRCX		1912	7			403				
37	RRCX		1919	BHST		1941	BPST		1955	15			403				
37	BPST		2010	BHST		2025	RRCX		2049	6			403				
37	RRCX		2055	BHST		2116	BPST		2130	10			403				
37	BPST		2140	BHST		2155	RRCX		2219	12			403				
37	RRCX		2231	BHST		2249	BPST		2300	10			403				
37	BPST		2310	BHST		2323	RRCX		2344	17			403				
37	RRCX		2401	BHST		2419	BPST		2428	8			403				
37	BPST		2436	BHST		2447	RRCX		2505	10			403				
37	RRCX		2515				SH#5		2519	13		12	403				
37	BHST		2544				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	LNSE	LANSLOWNE RD & NO 3 RD
LNSW	LANSLOWNE RD & NO 3 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			CH2W	439					LNSW	501	16		407	425			RTC
1			LNSW	517					CH2W	537	9		407				
1			CH2W	546	BHST				MAKN	638	6		407				
1			MAKN	644	BHST				CH2W	731	16		407				
1			CH2W	747	BHST				MAKN	851	6		407				
1			MAKN	857	BHST				CH2W	956	24		407				
1			CH2W	1020	BHST				MAKN	1123	6		407				
1			MAKN	1129	BHST				CH2W	1227	23		407				
1			CH2W	1250					LNSW	1319	13		407				
1			LNSW	1332					CH2W	1357	9		407				
1			CH2W	1406	BHST				MAKN	1511	8		407				
1			MAKN	1519	BHST				CH2W	1623	9		407				
1			CH2W	1632	BHST				MAKN	1742	12		407				
1			MAKN	1754	BHST				CH2E	1859	6		407				
1			CH2E	1905					BHST	1925	16		402				
1			BHST	1941					CH2E	2008	6		402				
1			CH2E	2014					BHST	2034	8		402				
1			BHST	2042					CH2E	2108	6		402				
1			CH2E	2114					BHST	2134	8		402				
1			BHST	2142					CH2E	2207	7		402				
1			CH2E	2214					BHST	2232			402		2247		RTC
2			CH2W	509					LNSW	531	13		407	455			RTC
2			LNSW	544					CH2W	604	5		407				
2			CH2W	609	BHST				MAKN	703	9		407				
2			MAKN	712	BHST				CH2W	803	7		407				
2			CH2W	810	BHST				MAKN	917	12		407				
2			MAKN	929	BHST				CH2W	1028	22		407				
2			CH2W	1050					LNSW	1119	14		407				
2			LNSW	1133					CH2W	1157	22		407				
2			CH2W	1219	BHST				MAKN	1321	6		407				
2			MAKN	1327	BHST				CH2W	1428	21		407				
2			CH2W	1449	BHST				MAKN	1603	6		407				
2			MAKN	1609	BHST				CH2W	1724	5		407				
2			CH2W	1729	BHST				MAKN	1835	9		407				
2			MAKN	1844	BHST				CH2E	1944			407		1956		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	HW#5		459					BHST		516	15		408	456			RTC
3	BHST		531					HW#5		545	12		408				
3	HW#5		557					BHST		617	5		408				
3	BHST		622					HW#5		639	11		408				
3	HW#5		650					BHST		710	5		408				
3	BHST		715					HW#5		735	8		408				
3	HW#5		743					BHST		808	6		408				
3	BHST		814					HW#5		836	5		408				
3	HW#5		841					BHST		908	11		408				
3	BHST		919					HW#5		941	10		408				
3	HW#5		951					BHST		1016	6		408				
3	BHST		1022					HW#5		1042	8		408				
3	HW#5		1050					BHST		1116	6		408				
3	BHST		1122					HW#5		1142	8		408				
3	HW#5		1150					BHST		1216	6		408				
3	BHST		1222					HW#5		1243	7		408				
3	HW#5		1250					BHST		1316	6		408				
3	BHST		1322					HW#5		1347	5		408				
3	HW#5		1352					BHST		1418	5		408				
3	BHST		1423					HW#5		1450	5	16	408				
3	MAKN		1511	BHST		1552		MA5W		1615	6		405				
3	MA5W		1621	BHST		1654		MAKN		1732	10		405				
3	MAKN		1742	BHST		1822		MA5W		1843	12		405				
3	MA5W		1855	BHST		1922		MAKN		1945	14		405				
3	MAKN		1959	BHST				CH2W		2052	14		407				
3	CH2W		2106	BHST				MAKN		2155	6		407				
3	MAKN		2201	BHST				CH2E		2249			407		2300		RTC
4	BHST		556	#5SH				MA5E		620	7		405	541			RTC
4	MA5E		627	BHST		645		MAKN		710	7		405				
4	MAKN		717	BHST		751		MA5E		817	5		405				
4	MA5E		822	BHST		847		MAKN		918	6		405				
4	MAKN		924	BHST		1002		MA5E		1026	6		405				
4	MA5E		1032	BHST		1053		MAKN		1119	7		405				
4	MAKN		1126	BHST		1155		MA5E		1221	5		405				
4	MA5E		1226	BHST		1248		MAKN		1315	7		405				
4	MAKN		1322	BHST		1355		MA5E		1424	6		405				
4	MA5E		1430	BHST		1454		MAKN		1528	5		405				
4	MAKN		1533	BHST				CH2W		1646	5		407				
4	CH2W		1651	BHST				MAKN		1800	12		407				
4	MAKN		1812	BHST				CH2W		1919	11		407				
4	CH2W		1930	BHST				MAKN		2021	8		407				
4	MAKN		2029	#5SH				BHST		2054	22		405				
4	BHST		2116	BHST		2116		MAKN		2139			405		2152		RTC
5	MA5E		529	BHST		545		MAKN		608	8		405	525			RTC
5	MAKN		616	BHST		647		MA5E		712	9		405				
5	MA5E		721	BHST		742		MAKN		810	7		405				
5	MAKN		817	BHST		853		MA5E		919	6		405				
5	MA5E		925	BHST		948		MAKN		1014	11		405				
5	MAKN		1025	BHST		1056		MA5E		1120	6		405				
5	MA5E		1126	BHST		1147		MAKN		1213	8		405				
5	MAKN		1221	BHST		1252		MA5E		1318	6		405				
5	MA5E		1324	BHST		1346		MAKN		1415	6		405				
5	MAKN		1421	BHST		1455		MA5W		1518	5		405				
5	MA5W		1523	BHST		1557		MAKN		1634	5		405				
5	MAKN		1639	BHST				CH2W		1752	7		407				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	CH2W		1759	BHST		MAKN	1905		5				407				
5	MAKN		1910	BHST		CH2W	2007						407	2019			RTC
6	LNSW		611			CH2W	631		13				407	552			RTC
6	CH2W		644	BHST		MAKN	741		7				407				
6	MAKN		748	BHST		CH2W	845		6				407				
6	CH2W		851	BHST		MAKN	955		6				407				
6	MAKN		1001	BHST		CH2W	1059		20				407				
6	CH2W		1119	BHST		MAKN	1221		6				407				
6	MAKN		1227	BHST		CH2W	1328		12				407				
6	CH2W		1340			LNSW	1409		22				407				
6	LNSW		1431			CH2W	1458		14				407				
6	CH2W		1512	BHST		MAKN	1626		10				407				
6	MAKN		1636	BHST	1720	MA5W	1743		6				405				
6	MA5W		1749	BHST	1822	MAKN	1848		8				405				
6	MAKN		1856	BHST	1924	MA5W	1943		15				405				
6	MA5W		1958	BHST	2023	MAKN	2045		10				405				
6	MAKN		2055	BHST		CH2W	2144		6				407				
6	CH2W		2150	BHST		MAKN	2239		5				407				
6	MAKN		2244	#5SH		BHST	2307		7				405				
6	BHST		2314	BHST	2314	MAKN	2337		16				405				
6	MAKN		2353	BHST		CH2W	2436						407	2447			RTC
7	MA5E		557	BHST	615	MAKN	638		7				405	553			RTC
7	MAKN		645	BHST	716	MA5E	742		5				405				
7	MA5E		747	BHST	812	MAKN	843		7				405				
7	MAKN		850	BHST	926	MA5E	952		5				405				
7	MA5E		957	BHST	1020	MAKN	1046		9				405				
7	MAKN		1055	BHST	1124	MA5E	1149		7				405				
7	MA5E		1156	BHST	1217	MAKN	1244		7				405				
7	MAKN		1251	BHST	1322	MA5E	1348		7				405				
7	MA5E		1355	BHST	1419	MAKN	1450		16				405				
7	MAKN		1506	BHST		CH2W	1609		5				407				
7	CH2W		1614	BHST		MAKN	1723		5				407				
7	MAKN		1728	BHST		CH2E	1839						407	1851			RTC
8	MAKN		614	BHST		CH2W	657		9				407	559			RTC
8	CH2W		706	BHST		MAKN	809		7				407				
8	MAKN		816	BHST		CH2W	913		10				407				
8	CH2W		923	BHST		MAKN	1027		6				407				
8	MAKN		1033	BHST		CH2W	1130		20				407				
8	CH2W		1150			LNSW	1219		11				407				
8	LNSW		1230			CH2W	1255		15				407				
8	CH2W		1310	BHST		MAKN	1415		15				407				
8	MAKN		1430	BHST		CH2W	1531		23				407				
8	CH2W		1554	BHST		MAKN	1704		6				407				
8	MAKN		1710	BHST		CH2W	1825		5				407				
8	CH2W		1830	BHST		MAKN	1925		9				407				
8	MAKN		1934	BHST		CH2W	2027						407	2039			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		MA5E	653		BHST	714		MAKN	740	7		405	649			RTC
	9		MAKN	747		BHST	821		MA5E	847	5		405				
	9		MA5E	852		BHST	915		MAKN	941	15		405				
	9		MAKN	956		BHST	1026		MA5E	1050	6		405				
	9		MA5E	1056		BHST	1117		MAKN	1143	9		405				
	9		MAKN	1152		BHST	1221		MA5E	1247	5		405				
	9		MA5E	1252		BHST	1314		MAKN	1343	7		405				
	9		MAKN	1350		BHST	1424		MA5E	1453	6		405				
	9		MA5E	1459		BHST	1523		MAKN	1557	8		405				
	9		MAKN	1605		BHST	1649		MA5W	1712	7		405				
	9		MA5W	1719		BHST	1751		MAKN	1825			405		1843		RTC
	21		CH2W	1429		BHST			MAKN	1535	14		407	1415			RTC
	21		MAKN	1549		BHST			CH2W	1702	6		407				
	21		CH2W	1708		BHST			MAKN	1817	6		407				
	21		MAKN	1823		BHST	1854		MA5W	1914	13		405				
	21		MA5W	1927		BHST	1952		MAKN	2014	13		405				
	21		MAKN	2027		BHST			CH2E	2119			407		2130		RTC
	22		MAKN	1444		BHST	1519		MA5W	1542	5		405	1420			RTC
	22		MA5W	1547		BHST	1621		MAKN	1658	7		405				
	22		MAKN	1705		BHST	1750		MA5W	1811	10		405				
	22		MA5W	1821		BHST	1852		MAKN	1917	11		405				
	22		MAKN	1928		BHST	1954		MA5W	2012	15		405				
	22		MA5W	2027		BHST	2052		MAKN	2114	12		405				
	22		MAKN	2126		BHST			CH2W	2215			407		2226		RTC
SD	23		SH#5	1453					BHST	1514	5	17	404	1449			RTC
SD	23		CH2W	1536		BHST			MAKN	1644	7		407				
#SD	23		CH2W	1536		BHST			MAKN	1644	7		407	1522			RTC
	23		MAKN	1651		BHST			CH2W	1804			407		1816		RTC
	24		MAKN	1536		BHST	1618		MA5W	1641	7		405	1512			RTC
	24		MA5W	1648		BHST	1721		MAKN	1759			405		1814		RTC
	31		CH2W	629		BHST			MAKN	723	8		407	615			RTC
	31		MAKN	731		BHST			CH2W	828	5		407				
	31		CH2W	833					LNSE	901			407		921		RTC
	32		CH2W	726		BHST			MAKN	829	6		407	712			RTC
	32		MAKN	835		BHST			CH2W	934	16		407				
	32		CH2W	950					LNSE	1018			407		1038		RTC

49CE	49 AV & CAMBIE	49CW	49 AV & CAMBIE
49GR	49 AV & GRANVILLE	49KN	EB E 49 AV FS KNIGHT ST
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CH2W	CHATHAM & 2 AV WB	CMJA	CAMBIE & JACOMBS
DU41	DUNBAR & 41 AV	DULP	WB W 41 AV FS DUNBAR ST
G49S	GRANVILLE & 49 AV	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
LNSW	LANSLOWNE RD & NO 3 RD	MTST	METROTOWN STATION
RC09	RICHMOND CENTRE BAY 9	RTC	Richmond Depot
ULP	UNIVERSITY LOOP		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	RC09		504	49KN	532	MTST	544	5	430	449						RTC	
1	MTST		549	KBMI	606	RC09	628	11	430								
1	RC09		639	49KN	711	MTST	725	7	430								
1	MTST		732	KBMI	754	RC09	822	8	430								
1	RC09		830	49KN	910	MTST	926	12	430								
1	MTST		938	KBMI	1001	RC09	1032	7	430								
1	RC09		1039	49KN	1118	MTST	1134	19	430								
1	MTST		1153	KBMI	1216	RC09	1248	11	430								
1	RC09		1259	49KN	1340	MTST	1356	17	430								
1	MTST		1413	KBMI	1437	RC09	1508	14	430								
1	RC09		1522	49KN	1611	MTST	1631	16	430								
1	MTST		1647	KBMI	1717	RC09	1750	14	430								
1	RC09		1804	49KN	1849	MTST	1905	14	430								
1	MTST		1919	KBMI	1942	RC09	2007		430					2021			RTC
2	MTST		525	KBMI	542	RC09	604	11	430	455						RTC	
2	RC09		615	49KN	646	MTST	659	5	430								
2	MTST		704	KBMI	724	RC09	750	6	430								
2	RC09		756	49KN	836	MTST	852		430						927		RTC
3	RC09		516	49KN	544	MTST	556	5	430	501							RTC
3	MTST		601	KBMI	618	RC09	642	7	430								
3	RC09		649	49KN	722	MTST	736	6	430								
3	MTST		742	KBMI	804	RC09	832	8	430								
3	RC09		840	49KN	920	MTST	936		430						1011		RTC
4	RC09		533	49KN	603	MTST	615	6	430	518							RTC
4	MTST		621	KBMI	638	RC09	702	7	430								
4	RC09		709	49KN	742	MTST	756	6	430								
4	MTST		802	KBMI	826	RC09	854	7	430								
4	RC09		901	49KN	939	MTST	955		430						1030		RTC
5	CH2W		537			BHST	557	6	3 406	523							RTC
5	RC09		606	49KN	636	MTST	649	9	430								
5	MTST		658	KBMI	718	RC09	743	6	430								
5	RC09		749	49KN	829	MTST	845	7	430								
5	MTST		852	KBMI	916	RC09	948	13	430								
5	RC09		1001	49KN	1040	MTST	1056	18	430								
5	MTST		1114	KBMI	1137	RC09	1209	10	430								
5	RC09		1219	49KN	1300	MTST	1316	16	430								
5	MTST		1332	KBMI	1355	RC09	1427	17	430								
5	RC09		1444	49KN	1532	MTST	1552	18	430								
5	MTST		1610	KBMI	1641	RC09	1714	9	430								
5	RC09		1723	49KN	1810	MTST	1830		430						1905		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MTST		537	KBMI	554	RC09	616	13		430	507					RTC	
6	RC09		629	49KN	701	MTST	715	10		430							
6	MTST		725	KBMI	745	RC09	811	8		430							
6	RC09		819	49KN	859	MTST	915	8		430							
6	MTST		923	KBMI	946	RC09	1017			430				1029			RTC
7	RC09		551	49KN	621	MTST	633	5		430	536						RTC
7	MTST		638	KBMI	656	RC09	721	7		430							
7	RC09		728	49KN	804	MTST	819	7		430							
7	MTST		826	KBMI	850	RC09	920	9		430							
7	RC09		929	49KN	1007	MTST	1023	13		430							
7	MTST		1036	KBMI	1059	RC09	1130	9		430							
7	RC09		1139	49KN	1220	MTST	1236	16		430							
7	MTST		1252	KBMI	1315	RC09	1347	13		430							
7	RC09		1400	49KN	1446	MTST	1506	20		430							
7	MTST		1526	KBMI	1555	RC09	1628	19		430							
7	RC09		1647	49KN	1736	MTST	1756	12		430							
7	MTST		1808	KBMI	1832	RC09	1902			430				1916			RTC
8	MTST		612	KBMI	629	RC09	653	6		430	542						RTC
8	RC09		659	49KN	732	MTST	746	6		430							
8	MTST		752	KBMI	814	RC09	842	8		430							
8	RC09		850	49KN	930	MTST	946	11		430							
8	MTST		957	KBMI	1020	RC09	1051	8		430							
8	RC09		1059	49KN	1138	MTST	1154	19		430							
8	MTST		1213	KBMI	1236	RC09	1308	21		430							
8	RC09		1329	49KN	1411	MTST	1427	23		430							
8	MTST		1450	KBMI	1515	RC09	1546	13		430							
8	RC09		1559	49KN	1648	MTST	1709			430				1757			RTC
9	MTST		628	KBMI	645	RC09	709	9		430	558						RTC
9	RC09		718	49KN	754	MTST	808	5		430							
9	MTST		813	KBMI	837	RC09	907	7		430							
9	RC09		914	49KN	952	MTST	1008	8		430							
9	MTST		1016	KBMI	1039	RC09	1110	9		430							
9	RC09		1119	49KN	1158	MTST	1214	18		430							
9	MTST		1232	KBMI	1255	RC09	1327	18		430							
9	RC09		1345	49KN	1427	MTST	1443	22		430							
9	MTST		1505	KBMI	1534	RC09	1607	16		430							
9	RC09		1623	49KN	1712	MTST	1733	9		430							
9	MTST		1742	KBMI	1807	RC09	1839			430				1853			RTC
10	MTST		648	KBMI	708	RC09	733	6		430	618						RTC
10	RC09		739	49KN	815	MTST	830	7		430							
10	MTST		837	KBMI	901	RC09	933	11		430							
10	RC09		944	49KN	1022	MTST	1038	17		430							
10	MTST		1055	KBMI	1117	RC09	1149	10		430							
10	RC09		1159	49KN	1240	MTST	1256	16		430							
10	MTST		1312	KBMI	1335	RC09	1407	8		430							
10	RC09		1415	49KN	1501	MTST	1521	22		430							
10	MTST		1543	KBMI	1614	RC09	1647	12		430							
10	RC09		1659	49KN	1748	MTST	1808	12		430							
10	MTST		1820	KBMI	1844	RC09	1914			430				1928			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		MTST	716		KBMI	736		RC09	802	6		430	646			RTC
	11		RC09	808		49KN	848		MTST	904	6		430				
	11		MTST	910		KBMI	933		RC09	1004	16		430				
	11		RC09	1020		49KN	1059		MTST	1115	19		430				
	11		MTST	1134		KBMI	1157		RC09	1229	10		430				
	11		RC09	1239		49KN	1320		MTST	1336	16		430				
	11		MTST	1352		KBMI	1416		RC09	1447	11		430				
	11		RC09	1458		49KN	1546		MTST	1608	14		430				
	11		MTST	1622		KBMI	1652		RC09	1726	9		430				
	11		RC09	1735		49KN	1822		MTST	1840	10		430				
	11		MTST	1850		KBMI	1913		RC09	1938			430		1952		RTC
	13		RC09	1314		49KN	1355		MTST	1411	21		430	1259			RTC
	13		MTST	1432		KBMI	1456		RC09	1527	7		430				
	13		RC09	1534		49KN	1623		MTST	1643	18		430				
	13		MTST	1701		KBMI	1730		RC09	1802	17		430				
	13		RC09	1819		49KN	1904		MTST	1920			430		1950		RTC
SD	14		CMJA	1457		BPST	1513		LNSW	1533	5	10	407	1439			RTC
SD	14		RC09	1548		49KN	1637		MTST	1657	18		430				
#SD	14		RC09	1548		49KN	1637		MTST	1657	18		430	1533			RTC
	14		MTST	1715		KBMI	1744		RC09	1816	18		430				
	14		RC09	1834		49KN	1913		MTST	1929	10		430				
	14		MTST	1939		KBMI	2002		RC09	2027	8		430				
	14		RC09	2035		49KN	2111		MTST	2125	5		430				
	14		MTST	2130		KBMI	2150		RC09	2215			430		2227		RTC
	15		RC09	1430		49KN	1518		MTST	1538	20		430	1415			RTC
	15		MTST	1558		KBMI	1629		RC09	1702	9		430				
	15		RC09	1711		49KN	1800		MTST	1820	12		430				
	15		MTST	1832		KBMI	1856		RC09	1926	6		430				
	15		RC09	1932		49KN	2008		MTST	2024	5		430				
	15		MTST	2029		KBMI	2050		RC09	2115			430		2127		RTC
	16		RC09	1510		49KN	1558		MTST	1620	15		430	1455			RTC
	16		MTST	1635		KBMI	1705		RC09	1738	11		430				
	16		RC09	1749		49KN	1836		MTST	1854	9		430				
	16		MTST	1903		KBMI	1926		RC09	1951	11		430				
	16		RC09	2002		49KN	2038		MTST	2054	5		430				
	16		MTST	2059		KBMI	2120		RC09	2145	20		430				
	16		RC09	2205		49KN	2239		MTST	2253			430		2318		RTC
	17		RC09	1611		49KN	1700		MTST	1721	7		430	1556			RTC
	17		MTST	1728		KBMI	1757		RC09	1829			430		1843		RTC
	18		RC09	1635		49KN	1724		MTST	1745	8		430	1620			RTC
	18		MTST	1753		KBMI	1818		RC09	1850	12		430				
	18		RC09	1902		49KN	1939		MTST	1955	6		430				
	18		MTST	2001		KBMI	2022		RC09	2047	18		430				
	18		RC09	2105		49KN	2139		MTST	2153	11		430				
	18		MTST	2204		KBMI	2224		RC09	2249	16		430				
	18		RC09	2305		49KN	2339		MTST	2353			430		2418		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	MTST		534	49CW	600	ULP	628	14		049	504					RTC	
31	ULP		642	49CE	709	MTST	733	10		049							
31	MTST		743	49CW	815	ULP	850	7		049							
31	ULP		857	49CE	928	MTST	956	9		049							
31	MTST		1005	49CW	1036	ULP	1108	9		049							
31	ULP		1117	49CE	1146	MTST	1216	10		049							
31	MTST		1226	49CW	1257	ULP	1327	12		049							
31	ULP		1339	49CE	1410	MTST	1440	11		049							
31	MTST		1451	49CW	1525	ULP	1600	12		049							
31	ULP		1612	49CE	1647	MTST	1725	13		049							
31	MTST		1738	49CW	1810	ULP	1843	7		049							
31	ULP		1850	49CE	1921	MTST	1951	19		049							
31	MTST		2010	49CW	2039	ULP	2107	16		049							
31	ULP		2123	49CE	2151	MTST	2219	8		049							
31	MTST		2227	49CW	2254	ULP	2322			049				2405			RTC
32	49GR		527	49CE	530	MTST	553	5		049	504					RTC	
32	MTST		558	49CW	624	ULP	652	8		049							
32	ULP		700	49CE	728	MTST	755	12		049							
32	MTST		807	49CW	839	ULP	914			049				949			RTC
33	MTST		546	49CW	612	ULP	640	7		049	516						RTC
33	ULP		647	49CE	715	MTST	742	5		049							
33	MTST		747	49CW	819	ULP	854			049				929			RTC
34	49GR		539	49CE	542	MTST	605	9		049	516						RTC
34	MTST		614	49CW	640	ULP	708	7		049							
34	ULP		715	49CE	744	MTST	812	6		049							
34	MTST		818	49CW	850	ULP	926	6		049							
34	ULP		932	49CE	1000	MTST	1028	14		049							
34	MTST		1042	49CW	1113	ULP	1143	10		049							
34	ULP		1153	49CE	1223	MTST	1254	9		049							
34	MTST		1303	49CW	1335	ULP	1405	8		049							
34	ULP		1413	49CE	1444	MTST	1521	8		049							
34	MTST		1529	49CW	1601	ULP	1634	6		049							
34	ULP		1640	49CE	1714	MTST	1752	6		049							
34	MTST		1758	49CW	1831	ULP	1902	6		049							
34	ULP		1908	49CE	1939	MTST	2008			049				2038			RTC
35	49GR		549	49CE	552	MTST	617	13		049	526						RTC
35	MTST		630	49CW	656	ULP	724	7		049							
35	ULP		731	49CE	800	MTST	828	5		049							
35	MTST		833	49CW	905	ULP	939	6		049							
35	ULP		945	49CE	1013	MTST	1041	9		049							
35	MTST		1050	49CW	1121	ULP	1151	9		049							
35	ULP		1200	49CE	1230	MTST	1301	9		049							
35	MTST		1310	49CW	1342	ULP	1412	11		049							
35	ULP		1423	49CE	1454	MTST	1531	7		049							
35	MTST		1538	49CW	1610	ULP	1643	10		049							
35	ULP		1653	49CE	1727	MTST	1802			049				1842			RTC
36	MTST		606	49CW	632	ULP	700	8		049	536						RTC
36	ULP		708	49CE	737	MTST	805	10		049							
36	MTST		815	49CW	847	ULP	923			049				958			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
37	49GR		603	49CE	607	MTST	631	10		049	540					RTC	
37	MTST		641	49CW	709	ULP	737	8		049							
37	ULP		745	49CE	816	MTST	846	7		049							
37	MTST		853	49CW	925	ULP	959	12		049							
37	ULP		1011	49CE	1039	MTST	1107	12		049							
37	MTST		1119	49CW	1150	ULP	1220	10		049							
37	ULP		1230	49CE	1300	MTST	1331	9		049							
37	MTST		1340	49CW	1412	ULP	1443	12		049							
37	ULP		1455	49CE	1533	MTST	1609	11		049							
37	MTST		1620	49CW	1652	ULP	1726			049			1816				RTC
38	DULP		621	49CE	634	MTST	658	15		049	551					RTC	
38	MTST		713	49CW	741	ULP	813	8		049							
38	ULP		821	49CE	853	MTST	921	6		049							
38	MTST		927	49CW	958	ULP	1031			049			1106				RTC
39	MTST		622	49CW	648	ULP	716	6		049	552					RTC	
39	ULP		722	49CE	751	MTST	819	7		049							
39	MTST		826	49CW	858	ULP	934	5		049							
39	ULP		939	49CE	1007	MTST	1035			049			1110				RTC
40	DULP		633	49CE	646	MTST	710	10		049	558					RTC	
40	MTST		720	49CW	749	ULP	822	9		049							
40	ULP		831	49CE	902	MTST	930	6		049							
40	MTST		936	49CW	1008	ULP	1041	9		049							
40	ULP		1050	49CE	1118	MTST	1148	8		049							
40	MTST		1156	49CW	1227	ULP	1257	10		049							
40	ULP		1307	49CE	1337	MTST	1408	13		049							
40	MTST		1421	49CW	1452	ULP	1527	15		049							
40	ULP		1542	49CE	1618	MTST	1653	11		049							
40	MTST		1704	49CW	1736	ULP	1809	12		049							
40	ULP		1821	49CE	1853	MTST	1923			049			1953				RTC
41	49GR		616	49CE	620	MTST	644	12		049	553					RTC	
41	MTST		656	49CW	724	ULP	753	8		049							
41	ULP		801	49CE	833	MTST	901	6		049							
41	MTST		907	49CW	938	ULP	1011			049			1046				RTC
42	MTST		634	49CW	702	ULP	730	9		049	604					RTC	
42	ULP		739	49CE	808	MTST	836	8		049							
42	MTST		844	49CW	916	ULP	950	7		049							
42	ULP		957	49CE	1025	MTST	1053	11		049							
42	MTST		1104	49CW	1135	ULP	1205	10		049							
42	ULP		1215	49CE	1245	MTST	1316	9		049							
42	MTST		1325	49CW	1357	ULP	1427	9		049							
42	ULP		1436	49CE	1513	MTST	1550	7		049							
42	MTST		1557	49CW	1629	ULP	1703	10		049							
42	ULP		1713	49CE	1747	MTST	1820	9		049							
42	MTST		1829	49CW	1901	ULP	1931	6		049							
42	ULP		1937	49CE	2008	MTST	2035			049			2105				RTC
43	DULP		650	49CE	703	MTST	727	5		049	615					RTC	
43	MTST		732	49CW	804	ULP	838	10		049							
43	ULP		848	49CE	919	MTST	947	6		049							
43	MTST		953	49CW	1025	ULP	1058			049			1133				RTC
44	MTST		649	49CW	717	ULP	746	6		049	619						RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	ULP		752	49CE	823	MTST	853	6		049							
44	MTST		859	49CW	930	ULP	1003			049				1038			RTC
45	MTST		705	49CW	733	ULP	805	6		049			635				RTC
45	ULP		811	49CE	843	MTST	911	6		049							
45	MTST		917	49CW	948	ULP	1021	6		049							
45	ULP		1027	49CE	1055	MTST	1123	11		049							
45	MTST		1134	49CW	1205	ULP	1235	10		049							
45	ULP		1245	49CE	1315	MTST	1346	9		049							
45	MTST		1355	49CW	1427	ULP	1458	15		049							
45	ULP		1513	49CE	1551	MTST	1627	11		049							
45	MTST		1638	49CW	1710	ULP	1743			049				1833			RTC
46	DU41		708	49CE	722	MTST	749	6		049			635				RTC
46	MTST		755	49CW	827	ULP	902	9		049							
46	ULP		911	49CE	941	MTST	1009	11		049							
46	MTST		1020	49CW	1051	ULP	1123	8		049							
46	ULP		1131	49CE	1201	MTST	1232	9		049							
46	MTST		1241	49CW	1312	ULP	1342	13		049							
46	ULP		1355	49CE	1426	MTST	1456	7		049							
46	MTST		1503	49CW	1538	ULP	1611	10		049							
46	ULP		1621	49CE	1656	MTST	1734			049				1817			RTC
47	MTST		709	49CW	737	ULP	809	7		049			639				RTC
47	ULP		816	49CE	848	MTST	916	6		049							
47	MTST		922	49CW	953	ULP	1026	9		049							
47	ULP		1035	49CE	1103	MTST	1133	8		049							
47	MTST		1141	49CW	1212	ULP	1242	10		049							
47	ULP		1252	49CE	1322	MTST	1353	11		049							
47	MTST		1404	49CW	1435	ULP	1510	13		049							
47	ULP		1523	49CE	1600	MTST	1636	12		049							
47	MTST		1648	49CW	1720	ULP	1753	9		049							
47	ULP		1802	49CE	1834	MTST	1904	13		049							
47	MTST		1917	49CW	1948	ULP	2018	10		049							
47	ULP		2028	49CE	2059	MTST	2128			049				2158			RTC
48	MTST		716	49CW	745	ULP	818	7		049			646				RTC
48	ULP		825	49CE	857	MTST	925	6		049							
48	MTST		931	49CW	1003	ULP	1036	7		049							
48	ULP		1043	49CE	1111	MTST	1141	8		049							
48	MTST		1149	49CW	1220	ULP	1250	10		049							
48	ULP		1300	49CE	1330	MTST	1401	11		049							
48	MTST		1412	49CW	1443	ULP	1518	14		049							
48	ULP		1532	49CE	1609	MTST	1645	13		049							
48	MTST		1658	49CW	1730	ULP	1803	5		049							
48	ULP		1808	49CE	1840	MTST	1910			049				1940			RTC
49	MTST		724	49CW	753	ULP	826	9		049			654				RTC
49	ULP		835	49CE	906	MTST	934	6		049							
49	MTST		940	49CW	1012	ULP	1045			049				1120			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	MTST		727	49CW		756	ULP		829	11			049	657			RTC
50	ULP		840	49CE		911	MTST		939	6			049				
50	MTST		945	49CW		1017	ULP		1050	7			049				
50	ULP		1057	49CE		1125	MTST		1155	9			049				
50	MTST		1204	49CW		1235	ULP		1305	10			049				
50	ULP		1315	49CE		1345	MTST		1416	13			049				
50	MTST		1429	49CW		1500	ULP		1535	13			049				
50	ULP		1548	49CE		1624	MTST		1659	12			049				
50	MTST		1711	49CW		1743	ULP		1816	11			049				
50	ULP		1827	49CE		1859	MTST		1929	7			049				
50	MTST		1936	49CW		2005	ULP		2033	15			049				
50	ULP		2048	49CE		2116	MTST		2144	23			049				
50	MTST		2207	49CW		2234	ULP		2302	8			049				
50	ULP		2310	49CE		2337	MTST		2403	7			049				
50	MTST		2410	49CW		2432	G49S		2437				049		2454		RTC
51	MTST		728	49CW		800	ULP		834	10			049	658			RTC
51	ULP		844	49CE		915	MTST		943	6			049				
51	MTST		949	49CW		1021	ULP		1054	9			049				
51	ULP		1103	49CE		1132	MTST		1202	9			049				
51	MTST		1211	49CW		1242	ULP		1312	11			049				
51	ULP		1323	49CE		1353	MTST		1424	14			049				
51	MTST		1438	49CW		1509	ULP		1544	13			049				
51	ULP		1557	49CE		1633	MTST		1711	8			049				
51	MTST		1719	49CW		1751	ULP		1824	12			049				
51	ULP		1836	49CE		1907	MTST		1937	9			049				
51	MTST		1946	49CW		2015	ULP		2043	16			049				
51	ULP		2059	49CE		2127	MTST		2155				049		2220		RTC
52	MTST		735	49CW		807	ULP		841	12			049	655			RTC
52	ULP		853	49CE		924	MTST		952	7			049				
52	MTST		959	49CW		1030	ULP		1102	8			049				
52	ULP		1110	49CE		1139	MTST		1209	10			049				
52	MTST		1219	49CW		1250	ULP		1320	10			049				
52	ULP		1330	49CE		1401	MTST		1431	12			049				
52	MTST		1443	49CW		1517	ULP		1552	14			049				
52	ULP		1606	49CE		1642	MTST		1720				049		1808		RTC
53	49GR		721	49CE		725	MTST		752	7			049	658			RTC
53	MTST		759	49CW		831	ULP		906				049		941		RTC
54	MTST		739	49CW		811	ULP		845				049	659	920	RTC	RTC
55	MTST		751	49CW		823	ULP		858	7			049	711			RTC
55	ULP		905	49CE		935	MTST		1003	10			049				
55	MTST		1013	49CW		1044	ULP		1116	8			049				
55	ULP		1124	49CE		1153	MTST		1223	11			049				
55	MTST		1234	49CW		1305	ULP		1335	12			049				
55	ULP		1347	49CE		1418	MTST		1448	9			049				
55	MTST		1457	49CW		1532	ULP		1605	12			049				
55	ULP		1617	49CE		1652	MTST		1730				049		1813		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	MTST		803	49CW		835	ULP		910	7			049	715			RTC
56	ULP		917	49CE		947	MTST		1015	12			049				
56	MTST		1027	49CW		1058	ULP		1130	8			049				
56	ULP		1138	49CE		1208	MTST		1239	10			049				
56	MTST		1249	49CW		1320	ULP		1350	13			049				
56	ULP		1403	49CE		1434	MTST		1511	6			049				
56	MTST		1517	49CW		1551	ULP		1624	7			049				
56	ULP		1631	49CE		1705	MTST		1743	6			049				
56	MTST		1749	49CW		1821	ULP		1854	5			049				
56	ULP		1859	49CE		1930	MTST		1959				049	2029			RTC
57	MTST		811	49CW		843	ULP		918	6			049	723			RTC
57	ULP		924	49CE		954	MTST		1022	13			049				
57	MTST		1035	49CW		1106	ULP		1136	10			049				
57	ULP		1146	49CE		1216	MTST		1247	9			049				
57	MTST		1256	49CW		1327	ULP		1357	11			049				
57	ULP		1408	49CE		1439	MTST		1516	6			049				
57	MTST		1522	49CW		1556	ULP		1629	6			049				
57	ULP		1635	49CE		1709	MTST		1747				049	1830			RTC
58	MTST		823	49CW		855	ULP		931				049	735	1006	RTC	RTC
59	MTST		838	49CW		910	ULP		944	7			049	750			RTC
59	ULP		951	49CE		1019	MTST		1047	10			049				
59	MTST		1057	49CW		1128	ULP		1158	10			049				
59	ULP		1208	49CE		1238	MTST		1309	9			049				
59	MTST		1318	49CW		1350	ULP		1420	8			049				
59	ULP		1428	49CE		1505	MTST		1542	6			049				
59	MTST		1548	49CW		1620	ULP		1654	9			049				
59	ULP		1703	49CE		1737	MTST		1812				049	1852			RTC
60	MTST		847	49CW		919	ULP		953	10			049	759			RTC
60	ULP		1003	49CE		1031	MTST		1059	12			049				
60	MTST		1111	49CW		1142	ULP		1212	10			049				
60	ULP		1222	49CE		1252	MTST		1323	10			049				
60	MTST		1333	49CW		1405	ULP		1436	8			049				
60	ULP		1444	49CE		1523	MTST		1559	11			049				
60	MTST		1610	49CW		1642	ULP		1716	14			049				
60	ULP		1730	49CE		1803	MTST		1833	14			049				
60	MTST		1847	49CW		1919	ULP		1949	8			049				
60	ULP		1957	49CE		2028	MTST		2055	11			049				
60	MTST		2106	49CW		2134	ULP		2202	16			049				
60	ULP		2218	49CE		2247	MTST		2313				049	2338			RTC
61	ULP		757	49CE		828	MTST		858	5			049	707			RTC
61	MTST		903	49CW		934	ULP		1007				049	1042			RTC
62	ULP		805	49CE		837	MTST		905	5			049	715			RTC
62	MTST		910	49CW		941	ULP		1014	6			049				
62	ULP		1020	49CE		1048	MTST		1116	10			049				
62	MTST		1126	49CW		1157	ULP		1227	10			049				
62	ULP		1237	49CE		1307	MTST		1338	10			049				
62	MTST		1348	49CW		1420	ULP		1451	13			049				
62	ULP		1504	49CE		1542	MTST		1618	11			049				
62	MTST		1629	49CW		1701	ULP		1734				049	1824			RTC
63	ULP		1350	49CE		1427	MTST		1504	5			049	1301			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	MTST		1509	49CW	1544	ULP	1617	9		049							
63	ULP		1626	49CE	1700	MTST	1738			049				1821			RTC
64	ULP		1418	49CE	1449	MTST	1526	7		049			1329				RTC
64	MTST		1533	49CW	1605	ULP	1638	11		049							
64	ULP		1649	49CE	1723	MTST	1758	10		049							
64	MTST		1808	49CW	1841	ULP	1912	6		049							
64	ULP		1918	49CE	1949	MTST	2018	5		049							
64	MTST		2023	49CW	2052	ULP	2120			049				2203			RTC
65	ULP		1427	49CE	1458	MTST	1535	8		049			1338				RTC
65	MTST		1543	49CW	1615	ULP	1649	9		049							
65	ULP		1658	49CE	1732	MTST	1807	11		049							
65	MTST		1818	49CW	1851	ULP	1922	6		049							
65	ULP		1928	49CE	1959	MTST	2028	12		049							
65	MTST		2040	49CW	2108	ULP	2136	5		049							
65	ULP		2141	49CE	2210	MTST	2236	13		049							
65	MTST		2249	49CW	2314	ULP	2340	5		049							
65	ULP		2345	49CE	2408	MTST	2433			049				2458			RTC
66	ULP		1431	49CE	1508	MTST	1545	7		049			1342				RTC
66	MTST		1552	49CW	1624	ULP	1658	10		049							
66	ULP		1708	49CE	1742	MTST	1817			049				1857			RTC
67	MTST		1601	49CW	1633	ULP	1707	11		049			1516				RTC
67	ULP		1718	49CE	1752	MTST	1825	12		049							
67	MTST		1837	49CW	1909	ULP	1939	8		049							
67	ULP		1947	49CE	2018	MTST	2045	7		049							
67	MTST		2052	49CW	2120	ULP	2148	11		049							
67	ULP		2159	49CE	2228	MTST	2254	15		049							
67	MTST		2309	49CW	2334	ULP	2400	15		049							
67	ULP		2415	49CE	2438	MTST	2503			049				2528			RTC
68	ULP		1439	49CE	1518	MTST	1554	11		049			1350				RTC
68	MTST		1605	49CW	1637	ULP	1711	12		049							
68	ULP		1723	49CE	1757	MTST	1830			049				1905			RTC
69	ULP		1602	49CE	1638	MTST	1716	11		049			1512				RTC
69	MTST		1727	49CW	1759	ULP	1832	11		049							
69	ULP		1843	49CE	1914	MTST	1944	14		049							
69	MTST		1958	49CW	2027	ULP	2055	16		049							
69	ULP		2111	49CE	2139	MTST	2207			049				2232			RTC
70	ULP		1449	49CE	1528	MTST	1604	11		049			1400				RTC
70	MTST		1615	49CW	1647	ULP	1721	15		049							
70	ULP		1736	49CE	1809	MTST	1839	18		049							
70	MTST		1857	49CW	1929	ULP	1959	9		049							
70	ULP		2008	49CE	2039	MTST	2108	13		049							
70	MTST		2121	49CW	2149	G49S	2154			049				2211			RTC
71	ULP		1500	49CE	1538	MTST	1614	10		049			1411				RTC
71	MTST		1624	49CW	1656	ULP	1730	12		049							
71	ULP		1742	49CE	1815	MTST	1845			049				1920			RTC
72	ULP		1508	49CE	1546	MTST	1622	11		049			1419				RTC
72	MTST		1633	49CW	1705	ULP	1738	10		049							
72	ULP		1748	49CE	1821	MTST	1851			049				1926			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	ULP		1517	49CE	1555	MTST	1631	12					049	1428		RTC	
73	MTST		1643	49CW	1715	ULP	1748	6					049				
73	ULP		1754	49CE	1827	MTST	1857	11					049				
73	MTST		1908	49CW	1939	ULP	2009	9					049				
73	ULP		2018	49CE	2049	MTST	2118	16					049				
73	MTST		2134	49CW	2201	ULP	2229	11					049				
73	ULP		2240	49CE	2307	MTST	2333	9					049				
73	MTST		2342	49CW	2404	G49S	2409						049		2426		RTC
74	ULP		1527	49CE	1604	MTST	1640	13					049	1438		RTC	
74	MTST		1653	49CW	1725	ULP	1758	16					049				
74	ULP		1814	49CE	1846	MTST	1916	10					049				
74	MTST		1926	49CW	1957	ULP	2027	11					049				
74	ULP		2038	49CE	2106	MTST	2134	15					049				
74	MTST		2149	49CW	2215	G49S	2220						049		2237		RTC
75	ULP		1536	49CE	1613	MTST	1649						049	1447	1726	RTC	RTC
76	ULP		1553	49CE	1629	MTST	1704						049	1504	1752	RTC	RTC
77	ULP		1644	49CE	1718	MTST	1753						049	1554	1836	RTC	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	510	16			555	404			RTC	
1	LOST		526					CAEX	545	13			555					
1	CAEX		558					LOST	621	6			555					
1	LOST		627					CAEX	646	15			555					
1	CAEX		701					LOST	727	7			555					
1	LOST		734					CAEX	755	7			555					
1	CAEX		802					LOST	828	16			555					
1	LOST		844					CAEX	905	7			555					
1	CAEX		912					LOST	932	8			555					
1	LOST		940					CAEX	959	13			555					
1	CAEX		1012					LOST	1032	8			555					
1	LOST		1040					CAEX	1059	13			555					
1	CAEX		1112					LOST	1132	8			555					
1	LOST		1140					CAEX	1201	11			555					
1	CAEX		1212					LOST	1231	9			555					
1	LOST		1240					CAEX	1301	11			555					
1	CAEX		1312					LOST	1331	9			555					
1	LOST		1340					CAEX	1401	11			555					
1	CAEX		1412					LOST	1431	9			555					
1	LOST		1440					CAEX	1501	7			555					
1	CAEX		1508					LOST	1529	7			555					
1	LOST		1536					CAEX	1558	10			555					
1	CAEX		1608					LOST	1629	12			555					
1	LOST		1641					CAEX	1707	7			555					
1	CAEX		1714					LOST	1735	6			555					
1	LOST		1741					CAEX	1804	18			555					
1	CAEX		1822					LOST	1843	9			555					
1	LOST		1852					CAEX	1913	14			555					
1	CAEX		1927					LOST	1946				555		2037		RTC	
2	CAEX		517					LOST	537	5			555	431			RTC	
2	LOST		542					CAEX	601	11			555					
2	CAEX		612					LOST	636	8			555					
2	LOST		644					CAEX	703	10			555					
2	CAEX		713					LOST	739	7			555					
2	LOST		746					CAEX	807	8			555					
2	CAEX		815					LOST	840				555		931		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CAEX		528					LOST	548	8			555	442			RTC
3	LOST		556					CAEX	615	10			555				
3	CAEX		625					LOST	650	8			555				
3	LOST		658					CAEX	719	7			555				
3	CAEX		726					LOST	752	7			555				
3	LOST		759					CAEX	820	9			555				
3	CAEX		829					LOST	854	16			555				
3	LOST		910					CAEX	929	13			555				
3	CAEX		942					LOST	1002	8			555				
3	LOST		1010					CAEX	1029	13			555				
3	CAEX		1042					LOST	1102	8			555				
3	LOST		1110					CAEX	1131	11			555				
3	CAEX		1142					LOST	1202	8			555				
3	LOST		1210					CAEX	1231	11			555				
3	CAEX		1242					LOST	1301	9			555				
3	LOST		1310					CAEX	1331	11			555				
3	CAEX		1342					LOST	1401	9			555				
3	LOST		1410					CAEX	1431	11			555				
3	CAEX		1442					LOST	1503	5			555				
3	LOST		1508					CAEX	1529	9			555				
3	CAEX		1538					LOST	1559	7			555				
3	LOST		1606					CAEX	1630	8			555				
3	CAEX		1638					LOST	1659	6			555				
3	LOST		1705					CAEX	1732	5			555				
3	CAEX		1737					LOST	1758	9			555				
3	LOST		1807					CAEX	1828	9			555				
3	CAEX		1837					LOST	1856	11			555				
3	LOST		1907					CAEX	1928				555		2018		RTC
4	CAEX		543					LOST	603	8			555	457			RTC
4	LOST		611					CAEX	630	7			555				
4	CAEX		637					LOST	702	8			555				
4	LOST		710					CAEX	731	7			555				
4	CAEX		738					LOST	804	10			555				
4	LOST		814					CAEX	835	9			555				
4	CAEX		844					LOST	906				555		957		RTC
5	CAEX		649					LOST	715	7			555	603			RTC
5	LOST		722					CAEX	743	7			555				
5	CAEX		750					LOST	816	13			555				
5	LOST		829					CAEX	850	8			555				
5	CAEX		858					LOST	920				555		1011		RTC
6	CAEX		1523					LOST	1544	7			555	1423			RTC
6	LOST		1551					CAEX	1615	8			555				
6	CAEX		1623					LOST	1644	9			555				
6	LOST		1653					CAEX	1720	5			555				
6	CAEX		1725					LOST	1746	6			555				
6	LOST		1752					CAEX	1813				555		1903		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	LOST		1521			CAEX	1543		10				555	1421		RTC	
7	CAEX		1553			LOST	1614		5				555				
7	LOST		1619			CAEX	1643		7				555				
7	CAEX		1650			LOST	1711		6				555				
7	LOST		1717			CAEX	1741		11				555				
7	CAEX		1752			LOST	1813		9				555				
7	LOST		1822			CAEX	1843		9				555				
7	CAEX		1852			LOST	1911		14				555				
7	LOST		1925			CAEX	1946		5				555				
7	CAEX		1951			LOST	2010		6				555				
7	LOST		2016			CAEX	2035		5				555				
7	CAEX		2040			LOST	2059		11				555				
7	LOST		2110			CAEX	2130		10				555				
7	CAEX		2140			LOST	2159		11				555				
7	LOST		2210			CAEX	2230		10				555				
7	CAEX		2240			LOST	2258		12				555				
7	LOST		2310			CAEX	2328						555	2408		RTC	
8	LOST		1629			CAEX	1653		9				555	1529		RTC	
8	CAEX		1702			LOST	1723		6				555				
8	LOST		1729			CAEX	1753		14				555				
8	CAEX		1807			LOST	1828		9				555				
8	LOST		1837			CAEX	1858		9				555				
8	CAEX		1907			LOST	1926		21				555				
8	LOST		1947			CAEX	2006		9				555				
8	CAEX		2015			LOST	2034		8				555				
8	LOST		2042			CAEX	2101		9				555				
8	CAEX		2110			LOST	2129		11				555				
8	LOST		2140			CAEX	2200		10				555				
8	CAEX		2210			LOST	2228		12				555				
8	LOST		2240			CAEX	2300						555	2340		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
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
HW#5	HORSESHOE WAY & NO.5 RD	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	8	22	601	421					RTC	
1	SDRC		556			1AEB	606	0		603							
1	1AEB		606	SDRC	622	BPST	647	8	22	603							
1	SDRC		717			1AEB	727	0		603							
1	1AEB		727	SDRC	743	BPST	808			603				823			RTC
2	2A52		414	LADX	440	BPST	456	15	27	601	352						RTC
2	2A52		538	SDRC	551	BPST	615	5	33	602							
2	WR11		653	SSPR	732	BPST	802	19		354							
2	BPST		821	LADX	841	2A52	917	11		601							
2	2A52		928	LADX	959	BPST	1020	5		601							
2	BPST		1025	LADX	1044	2A52	1119	6		601							
2	2A52		1125	LADX	1159	BPST	1220	7		601							
2	BPST		1227	LADX	1247	2A52	1322	6		601							
2	2A52		1328	LADX	1404	BPST	1424	16		601							
2	BPST		1440			2A52	1522	11	27	602							
2	BPST		1600	SDRC	1626	1AEB	1639	0		603							
2	1AEB		1639			SDRC	1656	5	27	603							
2	BPST		1728	SDRC	1754	1AEB	1811	0		604							
2	1AEB		1811	SDRC	1822	SDRC	1822	11	27	604							
2	BPST		1900	SDRC	1925	1AEB	1936	0		603							
2	1AEB		1936			SDRC	1951	8	22	603							
2	BPST		2021	LADX	2039	2A52	2111			601				2136			RTC
3	WR11		439	SSPR	500	BPST	525	11	22	352	412						RTC
3	SDRC		558			1AEB	613	0		604							
3	1AEB		613	SDRC	623	SDRC	623	7		604							
3	SDRC		630	LADX	646	BPST	705	10	17	601							
3	LADX		732			46RR	747	0		608							
3	46RR		747			LADX	755	6		608							
3	LADX		801			BPST	824	12		601							
3	BPST		836	LADX	856	2A52	932	10		601							
3	2A52		942	LADX	1014	BPST	1035	20		601							
3	BPST		1055	LADX	1114	2A52	1149	6		601							
3	2A52		1155	LADX	1229	BPST	1250	8		601							
3	BPST		1258	LADX	1318	2A52	1353	5		601							
3	2A52		1358	LADX	1434	BPST	1456	5		601							
3	BPST		1501			2A52	1543	14	33	602							
3	BPST		1630	LADX	1652	2A52	1729	13		601							
3	2A52		1742	LADX	1816	BPST	1839	6		601							
3	BPST		1845	SDRC	1910	1AEB	1925	0		604							
3	1AEB		1925	SDRC	1934	SDRC	1934	5	22	604							
3	BPST		2001	LADX	2019	2A52	2051	17		601							
3	2A52		2108	LADX	2137	BPST	2155	13		601							
3	BPST		2208	LADX	2225	2A52	2256	17		601							
3	2A52		2313	LADX	2337	BPST	2354	16		601							
3	BPST		2410	LADX	2426	2A52	2452	14		601							
3	2A52		2506	LADX	2529	BPST	2546	5		601							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	BPST		2551	LADX	2607	2A52	2633	7		601							
3	2A52		2640	LADX		#5SH	2702			601				2705			RTC
4	99SS		435	SDRC	455	2A52	507	6		601			431				RTC
4	2A52		513	LADX	540	BPST	558	6		601							
4	BPST		604			1A67	649	5		601							
4	1A67		654	LADX	722	BPST	744	7		601							
4	BPST		751	LADX	808	SDRC	829	6		601							
4	SDRC		835			1AEB	845	0		603							
4	1AEB		845			SDRC	902	6		603							
4	SDRC		908	LADX	928	BPST	948	7		601							
4	BPST		955	LADX	1014	2A52	1048	9		601							
4	2A52		1057	LADX	1129	BPST	1150	7		601							
4	BPST		1157	LADX	1216	2A52	1251	6		601							
4	2A52		1257	LADX	1333	BPST	1353	22		601							
4	BPST		1415	LADX	1436	2A52	1515	7		601							
4	2A52		1522	LADX	1559	BPST	1630	6		601							
4	BPST		1636			WRC1	1756	6	33	354							
4	BPST		1835	SDRC	1900	1AEB	1911	0		603							
4	1AEB		1911			SDRC	1926			603				1941			RTC
5	WR11		509	SSPR	530	BPST	556	20	17	352			442				RTC
5	LADX		633			BPST	652	6	33	601							
5	WR11		731	SSPR	810	BPST	840	11		354							
5	BPST		851	LADX	908	2A52	942	18		601							
5	2A52		1000	LADX	1032	BPST	1053			601				1106			RTC
6	WR11		508	SSPR	542	BPST	610	9	22	354			441				RTC
6	SDRC		641	LADX	657	BPST	716	5		601							
6	BPST		721	LADX	742	2A52	816	11		601							
6	2A52		827	LADX	859	BPST	922	5		601							
6	BPST		927	LADX	944	2A52	1018	7		601							
6	2A52		1025	LADX	1057	BPST	1118	8		601							
6	BPST		1126	LADX	1145	2A52	1220	5		601							
6	2A52		1225	LADX	1301	BPST	1322	7		601							
6	BPST		1329	LADX	1349	2A52	1424	13		601							
6	2A52		1437	LADX	1515	BPST	1542	8		601							
6	BPST		1550	LADX	1611	2A52	1647	5		601							
6	2A52		1652	LADX	1728	BPST	1754	17		601							
6	BPST		1811	LADX	1831	2A52	1904	15		601							
6	2A52		1919	LADX	1951	BPST	2010			601				2023			RTC
7	SDRC		519			1AEB	529	0		603			503				RTC
7	1AEB		529			SDRC	544	5	7	603							
7	2A52		556	LADX	626	BPST	644	5	22	601							
7	SDRC		711			1AEB	726	0		604							
7	1AEB		726	SDRC	737	BPST	802	19	33	604							
7	WR11		854	SSPR	921	BPST	952			352				1005			RTC
8	2A52		527	LADX	554	BPST	612	5		601			505				RTC
8	BPST		617	LADX	634	SDRC	652	5		601							
8	SDRC		657			1AEB	712	0		604							
8	1AEB		712	SDRC	722	BPST	747	19		604							
8	BPST		806	LADX	826	2A52	902	8		601							
8	2A52		910	LADX	941	BPST	1002			601				1015			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	WR11		539	SSPR		600	BPST	626	6				352	512		RTC	
9	BPST		632				1A67	718	5				601				
9	1A67		723	LADX		751	BPST	814	5	34			601				
9	2A52		853	SDRC		906	BPST	931					602		944		RTC
10	WR11		536	SSPR		611	BPST	641	6				354	509		RTC	
10	BPST		647	LADX		706	2A52	741	9				601				
10	2A52		750	LADX		823	BPST	846					601		904		RTC
11	2A52		540	LADX		610	BPST	628	11	32			601	518		RTC	
11	2A52		711	SDRC		724	BPST	750					602		805		RTC
12	LADX		535				46RR	550	0				608	523		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	908					601		921		RTC
13	WR11		558	SSPR		620	BPST	650	9	22			352	531		RTC	
13	SDRC		721	LADX		740	BPST	803					601		818		RTC
14	WR11		556	SSPR		631	BPST	701	21	22			354	529		RTC	
14	SDRC		744				1AEB	759	0				604				
14	1AEB		759	SDRC		810	BPST	837					604		852		RTC
15	WR11		618	SSPR		640	BPST	710	15	32			352	551		RTC	
15	2A52		757	LADX		831	BPST	854					601		912		RTC
16	WR11		611	SSPR		646	BPST	716	6	33			354	544		RTC	
16	WR11		755	SSPR		824	BPST	855					352		913		RTC
17	2A52		623	SDRC		636	BPST	700	10	22			602	601		RTC	
17	SDRC		732				1AEB	747	0				604				
17	1AEB		747	SDRC		758	BPST	825					604		840		RTC
18	WR11		626	SSPR		701	BPST	731	5	22			354	559		RTC	
18	SDRC		758				1AEB	808	6				603				
18	1AEB		814	SDRC		831	BPST	856	12				603				
18	BPST		908	LADX		925	2A52	959					601		1023		RTC
19	SDRC		623	LADX		639	BPST	658	7	32			601	607		RTC	
19	2A52		737	SDRC		750	BPST	817					602		832		RTC
20	LADX		623				46RR	638	0				608	608		RTC	
20	46RR		638				LADX	646	6				608				
20	LADX		652				BPST	711	13	22			601				
20	SDRC		746				1AEB	756	0				603				
20	1AEB		756	SDRC		811	BPST	836					603		851		RTC
21	WR11		635	SSPR		700	BPST	731					352	608	746	RTC	RTC
22	WR11		639	SSPR		714	BPST	744	6	33			354	612		RTC	
22	WR11		823	SSPR		850	BPST	921					352		934		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	SDRC			640				1AEB		655	0		604	624		RTC	
23	1AEB			655	SDRC		705	BPST		730	6		604				
23	BPST			736	LADX		757	2A52		833	5		601				
23	2A52			838	SDRC		851	BPST		916			602		929		RTC
24	SDRC			646				1AEB		656	0		603	630		RTC	
24	1AEB			656	SDRC		712	BPST		738			603		753		RTC
25	WR11			655	SSPR		720	BPST		751	18	32	352	628		RTC	
25	2A52			841	LADX		913	BPST		936			601		949		RTC
26	LADX			657				46RR		712	0		608	640		RTC	
26	46RR			712				LADX		720	10		608				
26	LADX			730				BPST		753			601		808		RTC
27	BPST			704	LADX		723	2A52		756	14		601	644		RTC	
27	2A52			810	SDRC		823	BPST		848			602		906		RTC
28	WR11			710	SSPR		749	BPST		819			354	641	834	RTC	RTC
29	WR11			725	SSPR		750	BPST		821			352	656	836	RTC	RTC
30	BPST			1345	LADX		1405	2A52		1440	11		601	1325		RTC	
30	2A52			1451	LADX		1529	BPST		1556	19		601				
30	BPST			1615	SDRC		1641	1AEB		1658	0		604				
30	1AEB			1658	SDRC		1709	SDRC		1709	8	27	604				
30	BPST			1744	SDRC		1809	1AEB		1820	0		603				
30	1AEB			1820				SDRC		1835			603		1852		RTC
31	BPST			1400	LADX		1421	2A52		1500	25	27	601	1340		RTC	
31	BPST			1552				WRC5		1653	6	45	352				
31	BPST			1744				WRC5		1840			352		1910		RTC
32	BPST			1648				2A52		1729	6	30	602	1628		RTC	
32	BPST			1805				2A52		1848	12		602				
32	2A52			1900	LADX		1932	BPST		1951			601		2004		RTC
33	BPST			1413				2A52		1455	6		602	1353		RTC	
33	2A52			1501	LADX		1541	BPST		1614	6		601				
33	BPST			1620				1A67		1715	14		601				
33	1A67			1729	LADX		1800	BPST		1820			601		1833		RTC
34	2A52			1424	LADX		1500	BPST		1525	5		601	1358		RTC	
34	BPST			1530	LADX		1551	2A52		1627	17	38	601				
34	BPST			1722	LADX		1744	LADX		1744	6		601				
34	LADX			1750				46RR		1757	0		606				
34	46RR			1757				LADX		1815			606		1837		RTC
35	BPST			1430	LADX		1451	2A52		1532	5		601	1410		RTC	
35	2A52			1537	LADX		1614	BPST		1645	8		601				
35	BPST			1653				WRC5		1753			352		1823		RTC
36	BPST			1445	LADX		1506	2A52		1547	5		601	1425		RTC	
36	2A52			1552	LADX		1629	BPST		1700	5		601				
36	BPST			1705	SDRC		1730	1AEB		1741	0		603				
36	1AEB			1741				SDRC		1757			603		1814		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD 37		2A52	1457		LADX	1533		BPST	1555	29		601	1431			RTC
	SD 37		BPST	1624					WRC1	1745			354		1815		RTC
	#SD 37		BPST	1624					WRC1	1745			354	1604	1815	RTC	RTC
	38		BPST	1458					WRC5	1602	7	45	352	1438			RTC
	38		BPST	1654		LADX	1716		LADX	1716	5		601				
	38		LADX	1721					46RR	1729	0		606				
	38		46RR	1729					LADX	1749			606		1811		RTC
	SD 39		LADX	1451					46RR	1500	0		606	1439			RTC
	SD 39		46RR	1500					LADX	1520	28	17	606				
	SD 39		BPST	1605					WRC1	1726	5	33	354				
	#SD 39		BPST	1605					WRC1	1726	5	33	354	1545			RTC
	39		BPST	1804					WRC1	1913			354		1943		RTC
	40		BPST	1500		LADX	1521		2A52	1602	5		601	1440			RTC
	40		2A52	1607		LADX	1644		BPST	1714	6		601				
	40		BPST	1720					WRC1	1835			354		1905		RTC
	SD 41		HW#5	1455					BHST	1527	5	14	408	1452			RTC
	SD 41		BPST	1546					2A52	1628	9		602				
	#SD 41		BPST	1546					2A52	1628	9		602	1526			RTC
	41		2A52	1637		LADX	1713		BPST	1742	12		601				
	41		BPST	1754					WRC5	1848			352		1918		RTC
	42		BPST	1515					2A52	1557	20	33	602	1455			RTC
	42		BPST	1650					WRC1	1809			354		1839		RTC
	43		BPST	1523					WRC5	1625	6	45	352	1503			RTC
	43		BPST	1716					WRC5	1814			352		1844		RTC
	44		BPST	1530					2A52	1612	10		602	1510			RTC
	44		2A52	1622		LADX	1658		BPST	1728	10		601				
	44		BPST	1738		LADX	1759		2A52	1836	5		601				
	44		2A52	1841		LADX	1913		BPST	1932	9		601				
	44		BPST	1941		LADX	1959		2A52	2031	10		601				
	44		2A52	2041		LADX	2110		BPST	2128	8		601				
	44		BPST	2136		LADX	2153		2A52	2224	19		601				
	44		2A52	2243		LADX	2307		BPST	2324			601		2337		RTC
	45		SDRC	1606					1AEB	1621	0		604	1536			RTC
	45		1AEB	1621		SDRC	1632		SDRC	1632	8	27	604				
	45		BPST	1707					1A67	1802	19		601				
	45		1A67	1821		LADX	1852		BPST	1911	10		601				
	45		BPST	1921		LADX	1939		2A52	2014	7		601				
	45		2A52	2021		LADX	2050		BPST	2108			601		2121		RTC
	SD 46		HW#5	1502					BHST	1534	17	14	408	1459			RTC
	SD 46		BPST	1605		LADX	1627		LADX	1627	13		601				
	#SD 46		BPST	1605		LADX	1627		LADX	1627	13		601	1545			RTC
	46		LADX	1640					46RR	1648	0		606				
	46		46RR	1648					LADX	1708	5	17	606				
	46		BPST	1730					2A52	1813			602		1839		RTC
	47		BPST	1613					WRC5	1713	17	45	352	1553			RTC
	47		BPST	1815		SDRC	1841		1AEB	1858	0		604				
	47		1AEB	1858		SDRC	1907		SDRC	1907			604		1922		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	BPST			1620				2A52		1701	7		602	1600			RTC
48	2A52			1708	LADX		1743	BPST		1809	17		601				
48	BPST			1826	LADX		1846	2A52		1919			601		1941		RTC
49	BPST			1629				WRC5		1729	7	45	352	1609			RTC
49	BPST			1821				WRC5		1914			352		1944		RTC
50	BPST			1630	SDRC		1656	1AEB		1709	0		603	1610			RTC
50	1AEB			1709				SDRC		1725	6	27	603				
50	BPST			1758	LADX		1818	LADX		1818	5		601				
50	LADX			1823				46RR		1830	0		606				
50	46RR			1830				LADX		1848	12		606				
50	LADX			1900				46RR		1907	0		606				
50	46RR			1907				LADX		1923			606		1945		RTC
51	2A52			1411	LADX		1447	BPST		1509	7		601	1345			RTC
51	BPST			1516	LADX		1537	SDRC		1602	18	22	601				
51	BPST			1642	LADX		1704	2A52		1741	20		601				
51	2A52			1801	LADX		1832	BPST		1854	7		601				
51	BPST			1901	LADX		1919	2A52		1954	7		601				
51	2A52			2001	LADX		2030	BPST		2048	17		601				
51	BPST			2105	LADX		2122	2A52		2153	17		601				
51	2A52			2210	LADX		2237	BPST		2254	24		601				
51	BPST			2318	LADX		2337	2A52		2408	5		601				
51	2A52			2413	LADX		2436	BPST		2453			601		2506		RTC
52	BPST			1700	SDRC		1726	1AEB		1743	0		604	1640			RTC
52	1AEB			1743	SDRC		1754	SDRC		1754	20	27	604				
52	BPST			1841	LADX		1859	2A52		1932	7		601				
52	2A52			1939	LADX		2010	BPST		2028	13		601				
52	BPST			2041	LADX		2059	2A52		2131	9		601				
52	2A52			2140	LADX		2207	BPST		2224			601		2237		RTC
53	BPST			1703				WRC1		1819	5	33	354	1643			RTC
53	BPST			1857				WRC5		1950			352		2020		RTC
54	BPST			1740				WRC1		1852			354	1720	1922	RTC	RTC

62B6	62B ST & 60 AVE	72VA	NB 72 AV FS VANTAGE WAY
BPST	BRIDGEPORT STN	LADX	LADNER EXCHANGE
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	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	544			RTC	
1	TSFE		700	LADX		716	BPST	738	22			620					
1	BPST		800	LADX		817	TSFE	835	28			620					
1	TSFE		903	LADX		919	BPST	940	20			620					
1	BPST		1000	LADX		1019	TSFE	1036	27			620					
1	TSFE		1103	LADX		1119	BPST	1139	21			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	1547	18			620					
1	BPST		1605	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		2549		RTC	
2	BPST		645	LADX		702	TSFE	718	27			620	629			RTC	
2	TSFE		745	LADX		801	BPST	823	22			620					
2	BPST		845	LADX		904	TSFE	922	41			620					
2	TSFE		1003	LADX		1019	BPST	1039	6			620					
2	BPST		1045	LADX		1104	TSFE	1121	34			620					
2	TSFE		1155	LADX		1211	BPST	1231	14			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		1615	BPST	1645	20			620					
2	BPST		1705	LADX		1725	TSFE	1742	23			620					
2	TSFE		1805	LADX		1820	BPST	1842	18			620					
2	BPST		1900	LADX		1920	TSFE	1937	33			620					
2	TSFE		2010	LADX		2025	BPST	2045				620		2058		RTC	
3	BPST		700	LADX		717	TSFE	733	27			620	640			RTC	
3	TSFE		800	LADX		816	BPST	838	22			620					
3	BPST		900	LADX		919	TSFE	936	29			620					
3	TSFE		1005	LADX		1021	BPST	1041	19			620					
3	BPST		1100	LADX		1119	TSFE	1136	27			620					
3	TSFE		1203	LADX		1219	BPST	1239	21			620					
3	BPST		1300	LADX		1318	TSFE	1335	28			620					
3	TSFE		1403	LADX		1419	BPST	1440	15			620					
3	BPST		1455	LADX		1514	TSFE	1533	27			620					
3	TSFE		1600	LADX		1618	BPST	1648	12			620					
3	BPST		1700	LADX		1720	TSFE	1737	23			620					
3	TSFE		1800	LADX		1815	BPST	1837	9			620					
3	BPST		1846	LADX		1906	TSFE	1923	32			620					
3	TSFE		1955	LADX		2010	BPST	2030	15			620					
3	BPST		2045	LADX		2102	TSFE	2118	37			620					

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	TSFE		LADX	2155		LADX	2209	BPST		2226			620		2239		RTC
4	BPST		LADX	745		LADX	802	TSFE		818	42		620	725			RTC
4	TSFE		LADX	900		LADX	916	BPST		937	8		620				
4	BPST		LADX	945		LADX	1004	TSFE		1021	34		620				
4	TSFE		LADX	1055		LADX	1111	BPST		1131	14		620				
4	BPST		LADX	1145		LADX	1204	TSFE		1221	34		620				
4	TSFE		LADX	1255		LADX	1311	BPST		1332	13		620				
4	BPST		LADX	1345		LADX	1403	TSFE		1422	36		620				
4	TSFE		LADX	1458		LADX	1514	BPST		1535	10		620				
4	BPST		LADX	1545		LADX	1604	TSFE		1623	32		620				
4	TSFE		LADX	1655		LADX	1711	BPST		1740	5		620				
4	BPST		LADX	1745		LADX	1805	TSFE		1822	32		620				
4	TSFE		LADX	1854		LADX	1909	BPST		1929			620		1942		RTC
5	BPST		LADX	1555		LADX	1614	TSFE		1633	27		620	1535			RTC
5	TSFE		LADX	1700		LADX	1715	BPST		1744	7		620				
5	BPST		LADX	1751		LADX	1811	TSFE		1828	32		620				
5	TSFE		LADX	1900		LADX	1915	BPST		1935	25		620				
5	BPST		LADX	2000		LADX	2018	TSFE		2034	36		620				
5	TSFE		LADX	2110		LADX	2124	BPST		2141			620		2154		RTC
21	62B6			431				SCST		500	6		640	423			RTC
21	SCST		NORI	506		NORI	521	LADX		547	6		640				
21	LADX		RINO	553		RINO	619	SCST		634	7		640				
21	SCST		NORI	641		NORI	659	LADX		728	13		640				
21	LADX		RINO	741		RINO	810	SCST		826	16		640				
21	SCST		NORI	842		NORI	900	LADX		927	12		640				
21	LADX		RINO	939		RINO	1006	SCST		1022	14		640				
21	SCST		NORI	1036		NORI	1052	LADX		1118	6		640				
21	LADX		RINO	1124		RINO	1153	SCST		1209	7		640				
21	SCST		NORI	1216		NORI	1232	LADX		1259	7		640				
21	LADX		RINO	1306		RINO	1336	SCST		1351	7		640				
21	SCST		NORI	1358		NORI	1415	LADX		1442	7		640				
21	LADX		RINO	1449		RINO	1523	SCST		1541	12		640				
21	SCST		NORI	1553		NORI	1611	LADX		1639	10		640				
21	LADX		RINO	1649		RINO	1722	SCST		1737	17		640				
21	SCST		NORI	1754		NORI	1812	LADX		1837	11		640				
21	LADX		RINO	1848		RINO	1915	SCST		1929	8		640				
21	SCST		NORI	1937		NORI	1954	LADX		2019	9		640				
21	LADX		RINO	2028		RINO	2054	SCST		2108	9		640				
21	SCST		NORI	2117		NORI	2134	LADX		2159	9		640				
21	LADX		RINO	2208		RINO	2233	SCST		2249			640		2319		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	62B6			440					SCST	509	6		640	432			RTC
22	SCST			515					RI72	545	5		640				
22	RI72			550					SCST	620	9		640				
22	SCST			629					RI72	703	5		640				
22	RI72			708					SCST	738	6		640				
22	SCST			744	NORI		802		LADX	831	9		640				
22	LADX			840	RINO		908		SCST	925	13		640				
22	SCST			938	NORI		954		LADX	1021	5		640				
22	LADX			1026	RINO		1053		SCST	1109	7		640				
22	SCST			1116	NORI		1132		LADX	1158	6		640				
22	LADX			1204	RINO		1233		SCST	1249	7		640				
22	SCST			1256	NORI		1313		LADX	1340	6		640				
22	LADX			1346	RINO		1416		SCST	1431	12		640				
22	SCST			1443	NORI		1500		LADX	1528	6		640				
22	LADX			1534	RINO		1607		SCST	1624	6		640				
22	SCST			1630	NORI		1648		LADX	1714	5		640				
22	LADX			1719	RINO		1749		SCST	1804	13		640				
22	SCST			1817	NORI		1834		LADX	1859	9		640				
22	LADX			1908	RINO		1934		SCST	1948	9		640				
22	SCST			1957	NORI		2014		LADX	2039	9		640				
22	LADX			2048	RINO		2114		SCST	2128	9		640				
22	SCST			2137	NORI		2154		LADX	2219	9		640				
22	LADX			2228	RINO		2253		SCST	2309			640		2339		RTC
23	62B6			449					SCST	518	5		640	441			RTC
23	SCST			523	NORI		538		LADX	604	13		640				
23	LADX			617	RINO		643		SCST	700	7		640				
23	SCST			707	NORI		725		LADX	754	17		640				
23	LADX			811	RINO		840		SCST	856	22		640				
23	SCST			918	NORI		934		LADX	1001	8		640				
23	LADX			1009	RINO		1036		SCST	1052	6		640				
23	SCST			1058	NORI		1114		LADX	1140	8		640				
23	LADX			1148	RINO		1217		SCST	1233	5		640				
23	SCST			1238	NORI		1255		LADX	1322	6		640				
23	LADX			1328	RINO		1358		SCST	1413	8		640				
23	SCST			1421					72VA	1451	5		640				
23	72VA			1456					SCST	1534	12		640				
23	SCST			1546					72VA	1616	13		640				
23	72VA			1629					SCST	1702	12		640				
23	SCST			1714	NORI		1732		LADX	1758	7		640				
23	LADX			1805	RINO		1834		SCST	1848	9		640				
23	SCST			1857	NORI		1914		LADX	1939	9		640				
23	LADX			1948	RINO		2014		SCST	2028	9		640				
23	SCST			2037	NORI		2054		LADX	2119	9		640				
23	LADX			2128	RINO		2154		SCST	2210	7		640				
23	SCST			2217	NORI		2234		LADX	2259	9		640				
23	LADX			2308	RINO		2333		SCST	2347			640		2417		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	62B6			453					SCST	522	8		640	445			RTC
24	SCST			530					RI72	600	5		640				
24	RI72			605					SCST	635	8		640				
24	SCST			643					RI72	717	5		640				
24	RI72			722					SCST	752	19		640				
24	SCST		NORI	811		829			LADX	857	12		640				
24	LADX		RINO	909		936			SCST	952	8		640				
24	SCST		NORI	1000		1016			LADX	1042	6		640				
24	LADX		RINO	1048		1117			SCST	1133	7		640				
24	SCST		NORI	1140		1156			LADX	1223	6		640				
24	LADX		RINO	1229		1258			SCST	1314	6		640				
24	SCST		NORI	1320		1337			LADX	1404	6		640				
24	LADX		RINO	1410		1441			SCST	1458	6		640				
24	SCST		NORI	1504		1522			LADX	1550	5		640				
24	LADX		RINO	1555		1628			SCST	1645	5		640				
24	SCST		NORI	1650		1708			LADX	1734	6		640				
24	LADX		RINO	1740		1810			SCST	1825	12		640				
24	SCST		NORI	1837		1854			LADX	1919	9		640				
24	LADX		RINO	1928		1954			SCST	2008	9		640				
24	SCST		NORI	2017		2034			LADX	2059	9		640				
24	LADX		RINO	2108		2134			SCST	2150	7		640				
24	SCST		NORI	2157		2214			LADX	2239	9		640				
24	LADX		RINO	2248		2313			SCST	2329			640		2359		RTC
25	62B6			522					SCST	552	5		640	514			RTC
25	SCST			557					RI72	631	5		640				
25	RI72			636					SCST	706	7		640				
25	SCST			713					RI72	747	5		640				
25	RI72			752					SCST	822	7		640				
25	SCST		NORI	829		847			LADX	915	9		640				
25	LADX		RINO	924		951			SCST	1007	9		640				
25	SCST		NORI	1016		1032			LADX	1058	7		640				
25	LADX		RINO	1105		1134			SCST	1150	6		640				
25	SCST		NORI	1156		1212			LADX	1239	5		640				
25	LADX		RINO	1244		1313			SCST	1327	16		640				
25	SCST		NORI	1343		1400			LADX	1427	6		640				
25	LADX		RINO	1433		1507			SCST	1525	13		640				
25	SCST		NORI	1538		1556			LADX	1624	10		640				
25	LADX		RINO	1634		1708			SCST	1723	11		640				
25	SCST		NORI	1734		1752			LADX	1817	10		640				
25	LADX		RINO	1827		1856			SCST	1910	7		640				
25	SCST		NORI	1917		1934			LADX	1959	9		640				
25	LADX		RINO	2008		2034			SCST	2048	9		640				
25	SCST		NORI	2057		2114			LADX	2139	9		640				
25	LADX		RINO	2148		2214			SCST	2230	7		640				
25	SCST		NORI	2237		2254			LADX	2319	21		640				
25	LADX		RINO	2340		2405			SCST	2419			640		2449		RTC
31	62B6			503					SCST	533	6		640	455			RTC
31	SCST		NORI	539		554			LADX	621	21		640				
31	LADX		RINO	642		711			SCST	728	6		640				
31	SCST		NORI	734		752			LADX	821			640		847		RTC
32	62B6			511					SCST	541	6		640	503			RTC
32	SCST			547					RI72	617	5		640				
32	RI72			622					SCST	652	7		640				
32	SCST			659					RI72	733	5		640				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	32		RI72	738					SCST	808			640		848		RTC
	33		62B6	518					SCST	548	6		640	510			RTC
	33		SCST	554	NORI	611			LADX	641	16		640				
	33		LADX	657	RINO	726			SCST	743	11		640				
	33		SCST	754	NORI	812			LADX	841	14		640				
	33		LADX	855	RINO	923			SCST	940			640		1020		RTC
	34		62B6	532					SCST	602	6		640	524			RTC
	34		SCST	608	NORI	626			LADX	656	15		640				
	34		LADX	711	RINO	743			SCST	800			640		840		RTC
	35		62B6	533					SCST	606	7		640	525			RTC
	35		SCST	613					RI72	647	5		640				
	35		RI72	652					SCST	722	6		640				
	35		SCST	728					RI72	802	5		640				
	35		RI72	807					SCST	837			640		917		RTC
	36		62B6	542					SCST	615	6		640	534			RTC
	36		SCST	621	NORI	639			LADX	708	18		640				
	36		LADX	726	RINO	758			SCST	815			640		855		RTC
	37		62B6	613					SCST	647	5		640	605			RTC
	37		SCST	652	NORI	710			LADX	739	17		640				
	37		LADX	756	RINO	825			SCST	841	17		640				
	37		SCST	858	NORI	914			LADX	941	13		640				
	37		LADX	954	RINO	1021			SCST	1037			640		1117		RTC
	38		LADX	627	RINO	653			SCST	710	8		640	612			RTC
	38		SCST	718	NORI	736			LADX	805	20		640				
	38		LADX	825	RINO	854			SCST	910			640		950		RTC
	41		62B6	1250					SCST	1323	6		640	1238			RTC
	41		SCST	1329	NORI	1346			LADX	1413	9		640				
	41		LADX	1422	RINO	1453			SCST	1510	11		640				
	41		SCST	1521					72VA	1551	5		640				
	41		72VA	1556					SCST	1633			640		1713		RTC
	42		62B6	1309					SCST	1343	6		640	1257			RTC
	42		SCST	1349					72VA	1419	5		640				
	42		72VA	1424					SCST	1459	7		640				
	42		SCST	1506					72VA	1536	5		640				
	42		72VA	1541					SCST	1619			640		1659		RTC
	43		62B6	1325					SCST	1359	6		640	1313			RTC
	43		SCST	1405					72VA	1435	5		640				
	43		72VA	1440					SCST	1518	7		640				
	43		SCST	1525	NORI	1543			LADX	1611	8		640				
	43		LADX	1619	RINO	1653			SCST	1710			640		1750		RTC
	44		62B6	1331					SCST	1405	8		640	1319			RTC
	44		SCST	1413	NORI	1430			LADX	1458	6		640				
	44		LADX	1504	RINO	1538			SCST	1555	13		640				
	44		SCST	1608	NORI	1626			LADX	1652	9		640				
	44		LADX	1701	RINO	1734			SCST	1749			640		1829		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	62B6			1346					SCST	1420	8		640	1334			RTC
45	SCST			1428	NORI		1445		LADX	1513	6		640				
45	LADX			1519	RINO		1553		SCST	1610	13		640				
45	SCST			1623					72VA	1653	7		640				
45	72VA			1700					SCST	1733			640		1813		RTC
46	62B6			1353					SCST	1427	9		640	1341			RTC
46	SCST			1436					72VA	1506	5		640				
46	72VA			1511					SCST	1549	12		640				
46	SCST			1601					72VA	1631	13		640				
46	72VA			1644					SCST	1717			640		1757		RTC
47	62B6			1409					SCST	1443	8		640	1355			RTC
47	SCST			1451					72VA	1521	5		640				
47	72VA			1526					SCST	1604	10		640				
47	SCST			1614	NORI		1632		LADX	1658			640		1720		RTC
48	SCST			1512	NORI		1530		LADX	1558	5		640	1432			RTC
48	LADX			1603	RINO		1637		SCST	1654			640		1734		RTC
49	SCST			1532					72VA	1602	12		640	1452			RTC
49	72VA			1614					SCST	1647	12		640				
49	SCST			1659	NORI		1717		LADX	1743	7		640				
49	LADX			1750	RINO		1820		SCST	1835			640		1915		RTC
TS 71	BPST			1355	LADX		1414		TSFE	1433	32		620	1335			RTC
TS 71	TSFE			1505	LADX		1521		BPST	1545	5		620				
TS 71	BPST			1550	LADX		1609		TSFE	1628	29		620				
TS 71	TSFE			1657	LADX		1713		BPST	1742	18		620				
TS 71	BPST			1800	LADX		1820		TSFE	1837	38		620				
TS 71	TSFE			1915	LADX		1930		BPST	1950	5		620				
TS 71	BPST			1955	LADX		2013		TSFE	2029	26		620				
TS 71	TSFE			2055	LADX		2110		BPST	2128	7		620				
TS 71	BPST			2135	LADX		2150		TSFE	2206	29		620				
TS 71	TSFE			2235	LADX		2249		BPST	2306	9		620				
TS 71	BPST			2315	LADX		2330		TSFE	2346	14		620				
TS 71	TSFE			2400	LADX		2414		BPST	2431			620		2444		RTC
TS 72	BPST			1500	LADX		1519		TSFE	1538	26		620	1440			RTC
TS 72	TSFE			1604	LADX		1622		BPST	1652	5		620				
TS 72	BPST			1657	LADX		1717		TSFE	1734	23		620				
TS 72	TSFE			1757	LADX		1812		BPST	1839	11		620				
TS 72	BPST			1850	LADX		1910		TSFE	1927	38		620				
TS 72	TSFE			2005	LADX		2020		BPST	2040			620		2053		RTC