

BHST RTC	BRIGHOUSE STATION Richmond Depot		N EX SCDL		NEWTON EXCHANGE SCOTTSDALE		TERMINUS								
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		N EX	600	SCDL	610	BHST	642	21			301	524			RTC
1		BHST	703	SCDL	736	N EX	746	14			301				
1		N EX	800	SCDL	810	BHST	844	14			301				
1		BHST	858	SCDL	934	N EX	944	16			301				
1		N EX	1000	SCDL	1011	BHST	1049	12			301				
1		BHST	1101	SCDL	1138	N EX	1149	11			301				
1		N EX	1200	SCDL	1212	BHST	1251	12			301				
1		BHST	1303	SCDL	1342	N EX	1353	7			301				
1		N EX	1400	SCDL	1412	BHST	1451	10			301				
1		BHST	1501	SCDL	1542	N EX	1554	6			301				
1		N EX	1600	SCDL	1612	BHST	1651	6			301				
1		BHST	1657	SCDL	1739	N EX	1751	9			301				
1		N EX	1800	SCDL	1811	BHST	1848	12			301				
1		BHST	1900	SCDL	1939	N EX	1951				301		2024		RTC
2		N EX	630	SCDL	640	BHST	712	19			301	554			RTC
2		BHST	731	SCDL	804	N EX	814	16			301				
2		N EX	830	SCDL	840	BHST	916	14			301				
2		BHST	930	SCDL	1006	N EX	1016	14			301				
2		N EX	1030	SCDL	1041	BHST	1119	13			301				
2		BHST	1132	SCDL	1210	N EX	1221	9			301				
2		N EX	1230	SCDL	1242	BHST	1321	12			301				
2		BHST	1333	SCDL	1412	N EX	1423	7			301				
2		N EX	1430	SCDL	1442	BHST	1521	10			301				
2		BHST	1531	SCDL	1612	N EX	1624	6			301				
2		N EX	1630	SCDL	1642	BHST	1721	7			301				
2		BHST	1728	SCDL	1809	N EX	1821	9			301				
2		N EX	1830	SCDL	1841	BHST	1918	14			301				
2		BHST	1932	SCDL	2010	N EX	2021				301		2054		RTC
3		N EX	700	SCDL	710	BHST	744	17			301	624			RTC
3		BHST	801	SCDL	834	N EX	844	16			301				
3		N EX	900	SCDL	910	BHST	948	12			301				
3		BHST	1000	SCDL	1036	N EX	1046	14			301				
3		N EX	1100	SCDL	1111	BHST	1149	13			301				
3		BHST	1202	SCDL	1240	N EX	1251	9			301				
3		N EX	1300	SCDL	1312	BHST	1352	9			301				
3		BHST	1401	SCDL	1442	N EX	1454	6			301				
3		N EX	1500	SCDL	1512	BHST	1551	10			301				
3		BHST	1601	SCDL	1642	N EX	1654	6			301				
3		N EX	1700	SCDL	1712	BHST	1752	6			301				
3		BHST	1758	SCDL	1839	N EX	1851	9			301				
3		N EX	1900	SCDL	1910	BHST	1945	17			301				
3		BHST	2002	SCDL	2037	N EX	2048				301		2121		RTC

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 2
LINE GROUP: 301

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	N EX		730	SCDL	740	BHST	814	14					301	654			RTC
4	BHST		828	SCDL	904	N EX	914	16					301				
4	N EX		930	SCDL	940	BHST	1018	13					301				
4	BHST		1031	SCDL	1108	N EX	1119	11					301				
4	N EX		1130	SCDL	1141	BHST	1219	14					301				
4	BHST		1233	SCDL	1312	N EX	1323	7					301				
4	N EX		1330	SCDL	1342	BHST	1422	9					301				
4	BHST		1431	SCDL	1512	N EX	1524	6					301				
4	N EX		1530	SCDL	1542	BHST	1621	9					301				
4	BHST		1630	SCDL	1712	N EX	1724	6					301				
4	N EX		1730	SCDL	1742	BHST	1822	8					301				
4	BHST		1830	SCDL	1909	N EX	1921	9					301				
4	N EX		1930	SCDL	1940	BHST	2015	17					301				
4	BHST		2032	SCDL	2107	N EX	2118						301		2151		RTC

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

C M B C
 BLOCK REPORT
 SERVICE GROUP: SAT

PAGE: 3
 LINE GROUP: 401

2A52	2ND AV & 52A ST TERMINUS	AC#3	ACKROYD RD FS NO. 3 RD
AD3W	WB ANDERSON & NO.3 RD	BHST	BRIGHOUSE STATION
BPST	BRIDGEPORT STN	CH2E	CHATHAM & 2 AV EB
CH2W	CHATHAM & 2 AV WB	GR41	GRANVILLE & 41 AV
HW#5	HORSESHOE WAY & NO.5 RD	LADX	LADNER EXCHANGE
MAKN	MARINE & KNIGHT	RC09	RICHMOND CENTRE BAY 9
RRCX	RIVERPORT RECREATION COMPLEX	RTC	Richmond Depot
SERO	SEYMOUR ST & ROBSON ST		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	55		CH2W	440					AC#3	501	16		406	426			RTC
	55		AC#3	517					CH2W	540	21		406				
	55		CH2W	601					AC#3	622	5		406				
	55		AC#3	627					CH2W	650	8		406				
	55		CH2W	658					AC#3	722	5		406				
	55		AC#3	727					CH2W	752	18		406				
	55		CH2W	810					AC#3	836	6		406				
	55		AC#3	842					CH2W	909	12		406				
	55		CH2W	921					AC#3	951	6		406				
	55		AC#3	957					CH2W	1026	9		406				
	55		CH2W	1035					AC#3	1106	10		406				
	55		AC#3	1116					CH2W	1149	12		406				
	55		CH2W	1201					AC#3	1230	10		406				
	55		AC#3	1240					CH2W	1313	12		406				
	55		CH2W	1325					AC#3	1354	10		406				
	55		AC#3	1404					CH2W	1437	14		406				
	55		CH2W	1451					AC#3	1518	10		406				
	55		AC#3	1528					CH2W	1601	14		406				
	55		CH2W	1615					AC#3	1642	9		406				
	55		AC#3	1651					CH2W	1723	6		406				
	55		CH2W	1729					AC#3	1754	8		406				
	55		AC#3	1802					CH2W	1834	5		406				
	55		CH2W	1839					AC#3	1903	8		406				
	55		AC#3	1911					CH2W	1943	12		406				
	55		CH2W	1955					AC#3	2018	8		406				
	55		AC#3	2026					CH2W	2056			406		2107		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	CH2W			457				AC#3		518	5		406	443			RTC
56	AC#3			523				RRCX		546	6		408				
56	RRCX			552				AC#3		615	5		408				
56	AC#3			620				RRCX		643	9		408				
56	RRCX			652				AC#3		715	5		408				
56	AC#3			720				RRCX		744	5		408				
56	RRCX			749				AC#3		815	5		408				
56	AC#3			820				RRCX		846	12		408				
56	RRCX			858				AC#3		925	5		408				
56	AC#3			930				RRCX		959	17		408				
56	RRCX			1016				AC#3		1045	5		408				
56	AC#3			1050				RRCX		1121	8		408				
56	RRCX			1129				AC#3		1202	8		408				
56	AC#3			1210				RRCX		1242	7		408				
56	RRCX			1249				AC#3		1322	8		408				
56	AC#3			1330				RRCX		1402	7		408				
56	RRCX			1409				AC#3		1442	8		408				
56	AC#3			1450				RRCX		1524	6		408				
56	RRCX			1530				AC#3		1604	6		408				
56	AC#3			1610				RRCX		1644	10		408				
56	RRCX			1654				AC#3		1724	6		408				
56	AC#3			1730				RRCX		1804	12		408				
56	RRCX			1816				AC#3		1844	6		408				
56	AC#3			1850				RRCX		1918			408		1924		RTC
57	CH2E			504				BHST		523	15		401	450			RTC
57	BHST			538				CH2E		556	8		401				
57	CH2E			604				BHST		623	13		401				
57	BHST			636				CH2E		655	6		401				
57	CH2E			701				BHST		723	5		401				
57	BHST			728				CH2E		748	12		401				
57	CH2E			800				BHST		823	10		401				
57	BHST			833				CH2E		856	17		401				
57	CH2E			913				BHST		938	10		401				
57	BHST			948				CH2E		1012	15		401				
57	CH2E			1027				BHST		1053	10		401				
57	BHST			1103				CH2E		1127	13		401				
57	CH2E			1140				BHST		1208	10		401				
57	BHST			1218				CH2E		1244	11		401				
57	CH2E			1255				BHST		1323	10		401				
57	BHST			1333				CH2E		1359	12		401				
57	CH2E			1411				BHST		1438	10		401				
57	BHST			1448				CH2E		1514	12		401				
57	CH2E			1526				BHST		1553	10		401				
57	BHST			1603				CH2E		1630	13		401				
57	CH2E			1643				BHST		1708	10		401				
57	BHST			1718				CH2E		1745			401		1756		RTC

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 5
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	CH2W		519			AC#3	540		7				406	505		RTC	
58	AC#3		547			CH2W	610		11				406				
58	CH2W		621			AC#3	642		5				406				
58	AC#3		647			CH2W	711		7				406				
58	CH2W		718			AC#3	742		5				406				
58	AC#3		747			CH2W	812		11				406				
58	CH2W		823			AC#3	851		6				406				
58	AC#3		857			CH2W	924		12				406				
58	CH2W		936			AC#3	1006		6				406				
58	AC#3		1012			CH2W	1045		14				406				
58	CH2W		1059			AC#3	1130		10				406				
58	AC#3		1140			CH2W	1213		12				406				
58	CH2W		1225			AC#3	1254		10				406				
58	AC#3		1304			CH2W	1337		12				406				
58	CH2W		1349			AC#3	1418		10				406				
58	AC#3		1428			CH2W	1501		14				406				
58	CH2W		1515			AC#3	1542		10				406				
58	AC#3		1552			CH2W	1625		16				406				
58	CH2W		1641			AC#3	1706		9				406				
58	AC#3		1715			CH2W	1747		6				406				
58	CH2W		1753			AC#3	1818		8				406				
58	AC#3		1826			CH2W	1858		11				406				
58	CH2W		1909			AC#3	1933		8				406				
58	AC#3		1941			CH2W	2013		12				406				
58	CH2W		2025			AC#3	2048		8				406				
58	AC#3		2056			CH2W	2126		13				406				
58	CH2W		2139			AC#3	2202		5				406				
58	AC#3		2207			CH2W	2235		7				406				
58	CH2W		2242			AC#3	2302		5				406				
58	AC#3		2307			CH2W	2334		8				406				
58	CH2W		2342			AC#3	2402		5				406				
58	AC#3		2407			CH2W	2434		9				406				
58	CH2W		2443			AC#3	2502		5				406				
58	AC#3		2507			CH2W	2531		5	18			406				
58	AC#3		2554			CH2W	2618						406	2629		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	RRCX			818				AC#3		845	5		408	810			RTC
59	AC#3			850				RRCX		916	21		408				
59	RRCX			937				AC#3		1005	5		408				
59	AC#3			1010				RRCX		1040	14		408				
59	RRCX			1054				AC#3		1123	7		408				
59	AC#3			1130				RRCX		1201	8		408				
59	RRCX			1209				AC#3		1242	8		408				
59	AC#3			1250				RRCX		1322	7		408				
59	RRCX			1329				AC#3		1402	8		408				
59	AC#3			1410				RRCX		1443	6		408				
59	RRCX			1449				AC#3		1522	8		408				
59	AC#3			1530				RRCX		1604	10		408				
59	RRCX			1614				AC#3		1644	6		408				
59	AC#3			1650				RRCX		1724	10		408				
59	RRCX			1734				AC#3		1804	6		408				
59	AC#3			1810				RRCX		1842	5		408				
59	RRCX			1847				AC#3		1912	5		408				
59	AC#3			1917				RRCX		1945	5		408				
59	RRCX			1950				AC#3		2015	5		408				
59	AC#3			2020				RRCX		2047	5		408				
59	RRCX			2052				AC#3		2115	5		408				
59	AC#3			2120				RRCX		2147	5		408				
59	RRCX			2152				AC#3		2215	5		408				
59	AC#3			2220				RRCX		2245			408		2251		RTC
60	CH2W			541				AC#3		602	5		406	527			RTC
60	AC#3			607				CH2W		630	8		406				
60	CH2W			638				AC#3		702	5		406				
60	AC#3			707				CH2W		731	5		406				
60	CH2W			736				AC#3		802	5		406				
60	AC#3			807				CH2W		833	18		406				
60	CH2W			851				AC#3		921	6		406				
60	AC#3			927				CH2W		955	5		406				
60	CH2W			1000				AC#3		1030	10		406				
60	AC#3			1040				CH2W		1113	10		406				
60	CH2W			1123				AC#3		1154	10		406				
60	AC#3			1204				CH2W		1237	12		406				
60	CH2W			1249				AC#3		1318	10		406				
60	AC#3			1328				CH2W		1401	14		406				
60	CH2W			1415				AC#3		1442	10		406				
60	AC#3			1452				CH2W		1525	14		406				
60	CH2W			1539				AC#3		1606	10		406				
60	AC#3			1616				CH2W		1648	17		406				
60	CH2W			1705				AC#3		1730	9		406				
60	AC#3			1739				CH2W		1811	12		406				
60	CH2W			1823				AC#3		1848	8		406				
60	AC#3			1856				CH2W		1928	12		406				
60	CH2W			1940				AC#3		2003	8		406				
60	AC#3			2011				CH2W		2041	14		406				
60	CH2W			2055				AC#3		2118	9		406				
60	AC#3			2127				CH2W		2157	22		406				
60	CH2W			2219				AC#3		2242	5		406				
60	AC#3			2247				CH2W		2315	7		406				
60	CH2W			2322				AC#3		2342	5		406				
60	AC#3			2347				CH2W		2414	8		406				
60	CH2W			2422				AC#3		2442	5		406				
60	AC#3			2447				CH2W		2514	5	25	406				

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 7
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	BPST		2544	LADX	2601	2A52	2628	5		601							
60	2A52		2633	LADX	2658	BPST	2716			601				2729			RTC
61	CH2E		721			BHST	743	5		401			707				RTC
61	BHST		748			CH2E	808	7		401							
61	CH2E		815			BHST	838	10		401							
61	BHST		848			CH2E	911	17		401							
61	CH2E		928			BHST	953	10		401							
61	BHST		1003			CH2E	1027	15		401							
61	CH2E		1042			BHST	1108	10		401							
61	BHST		1118			CH2E	1142	13		401							
61	CH2E		1155			BHST	1223	10		401							
61	BHST		1233			CH2E	1259	11		401							
61	CH2E		1310			BHST	1338	10		401							
61	BHST		1348			CH2E	1414	12		401							
61	CH2E		1426			BHST	1453	10		401							
61	BHST		1503			CH2E	1530	11		401							
61	CH2E		1541			BHST	1608	10		401							
61	BHST		1618			CH2E	1645	13		401							
61	CH2E		1658			BHST	1723	10		401							
61	BHST		1733			CH2E	1759	5		401							
61	CH2E		1804			BHST	1829	7		401							
61	BHST		1836			CH2E	1902			401				1913			RTC

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 8
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	CH2E			741				BHST		803	15		401	727			RTC
62	BHST			818				CH2E		839	5		401				
62	CH2E			844				BHST		908	10		401				
62	BHST			918				CH2E		941	16		401				
62	CH2E			957				BHST		1023	10		401				
62	BHST			1033				CH2E		1057	15		401				
62	CH2E			1112				BHST		1138	10		401				
62	BHST			1148				CH2E		1212	13		401				
62	CH2E			1225				BHST		1253	10		401				
62	BHST			1303				CH2E		1329	11		401				
62	CH2E			1340				BHST		1408	10		401				
62	BHST			1418				CH2E		1444	12		401				
62	CH2E			1456				BHST		1523	10		401				
62	BHST			1533				CH2E		1600	12		401				
62	CH2E			1612				BHST		1638	10		401				
62	BHST			1648				CH2E		1715	13		401				
62	CH2E			1728				BHST		1753	10		401				
62	BHST			1803				CH2E		1829	16		401				
62	CH2E			1845				BHST		1908	6		401				
62	BHST			1914				CH2E		1940	6		401				
62	CH2E			1946				BHST		2008	6		401				
62	BHST			2014				CH2E		2037	10		401				
62	CH2E			2047				BHST		2108	12		401				
62	BHST			2120				CH2E		2143	6		401				
62	CH2E			2149				BHST		2210	10		401				
62	BHST			2220				CH2E		2243	19		401				
62	CH2E			2302				RC09		2321	8		402				
62	RC09			2329				CH2E		2355	8		402				
62	CH2E			2403				RC09		2422	5		402				
62	RC09			2427				CH2W		2447	5		402				
62	CH2W			2452	BHST		2510	MAKN		2536	6		407				
62	MAKN			2542	BPST		2553	BHST		2604	26		407				
62	BHST			2630				CH2W		2649	16	15	401				
62	AD3W			2720	GR41		2739	SERO		2754	15		N10				
62	SERO			2809	GR41		2824	AD3W		2850	17		N10				
62	AD3W			2907	GR41		2926	SERO		2941			N10		3011		RTC

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 9
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	BHST			803				CH2E		824	6		401	748			RTC
63	CH2E			830				BHST		853	10		401				
63	BHST			903				CH2E		926	16		401				
63	CH2E			942				BHST		1008	10		401				
63	BHST			1018				CH2E		1042	15		401				
63	CH2E			1057				BHST		1123	10		401				
63	BHST			1133				CH2E		1157	13		401				
63	CH2E			1210				BHST		1238	10		401				
63	BHST			1248				CH2E		1314	11		401				
63	CH2E			1325				BHST		1353	10		401				
63	BHST			1403				CH2E		1429	12		401				
63	CH2E			1441				BHST		1508	10		401				
63	BHST			1518				CH2E		1545	11		401				
63	CH2E			1556				BHST		1623	10		401				
63	BHST			1633				CH2E		1700	13		401				
63	CH2E			1713				BHST		1738	10		401				
63	BHST			1748				CH2E		1814	11		401				
63	CH2E			1825				BHST		1848	6		401				
63	BHST			1854				CH2E		1920	6		401				
63	CH2E			1926				BHST		1948	6		401				
63	BHST			1954				CH2E		2018	9		401				
63	CH2E			2027				BHST		2048	10		401				
63	BHST			2058				CH2E		2121			401		2132		RTC
64	CH2W			756				AC#3		822	5		406	742			RTC
64	AC#3			827				CH2W		853	13		406				
64	CH2W			906				AC#3		936	6		406				
64	AC#3			942				CH2W		1011	13		406				
64	CH2W			1024				AC#3		1054	10		406				
64	AC#3			1104				CH2W		1137	12		406				
64	CH2W			1149				AC#3		1218	10		406				
64	AC#3			1228				CH2W		1301	12		406				
64	CH2W			1313				AC#3		1342	10		406				
64	AC#3			1352				CH2W		1425	14		406				
64	CH2W			1439				AC#3		1506	10		406				
64	AC#3			1516				CH2W		1549	14		406				
64	CH2W			1603				AC#3		1630	9		406				
64	AC#3			1639				CH2W		1711	6		406				
64	CH2W			1717				AC#3		1742	9		406				
64	AC#3			1751				CH2W		1823			406		1834		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	RRCX			518				AC#3		541	9		408	510		RTC	
65	AC#3			550				RRCX		613	9		408				
65	RRCX			622				AC#3		645	5		408				
65	AC#3			650				RRCX		713	7		408				
65	RRCX			720				AC#3		745	5		408				
65	AC#3			750				RRCX		814	24		408				
65	RRCX			838				AC#3		905	5		408				
65	AC#3			910				RRCX		939	18		408				
65	RRCX			957				AC#3		1025	5		408				
65	AC#3			1030				RRCX		1101	8		408				
65	RRCX			1109				AC#3		1142	8		408				
65	AC#3			1150				RRCX		1221	8		408				
65	RRCX			1229				AC#3		1302	8		408				
65	AC#3			1310				RRCX		1342	7		408				
65	RRCX			1349				AC#3		1422	8		408				
65	AC#3			1430				RRCX		1504	5		408				
65	RRCX			1509				AC#3		1544	6		408				
65	AC#3			1550				RRCX		1624	10		408				
65	RRCX			1634				AC#3		1704	6		408				
65	AC#3			1710				RRCX		1744	10		408				
65	RRCX			1754				AC#3		1824	6		408				
65	AC#3			1830				RRCX		1902	13		408				
65	RRCX			1915				AC#3		1942	5		408				
65	AC#3			1947				RRCX		2015	5		408				
65	RRCX			2020				AC#3		2045	5		408				
65	AC#3			2050				RRCX		2117	5		408				
65	RRCX			2122				AC#3		2145	5		408				
65	AC#3			2150				RRCX		2217	5		408				
65	RRCX			2222				AC#3		2245	5		408				
65	AC#3			2250				RRCX		2315	7		408				
65	RRCX			2322				AC#3		2344	5		408				
65	AC#3			2349				RRCX		2414	8		408				
65	RRCX			2422				AC#3		2444	5		408				
65	AC#3			2449				HW#5		2509	15		408				
65	HW#5			2524				AC#3		2542	5		408				
65	AC#3			2547				HW#5		2607			408		2610		RTC

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 11
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	CH2W			836					AC#3	906	6		406	822			RTC
66	AC#3			912					CH2W	940	8		406				
66	CH2W			948					AC#3	1018	9		406				
66	AC#3			1027					CH2W	1100	11		406				
66	CH2W			1111					AC#3	1142	10		406				
66	AC#3			1152					CH2W	1225	12		406				
66	CH2W			1237					AC#3	1306	10		406				
66	AC#3			1316					CH2W	1349	14		406				
66	CH2W			1403					AC#3	1430	10		406				
66	AC#3			1440					CH2W	1513	14		406				
66	CH2W			1527					AC#3	1554	10		406				
66	AC#3			1604					CH2W	1636	17		406				
66	CH2W			1653					AC#3	1718	9		406				
66	AC#3			1727					CH2W	1759	9		406				
66	CH2W			1808					AC#3	1833	8		406				
66	AC#3			1841					CH2W	1913	11		406				
66	CH2W			1924					AC#3	1948	8		406				
66	AC#3			1956					CH2W	2028	12		406				
66	CH2W			2040					AC#3	2103	8		406				
66	AC#3			2111					CH2W	2141	18		406				
66	CH2W			2159					AC#3	2222	5		406				
66	AC#3			2227					CH2W	2255	7		406				
66	CH2W			2302					AC#3	2322	5		406				
66	AC#3			2327					CH2W	2354	8		406				
66	CH2W			2402					AC#3	2422	5		406				
66	AC#3			2427					CH2W	2454	9		406				
66	CH2W			2503					AC#3	2522	5		406				
66	AC#3			2527					CH2W	2551	10	15	406				
66	AD3W			2616	GR41		2647		SERO	2702	7		N10				
66	SERO			2709	GR41		2724		AD3W	2801	21		N10				
66	AD3W			2822	GR41		2841		SERO	2856			N10		2926		RTC

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 12
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	CH2E			859				BHST		923	10		401	845		RTC	
67	BHST			933				CH2E		957	15		401				
67	CH2E			1012				BHST		1038	10		401				
67	BHST			1048				CH2E		1112	15		401				
67	CH2E			1127				BHST		1153	10		401				
67	BHST			1203				CH2E		1229	11		401				
67	CH2E			1240				BHST		1308	10		401				
67	BHST			1318				CH2E		1344	11		401				
67	CH2E			1355				BHST		1423	10		401				
67	BHST			1433				CH2E		1459	12		401				
67	CH2E			1511				BHST		1538	10		401				
67	BHST			1548				CH2E		1615	12		401				
67	CH2E			1627				BHST		1653	10		401				
67	BHST			1703				CH2E		1730	13		401				
67	CH2E			1743				BHST		1808	10		401				
67	BHST			1818				CH2E		1844	21		401				
67	CH2E			1905				BHST		1928	6		401				
67	BHST			1934				CH2E		1958	8		401				
67	CH2E			2006				BHST		2028	8		401				
67	BHST			2036				CH2E		2059	18		401				
67	CH2E			2117				BHST		2138	12		401				
67	BHST			2150				CH2E		2213	9		401				
67	CH2E			2222				BHST		2243	7		401				
67	BHST			2250				CH2E		2313	9		401				
67	CH2E			2322				BHST		2343	5		401				
67	BHST			2348				CH2E		2411	14		401				
67	CH2E			2425				BHST		2443	5		401				
67	BHST			2448				CH2E		2508	18		401				
67	CH2E			2526				BHST		2544	5		401				
67	BHST			2549				CH2E		2609			401		2620		RTC
68	RRCX			918				AC#3		945	5		408	910		RTC	
68	AC#3			950				RRCX		1019	16		408				
68	RRCX			1035				AC#3		1104	6		408				
68	AC#3			1110				RRCX		1141	8		408				
68	RRCX			1149				AC#3		1222	8		408				
68	AC#3			1230				RRCX		1302	7		408				
68	RRCX			1309				AC#3		1342	8		408				
68	AC#3			1350				RRCX		1422	7		408				
68	RRCX			1429				AC#3		1502	8		408				
68	AC#3			1510				RRCX		1544	10		408				
68	RRCX			1554				AC#3		1624	6		408				
68	AC#3			1630				RRCX		1703	11		408				
68	RRCX			1714				AC#3		1744	6		408				
68	AC#3			1750				RRCX		1824			408		1830		RTC
69	CH2W			1012				AC#3		1042	10		406	958		RTC	
69	AC#3			1052				CH2W		1125	12		406				
69	CH2W			1137				AC#3		1206	10		406				
69	AC#3			1216				CH2W		1249	12		406				
69	CH2W			1301				AC#3		1330	10		406				
69	AC#3			1340				CH2W		1413	14		406				
69	CH2W			1427				AC#3		1454	10		406				
69	AC#3			1504				CH2W		1537	14		406				
69	CH2W			1551				AC#3		1618	9		406				
69	AC#3			1627				CH2W		1659			406		1710		RTC

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 13
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	CH2W		1047					AC#3	1118	10			406	1033		RTC	
70	AC#3		1128					CH2W	1201	12			406				
70	CH2W		1213					AC#3	1242	10			406				
70	AC#3		1252					CH2W	1325	12			406				
70	CH2W		1337					AC#3	1406	10			406				
70	AC#3		1416					CH2W	1449	14			406				
70	CH2W		1503					AC#3	1530	10			406				
70	AC#3		1540					CH2W	1613	14			406				
70	CH2W		1627					AC#3	1654	9			406				
70	AC#3		1703					CH2W	1735	6			406				
70	CH2W		1741					AC#3	1806	8			406				
70	AC#3		1814					CH2W	1846	8			406				
70	CH2W		1854					AC#3	1918	8			406				
70	AC#3		1926					CH2W	1958	12			406				
70	CH2W		2010					AC#3	2033	8			406				
70	AC#3		2041					CH2W	2111	6			406				
70	CH2W		2117					AC#3	2140	7			406				
70	AC#3		2147					CH2W	2217				406		2228		RTC

49KN	EB E 49 AV FS KNIGHT ST	AD3W	WB ANDERSON & NO.3 RD
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
MA5E	MACHRINA & NO.5 RD-EAST	MA5W	MACHRINA & NO.5 RD-WEST
MAKN	MARINE & KNIGHT	MTST	METROTOWN STATION
RC09	RICHMOND CENTRE BAY 9	RRCX	RIVERPORT RECREATION COMPLEX
RTC	Richmond Depot	SERO	SEYMOUR ST & ROBSON ST
SH#5	STEVESTON HIGHWAY & NO.5 RD	SHSE	STEVESTON HWY & SEAWARD EB
SHSW	STEVESTON & SEAWARD WB	SUKD	SULLIVAN & KIDD

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	RRCX		430	BHST		449	BPST	457	8	403	422					RTC	
20	BPST		505	BHST		516	RRCX	531	5	403							
20	RRCX		536	BHST		555	BPST	604	5	403							
20	BPST		609	BHST		620	RRCX	635	5	403							
20	RRCX		640	BHST		700	BPST	710	5	403							
20	BPST		715	BHST		726	RRCX	742	5	403							
20	RRCX		747	SHSW		753	RC09	809	5	404							
20	RC09		814				CH2E	838	22	402							
20	CH2E		900				RC09	927	17	402							
20	RC09		944				CH2W	1008	8	402							
20	CH2W		1016	BHST		1042	MAKN	1115	22	407							
20	MAKN		1137	BHST		1201	MA5E	1221	11	405							
20	MA5E		1232	BHST		1252	MAKN	1317	6	405							
20	MAKN		1323	BHST		1359	CH2E	1422	8	407							
20	CH2E		1430				RC09	1458	16	402							
20	RC09		1514				CH2W	1541	5	402							
20	CH2W		1546				RC09	1615	10	407							
20	RC09		1625				CH2E	1652	8	407							
20	CH2E		1700				RC09	1726	17	402							
20	RC09		1743				CH2W	1810	13	402							
20	CH2W		1823	BHST		1847	MAKN	1922	19	407							
20	MAKN		1941	BHST		2001	MA5W	2017		405				2021			RTC
21	RRCX		505	BHST		524	BPST	532	5	403	457						RTC
21	BPST		537	BHST		548	RRCX	603	5	403							
21	RRCX		608	BHST		627	BPST	636	6	403							
21	BPST		642	BHST		653	RRCX	709	7	403							
21	RRCX		716	SHSW		721	RC09	737	5	404							
21	RC09		742	SHSE		755	RRCX	800	15	404							
21	RRCX		815	SHSW		821	RC09	837	7	404							
21	RC09		844				CH2E	908	22	402							
21	CH2E		930				RC09	957	13	402							
21	RC09		1010	SHSE		1025	RRCX	1031	10	404							
21	RRCX		1041	SHSW		1047	RC09	1105	9	404							
21	RC09		1114				CH2W	1140	6	402							
21	CH2W		1146				RC09	1214	24	407							
21	RC09		1238	SHSE		1255	RRCX	1303	6	404							
21	RRCX		1309	SHSW		1317	RC09	1338	12	404							
21	RC09		1350	49KN		1432	MTST	1453	7	430							
21	MTST		1500	KBMI		1523	RC09	1554	11	430							
21	RC09		1605	SHSE		1623	RRCX	1631	11	404							
21	RRCX		1642	BHST		1709	BPST	1725	6	403							
21	BPST		1731	BHST		1747	RRCX	1810	7	403							
21	RRCX		1817	BHST		1841	BPST	1859	6	403							
21	BPST		1905	BHST		1920	RRCX	1942		403				1948			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		SH#5	514					RC09	531	12		404	510			RTC
	22		RC09	543	SHSE		555		RRCX	600	11		404				
	22		RRCX	611	SHSW		616		RC09	632	10		404				
	22		RC09	642	SHSE		655		RRCX	700	6		404				
	22		RRCX	706	BHST		726		BPST	738	6		403				
	22		BPST	744	BHST		756		RRCX	815	8		403				
	22		RRCX	823	BHST		845		BPST	858	6		403				
	22		BPST	904	BHST		917		RRCX	938	15		403				
	22		RRCX	953	BHST		1018		BPST	1033	15		403				
	22		BPST	1048	BHST		1103		RRCX	1127	10		403				
	22		RRCX	1137	BHST		1203		BPST	1219	12		403				
	22		BPST	1231	BHST		1248		RRCX	1313	6		403				
	22		RRCX	1319	BHST		1347		BPST	1409	7		403				
	22		BPST	1416	BHST		1435		RRCX	1458	9		403				
	22		RRCX	1507	SHSW		1517		RC09	1536	14		404				
	22		RC09	1550	49KN		1634		MTST	1655	5		430				
	22		MTST	1700	KBMI		1723		RC09	1754	12		430				
	22		RC09	1806	SHSE		1825		RRCX	1833	6		404				
	22		RRCX	1839	BHST		1902		BPST	1918	7		403				
	22		BPST	1925	BHST		1940		RRCX	2002	10		403				
	22		RRCX	2012	BHST		2032		BPST	2048	15		403				
	22		BPST	2103	BHST		2117		RRCX	2139			403		2145		RTC
	23		CH2E	534					BHST	553	14		401	520			RTC
	23		BHST	607					CH2E	626	8		401				
	23		CH2E	634					BHST	653	13		401				
	23		BHST	706					CH2E	726	7		401				
	23		CH2E	733					RC09	756	14		402				
	23		RC09	810	SHSE		825		RRCX	830	13		404				
	23		RRCX	843	SHSW		849		RC09	905	5		404				
	23		RC09	910	SHSE		925		RRCX	931	8		404				
	23		RRCX	939	BHST		1003		BPST	1018	15		403				
	23		BPST	1033	BHST		1048		RRCX	1112	10		403				
	23		RRCX	1122	BHST		1148		BPST	1204	12		403				
	23		BPST	1216	BHST		1232		RRCX	1256	7		403				
	23		RRCX	1303	BHST		1331		BPST	1353	8		403				
	23		BPST	1401	BHST		1420		RRCX	1443	11		403				
	23		RRCX	1454	BHST		1522		BPST	1540	6		403				
	23		BPST	1546	BHST		1605		RRCX	1630	7		403				
	23		RRCX	1637	SHSW		1647		RC09	1705	15		404				
	23		RC09	1720	49KN		1759		MTST	1816	11		430				
	23		MTST	1827	KBMI		1847		RC09	1915	5		430				
	23		RC09	1920	49KN		1955		MTST	2009	16		430				
	23		MTST	2025	KBMI		2042		RC09	2107			430		2119		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	BPST		1006	BHST		1021	RRCX		1043	8			403	946			RTC
24	RRCX		1051	BHST		1117	BPST		1133	14			403				
24	BPST		1147	BHST		1203	RRCX		1227	6			403				
24	RRCX		1233	BHST		1301	BPST		1321	10			403				
24	BPST		1331	BHST		1348	RRCX		1413	8			403				
24	RRCX		1421	BHST		1450	BPST		1510	6			403				
24	BPST		1516	BHST		1535	RRCX		1600	12			403				
24	RRCX		1612	BHST		1639	BPST		1655	6			403				
24	BPST		1701	BHST		1719	RRCX		1742	16			403				
24	RRCX		1758	BHST		1822	BPST		1840	5			403				
24	BPST		1845	BHST		1901	RRCX		1924	17			403				
24	RRCX		1941	SHSW		1947	RC09		2003	11			404				
24	RC09		2014				CH2W		2038	16			402				
24	CH2W		2054	BHST		2113	MAKN		2143	19			407				
24	MAKN		2202	BHST		2228	CH2W		2247	5			407				
24	CH2W		2252	BHST		2311	MAKN		2337	7			407				
24	MAKN		2344	BHST		2410	CH2E		2430	15			407				
24	CH2E		2445				RC09		2504	9		3	402				
24	AD3W		2516	GR41		2547	SERO		2602	7			N10				
24	SERO		2609	GR41		2624	AD3W		2701	6		32	N10				
24	SERO		2739	GR41		2754	AD3W		2820				N10		2831		RTC
25	RC09		612	SHSE		625	RRCX		630	14			404	557			RTC
25	RRCX		644	SHSW		649	RC09		705	5			404				
25	RC09		710				CH2W		732	14			402				
25	CH2W		746				RC09		809	7			407				
25	RC09		816				CH2W		837	9			407				
25	CH2W		846				RC09		911	15			407				
25	RC09		926				CH2E		949	11			407				
25	CH2E		1000				RC09		1027	17			402				
25	RC09		1044				CH2W		1110	6			402				
25	CH2W		1116	BHST		1143	MAKN		1220	15			407				
25	MAKN		1235	BHST		1301	MA5E		1323	8			405				
25	MA5E		1331	BHST		1351	MAKN		1418	5			405				
25	MAKN		1423	BHST		1459	CH2E		1524	6			407				
25	CH2E		1530				RC09		1558	16			402				
25	RC09		1614				CH2W		1642	8			402				
25	CH2W		1650				RC09		1716	9			407				
25	RC09		1725				CH2E		1752	9			407				
25	CH2E		1801				RC09		1827	16			402				
25	RC09		1843				CH2E		1912	19			402				
25	CH2E		1931				RC09		1953	17			402				
25	RC09		2010	SHSE		2027	RRCX		2034	10			404				
25	RRCX		2044	BHST		2104	BPST		2118	15			403				
25	BPST		2133	BHST		2147	RRCX		2209	9			403				
25	RRCX		2218	BHST		2238	BPST		2248	13			403				
25	BPST		2301	BHST		2313	RRCX		2332	8			403				
25	RRCX		2340	BHST		2357	BPST		2406	5			403				
25	BPST		2411	BHST		2422	RRCX		2440	5			403				
25	RRCX		2445	BHST		2502	BPST		2511	5			403				
25	BPST		2516	BHST		2526	RRCX		2543	5			403				
25	RRCX		2548				SH#5		2552				403		2555		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	BHST		618	BHST		618	MAKN		638	5			405	603			RTC
26	MAKN		643	BHST		702	MA5E		720	21			405				
26	MA5E		741	BHST		756	MAKN		814	9			405				
26	MAKN		823	BHST		849	CH2W		908	8			407				
26	CH2W		916	BHST		940	MAKN		1013	24			407				
26	MAKN		1037	BHST		1101	MA5E		1121	12			405				
26	MA5E		1133	BHST		1153	MAKN		1216	10			405				
26	MAKN		1226	BHST		1259	CH2E		1322	8			407				
26	CH2E		1330				RC09		1359	15			402				
26	RC09		1414				CH2W		1441	5			402				
26	CH2W		1446				RC09		1515	10			407				
26	RC09		1525				CH2E		1553	7			407				
26	CH2E		1600				RC09		1628	16			402				
26	RC09		1644				CH2W		1712	9			402				
26	CH2W		1721	BHST		1745	MAKN		1823	14			407				
26	MAKN		1837	BHST		1901	MA5W		1919	7			405				
26	MA5W		1926	BHST		1948	MAKN		2009				405	2022			RTC
27	RC09		622				CH2W		642	8			407	607			RTC
27	CH2W		650				RC09		713	8			407				
27	RC09		721	49KN		749	MTST		802	24			430				
27	MTST		826	KBMI		845	RC09		908	13			430				
27	RC09		921	49KN		954	MTST		1009	16			430				
27	MTST		1025	KBMI		1047	RC09		1112	9			430				
27	RC09		1121	49KN		1156	MTST		1215	6			430				
27	MTST		1221	KBMI		1244	RC09		1316	10			430				
27	RC09		1326				CH2E		1352	8			407				
27	CH2E		1400				RC09		1428	16			402				
27	RC09		1444				CH2W		1511	5			402				
27	CH2W		1516	BHST		1541	MAKN		1620	15			407				
27	MAKN		1635	BHST		1701	MA5W		1719	8			405				
27	MA5W		1727	BHST		1751	MAKN		1816	11			405				
27	MAKN		1827	BHST		1858	CH2W		1919	5			407				
27	CH2W		1924	BHST		1944	MAKN		2015	15			407				
27	MAKN		2030	BHST		2058	CH2E		2119	12			407				
27	CH2E		2131				RC09		2151				402	2203			RTC
28	MTST		655	KBMI		713	RC09		736	6			430	625			RTC
28	RC09		742				CH2W		804	11			402				
28	CH2W		815	BHST		837	MAKN		904	5			407				
28	MAKN		909	BHST		934	MA5E		956	8			405				
28	MA5E		1004	BHST		1023	MAKN		1047	20			405				
28	MAKN		1107	BHST		1131	MA5E		1151	12			405				
28	MA5E		1203	BHST		1223	MAKN		1248	17			405				
28	MAKN		1305	BHST		1331	MA5E		1353	8			405				
28	MA5E		1401	BHST		1421	MAKN		1448	17			405				
28	MAKN		1505	BHST		1531	MA5W		1549	6			405				
28	MA5W		1555	BHST		1621	MAKN		1646	19			405				
28	MAKN		1705	BHST		1731	MA5W		1749	8			405				
28	MA5W		1757	BHST		1821	MAKN		1846	23			405				
28	MAKN		1909	BHST		1931	MA5W		1947	7			405				
28	MA5W		1954	BHST		2016	MAKN		2037	5			405				
28	MAKN		2042				BHST		2102	8			405				
28	BHST		2110	BHST		2110	MAKN		2129	13			405				
28	MAKN		2142				BHST		2200	10			405				
28	BHST		2210	BHST		2210	MAKN		2229	16			405				
28	MAKN		2245				BHST		2303	7			405				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	BHST		2310	BHST		2310	MAKN	2329		21			405				
28	MAKN		2350				BHST	2408					405	2422			RTC
29	RC09		651	49KN		719	MTST	732		25			430	636			RTC
29	MTST		757	KBMI		815	RC09	838		13			430				
29	RC09		851	49KN		924	MTST	937		18			430				
29	MTST		955	KBMI		1015	RC09	1040		11			430				
29	RC09		1051	49KN		1125	MTST	1143		10			430				
29	MTST		1153	KBMI		1216	RC09	1244		24			430				
29	RC09		1308	SHSE		1325	RRCX	1333		6			404				
29	RRCX		1339	SHSW		1347	RC09	1408		12			404				
29	RC09		1420	49KN		1502	MTST	1523		7			430				
29	MTST		1530	KBMI		1553	RC09	1624		11			430				
29	RC09		1635	SHSE		1653	RRCX	1701		6			404				
29	RRCX		1707	SHSW		1717	RC09	1735		15			404				
29	RC09		1750	49KN		1827	MTST	1844		13			430				
29	MTST		1857	KBMI		1917	RC09	1943		8			430				
29	RC09		1951	49KN		2024	MTST	2037		16			430				
29	MTST		2053	KBMI		2110	RC09	2135					430	2147			RTC
30	MA5E		651	BHST		706	MAKN	724		17			405	647			RTC
30	MAKN		741	BHST		801	MA5E	821		5			405				
30	MA5E		826	BHST		843	MAKN	904		27			405				
30	MAKN		931	BHST		959	CH2E	1019		11			407				
30	CH2E		1030				RC09	1058		12			402				
30	RC09		1110	SHSE		1125	RRCX	1133		8			404				
30	RRCX		1141	SHSW		1147	RC09	1205		9			404				
30	RC09		1214				CH2W	1240		6			402				
30	CH2W		1246				RC09	1315		23			407				
30	RC09		1338	SHSE		1355	RRCX	1403		6			404				
30	RRCX		1409	SHSW		1417	RC09	1438		12			404				
30	RC09		1450	49KN		1534	MTST	1555		5			430				
30	MTST		1600	KBMI		1623	RC09	1654		11			430				
30	RC09		1705	SHSE		1723	RRCX	1731		12			404				
30	RRCX		1743	BHST		1809	BPST	1825					403	1838			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	MTST		725		KBMI		743		RC09		806	15		430	655		RTC
31	RC09		821		49KN		849		MTST		902	21		430			
31	MTST		923		KBMI		943		RC09		1008	13		430			
31	RC09		1021		49KN		1055		MTST		1112	13		430			
31	MTST		1125		KBMI		1147		RC09		1214	12		430			
31	RC09		1226						CH2E		1252	8		407			
31	CH2E		1300						RC09		1329	15		402			
31	RC09		1344						CH2W		1411	5		402			
31	CH2W		1416		BHST		1442		MAKN		1521	14		407			
31	MAKN		1535		BHST		1601		MA5W		1619	6		405			
31	MA5W		1625		BHST		1651		MAKN		1716	8		405			
31	MAKN		1724		BHST		1758		CH2E		1822	9		407			
31	CH2E		1831						RC09		1855	18		402			
31	RC09		1913						CH2E		1942	19		402			
31	CH2E		2001						RC09		2023	17		402			
31	RC09		2040		SHSE		2057		RRCX		2104	8		404			
31	RRCX		2112		SHSW		2117		RC09		2133	11		404			
31	RC09		2144						CH2W		2208	8		402			
31	CH2W		2216		BHST		2235		MAKN		2301	5		407			
31	MAKN		2306		BHST		2332		CH2W		2351	5		407			
31	CH2W		2356		BHST		2414		MAKN		2440	5		407			
31	MAKN		2445		BHST		2509		CH2W		2526	5	15	407			
31	AD3W		2546		GR41		2617		SERO		2632	7		N10			
31	SERO		2639		GR41		2654		AD3W		2731	22		N10			
31	AD3W		2753		GR41		2812		SERO		2827	12		N10			
31	SERO		2839		GR41		2854		AD3W		2920			N10	2931		RTC
32	MAKN		713		BHST		738		CH2E		757	5		407	657		RTC
32	CH2E		802						RC09		827	13		402			
32	RC09		840		SHSE		855		RRCX		901	10		404			
32	RRCX		911		SHSW		917		RC09		935	5		404			
32	RC09		940		SHSE		955		RRCX		1001	10		404			
32	RRCX		1011		SHSW		1017		RC09		1035	5		404			
32	RC09		1040		SHSE		1055		RRCX		1103	8		404			
32	RRCX		1111		SHSW		1117		RC09		1135	9		404			
32	RC09		1144						CH2W		1210	6		402			
32	CH2W		1216		BHST		1243		MAKN		1320	15		407			
32	MAKN		1335		BHST		1401		MA5E		1423	8		405			
32	MA5E		1431		BHST		1451		MAKN		1518	5		405			
32	MAKN		1523		BHST		1558		CH2E		1622	8		407			
32	CH2E		1630						RC09		1658	16		402			
32	RC09		1714						CH2W		1741	11		402			
32	CH2W		1752						RC09		1817	8		407			
32	RC09		1825						CH2W		1849	5		407			
32	CH2W		1854						RC09		1919	6		407			
32	RC09		1925						CH2W		1949	5		407			
32	CH2W		1954		BHST		2014		MAKN		2044	16		407			
32	MAKN		2100		BHST		2128		CH2E		2149	12		407			
32	CH2E		2201						RC09		2221	6		402			
32	RC09		2227		SHSE		2242		RRCX		2247	13		404			
32	RRCX		2300		SHSW		2305		RC09		2319	6		404			
32	RC09		2325		SHSE		2340		RRCX		2345	15		404			
32	RRCX		2400		SHSW		2405		RC09		2419	6		404			
32	RC09		2425		SHSE		2438		RRCX		2443			404	2449		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	CH2W		718	BHST	738	MAKN	805	5		407	704					RTC	
33	MAKN		810	BHST	832	MA5E	854	10		405							
33	MA5E		904	BHST	923	MAKN	944	24		405							
33	MAKN	1008	BHST	1032	MA5E	1052	11			405							
33	MA5E	1103	BHST	1123	MAKN	1146	19			405							
33	MAKN	1205	BHST	1231	MA5E	1253	8			405							
33	MA5E	1301	BHST	1321	MAKN	1346	19			405							
33	MAKN	1405	BHST	1431	MA5E	1455	6			405							
33	MA5E	1501	BHST	1521	MAKN	1548	17			405							
33	MAKN	1605	BHST	1631	MA5W	1649	6			405							
33	MA5W	1655	BHST	1721	MAKN	1746	21			405							
33	MAKN	1807	BHST	1831	MA5W	1850	7			405							
33	MA5W	1857	BHST	1920	MAKN	1943	16			405							
33	MAKN	1959	BHST	2028	CH2E	2049	12			407							
33	CH2E	2101				RC09	2121	19		402							
33	RC09	2140	SHSE	2157	RRCX	2202	8			404							
33	RRCX	2210	SHSW	2215	RC09	2231	13			404							
33	RC09	2244				CH2E	2310			402			2321			RTC	
34	RC09	751	49KN	819	MTST	832	23			430	736					RTC	
34	MTST	855	KBMI	915	RC09	938	13			430							
34	RC09	951	49KN	1024	MTST	1039	17			430							
34	MTST	1056	KBMI	1118	RC09	1144	7			430							
34	RC09	1151	49KN	1229	MTST	1248	5			430							
34	MTST	1253	KBMI	1316	RC09	1348	19			430							
34	RC09	1407	SHSE	1424	RRCX	1432	5			404							
34	RRCX	1437	SHSW	1447	RC09	1508	12			404							
34	RC09	1520	49KN	1604	MTST	1625	5			430							
34	MTST	1630	KBMI	1653	RC09	1724	12			430							
34	RC09	1736	SHSE	1754	RRCX	1802				404			1808			RTC	
35	BPST	804	BHST	816	RRCX	835	7			403	744					RTC	
35	RRCX	842	BHST	904	BPST	918	6			403							
35	BPST	924	BHST	937	RRCX	958	10			403							
35	RRCX	1008	BHST	1033	BPST	1048	15			403							
35	BPST	1103	BHST	1118	RRCX	1142	8			403							
35	RRCX	1150	BHST	1216	BPST	1234	12			403							
35	BPST	1246	BHST	1303	RRCX	1328	7			403							
35	RRCX	1335	BHST	1403	BPST	1425	6			403							
35	BPST	1431	BHST	1450	RRCX	1513	12			403							
35	RRCX	1525	BHST	1552	BPST	1610	6			403							
35	BPST	1616	BHST	1634	RRCX	1659	14			403							
35	RRCX	1713	BHST	1739	BPST	1755	12			403							
35	BPST	1807	BHST	1823	RRCX	1846	15			403							
35	RRCX	1901	BHST	1921	BPST	1937	8			403							
35	BPST	1945	BHST	1959	RRCX	2021	20			403							
35	RRCX	2041	SHSW	2047	RC09	2103	11			404							
35	RC09	2114				CH2W	2138	12		402							
35	CH2W	2150	BHST	2209	MAKN	2239				407			2252			RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	RRCX		803	BHST		825	BPST		838	6			403	755		RTC	
36	BPST		844	BHST		856	RRCX		917	7			403				
36	RRCX		924	BHST		948	BPST		1003	15			403				
36	BPST		1018	BHST		1033	RRCX		1055	11			403				
36	RRCX		1106	BHST		1132	BPST		1148	13			403				
36	BPST		1201	BHST		1217	RRCX		1241	6			403				
36	RRCX		1247	BHST		1315	BPST		1337	9			403				
36	BPST		1346	BHST		1403	RRCX		1428	8			403				
36	RRCX		1436	BHST		1505	BPST		1525	6			403				
36	BPST		1531	BHST		1550	RRCX		1615	12			403				
36	RRCX		1627	BHST		1654	BPST		1710	6			403				
36	BPST		1716	BHST		1734	RRCX		1757	10			403				
36	RRCX		1807	SHSW		1817	RC09		1835	15			404				
36	RC09		1850	49KN		1927	MTST		1942	13			430				
36	MTST		1955	KBMI		2013	RC09		2039	14			430				
36	RC09		2053	49KN		2126	MTST		2139				430	2209			RTC
37	CH2E		831				RC09		858	16			402	817			RTC
37	RC09		914				CH2W		936	10			402				
37	CH2W		946				RC09		1011	15			407				
37	RC09		1026				CH2E		1049	11			407				
37	CH2E		1100				RC09		1128	10			402				
37	RC09		1138	SHSE		1155	RRCX		1203	6			404				
37	RRCX		1209	SHSW		1217	RC09		1235	15			404				
37	RC09		1250	49KN		1330	MTST		1351	6			430				
37	MTST		1357	KBMI		1420	RC09		1452	13			430				
37	RC09		1505	SHSE		1523	RRCX		1531	11			404				
37	RRCX		1542	BHST		1609	BPST		1625	6			403				
37	BPST		1631	BHST		1649	RRCX		1712	16			403				
37	RRCX		1728	BHST		1754	BPST		1810	15			403				
37	BPST		1825	BHST		1841	RRCX		1904	7			403				
37	RRCX		1911	SHSW		1917	RC09		1933	10			404				
37	RC09		1943				CH2W		2010	14			402				
37	CH2W		2024	BHST		2044	MAKN		2114	16			407				
37	MAKN		2130	BHST		2158	CH2E		2219				407	2230			RTC
38	MAKN		841	BHST		903	MA5E		927	7			405	825			RTC
38	MA5E		934	BHST		953	MAKN		1017	10			405				
38	MAKN		1027	BHST		1059	CH2E		1121	9			407				
38	CH2E		1130				RC09		1158	10			402				
38	RC09		1208	SHSE		1225	RRCX		1233	6			404				
38	RRCX		1239	SHSW		1247	RC09		1305	15			404				
38	RC09		1320	49KN		1400	MTST		1421	8			430				
38	MTST		1429	KBMI		1452	RC09		1524	11			430				
38	RC09		1535	SHSE		1553	RRCX		1601	6			404				
38	RRCX		1607	SHSW		1617	RC09		1635	15			404				
38	RC09		1650	49KN		1731	MTST		1752	5			430				
38	MTST		1757	KBMI		1819	RC09		1848				430	1902			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	RRCX		856	BHST		919	BPST		933	6			403	848			RTC
39	BPST		939	BHST		954	RRCX		1015	7			403				
39	RRCX		1022	BHST		1048	BPST		1103	15			403				
39	BPST		1118	BHST		1133	RRCX		1157	9			403				
39	RRCX		1206	BHST		1232	BPST		1250	11			403				
39	BPST		1301	BHST		1318	RRCX		1343	7			403				
39	RRCX		1350	BHST		1418	BPST		1440	6			403				
39	BPST		1446	BHST		1505	RRCX		1528	9			403				
39	RRCX		1537	SHSW		1547	RC09		1605	15			404				
39	RC09		1620	49KN		1701	MTST		1722	7			430				
39	MTST		1729	KBMI		1752	RC09		1821	16			430				
39	RC09		1837	SHSE		1856	RRCX		1904	16			404				
39	RRCX		1920	BHST		1940	BPST		1956	9			403				
39	BPST		2005	BHST		2019	RRCX		2041	5			403				
39	RRCX		2046				SH#5		2050				403		2053		RTC
40	MAKN		938	BHST		1003	MA5E		1023	11			405	922			RTC
40	MA5E		1034	BHST		1053	MAKN		1116	10			405				
40	MAKN		1126	BHST		1159	CH2E		1221	9			407				
40	CH2E		1230				RC09		1258	16			402				
40	RC09		1314				CH2W		1340	6			402				
40	CH2W		1346				RC09		1413	13			407				
40	RC09		1426				CH2E		1454	6			407				
40	CH2E		1500				RC09		1528	16			402				
40	RC09		1544				CH2W		1611	7			402				
40	CH2W		1618	BHST		1643	MAKN		1721	15			407				
40	MAKN		1736	BHST		1801	MA5W		1820	8			405				
40	MA5W		1828	BHST		1851	MAKN		1914	15			405				
40	MAKN		1929	BHST		1958	CH2E		2019	12			407				
40	CH2E		2031				RC09		2051	19			402				
40	RC09		2110	SHSE		2127	RRCX		2132	16			404				
40	RRCX		2148	BHST		2208	BPST		2218	15			403				
40	BPST		2233	BHST		2247	RRCX		2309	5			403				
40	RRCX		2314	BHST		2333	BPST		2343	17			403				
40	BPST		2400	J&N3			SUKD		2502	7	40		351				
40	BPST		2549	J&N3			SUKD		2647				351		2713		RTC
41	RRCX		941	SHSW		947	RC09		1005	9			404	933			RTC
41	RC09		1014				CH2W		1040	6			402				
41	CH2W		1046				RC09		1113	13			407				
41	RC09		1126				CH2E		1151	9			407				
41	CH2E		1200				RC09		1228	16			402				
41	RC09		1244				CH2W		1310	6			402				
41	CH2W		1316	BHST		1344	MAKN		1421	14			407				
41	MAKN		1435	BHST		1501	MA5W		1519	6			405				
41	MA5W		1525	BHST		1551	MAKN		1618	5			405				
41	MAKN		1623	BHST		1658	CH2E		1722	9			407				
41	CH2E		1731				RC09		1757	16			402				
41	RC09		1813				CH2E		1842	19			402				
41	CH2E		1901				RC09		1925	15			402				
41	RC09		1940	SHSE		1957	RRCX		2004	7			404				
41	RRCX		2011	SHSW		2017	RC09		2033	11			404				
41	RC09		2044				CH2W		2108	16			402				
41	CH2W		2124	BHST		2143	MAKN		2213				407		2226		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SH#5		541					RC09	558	5			404	537			RTC
42	RC09		603					CH2E	627	5			402				
42	CH2E		632					RC09	654	18			402				
42	RC09		712	SHSE	725	RRCX	730	5					404				
42	RRCX		735	BHST	755	BPST	808	16					403				
42	BPST		824	BHST	836	RRCX	857	14					403				
42	RRCX		911	BHST	934	BPST	948	6					403				
42	BPST		954	BHST	1009	RRCX	1030	7					403				
42	RRCX		1037	BHST	1103	BPST	1118	14					403				
42	BPST		1132	BHST	1148	RRCX	1212	6					403				
42	RRCX		1218	BHST	1246	BPST	1306	10					403				
42	BPST		1316	BHST	1333	RRCX	1358	7					403				
42	RRCX		1405	BHST	1433	BPST	1455	6					403				
42	BPST		1501	BHST	1520	RRCX	1543	14					403				
42	RRCX		1557	BHST	1624	BPST	1640	6					403				
42	BPST		1646	BHST	1704	RRCX	1727	10					403				
42	RRCX		1737	SHSW	1747	RC09	1805	15					404				
42	RC09		1820	49KN	1857	MTST	1912	15					430				
42	MTST		1927	KBMI	1945	RC09	2011	12					430				
42	RC09		2023	49KN	2056	MTST	2109	18					430				
42	MTST		2127	KBMI	2144	RC09	2208						430		2220		RTC
43	RC09		1220	49KN	1258	MTST	1317	8					430	1205			RTC
43	MTST		1325	KBMI	1348	RC09	1420	16					430				
43	RC09		1436	SHSE	1453	RRCX	1501	9					404				
43	RRCX		1510	BHST	1537	BPST	1555	6					403				
43	BPST		1601	BHST	1619	RRCX	1644	14					403				
43	RRCX		1658	BHST	1724	BPST	1740	9					403				
43	BPST		1749	BHST	1805	RRCX	1828	11					403				
43	RRCX		1839	SHSW	1847	RC09	1903	5					404				
43	RC09		1908	SHSE	1927	RRCX	1935	7					404				
43	RRCX		1942	BHST	2002	BPST	2018	15					403				
43	BPST		2033	BHST	2047	RRCX	2109	5					403				
43	RRCX		2114	BHST	2134	BPST	2148	15					403				
43	BPST		2203	BHST	2217	RRCX	2239	10					403				
43	RRCX		2249	BHST	2308	BPST	2318	11					403				
43	BPST		2329	BHST	2341	RRCX	2400	5					403				
43	RRCX		2405	BHST	2422	BPST	2431	5					403				
43	BPST		2436	BHST	2447	RRCX	2505	5					403				
43	RRCX		2510	BHST	2527	BPST	2536	5					403				
43	BPST		2541	BHST	2551	RRCX	2608	5					403				
43	RRCX		2613			SH#5	2617						403		2620		RTC

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

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	49GR		609	49CE	613	MTST	633	6	049	549							RTC
60	MTST		639	49CW	700	ULP	726	11	049								
60	ULP		737	49CE	802	MTST	826	5	049								
60	MTST		831	49CW	900	ULP	929	5	049								
60	ULP		934	49CE	1002	MTST	1030	10	049								
60	MTST		1040	49CW	1112	ULP	1142	16	049								
60	ULP		1158	49CE	1227	MTST	1302	10	049								
60	MTST		1312	49CW	1348	ULP	1419	11	049								
60	ULP		1430	49CE	1500	MTST	1537	9	049								
60	MTST		1546	49CW	1620	ULP	1652	9	049								
60	ULP		1701	49CE	1730	MTST	1804	11	049								
60	MTST		1815	49CW	1847	ULP	1918	6	049								
60	ULP		1924	49CE	1950	MTST	2018	14	049								
60	MTST		2032	49CW	2059	ULP	2129	5	049								
60	ULP		2134	49CE	2200	MTST	2228	8	049								
60	MTST		2236	49CW	2300	ULP	2324	11	049								
60	ULP		2335	49CE	2400	MTST	2426		049				2456				RTC
61	MTST		620	49CW	644	ULP	709	5	049	550							RTC
61	ULP		714	49CE	739	MTST	801	9	049								
61	MTST		810	49CW	836	ULP	904	6	049								
61	ULP		910	49CE	938	MTST	1006	10	049								
61	MTST		1016	49CW	1048	ULP	1118	12	049								
61	ULP		1130	49CE	1159	MTST	1232	16	049								
61	MTST		1248	49CW	1324	ULP	1355	11	049								
61	ULP		1406	49CE	1436	MTST	1513	13	049								
61	MTST		1526	49CW	1600	ULP	1632	8	049								
61	ULP		1640	49CE	1710	MTST	1745	18	049								
61	MTST		1803	49CW	1835	ULP	1906	6	049								
61	ULP		1912	49CE	1938	MTST	2006	14	049								
61	MTST		2020	49CW	2047	ULP	2117		049				2146				RTC
62	49GR		624	49CE	628	MTST	648	7	049	604							RTC
62	MTST		655	49CW	716	ULP	742	7	049								
62	ULP		749	49CE	814	MTST	838	5	049								
62	MTST		843	49CW	912	ULP	941	5	049								
62	ULP		946	49CE	1014	MTST	1042	10	049								
62	MTST		1052	49CW	1124	ULP	1154	14	049								
62	ULP		1208	49CE	1239	MTST	1316	9	049								
62	MTST		1325	49CW	1400	ULP	1432	8	049								
62	ULP		1440	49CE	1510	MTST	1547	9	049								
62	MTST		1556	49CW	1630	ULP	1702	9	049								
62	ULP		1711	49CE	1740	MTST	1814	13	049								
62	MTST		1827	49CW	1859	ULP	1930	6	049								
62	ULP		1936	49CE	2002	MTST	2030	14	049								
62	MTST		2044	49CW	2111	ULP	2141	13	049								
62	ULP		2154	49CE	2220	MTST	2248	8	049								
62	MTST		2256	49CW	2320	ULP	2344	11	049								
62	ULP		2355	49CE	2420	MTST	2446		049				2516				RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	ULP		652	49CE		717	MTST		739	8			049	607			RTC
63	MTST		747	49CW		812	ULP		840	7			049				
63	ULP		847	49CE		914	MTST		941	11			049				
63	MTST		952	49CW		1024	ULP		1053	13			049				
63	ULP		1106	49CE		1135	MTST		1208	6			049				
63	MTST		1214	49CW		1248	ULP		1318	14			049				
63	ULP		1332	49CE		1402	MTST		1439	6			049				
63	MTST		1445	49CW		1520	ULP		1552	8			049				
63	ULP		1600	49CE		1630	MTST		1707	11			049				
63	MTST		1718	49CW		1750	ULP		1823	13			049				
63	ULP		1836	49CE		1902	MTST		1934	10			049				
63	MTST		1944	49CW		2011	ULP		2041	13			049				
63	ULP		2054	49CE		2120	MTST		2148	5			049				
63	MTST		2153	49CW		2220	ULP		2250	5			049				
63	ULP		2255	49CE		2320	MTST		2346	10			049				
63	MTST		2356	49CW		2420	G49S		2424				049		2439		RTC
64	49GR		636	49CE		640	MTST		700	7			049	616			RTC
64	MTST		707	49CW		732	ULP		759	14			049				
64	ULP		813	49CE		838	MTST		905	12			049				
64	MTST		917	49CW		948	ULP		1017	15			049				
64	ULP		1032	49CE		1101	MTST		1131	7			049				
64	MTST		1138	49CW		1212	ULP		1242	15			049				
64	ULP		1257	49CE		1327	MTST		1404	9			049				
64	MTST		1413	49CW		1448	ULP		1520	10			049				
64	ULP		1530	49CE		1600	MTST		1637	11			049				
64	MTST		1648	49CW		1720	ULP		1753	17			049				
64	ULP		1810	49CE		1838	MTST		1911	7			049				
64	MTST		1918	49CW		1947	ULP		2017	7			049				
64	ULP		2024	49CE		2050	MTST		2118	15			049				
64	MTST		2133	49CW		2200	ULP		2230	5			049				
64	ULP		2235	49CE		2300	MTST		2326	10			049				
64	MTST		2336	49CW		2400	G49S		2404				049		2419		RTC
65	49GR		649	49CE		653	MTST		714	7			049	629			RTC
65	MTST		721	49CW		746	ULP		813	12			049				
65	ULP		825	49CE		850	MTST		917	11			049				
65	MTST		928	49CW		1000	ULP		1029	14			049				
65	ULP		1043	49CE		1112	MTST		1142	8			049				
65	MTST		1150	49CW		1224	ULP		1254	15			049				
65	ULP		1309	49CE		1339	MTST		1416	9			049				
65	MTST		1425	49CW		1500	ULP		1532	8			049				
65	ULP		1540	49CE		1610	MTST		1647	11			049				
65	MTST		1658	49CW		1730	ULP		1803				049		1832		RTC
66	49GR		702	49CE		706	MTST		728	7			049	642			RTC
66	MTST		735	49CW		800	ULP		828	7			049				
66	ULP		835	49CE		902	MTST		929	11			049				
66	MTST		940	49CW		1012	ULP		1041	13			049				
66	ULP		1054	49CE		1123	MTST		1153	9			049				
66	MTST		1202	49CW		1236	ULP		1306	15			049				
66	ULP		1321	49CE		1351	MTST		1428	7			049				
66	MTST		1435	49CW		1510	ULP		1542	8			049				
66	ULP		1550	49CE		1620	MTST		1657	11			049				
66	MTST		1708	49CW		1740	ULP		1813	9			049				
66	ULP		1822	49CE		1850	MTST		1923	7			049				
66	MTST		1930	49CW		1959	ULP		2029	7			049				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	ULP		2036	49CE		2102	MTST		2130				049		2200		RTC
67	ULP		703	49CE		728	MTST		750	9			049	618			RTC
67	MTST		759	49CW		824	ULP		852	7			049				
67	ULP		859	49CE		926	MTST		953	11			049				
67	MTST		1004	49CW		1036	ULP		1106	12			049				
67	ULP		1118	49CE		1147	MTST		1220	16			049				
67	MTST		1236	49CW		1312	ULP		1343	11			049				
67	ULP		1354	49CE		1424	MTST		1501	14			049				
67	MTST		1515	49CW		1550	ULP		1622	8			049				
67	ULP		1630	49CE		1700	MTST		1735	16			049				
67	MTST		1751	49CW		1823	ULP		1854	6			049				
67	ULP		1900	49CE		1926	MTST		1958	10			049				
67	MTST		2008	49CW		2035	ULP		2105	9			049				
67	ULP		2114	49CE		2140	MTST		2208	5			049				
67	MTST		2213	49CW		2240	ULP		2310	5			049				
67	ULP		2315	49CE		2340	MTST		2406				049		2436		RTC
68	ULP		801	49CE		826	MTST		850	5			049	716			RTC
68	MTST		855	49CW		924	ULP		953	5			049				
68	ULP		958	49CE		1026	MTST		1054	10			049				
68	MTST		1104	49CW		1136	ULP		1206	14			049				
68	ULP		1220	49CE		1251	MTST		1328	9			049				
68	MTST		1337	49CW		1412	ULP		1444	6			049				
68	ULP		1450	49CE		1520	MTST		1557	9			049				
68	MTST		1606	49CW		1640	ULP		1712	9			049				
68	ULP		1721	49CE		1750	MTST		1824	17			049				
68	MTST		1841	49CW		1911	ULP		1942	6			049				
68	ULP		1948	49CE		2014	MTST		2042	14			049				
68	MTST		2056	49CW		2123	ULP		2153				049		2222		RTC
69	49GR		746	49CE		750	MTST		812	10			049	716			RTC
69	MTST		822	49CW		848	ULP		917	5			049				
69	ULP		922	49CE		950	MTST		1018	10			049				
69	MTST		1028	49CW		1100	ULP		1130	14			049				
69	ULP		1144	49CE		1213	MTST		1248	12			049				
69	MTST		1300	49CW		1336	ULP		1407	11			049				
69	ULP		1418	49CE		1448	MTST		1525	11			049				
69	MTST		1536	49CW		1610	ULP		1642	8			049				
69	ULP		1650	49CE		1720	MTST		1755				049		1825		RTC
70	MTST		905	49CW		936	ULP		1005	5			049	835			RTC
70	ULP		1010	49CE		1038	MTST		1107	9			049				
70	MTST		1116	49CW		1148	ULP		1218	15			049				
70	ULP		1233	49CE		1303	MTST		1340	9			049				
70	MTST		1349	49CW		1424	ULP		1456	14			049				
70	ULP		1510	49CE		1540	MTST		1617	11			049				
70	MTST		1628	49CW		1700	ULP		1733	12			049				
70	ULP		1745	49CE		1814	MTST		1847	6			049				
70	MTST		1853	49CW		1923	ULP		1954	6			049				
70	ULP		2000	49CE		2026	MTST		2054	14			049				
70	MTST		2108	49CW		2135	ULP		2205	9			049				
70	ULP		2214	49CE		2240	MTST		2308	8			049				
70	MTST		2316	49CW		2340	ULP		2404	11			049				
70	ULP		2415	49CE		2440	MTST		2506				049		2536		RTC

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 27
LINE GROUP: 430

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	ULP		1022	49CE	1050	MTST	1119	7					049	937			RTC
71	MTST		1126	49CW	1200	ULP	1230	15					049				
71	ULP		1245	49CE	1315	MTST	1352	9					049				
71	MTST		1401	49CW	1436	ULP	1508	12					049				
71	ULP		1520	49CE	1550	MTST	1627	11					049				
71	MTST		1638	49CW	1710	ULP	1743	14					049				
71	ULP		1757	49CE	1826	MTST	1859	7					049				
71	MTST		1906	49CW	1935	ULP	2005	7					049				
71	ULP		2012	49CE	2038	MTST	2106	14					049				
71	MTST		2120	49CW	2147	ULP	2217						049	2246			RTC
72	MTST		1224	49CW	1300	ULP	1331	12					049	1154			RTC
72	ULP		1343	49CE	1413	MTST	1450	15					049				
72	MTST		1505	49CW	1540	ULP	1612	8					049				
72	ULP		1620	49CE	1650	MTST	1727	12					049				
72	MTST		1739	49CW	1811	ULP	1842	6					049				
72	ULP		1848	49CE	1914	MTST	1946	10					049				
72	MTST		1956	49CW	2023	ULP	2053						049	2122			RTC
73	ULP		1500	49CE	1530	MTST	1607	9					049	1415			RTC
73	MTST		1616	49CW	1650	ULP	1722	11					049				
73	ULP		1733	49CE	1802	MTST	1835						049	1905			RTC
74	MTST		1455	49CW	1530	ULP	1602	8					049	1415			RTC
74	ULP		1610	49CE	1640	MTST	1717	11					049				
74	MTST		1728	49CW	1800	ULP	1831						049	1900			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
20	CAEX		644					LOST		702	6		555	554			RTC
20	LOST		708					CAEX		726	18		555				
20	CAEX		744					LOST		802	6		555				
20	LOST		808					CAEX		826	18		555				
20	CAEX		844					LOST		902	6		555				
20	LOST		908					CAEX		926	18		555				
20	CAEX		944					LOST		1002	6		555				
20	LOST		1008					CAEX		1026	8		555				
20	CAEX		1034					LOST		1052	6		555				
20	LOST		1058					CAEX		1116	18		555				
20	CAEX		1134					LOST		1152	6		555				
20	LOST		1158					CAEX		1216	18		555				
20	CAEX		1234					LOST		1252	6		555				
20	LOST		1258					CAEX		1316	18		555				
20	CAEX		1334					LOST		1352	6		555				
20	LOST		1358					CAEX		1416	18		555				
20	CAEX		1434					LOST		1452	6		555				
20	LOST		1458					CAEX		1516	18		555				
20	CAEX		1534					LOST		1552	6		555				
20	LOST		1558					CAEX		1616	18		555				
20	CAEX		1634					LOST		1652	6		555				
20	LOST		1658					CAEX		1716			555		1806		RTC
21	CAEX		714					LOST		732	6		555	624			RTC
21	LOST		738					CAEX		756	18		555				
21	CAEX		814					LOST		832	6		555				
21	LOST		838					CAEX		856	18		555				
21	CAEX		914					LOST		932	6		555				
21	LOST		938					CAEX		956	18		555				
21	CAEX		1014					LOST		1032	6		555				
21	LOST		1038					CAEX		1056	18		555				
21	CAEX		1114					LOST		1132	6		555				
21	LOST		1138					CAEX		1156	18		555				
21	CAEX		1214					LOST		1232	6		555				
21	LOST		1238					CAEX		1256	18		555				
21	CAEX		1314					LOST		1332	6		555				
21	LOST		1338					CAEX		1356	18		555				
21	CAEX		1414					LOST		1432	6		555				
21	LOST		1438					CAEX		1456	18		555				
21	CAEX		1514					LOST		1532	6		555				
21	LOST		1538					CAEX		1556	18		555				
21	CAEX		1614					LOST		1632	6		555				
21	LOST		1638					CAEX		1656	18		555				
21	CAEX		1714					LOST		1732	6		555				
21	LOST		1738					CAEX		1756	18		555				
21	CAEX		1814					LOST		1832	6		555				
21	LOST		1838					CAEX		1856	18		555				
21	CAEX		1914					LOST		1932	6		555				
21	LOST		1938					CAEX		1956	18		555				
21	CAEX		2014					LOST		2032	6		555				
21	LOST		2038					CAEX		2056	18		555				
21	CAEX		2114					LOST		2132	6		555				
21	LOST		2138					CAEX		2156	18		555				
21	CAEX		2214					LOST		2232	6		555				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	LOST		2238			CAEX	2256						555		2346		RTC
22	CAEX		1054			LOST	1112	6					555	1004			RTC
22	LOST		1118			CAEX	1136	18					555				
22	CAEX		1154			LOST	1212	6					555				
22	LOST		1218			CAEX	1236	18					555				
22	CAEX		1254			LOST	1312	6					555				
22	LOST		1318			CAEX	1336	18					555				
22	CAEX		1354			LOST	1412	6					555				
22	LOST		1418			CAEX	1436	18					555				
22	CAEX		1454			LOST	1512	6					555				
22	LOST		1518			CAEX	1536	18					555				
22	CAEX		1554			LOST	1612	6					555				
22	LOST		1618			CAEX	1636	18					555				
22	CAEX		1654			LOST	1712	6					555				
22	LOST		1718			CAEX	1736	8					555				
22	CAEX		1744			LOST	1802	6					555				
22	LOST		1808			CAEX	1826	18					555				
22	CAEX		1844			LOST	1902	6					555				
22	LOST		1908			CAEX	1926	18					555				
22	CAEX		1944			LOST	2002	6					555				
22	LOST		2008			CAEX	2026	18					555				
22	CAEX		2044			LOST	2102	6					555				
22	LOST		2108			CAEX	2126	18					555				
22	CAEX		2144			LOST	2202	6					555				
22	LOST		2208			CAEX	2226	18					555				
22	CAEX		2244			LOST	2302	6					555				
22	LOST		2308			CAEX	2326						555		2416		RTC

28CR	128 ST & CRESCENT RD	2A52	2ND AV & 52A ST TERMINUS
BPST	BRIDGEPORT STN	LADX	LADNER EXCHANGE
MAEX	MATHEWS EXCHANGE	OXVN	OXFORD ST FS VINE AV
RTC	Richmond Depot	SSPR	SOUTH SURREY PARK N RIDE
SUKD	SULLIVAN & KIDD		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	28CR		J&N5	417		BPST	505	15					351	353			RTC
1	BPST		MAEX	520	536	SUKD	609	19					351				
1	SUKD		J&N5	628		BPST	724	6					351				
1	BPST		LADX	730	748	2A52	818	13					601				
1	2A52		LADX	831	900	BPST	918	12					601				
1	BPST		LADX	930	948	2A52	1021	5					601				
1	2A52		LADX	1026	1100	BPST	1121	22					601				
1	BPST		LADX	1143	1201	2A52	1235	12					601				
1	2A52		LADX	1247	1320	BPST	1340	23					601				
1	BPST		LADX	1403	1423	2A52	1457	8					601				
1	2A52		LADX	1505	1540	BPST	1600	23					601				
1	BPST		LADX	1623	1643	2A52	1717	12					601				
1	2A52		LADX	1729	1800	BPST	1822						601	1835			RTC
2	2A52		LADX	420	445	BPST	502	18					601	354			RTC
2	BPST		LADX	520	538	2A52	606	21					601				
2	2A52		LADX	627	652	BPST	709	19					601				
2	BPST		MAEX	728	745	SUKD	821	6					351				
2	SUKD		J&N5	827		BPST	931	12					351				
2	BPST		MAEX	943	1000	OXVN	1028	14					351				
2	OXVN		SSPR	1042	1102	BPST	1132	11					351				
2	BPST		MAEX	1143	1202	OXVN	1229	14					351				
2	OXVN		SSPR	1243	1303	BPST	1333	8					351				
2	BPST		MAEX	1341	1401	OXVN	1430	14					351				
2	OXVN		SSPR	1444	1504	BPST	1534	7					351				
2	BPST		MAEX	1541	1602	OXVN	1630	17					351				
2	OXVN		SSPR	1647	1704	BPST	1734	7					351				
2	BPST		MAEX	1741	1802	OXVN	1828	12					351				
2	OXVN		SSPR	1840	1857	BPST	1926	15					351				
2	BPST		MAEX	1941	2000	OXVN	2025	12					351				
2	OXVN		SSPR	2037	2054	BPST	2121	20					351				
2	BPST		MAEX	2141	2200	SUKD	2240						351	2308			RTC
3	28CR		J&N5	515		BPST	605	22					351	451			RTC
3	BPST		MAEX	627	644	SUKD	718	13					351				
3	SUKD		J&N5	731		BPST	829	14					351				
3	BPST		MAEX	843	900	OXVN	924	9					351				
3	OXVN		SSPR	933	952	BPST	1022	6					351				
3	BPST		MAEX	1028	1046	SUKD	1128	12					351				
3	SUKD		J&N5	1140		BPST	1248	8					351				
3	BPST		MAEX	1256	1316	SUKD	1404	5					351				
3	SUKD		J&N5	1409		BPST	1519	7					351				
3	BPST		MAEX	1526	1547	SUKD	1634	10					351				
3	SUKD		J&N5	1644		BPST	1749	7					351				
3	BPST		MAEX	1756	1817	SUKD	1900	8					351				
3	SUKD		J&N5	1908		BPST	2008	18					351				
3	BPST		MAEX	2026	2045	SUKD	2126	9					351				
3	SUKD		J&N5	2135		BPST	2230						351	2243			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	2A52		523	LADX	548	BPST	605	5	601	457						RTC	
4	BPST		610	LADX	628	2A52	656	5	601								
4	2A52		701	LADX	727	BPST	744	16	601								
4	BPST		800	LADX	818	2A52	849	8	601								
4	2A52		857	LADX	930	BPST	950	8	601								
4	BPST		958	LADX	1016	2A52	1049	7	601								
4	2A52		1056	LADX	1130	BPST	1151	12	601								
4	BPST		1203	LADX	1223	2A52	1257	8	601								
4	2A52		1305	LADX	1340	BPST	1400	23	601								
4	BPST		1423	LADX	1443	2A52	1517	9	601								
4	2A52		1526	LADX	1600	BPST	1622	21	601								
4	BPST		1643	LADX	1703	2A52	1737	12	601								
4	2A52		1749	LADX	1820	BPST	1842	13	601								
4	BPST		1855	LADX	1913	2A52	1944	12	601								
4	2A52		1956	LADX	2027	BPST	2045	12	601								
4	BPST		2057	LADX	2115	2A52	2146	12	601								
4	2A52		2158	LADX	2227	BPST	2245	14	601								
4	BPST		2259	MAEX	2318	SUKD	2358		351				2426			RTC	
5	BPST		543	MAEX	559	OXVN	619	6	351	523						RTC	
5	OXVN		625	SSPR	641	BPST	708	5	351								
5	BPST		713	MAEX	730	OXVN	754	6	351								
5	OXVN		800	SSPR	816	BPST	844	14	351								
5	BPST		858	MAEX	915	SUKD	954	15	351								
5	SUKD		1009	J&N5		BPST	1116	12	351								
5	BPST		1128	MAEX	1147	SUKD	1233	7	351								
5	SUKD		1240	J&N5		BPST	1348	8	351								
5	BPST		1356	MAEX	1416	SUKD	1503	8	351								
5	SUKD		1511	J&N5		BPST	1619	7	351								
5	BPST		1626	MAEX	1647	SUKD	1732	9	351								
5	SUKD		1741	J&N5		BPST	1843	13	351								
5	BPST		1856	MAEX	1915	SUKD	1958	10	351								
5	SUKD		2008	J&N5		BPST	2106	15	351								
5	BPST		2121	MAEX	2140	SUKD	2220	13	351								
5	SUKD		2233	J&N5		BPST	2326		351				2339			RTC	
6	SUKD		554	J&N5		BPST	650	7	351	525						RTC	
6	BPST		657	MAEX	714	SUKD	748	10	351								
6	SUKD		758	J&N5		BPST	859	14	351								
6	BPST		913	MAEX	930	OXVN	957	12	351								
6	OXVN		1009	SSPR	1028	BPST	1058	15	351								
6	BPST		1113	MAEX	1132	OXVN	1158	15	351								
6	OXVN		1213	SSPR	1233	BPST	1303	8	351								
6	BPST		1311	MAEX	1331	OXVN	1400	14	351								
6	OXVN		1414	SSPR	1434	BPST	1504	7	351								
6	BPST		1511	MAEX	1531	OXVN	1600	17	351								
6	OXVN		1617	SSPR	1634	BPST	1704	7	351								
6	BPST		1711	MAEX	1732	OXVN	1800	12	351								
6	OXVN		1812	SSPR	1829	BPST	1857	14	351								
6	BPST		1911	MAEX	1930	OXVN	1955	12	351								
6	OXVN		2007	SSPR	2024	BPST	2051	10	351								
6	BPST		2101	MAEX	2120	SUKD	2200		351				2228			RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BPST		557	MAEX		613	SUKD		646	13			351	537			RTC
7	SUKD		659	J&N5			BPST		755	18			351				
7	BPST		813	MAEX		830	OXVN		854	7			351				
7	OXVN		901	SSPR		919	BPST		949	9			351				
7	BPST		958	MAEX		1015	SUKD		1057	13			351				
7	SUKD		1110	J&N5			BPST		1218	8			351				
7	BPST		1226	MAEX		1246	SUKD		1334	5			351				
7	SUKD		1339	J&N5			BPST		1449	7			351				
7	BPST		1456	MAEX		1516	SUKD		1603	11			351				
7	SUKD		1614	J&N5			BPST		1719	7			351				
7	BPST		1726	MAEX		1747	SUKD		1830	9			351				
7	SUKD		1839	J&N5			BPST		1940	16			351				
7	BPST		1956	MAEX		2015	SUKD		2056	12			351				
7	SUKD		2108	J&N5			BPST		2206				351		2219		RTC
8	BPST		612	MAEX		629	OXVN		651	6			351	552			RTC
8	OXVN		657	SSPR		713	BPST		740	18			351				
8	BPST		758	MAEX		815	SUKD		851	8			351				
8	SUKD		859	J&N5			BPST		1004	9			351				
8	BPST		1013	MAEX		1031	OXVN		1057	16			351				
8	OXVN		1113	SSPR		1133	BPST		1203	8			351				
8	BPST		1211	MAEX		1231	OXVN		1258	15			351				
8	OXVN		1313	SSPR		1333	BPST		1403	8			351				
8	BPST		1411	MAEX		1431	OXVN		1500	14			351				
8	OXVN		1514	SSPR		1534	BPST		1604	7			351				
8	BPST		1611	MAEX		1632	OXVN		1700	16			351				
8	OXVN		1716	SSPR		1733	BPST		1803	8			351				
8	BPST		1811	MAEX		1831	OXVN		1857	11			351				
8	OXVN		1908	SSPR		1925	BPST		1954	17			351				
8	BPST		2011	MAEX		2030	OXVN		2055	12			351				
8	OXVN		2107	SSPR		2124	BPST		2151	19			351				
8	BPST		2210	LADX		2227	2A52		2256	5			601				
8	2A52		2301	LADX		2329	BPST		2347				601		2400		RTC
9	BPST		642	MAEX		659	OXVN		721	6			351	622			RTC
9	OXVN		727	SSPR		743	BPST		810	18			351				
9	BPST		828	MAEX		845	SUKD		921	12			351				
9	SUKD		933	J&N5			BPST		1040	18			351				
9	BPST		1058	MAEX		1116	SUKD		1201	9			351				
9	SUKD		1210	J&N5			BPST		1318	8			351				
9	BPST		1326	MAEX		1346	SUKD		1433	6			351				
9	SUKD		1439	J&N5			BPST		1549	7			351				
9	BPST		1556	MAEX		1617	SUKD		1704	8			351				
9	SUKD		1712	J&N5			BPST		1817	9			351				
9	BPST		1826	MAEX		1846	SUKD		1929	9			351				
9	SUKD		1938	J&N5			BPST		2036				351		2049		RTC
10	BPST		700	LADX		718	2A52		748	13			601	640			RTC
10	2A52		801	LADX		829	BPST		847	13			601				
10	BPST		900	LADX		918	2A52		949	7			601				
10	2A52		956	LADX		1030	BPST		1051	12			601				
10	BPST		1103	LADX		1121	2A52		1154	13			601				
10	2A52		1207	LADX		1240	BPST		1300	23			601				
10	BPST		1323	LADX		1343	2A52		1417	8			601				
10	2A52		1425	LADX		1500	BPST		1520	23			601				
10	BPST		1543	LADX		1603	2A52		1637	9			601				
10	2A52		1646	LADX		1720	BPST		1742	21			601				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	BPST		1803	LADX	1823	2A52	1856						601		1916		RTC
11	BPST		743	MAEX	800	OXVN	824	5					351	723			RTC
11	OXVN		829	SSPR	846	BPST	914	14					351				
11	BPST		928	MAEX	945	SUKD	1025	15					351				
11	SUKD		1040	J&N5		BPST	1148	9					351				
11	BPST		1157	MAEX	1216	SUKD	1302	8					351				
11	SUKD		1310	J&N5		BPST	1418	8					351				
11	BPST		1426	MAEX	1446	SUKD	1533	10					351				
11	SUKD		1543	J&N5		BPST	1649	7					351				
11	BPST		1656	MAEX	1717	SUKD	1802	9					351				
11	SUKD		1811	J&N5		BPST	1912	14					351				
11	BPST		1926	MAEX	1945	SUKD	2027	11					351				
11	SUKD		2038	J&N5		BPST	2136						351	2149			RTC
12	2A52		731	LADX	758	BPST	816	14					601	705			RTC
12	BPST		830	LADX	848	2A52	919	8					601				
12	2A52		927	LADX	1000	BPST	1021	22					601				
12	BPST		1043	LADX	1101	2A52	1134	13					601				
12	2A52		1147	LADX	1220	BPST	1241	22					601				
12	BPST		1303	LADX	1323	2A52	1357	8					601				
12	2A52		1405	LADX	1440	BPST	1500	23					601				
12	BPST		1523	LADX	1543	2A52	1617	9					601				
12	2A52		1626	LADX	1700	BPST	1722	21					601				
12	BPST		1743	LADX	1803	2A52	1837	19					601				
12	2A52		1856	LADX	1927	BPST	1948	9					601				
12	BPST		1957	LADX	2015	2A52	2046	10					601				
12	2A52		2056	LADX	2127	BPST	2145	16					601				
12	BPST		2201	MAEX	2220	SUKD	2300	5					351				
12	SUKD		2305	J&N5		BPST	2358	22					351				
12	BPST		2420	LADX	2437	2A52	2504	5					601				
12	2A52		2509	LADX	2534	BPST	2552						601	2605			RTC
13	BPST		1023	LADX	1041	2A52	1114	13					601	1003			RTC
13	2A52		1127	LADX	1200	BPST	1221	22					601				
13	BPST		1243	LADX	1303	2A52	1336	9					601				
13	2A52		1345	LADX	1420	BPST	1440	23					601				
13	BPST		1503	LADX	1523	2A52	1557	9					601				
13	2A52		1606	LADX	1640	BPST	1702	21					601				
13	BPST		1723	LADX	1743	2A52	1817	12					601				
13	2A52		1829	LADX	1900	BPST	1921	6					601				
13	BPST		1927	LADX	1945	2A52	2016	10					601				
13	2A52		2026	LADX	2057	BPST	2115	17					601				
13	BPST		2132	LADX	2150	2A52	2221	7					601				
13	2A52		2228	LADX	2257	BPST	2315						601	2328			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	BPST		1043	MAEX	1101	OXVN	1127	16					351	1023		RTC	
14	OXVN		1143	SSPR	1203	BPST	1233	8					351				
14	BPST		1241	MAEX	1301	OXVN	1328	15					351				
14	OXVN		1343	SSPR	1403	BPST	1433	8					351				
14	BPST		1441	MAEX	1501	OXVN	1530	16					351				
14	OXVN		1546	SSPR	1604	BPST	1634	7					351				
14	BPST		1641	MAEX	1702	OXVN	1730	14					351				
14	OXVN		1744	SSPR	1801	BPST	1829	12					351				
14	BPST		1841	MAEX	1900	OXVN	1925	12					351				
14	OXVN		1937	SSPR	1954	BPST	2023	18					351				
14	BPST		2041	MAEX	2100	SUKD	2140	20					351				
14	SUKD		2200	J&N5		BPST	2255	15					351				
14	BPST		2310	LADX	2327	2A52	2356	5					601				
14	2A52		2401	LADX	2429	BPST	2447						601	2500			RTC
15	BPST		1123	LADX	1141	2A52	1214	13					601	1103			RTC
15	2A52		1227	LADX	1300	BPST	1320	23					601				
15	BPST		1343	LADX	1403	2A52	1437	8					601				
15	2A52		1445	LADX	1520	BPST	1540	23					601				
15	BPST		1603	LADX	1623	2A52	1657	9					601				
15	2A52		1706	LADX	1740	BPST	1802	21					601				
15	BPST		1823	LADX	1843	2A52	1916	10					601				
15	2A52		1926	LADX	1957	BPST	2016	11					601				
15	BPST		2027	LADX	2045	2A52	2116	10					601				
15	2A52		2126	LADX	2157	BPST	2215	14					601				
15	BPST		2229	MAEX	2248	SUKD	2328	17					351				
15	SUKD		2345	J&N5		BPST	2437	8					351				
15	BPST		2445	J&N3		SUKD	2547						351	2613			RTC
16	BPST		1223	LADX	1243	2A52	1317	8					601	1203			RTC
16	2A52		1325	LADX	1400	BPST	1420	23					601				
16	BPST		1443	LADX	1503	2A52	1537	9					601				
16	2A52		1546	LADX	1620	BPST	1642	21					601				
16	BPST		1703	LADX	1723	2A52	1757	12					601				
16	2A52		1809	LADX	1840	BPST	1901						601	1914			RTC

BPST RTC	BRIDGEPORT STN Richmond Depot	LADX TSFE	LADNER EXCHANGE TSAWNASSEN FERRY	TERMINAL													
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	BPST	600	LADX	617	TSFE	632	28	620	540	RTC							
40	TSFE	700	LADX	715	BPST	734	11	620									
40	BPST	745	LADX	802	TSFE	818	37	620									
40	TSFE	855	LADX	910	BPST	929	16	620									
40	BPST	945	LADX	1003	TSFE	1020	35	620									
40	TSFE	1055	LADX	1111	BPST	1133	12	620									
40	BPST	1145	LADX	1203	TSFE	1220	35	620									
40	TSFE	1255	LADX	1311	BPST	1333	12	620									
40	BPST	1345	LADX	1403	TSFE	1421	34	620									
40	TSFE	1455	LADX	1511	BPST	1533	12	620									
40	BPST	1545	LADX	1603	TSFE	1620	35	620									
40	TSFE	1655	LADX	1711	BPST	1733	12	620									
40	BPST	1745	LADX	1803	TSFE	1820	35	620									
40	TSFE	1855	LADX	1910	BPST	1929	16	620									
40	BPST	1945	LADX	2003	TSFE	2019	36	620									
40	TSFE	2055	LADX	2109	BPST	2127	18	620									
40	BPST	2145	LADX	2159	TSFE	2215	40	620									
40	TSFE	2255	LADX	2309	BPST	2327		620	2340	RTC							
41	BPST	605	LADX	622	TSFE	637	28	620	545	RTC							
41	TSFE	705	LADX	720	BPST	739	21	620									
41	BPST	800	LADX	817	TSFE	833	27	620									
41	TSFE	900	LADX	915	BPST	934	26	620									
41	BPST	1000	LADX	1018	TSFE	1035	25	620									
41	TSFE	1100	LADX	1116	BPST	1138	22	620									
41	BPST	1200	LADX	1218	TSFE	1235	25	620									
41	TSFE	1300	LADX	1316	BPST	1338	22	620									
41	BPST	1400	LADX	1418	TSFE	1436	24	620									
41	TSFE	1500	LADX	1516	BPST	1538	22	620									
41	BPST	1600	LADX	1618	TSFE	1635	25	620									
41	TSFE	1700	LADX	1716	BPST	1738	22	620									
41	BPST	1800	LADX	1818	TSFE	1835	25	620									
41	TSFE	1900	LADX	1915	BPST	1934	26	620									
41	BPST	2000	LADX	2018	TSFE	2034	26	620									
41	TSFE	2100	LADX	2114	BPST	2132	28	620									
41	BPST	2200	LADX	2214	TSFE	2230	30	620									
41	TSFE	2300	LADX	2314	BPST	2332		620	2345	RTC							
42	BPST	700	LADX	717	TSFE	732	28	620	640	RTC							
42	TSFE	800	LADX	815	BPST	834	21	620									
42	BPST	855	LADX	913	TSFE	929	36	620									
42	TSFE	1005	LADX	1021	BPST	1041	14	620									
42	BPST	1055	LADX	1113	TSFE	1130	35	620									
42	TSFE	1205	LADX	1221	BPST	1243	12	620									
42	BPST	1255	LADX	1313	TSFE	1330	35	620									
42	TSFE	1405	LADX	1421	BPST	1443	12	620									
42	BPST	1455	LADX	1513	TSFE	1532	33	620									
42	TSFE	1605	LADX	1621	BPST	1643		620	1656	RTC							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	BPST		705	LADX		722	TSFE		737	28			620	645			RTC
43	TSFE		805	LADX		820	BPST		839	6			620				
43	BPST		845	LADX		903	TSFE		919	36			620				
43	TSFE		955	LADX		1011	BPST		1031	14			620				
43	BPST		1045	LADX		1103	TSFE		1120	35			620				
43	TSFE		1155	LADX		1211	BPST		1233	12			620				
43	BPST		1245	LADX		1303	TSFE		1320	35			620				
43	TSFE		1355	LADX		1411	BPST		1433	12			620				
43	BPST		1445	LADX		1503	TSFE		1522	33			620				
43	TSFE		1555	LADX		1611	BPST		1633	12			620				
43	BPST		1645	LADX		1703	TSFE		1720	35			620				
43	TSFE		1755	LADX		1810	BPST		1832	13			620				
43	BPST		1845	LADX		1903	TSFE		1919	36			620				
43	TSFE		1955	LADX		2010	BPST		2029				620		2042		RTC
44	BPST		755	LADX		812	TSFE		828	37			620	735			RTC
44	TSFE		905	LADX		920	BPST		939	16			620				
44	BPST		955	LADX		1013	TSFE		1030	35			620				
44	TSFE		1105	LADX		1121	BPST		1143	12			620				
44	BPST		1155	LADX		1213	TSFE		1230	35			620				
44	TSFE		1305	LADX		1321	BPST		1343	12			620				
44	BPST		1355	LADX		1413	TSFE		1431	34			620				
44	TSFE		1505	LADX		1521	BPST		1543				620		1556		RTC
45	BPST		900	LADX		918	TSFE		934	26			620	840			RTC
45	TSFE		1000	LADX		1016	BPST		1036	24			620				
45	BPST		1100	LADX		1118	TSFE		1135	25			620				
45	TSFE		1200	LADX		1216	BPST		1238	22			620				
45	BPST		1300	LADX		1318	TSFE		1335	25			620				
45	TSFE		1400	LADX		1416	BPST		1438	22			620				
45	BPST		1500	LADX		1518	TSFE		1537	23			620				
45	TSFE		1600	LADX		1616	BPST		1638	22			620				
45	BPST		1700	LADX		1718	TSFE		1735	25			620				
45	TSFE		1800	LADX		1815	BPST		1837	23			620				
45	BPST		1900	LADX		1918	TSFE		1934	31			620				
45	TSFE		2005	LADX		2020	BPST		2039	21			620				
45	BPST		2100	LADX		2118	TSFE		2134	26			620				
45	TSFE		2200	LADX		2214	BPST		2232	5			620				
45	BPST		2237	LADX		2251	TSFE		2307	5			620				
45	TSFE		2312	LADX		2326	BPST		2344				620		2357		RTC