

BHST RTC	BRIGHOUSE STATION Richmond Depot		N EX SCDL		NEWTON EXCHANGE TERMINUS SCOTTSDALE										
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	N EX		423	SCDL	430	BHST	500	15			301	349		RTC	
20	BHST		515	SCDL	548	N EX	557	6			301				
20	N EX		603	SCDL	612	BHST	649	19			301				
20	BHST		708	SCDL	745	N EX	755	8			301				
20	N EX		803	SCDL	813	BHST	857	9			301				
20	BHST		906	SCDL	945	N EX	955	8			301				
20	N EX		1003	SCDL	1013	BHST	1054	14			301				
20	BHST		1108	SCDL	1147	N EX	1157	6			301				
20	N EX		1203	SCDL	1215	BHST	1256	7			301				
20	BHST		1303	SCDL	1345	N EX	1357	6			301				
20	N EX		1403	SCDL	1415	BHST	1456	7			301				
20	BHST		1503	SCDL	1555	N EX	1609	9			301				
20	N EX		1618	SCDL	1630	BHST	1715	10			301				
20	BHST		1725	SCDL	1814	N EX	1827	8			301				
20	N EX		1835	SCDL	1847	BHST	1925	11			301				
20	BHST		1936	SCDL	2015	N EX	2026	9			301				
20	N EX		2035	SCDL	2045	BHST	2119	22			301				
20	BHST		2141	SCDL	2218	N EX	2227				301		2300		RTC
21	N EX		448	SCDL	455	BHST	525	17			301	414		RTC	
21	BHST		542	SCDL	616	N EX	625	8			301				
21	N EX		633	SCDL	643	BHST	722	14			301				
21	BHST		736	SCDL	815	N EX	825	8			301				
21	N EX		833	SCDL	844	BHST	928	8			301				
21	BHST		936	SCDL	1015	N EX	1025	8			301				
21	N EX		1033	SCDL	1043	BHST	1124	13			301				
21	BHST		1137	SCDL	1216	N EX	1227	6			301				
21	N EX		1233	SCDL	1245	BHST	1326	6			301				
21	BHST		1332	SCDL	1415	N EX	1427	16			301				
21	N EX		1443	SCDL	1455	BHST	1538	13			301				
21	BHST		1551	SCDL	1643	N EX	1657	8			301				
21	N EX		1705	SCDL	1717	BHST	1804	11			301				
21	BHST		1815	SCDL	1859	N EX	1912				301		1945		RTC
22	N EX		503	SCDL	510	BHST	541	19			301	429		RTC	
22	BHST		600	SCDL	635	N EX	645	18			301				
22	N EX		703	SCDL	713	BHST	756	9			301				
22	BHST		805	SCDL	845	N EX	855	8			301				
22	N EX		903	SCDL	914	BHST	957	11			301				
22	BHST		1008	SCDL	1047	N EX	1057	6			301				
22	N EX		1103	SCDL	1114	BHST	1155	11			301				
22	BHST		1206	SCDL	1246	N EX	1257	6			301				
22	N EX		1303	SCDL	1315	BHST	1356	6			301				
22	BHST		1402	SCDL	1448	N EX	1501	17			301				
22	N EX		1518	SCDL	1530	BHST	1613	9			301				
22	BHST		1622	SCDL	1714	N EX	1727	8			301				
22	N EX		1735	SCDL	1747	BHST	1830	6			301				
22	BHST		1836	SCDL	1917	N EX	1930	5			301				
22	N EX		1935	SCDL	1946	BHST	2020	18			301				
22	BHST		2038	SCDL	2116	N EX	2126				301		2159		RTC
23	N EX		518	SCDL	525	BHST	558	22			301	444		RTC	
23	BHST		620	SCDL	655	N EX	705	13			301				
23	N EX		718	SCDL	728	BHST	811	10			301				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	BHST		821	SCDL		900	N EX		910				301		943		RTC
24	N EX		533	SCDL		542	BHST		615	25			301	459			RTC
24	BHST		640	SCDL		715	N EX		725	8			301				
24	N EX		733	SCDL		743	BHST		827	9			301				
24	BHST		836	SCDL		915	N EX		925	8			301				
24	N EX		933	SCDL		944	BHST		1027	11			301				
24	BHST		1038	SCDL		1117	N EX		1127	6			301				
24	N EX		1133	SCDL		1144	BHST		1225	11			301				
24	BHST		1236	SCDL		1316	N EX		1327	6			301				
24	N EX		1333	SCDL		1345	BHST		1426	5			301				
24	BHST		1431	SCDL		1522	N EX		1535	13			301				
24	N EX		1548	SCDL		1600	BHST		1644	10			301				
24	BHST		1654	SCDL		1744	N EX		1757	8			301				
24	N EX		1805	SCDL		1817	BHST		1856	6			301				
24	BHST		1902	SCDL		1943	N EX		1956	9			301				
24	N EX		2005	SCDL		2015	BHST		2049	19			301				
24	BHST		2108	SCDL		2146	N EX		2156				301		2229		RTC
25	N EX		548	SCDL		557	BHST		634	20			301	514			RTC
25	BHST		654	SCDL		730	N EX		740	8			301				
25	N EX		748	SCDL		758	BHST		842	9			301				
25	BHST		851	SCDL		930	N EX		940				301		1013		RTC
26	N EX		618	SCDL		627	BHST		706	15			301	542			RTC
26	BHST		721	SCDL		800	N EX		810	8			301				
26	N EX		818	SCDL		829	BHST		913	8			301				
26	BHST		921	SCDL		1000	N EX		1010				301		1043		RTC
27	N EX		648	SCDL		658	BHST		740	10			301	612			RTC
27	BHST		750	SCDL		830	N EX		840	8			301				
27	N EX		848	SCDL		859	BHST		943	8			301				
27	BHST		951	SCDL		1030	N EX		1040				301		1113		RTC
28	N EX		1423	SCDL		1435	BHST		1516	20			301	1345			RTC
28	BHST		1536	SCDL		1628	N EX		1642	6			301				
28	N EX		1648	SCDL		1700	BHST		1747	12			301				
28	BHST		1759	SCDL		1844	N EX		1857	8			301				
28	N EX		1905	SCDL		1916	BHST		1951	17			301				
28	BHST		2008	SCDL		2046	N EX		2056				301		2129		RTC
29	N EX		1503	SCDL		1515	BHST		1558	9			301	1425			RTC
29	BHST		1607	SCDL		1659	N EX		1712				301		1752		RTC
30	N EX		1533	SCDL		1545	BHST		1629	8			301	1455			RTC
30	BHST		1637	SCDL		1729	N EX		1742				301		1822		RTC
31	N EX		1603	SCDL		1615	BHST		1700	9			301	1525			RTC
31	BHST		1709	SCDL		1759	N EX		1812				301		1852		RTC
32	N EX		1633	SCDL		1645	BHST		1730	14			301	1555			RTC
32	BHST		1744	SCDL		1829	N EX		1842				301		1922		RTC

PRINT DATE: 19/12/16  
 DATABASE: 20JAN

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: MF

PAGE: 3  
 LINE GROUP: 401

49KN	EB E 49 AV FS KNIGHT ST	AC#3	ACKROYD RD FS NO. 3 RD
AD3W	WB ANDERSON & NO.3 RD	BHST	BRIGHOUSE STATION
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	GR71	GRANVILLE & 71 AV
HW#5	HORSESHOE WAY & NO.5 RD	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
MA5W	MACHRINA & NO.5 RD-WEST	MAKN	MARINE & KNIGHT
MCRO	MCRBERTS HIGH SCHOOL	MTST	METROTOWN STATION
RC09	RICHMOND CENTRE BAY 9	RRCX	RIVERPORT RECREATION COMPLEX
RTC	Richmond Depot	SERO	SEYMOUR ST & ROBSON ST
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		BHST	437					CH2E	456	5		401	422			RTC
	1		CH2E	501					BHST	519	10		401				
	1		BHST	529					CH2E	548	7		401				
	1		CH2E	555					BHST	615	13		401				
	1		BHST	628	BHST	628			CH2W	646	4		401				
	1		CH2W	650					AC#3	715	14		406				
	1		AC#3	729					CH2W	756	9		406				
	1		CH2W	805					AC#3	833	7		406				
	1		AC#3	840					CH2W	907	7		406				
	1		CH2W	914					AC#3	939	7		406				
	1		AC#3	946					CH2W	1013	8		406				
	1		CH2W	1021					AC#3	1046	8		406				
	1		AC#3	1054					CH2W	1122	11		406				
	1		CH2W	1133					AC#3	1158	8		406				
	1		AC#3	1206					CH2E	1237	15		406				
	1		CH2E	1252					BHST	1317	7		401				
	1		BHST	1324					CH2E	1350	11		401				
	1		CH2E	1401					BHST	1427	12		401				
	1		BHST	1439					CH2E	1507	9		401				
	1		CH2E	1516					BHST	1544	11		401				
	1		BHST	1555					CH2E	1622	4		401				
	1		CH2E	1626					BHST	1653	8		401				
	1		BHST	1701					CH2E	1728	10		401				
	1		CH2E	1738					BHST	1803	6		401				
	1		BHST	1809					CH2E	1836	13		401				
	1		CH2E	1849					BHST	1911	7		401				
	1		BHST	1918					CH2E	1943	8		401				
	1		CH2E	1951					BHST	2011	12		401				
	1		BHST	2023					CH2E	2047	3		401				
	1		CH2E	2050					BHST	2110	13		401				
	1		BHST	2123					CH2E	2147	4		401				
	1		CH2E	2151					BHST	2210	15		401				
	1		BHST	2225					CH2E	2246	5		401				
	1		CH2E	2251					BHST	2310	15		401				
	1		BHST	2325					CH2E	2346	9		401				
	1		CH2E	2355					RC09	2415	10		402				
	1		RC09	2425					CH2E	2448	17		402				
	1		CH2E	2505					RC09	2525	18		402				
	1		RC09	2543					CH2E	2606			402	2617			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CH2W			439					AC#3	500	6		406	425			RTC
2	AC#3			506					CH2W	528	5		406				
2	CH2W			533					AC#3	554	7		406				
2	AC#3			601					CH2W	624	8		406				
2	CH2W			632					AC#3	657	9		406				
2	AC#3			706					HW#5	729	5		408				
2	HW#5			734					AC#3	802	12		408				
2	AC#3			814					HW#5	837	12		408				
2	HW#5			849					AC#3	916	16		408				
2	AC#3			932					HW#5	955	7		408				
2	HW#5			1002					AC#3	1027	17		408				
2	AC#3			1044					HW#5	1107	9		408				
2	HW#5			1116					AC#3	1141	18		408				
2	AC#3			1159					HW#5	1223	6		408				
2	HW#5			1229					AC#3	1256	18		408				
2	AC#3			1314					HW#5	1339	5		408				
2	HW#5			1344					AC#3	1411	15		408				
2	AC#3			1426					HW#5	1454	3		408				
2	HW#5			1457					AC#3	1527	15		408				
2	AC#3			1542					HW#5	1610	9		408				
2	HW#5			1619					AC#3	1646	13		408				
2	AC#3			1659					HW#5	1726	10		408				
2	HW#5			1736					AC#3	1801	10		408				
2	AC#3			1811					HW#5	1838			408		1841		RTC
3	CH2E			440					RC09	459	1		402	426			RTC
3	RC09			500					CH2W	519	11		402				
3	CH2W			530	BHST		550		MAKN	619	13		407				
3	MAKN			632	BHST		705		CH2E	725	13		407				
3	CH2E			738					RC09	804	8		402				
3	RC09			812					CH2W	837	14		402				
3	CH2W			851	BHST		919		MAKN	952	5		407				
3	MAKN			957	BHST		1030		CH2E	1052	6		407				
3	CH2E			1058					RC09	1124	6		402				
3	RC09			1130					CH2E	1159	7		402				
3	CH2E			1206					BHST	1233	6		401				
3	BHST			1239					CH2E	1305	14		401				
3	CH2E			1319					BHST	1345	9		401				
3	BHST			1354					CH2E	1421	8		401				
3	CH2E			1429					BHST	1457	6		401				
3	BHST			1503					CH2E	1531	5		401				
3	CH2E			1536					RC09	1602	8		402				
3	RC09			1610					CH2E	1639	3		402				
3	CH2E			1642					BHST	1709	8		401				
3	BHST			1717	BHST		1717		CH2W	1743	19		401				
3	CH2W			1802					AC#3	1824	6		406				
3	AC#3			1830					CH2W	1900	25		406				
3	CH2W			1925					AC#3	1945	6		406				
3	AC#3			1951					CH2W	2020	14		406				
3	CH2W			2034					AC#3	2054	4		406				
3	AC#3			2058					CH2W	2126	8		406				
3	CH2W			2134					AC#3	2154	4		406				
3	AC#3			2158					CH2W	2225			406		2236		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CH2W		441					RC09	501	16			407	427			RTC
4	RC09		517					CH2E	538	6			407				
4	CH2E		544					BHST	603	6			401				
4	BHST		609					CH2E	628	5			401				
4	CH2E		633					BHST	653	8			401				
4	BHST		701					CH2E	723	11			401				
4	CH2E		734					BHST	759	10			401				
4	BHST		809					CH2E	833	8			401				
4	CH2E		841					BHST	907	13			401				
4	BHST		920					CH2E	945	6			401				
4	CH2E		951					BHST	1017	5			401				
4	BHST		1022	BHST		1022		CH2W	1046	5			401				
4	CH2W		1051					RC09	1117	10			407				
4	RC09		1127					CH2E	1152	6			407				
4	CH2E		1158					RC09	1224	6			402				
4	RC09		1230					CH2E	1259	6			402				
4	CH2E		1305					BHST	1331	8			401				
4	BHST		1339					CH2E	1406	8			401				
4	CH2E		1414					BHST	1442	9			401				
4	BHST		1451					CH2E	1519	5			401				
4	CH2E		1524					RC09	1550	8			402				
4	RC09		1558					CH2E	1627	7			402				
4	CH2E		1634					BHST	1701	8			401				
4	BHST		1709					CH2E	1736	10			401				
4	CH2E		1746					BHST	1811	8			401				
4	BHST		1819	BHST		1819		CH2W	1845	20			401				
4	CH2W		1905					AC#3	1927	6			406				
4	AC#3		1933					CH2W	2002				406		2014		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	CH2E		441					BHST	459	15			401	427			RTC
5	BHST		514					CH2E	533	7			401				
5	CH2E		540					RC09	601	11			402				
5	RC09		612					CH2E	633	5			407				
5	CH2E		638					BHST	700	9			401				
5	BHST		709					CH2E	731	10			401				
5	CH2E		741					BHST	807	9			401				
5	BHST		816					CH2E	840	8			401				
5	CH2E		848					BHST	914	16			401				
5	BHST		930					CH2E	955	11			401				
5	CH2E		1006					BHST	1032	5			401				
5	BHST		1037					CH2E	1102	18			401				
5	CH2E		1120					BHST	1147	4			401				
5	BHST		1151					CH2E	1219	3			401				
5	CH2E		1222					BHST	1249	5			401				
5	BHST		1254					CH2E	1320	8			401				
5	CH2E		1328					RC09	1355	5			402				
5	RC09		1400					CH2E	1429	14			402				
5	CH2E		1443					BHST	1512	3			401				
5	BHST		1515					CH2E	1543	4			401				
5	CH2E		1547					BHST	1614	6			401				
5	BHST		1620					CH2E	1647	11			401				
5	CH2E		1658					BHST	1725	8			401				
5	BHST		1733					CH2E	1800	10			401				
5	CH2E		1810					BHST	1835	6			401				
5	BHST		1841					CH2E	1908	5			401				
5	CH2E		1913					BHST	1935	8			401				
5	BHST		1943					CH2E	2007	14			401				
5	CH2E		2021					BHST	2041	12			401				
5	BHST		2053					CH2E	2117	3			401				
5	CH2E		2120					BHST	2140	13			401				
5	BHST		2153					CH2E	2217	4			401				
5	CH2E		2221					BHST	2240	15			401				
5	BHST		2255					CH2E	2316	5			401				
5	CH2E		2321					BHST	2340	15			401				
5	BHST		2355					CH2E	2416	5			401				
5	CH2E		2421					BHST	2440				401		2453		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	CH2W		448					AC#3	509	7			406	434			RTC
6	AC#3		516					CH2W	538	4			406				
6	CH2W		542					AC#3	603	7			406				
6	AC#3		610					CH2E	635	10			406				
6	CH2E		645					BHST	707	10			401				
6	BHST		717					CH2E	740	8			401				
6	CH2E		748					BHST	814	9			401				
6	BHST		823					CH2E	847	13			401				
6	CH2E		900					BHST	926	14			401				
6	BHST		940					CH2E	1005	16			401				
6	CH2E		1021					BHST	1047	5			401				
6	BHST		1052	BHST		1052		CH2W	1116	5			401				
6	CH2W		1121					AC#3	1146	8			406				
6	AC#3		1154					CH2W	1223	10			406				
6	CH2W		1233					AC#3	1258	8			406				
6	AC#3		1306					CH2E	1338	10			406				
6	CH2E		1348					RC09	1415	5			402				
6	RC09		1420					CH2E	1449	5			402				
6	CH2E		1454					BHST	1523	8			401				
6	BHST		1531					CH2E	1559	4			401				
6	CH2E		1603					BHST	1630	7			401				
6	BHST		1637					CH2E	1704	10			401				
6	CH2E		1714					BHST	1741	9			401				
6	BHST		1750					CH2E	1817	5			401				
6	CH2E		1822					BHST	1847	6			401				
6	BHST		1853					CH2E	1920	5			401				
6	CH2E		1925					BHST	1947	8			401				
6	BHST		1955					CH2E	2019				401		2031		RTC
7	HW#5		441					AC#3	501	15			408	438			RTC
7	AC#3		516					HW#5	533	8			408				
7	HW#5		541					AC#3	601	12			408				
7	AC#3		613					HW#5	630	8			408				
7	HW#5		638					AC#3	701	13			408				
7	AC#3		714					HW#5	737	6			408				
7	HW#5		743					AC#3	811	12			408				
7	AC#3		823					HW#5	846	13			408				
7	HW#5		859					AC#3	926	11			408				
7	AC#3		937					CH2W	1004	5			406				
7	CH2W		1009					AC#3	1034	8			406				
7	AC#3		1042					CH2W	1110	11			406				
7	CH2W		1121	BHST		1147		MAKN	1221	6			407				
7	MAKN		1227	BHST		1300		CH2E	1323	10			407				
7	CH2E		1333					BHST	1359	10			401				
7	BHST		1409	BHST		1409		CH2W	1435	11			401				
7	CH2W		1446					AC#3	1514	6			406				
7	AC#3		1520					CH2W	1552	15			406				
7	CH2W		1607					AC#3	1632	6			406				
7	AC#3		1638					CH2W	1709	12			406				
7	CH2W		1721					AC#3	1744	6			406				
7	AC#3		1750					CH2W	1820	9			406				
7	CH2W		1829					AC#3	1851	6			406				
7	AC#3		1857					CH2W	1927	7			406				
7	CH2W		1934					AC#3	1954	6			406				
7	AC#3		2000					CH2W	2029				406		2041		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 8  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	AC#3		456					CH2W	518	6			406	441			RTC
8	CH2W		524					AC#3	545	7			406				
8	AC#3		552					CH2E	616	6			406				
8	CH2E		622					RC09	645	5			402				
8	RC09		650					CH2E	713	5			402				
8	CH2E		718					RC09	743	5			402				
8	RC09		748					CH2E	815	10			402				
8	CH2E		825					RC09	851	9			402				
8	RC09		900					CH2W	925	7			402				
8	CH2W		932					AC#3	957	6			406				
8	AC#3		1003					CH2E	1032	4			406				
8	CH2E		1036					BHST	1102	5			401				
8	BHST		1107		BHST		1107	CH2W	1131	14			401				
8	CH2W		1145					AC#3	1210	8			406				
8	AC#3		1218					CH2W	1247	4			406				
8	CH2W		1251					RC09	1317	13			407				
8	RC09		1330					CH2W	1357	12			402				
8	CH2W		1409					AC#3	1434	4			406				
8	AC#3		1438					CH2W	1510	16			406				
8	CH2W		1526					AC#3	1554	6			406				
8	AC#3		1600					CH2W	1632	8			406				
8	CH2W		1640					AC#3	1704	6			406				
8	AC#3		1710					CH2W	1741	13			406				
8	CH2W		1754					AC#3	1816	6			406				
8	AC#3		1822					CH2E	1854	7			406				
8	CH2E		1901					BHST	1923	8			401				
8	BHST		1931					CH2E	1955				401		2007		RTC



PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 9  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	AC#3			456					HW#5	513	13		408	441			RTC
9	HW#5			526					AC#3	546	8	6	408				
9	RC09			600					CH2W	619	11		402				
9	CH2W			630	BHST	652			MAKN	723	7		407				
9	MAKN			730	BHST	806			CH2E	828	12		407				
9	CH2E			840					RC09	906	9		402				
9	RC09			915					CH2W	940	10		402				
9	CH2W			950					AC#3	1015	6		406				
9	AC#3			1021					CH2W	1048	9		406				
9	CH2W			1057					AC#3	1122	8		406				
9	AC#3			1130					CH2W	1159	10		406				
9	CH2W			1209					AC#3	1234	8		406				
9	AC#3			1242					CH2W	1312	9		406				
9	CH2W			1321					AC#3	1346	8		406				
9	AC#3			1354					CH2W	1426	10		406				
9	CH2W			1436					AC#3	1504	6		406				
9	AC#3			1510					CH2E	1544	4		406				
9	CH2E			1548					RC09	1614	8		402				
9	RC09			1622					CH2E	1651	9		402				
9	CH2E			1700					RC09	1724	10		402				
9	RC09			1734					CH2W	1801	10		402				
9	CH2W			1811					AC#3	1833	6		406				
9	AC#3			1839					CH2W	1909	7		406				
9	CH2W			1916					AC#3	1936	6		406				
9	AC#3			1942					CH2W	2011	8		406				
9	CH2W			2019					AC#3	2039	4		406				
9	AC#3			2043					CH2W	2111	8		406				
9	CH2W			2119					AC#3	2139	4		406				
9	AC#3			2143					CH2W	2210	12		406				
9	CH2W			2222					AC#3	2241	8		406				
9	AC#3			2249					CH2W	2315	7		406				
9	CH2W			2322					AC#3	2341	7		406				
9	AC#3			2348					CH2W	2414	13		406				
9	CH2W			2427					AC#3	2446	26		406				
9	AC#3			2512					CH2W	2536			406	2547			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	CH2W		457						AC#3	518	7		406	443			RTC
10	AC#3		525						CH2E	549	9		406				
10	CH2E		558						RC09	620	10		402				
10	RC09		630						CH2E	653	5		402				
10	CH2E		658						RC09	721	3		402				
10	RC09		724						CH2E	749	11		402				
10	CH2E		800						RC09	826	10		402				
10	RC09		836						CH2E	903	7		402				
10	CH2E		910						RC09	936	14		402				
10	RC09		950						CH2W	1015	6		402				
10	CH2W		1021	BHST		1047			MAKN	1119	8		407				
10	MAKN		1127	BHST		1200			CH2E	1223	5		407				
10	CH2E		1228						RC09	1255	5		402				
10	RC09		1300						CH2W	1327	18		402				
10	CH2W		1345						AC#3	1410	8		406				
10	AC#3		1418						CH2W	1450	6		406				
10	CH2W		1456						AC#3	1524	6		406				
10	AC#3		1530						CH2W	1602	13		406				
10	CH2W		1615						AC#3	1640	6		406				
10	AC#3		1646						CH2W	1717	12		406				
10	CH2W		1729						AC#3	1752	6		406				
10	AC#3		1758						CH2W	1828	10		406				
10	CH2W		1838						AC#3	1900	6		406				
10	AC#3		1906						CH2W	1936	7		406				
10	CH2W		1943						AC#3	2003	6		406				
10	AC#3		2009						CH2W	2038	11		406				
10	CH2W		2049						AC#3	2109	4		406				
10	AC#3		2113						CH2W	2140	6		406				
10	CH2W		2146	BHST		2204			MAKN	2231	5		407				
10	MAKN		2236	BHST		2302			CH2W	2322			407		2333		RTC
11	BHST		459						CH2E	518	3		401	444			RTC
11	CH2E		521						BHST	539	5		401				
11	BHST		544						CH2E	603	7		401				
11	CH2E		610						RC09	632	8		402				
11	RC09		640						CH2W	701	7		402				
11	CH2W		708	BHST		733			MAKN	805	5		407				
11	MAKN		810	BHST		846			CH2W	908	13		407				
11	CH2W		921	BHST		947			MAKN	1019	8		407				
11	MAKN		1027	BHST		1100			CH2E	1122	6		407				
11	CH2E		1128						RC09	1154	6		402				
11	RC09		1200						CH2E	1229	9		402				
11	CH2E		1238						BHST	1303	6		401				
11	BHST		1309						CH2E	1335	12		401				
11	CH2E		1347						BHST	1413	11		401				
11	BHST		1424						CH2E	1451	9		401				
11	CH2E		1500						RC09	1527	7		402				
11	RC09		1534						CH2W	1601	9		402				
11	CH2W		1610	BHST		1634			MAKN	1721	9		407				
11	MAKN		1730	BHST		1812			CH2E	1838	7		407				
11	CH2E		1845						RC09	1909	11		402				
11	RC09		1920						CH2W	1945	17		402				
11	CH2W		2002	BHST		2023			MAKN	2050	9		407				
11	MAKN		2059						BHST	2120	23		405				
11	BHST		2143	BHST		2143			MAKN	2202			405		2215		RTC

PRINT DATE: 19/12/16  
 DATABASE: 20JAN

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: MF

PAGE: 11  
 LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	CH2W			506					AC#3	527	7		406	452			RTC
12	AC#3			534					CH2W	556	4		406				
12	CH2W			600					AC#3	621	7		406				
12	AC#3			628					CH2W	651	8		406				
12	CH2W			659					AC#3	724	13		406				
12	AC#3			737					CH2W	804	8		406				
12	CH2W			812					AC#3	840	7		406				
12	AC#3			847					CH2W	914	9		406				
12	CH2W			923					AC#3	948	7		406				
12	AC#3			955					CH2W	1022	11		406				
12	CH2W			1033					AC#3	1058	8		406				
12	AC#3			1106					CH2E	1136	14		406				
12	CH2E			1150					BHST	1217	4		401				
12	BHST			1221	BHST		1221		CH2W	1248	9		401				
12	CH2W			1257					AC#3	1322	8		406				
12	AC#3			1330					CH2W	1402	4		406				
12	CH2W			1406	BHST		1430		MAKN	1508	12		407				
12	MAKN			1520	BHST		1555		CH2W	1619	11		407				
12	CH2W			1630	BHST		1654		MAKN	1741	6		407				
12	MAKN			1747	BHST		1829		CH2E	1855	5		407				
12	CH2E			1900					RC09	1924	16		402				
12	RC09			1940					CH2E	2007	5		402				
12	CH2E			2012					RC09	2032	8		402				
12	RC09			2040					CH2E	2106	6		402				
12	CH2E			2112					RC09	2132	8		402				
12	RC09			2140					CH2E	2205	7		402				
12	CH2E			2212					RC09	2232			402		2244		RTC
13	HW#5			456					AC#3	516	15		408	453			RTC
13	AC#3			531					HW#5	548	3		408				
13	HW#5			551					AC#3	611	14		408				
13	AC#3			625					HW#5	643	5		408				
13	HW#5			648					AC#3	711	10		408				
13	AC#3			721					HW#5	744	7		408				
13	HW#5			751					AC#3	820	12		408				
13	AC#3			832					HW#5	855	14		408				
13	HW#5			909					AC#3	936	8		408				
13	AC#3			944					HW#5	1007	9		408				
13	HW#5			1016					AC#3	1041	18		408				
13	AC#3			1059					HW#5	1122	9		408				
13	HW#5			1131					AC#3	1156	18		408				
13	AC#3			1214					HW#5	1239	5		408				
13	HW#5			1244					AC#3	1311	18		408				
13	AC#3			1329					HW#5	1354	5		408				
13	HW#5			1359					AC#3	1426	11		408				
13	AC#3			1437					HW#5	1506	12		408				
13	HW#5			1518					AC#3	1545	13		408				
13	AC#3			1558					HW#5	1626	9		408				
13	HW#5			1635					AC#3	1702	13		408				
13	AC#3			1715					HW#5	1742	10		408				
13	HW#5			1752					AC#3	1817	16		408				
13	AC#3			1833					RRCX	1902	8		408				
13	RRCX			1910					AC#3	1933	4		408				
13	AC#3			1937					RRCX	2005			408		2011		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 12  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	CH2E		510					RC09	529	1			402	456			RTC
14	RC09		530					CH2W	549	16			402				
14	CH2W		605					AC#3	630	16			406				
14	AC#3		646					CH2W	710	7			406				
14	CH2W		717					AC#3	742	11			406				
14	AC#3		753					CH2W	820	6			406				
14	CH2W		826					AC#3	854	16			406				
14	AC#3		910					CH2W	937				406		949		RTC
15	CH2W		511					RC09	531	16			407	457			RTC
15	RC09		547					CH2E	608	11			407				
15	CH2E		619					BHST	639	6			401				
15	BHST		645					CH2E	707	7			401				
15	CH2E		714					BHST	737	9			401				
15	BHST		746					CH2E	810	8			401				
15	CH2E		818					BHST	844	6			401				
15	BHST		850					CH2E	914	10			401				
15	CH2E		924					BHST	950				401		1004		RTC
16	CH2W		515					AC#3	536	7			406	501			RTC
16	AC#3		543					CH2W	605	9			406				
16	CH2W		614					AC#3	639	15			406				
16	AC#3		654					CH2W	718	8			406				
16	CH2W		726					AC#3	751	7			406				
16	AC#3		758					CH2W	825	13			406				
16	CH2W		838					AC#3	903	5			406				
16	AC#3		908					HW#5	931	16			408				
16	HW#5		947					AC#3	1012	17			408				
16	AC#3		1029					HW#5	1052	9			408				
16	HW#5		1101					AC#3	1126	18			408				
16	AC#3		1144					HW#5	1208	6			408				
16	HW#5		1214					AC#3	1241	18			408				
16	AC#3		1259					HW#5	1324	5			408				
16	HW#5		1329					AC#3	1356	18			408				
16	AC#3		1414					HW#5	1442	3			408				
16	HW#5		1445					AC#3	1515	19			408				
16	AC#3		1534					HW#5	1602	9			408				
16	HW#5		1611					AC#3	1638	13			408				
16	AC#3		1651					HW#5	1718	6			408				
16	HW#5		1724					AC#3	1753	10			408				
16	AC#3		1803					HW#5	1830	8			408				
16	HW#5		1838					AC#3	1903	6			408				
16	AC#3		1909					RRCX	1938	15			408				
16	RRCX		1953					AC#3	2015				408		2031		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	HW#5		511					AC#3	531	15			408	508			RTC
17	AC#3		546					HW#5	603	7			408				
17	HW#5		610					AC#3	631	13			408				
17	AC#3		644					HW#5	702	9			408				
17	HW#5		711					AC#3	737	10			408				
17	AC#3		747					HW#5	810	10			408				
17	HW#5		820					AC#3	847	12			408				
17	AC#3		859					HW#5	922	13			408				
17	HW#5		935					AC#3	1000	14			408				
17	AC#3		1014					HW#5	1037	9			408				
17	HW#5		1046					AC#3	1111	18			408				
17	AC#3		1129					HW#5	1152	9			408				
17	HW#5		1201					AC#3	1226	18			408				
17	AC#3		1244					HW#5	1309	5			408				
17	HW#5		1314					AC#3	1341	18			408				
17	AC#3		1359					HW#5	1424	11			408				
17	HW#5		1435					AC#3	1505	14			408				
17	AC#3		1519					HW#5	1547	6			408				
17	HW#5		1553					AC#3	1620	13			408				
17	AC#3		1633					HW#5	1701	6			408				
17	HW#5		1707					AC#3	1736	11			408				
17	AC#3		1747					HW#5	1814	9			408				
17	HW#5		1823					AC#3	1848	9			408				
17	AC#3		1857					RRCX	1926	12			408				
17	RRCX		1938					AC#3	2000	7			408				
17	AC#3		2007					RRCX	2035	4			408				
17	RRCX		2039					AC#3	2101	6			408				
17	AC#3		2107					RRCX	2134	5			408				
17	RRCX		2139					AC#3	2201	6			408				
17	AC#3		2207					RRCX	2232	7			408				
17	RRCX		2239					AC#3	2301	6			408				
17	AC#3		2307					RRCX	2330	9			408				
17	RRCX		2339					AC#3	2401	7			408				
17	AC#3		2408					CH2W	2432	3	15		406				
17	AC#3		2450					CH2E	2516	7			406				
17	CH2E		2523					BHST	2542				401		2554		RTC
18	CH2E		533					BHST	551	8			401	519			RTC
18	BHST		559					CH2E	618	16			401				
18	CH2E		634					RC09	657	3			402				
18	RC09		700					CH2W	721	7			402				
18	CH2W		728		BHST	753		MAKN	825	9			407				
18	MAKN		834		BHST	910		CH2E	932	8			407				
18	CH2E		940					RC09	1006	4			402				
18	RC09		1010					CH2W	1035	10			402				
18	CH2W		1045					AC#3	1110	8			406				
18	AC#3		1118					CH2W	1146	11			406				
18	CH2W		1157					AC#3	1222	8			406				
18	AC#3		1230					CH2W	1300	9			406				
18	CH2W		1309					AC#3	1334	8			406				
18	AC#3		1342					CH2W	1414	5			406				
18	CH2W		1419					AC#3	1444	5			406				
18	AC#3		1449					CH2E	1523	4			406				
18	CH2E		1527					BHST	1554	10			401				
18	BHST		1604					CH2E	1631	19			401				
18	CH2E		1650					BHST	1717	8			401				
18	BHST		1725					CH2E	1752	6			401				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	CH2E			1758				BHST		1823	6		401				
18	BHST			1829				CH2E		1856			401		1908		RTC
19	CH2W			551				AC#3		612	7		406	537			RTC
19	AC#3			619				CH2E		644	8		406				
19	CH2E			652				BHST		714	10		401				
19	BHST			724				CH2E		747	9		401				
19	CH2E			756				BHST		822	9		401				
19	BHST			831				CH2E		855			401		907		RTC
20	AC#3			601				HW#5		618	11		408	546			RTC
20	HW#5			629				AC#3		651	8		408				
20	AC#3			659				HW#5		719	7		408				
20	HW#5			726				AC#3		753	12		408				
20	AC#3			805				HW#5		828	11		408				
20	HW#5			839				AC#3		906	14		408				
20	AC#3			920				HW#5		943			408		946		RTC
21	CH2E			607				BHST		627	9		401	553			RTC
21	BHST			636				CH2E		656	11		401				
21	CH2E			707				BHST		729	9		401				
21	BHST			738				CH2E		802	9		401				
21	CH2E			811				BHST		837			401		851		RTC
22	RC09			610				CH2W		629	12		402	555			RTC
22	CH2W			641				AC#3		706	6		406				
22	AC#3			712				CH2W		739	11		406				
22	CH2W			750				AC#3		819	7		406				
22	AC#3			826				CH2W		853	12		406				
22	CH2W			905				AC#3		930			406		946		RTC
23	MAKN			613	BHST		640	CH2E		658	10		407	558			RTC
23	CH2E			708				RC09		732	4		402				
23	RC09			736				CH2W		759	9		402				
23	CH2W			808	BHST		836	MAKN		915	13		407				
23	MAKN			928	BHST		1000	CH2E		1022	6		407				
23	CH2E			1028				RC09		1054	6		402				
23	RC09			1100				CH2E		1127	8		402				
23	CH2E			1135				BHST		1202	4		401				
23	BHST			1206	BHST		1206	CH2W		1233	12		401				
23	CH2W			1245				AC#3		1310	8		406				
23	AC#3			1318				CH2W		1348	9		406				
23	CH2W			1357				AC#3		1422	6		406				
23	AC#3			1428				CH2W		1500	10		406				
23	CH2W			1510	BHST		1540	MAKN		1623	19		407				
23	MAKN			1642	BHST		1718	MA5W		1743	6		405				
23	MA5W			1749	BHST		1819	MAKN		1845	11		405				
23	MAKN			1856	BHST		1920	MA5W		1940	16		405				
23	MA5W			1956	BHST		2019	MAKN		2039	17		405				
23	MAKN			2056	BHST		2123	CH2W		2145	5		407				
23	CH2W			2150				AC#3		2209	4		406				
23	AC#3			2213				CH2W		2239	3		406				
23	CH2W			2242				AC#3		2301	7		406				
23	AC#3			2308				CH2W		2334	8		406				
23	CH2W			2342				AC#3		2401			406		2417		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	HW#5		601					AC#3	621	16			408	558			RTC
24	AC#3		637					HW#5	655	10			408				
24	HW#5		705					AC#3	729	9			408				
24	AC#3		738					HW#5	801	8			408				
24	HW#5		809					AC#3	838	12			408				
24	AC#3		850					HW#5	913	8			408				
24	HW#5		921					AC#3	948	11			408				
24	AC#3		959					HW#5	1022	9			408				
24	HW#5		1031					AC#3	1056	18			408				
24	AC#3		1114					HW#5	1137	9			408				
24	HW#5		1146					AC#3	1211	18			408				
24	AC#3		1229					HW#5	1254	5			408				
24	HW#5		1259					AC#3	1326	18			408				
24	AC#3		1344					HW#5	1409	17			408				
24	HW#5		1426					AC#3	1455	9			408				
24	AC#3		1504					HW#5	1532	12			408				
24	HW#5		1544					AC#3	1611	13			408				
24	AC#3		1624					HW#5	1652	8			408				
24	HW#5		1700					AC#3	1727	12			408				
24	AC#3		1739					HW#5	1806	5			408				
24	HW#5		1811					AC#3	1836	9			408				
24	AC#3		1845					RRCX	1914	8			408				
24	RRCX		1922					AC#3	1945	7			408				
24	AC#3		1952					RRCX	2020				408		2026		RTC
25	BHST		619					CH2E	638	8			401	604			RTC
25	CH2E		646					RC09	709	3			402				
25	RC09		712					CH2W	733	10			402				
25	CH2W		743					AC#3	812	7			406				
25	AC#3		819					CH2W	846	10			406				
25	CH2W		856					AC#3	921	7			406				
25	AC#3		928					CH2W	955				406		1007		RTC
26	RC09		620					CH2W	641	8			402	605			RTC
26	CH2W		649	BHST		713		MAKN	744	6			407				
26	MAKN		750	BHST		826		CH2E	848	7			407				
26	CH2E		855					RC09	921	9			402				
26	RC09		930					CH2W	955	4			402				
26	CH2W		959					AC#3	1024	7			406				
26	AC#3		1031					CH2W	1059	10			406				
26	CH2W		1109					AC#3	1134	8			406				
26	AC#3		1142					CH2W	1211	10			406				
26	CH2W		1221					AC#3	1246	8			406				
26	AC#3		1254					CH2W	1324	9			406				
26	CH2W		1333					AC#3	1358	8			406				
26	AC#3		1406					CH2E	1440	8			406				
26	CH2E		1448					RC09	1515	7			402				
26	RC09		1522					CH2E	1551	9			402				
26	CH2E		1600					RC09	1626	8			402				
26	RC09		1634					CH2E	1703	9			402				
26	CH2E		1712					RC09	1736	10			402				
26	RC09		1746					CH2W	1813	13			402				
26	CH2W		1826	BHST		1847		MAKN	1924	5			407				
26	MAKN		1929	BHST		1959		CH2W	2021	13			407				
26	CH2W		2034	BHST		2054		MAKN	2121	4			407				
26	MAKN		2125	BHST		2152		CH2W	2214	4			407				
26	CH2W		2218	BHST		2236		MAKN	2303	5			407				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		MAKN	2308		BHST	2334		CH2E	2355			407		2406		RTC
	27		CH2W	623					AC#3	648	15		406	609			RTC
	27		AC#3	703					CH2W	730	6		406				
	27		CH2W	736					AC#3	805	7		406				
	27		AC#3	812					CH2W	839			406		851		RTC
	28		CH2E	626					BHST	646	7		401	612			RTC
	28		BHST	653					CH2E	715	6		401				
	28		CH2E	721					BHST	744	9		401				
	28		BHST	753					CH2E	817	9		401				
	28		CH2E	826					BHST	852	8		401				
	28		BHST	900					CH2E	925	11		401				
	28		CH2E	936					BHST	1002	5		401				
	28		BHST	1007					CH2E	1032			401		1044		RTC
	29		HW#5	620					AC#3	641	10		408	617			RTC
	29		AC#3	651					HW#5	711	7		408				
	29		HW#5	718					AC#3	745	11		408				
	29		AC#3	756					HW#5	819	10		408				
	29		HW#5	829					AC#3	856	5		408				
	29		AC#3	901					CH2W	928	13		406				
	29		CH2W	941					AC#3	1006	6		406				
	29		AC#3	1012					CH2E	1041	10		406				
	29		CH2E	1051					BHST	1117	5		401				
	29		BHST	1122	BHST	1122			CH2W	1146	5		401				
	29		CH2W	1151					RC09	1217	10		407				
	29		RC09	1227					CH2E	1253	5		407				
	29		CH2E	1258					RC09	1325	4		402				
	29		RC09	1329					CH2E	1355	13		407				
	29		CH2E	1408					RC09	1435	5		402				
	29		RC09	1440					CH2W	1507	9		402				
	29		CH2W	1516					AC#3	1544	6		406				
	29		AC#3	1550					CH2W	1622	9		406				
	29		CH2W	1631					AC#3	1656	6		406				
	29		AC#3	1702					CH2W	1733	13		406				
	29		CH2W	1746					AC#3	1808	6		406				
	29		AC#3	1814					CH2W	1844	12		406				
	29		CH2W	1856					AC#3	1918	6		406				
	29		AC#3	1924					CH2W	1954	10		406				
	29		CH2W	2004					AC#3	2024	6		406				
	29		AC#3	2030					CH2W	2058			406		2110		RTC
	30		AC#3	637					CH2W	701	7		406	622			RTC
	30		CH2W	708					AC#3	733	12		406				
	30		AC#3	745					CH2W	812	7		406				
	30		CH2W	819					AC#3	847	7		406				
	30		AC#3	854					CH2W	921			406		933		RTC
	31		CH2E	700					BHST	722	9		401	646			RTC
	31		BHST	731					CH2E	755	8		401				
	31		CH2E	803					BHST	829	11		401				
	31		BHST	840					CH2E	904	8		401				
	31		CH2E	912					BHST	938	14		401				
	31		BHST	952					CH2E	1017			401		1029		RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	HW#5			657					AC#3	721	8		408	654			RTC
32	AC#3			729					HW#5	752	8		408				
32	HW#5			800					AC#3	829	12		408				
32	AC#3			841					HW#5	904			408		907		RTC
33	AC#3			720					CH2W	747	10		406	705			RTC
33	CH2W			757					AC#3	826	7		406				
33	AC#3			833					CH2W	900			406		912		RTC
34	CH2E			726					BHST	751	10		401	712			RTC
34	BHST			801					CH2E	825	8		401				
34	CH2E			833					BHST	859	11		401				
34	BHST			910					CH2E	935			401		947		RTC
35	CH2W			733					AC#3	758	7		406	719			RTC
35	AC#3			805					CH2W	832	15		406				
35	CH2W			847					AC#3	912	7		406				
35	AC#3			919					CH2W	946	5		406				
35	CH2W			951					RC09	1017			407		1029		RTC
36	CH2E			748					RC09	814	10		402	734			RTC
36	RC09			824					CH2W	849			402		901		RTC
37	CH2W			1316	BHST	1342			MAKN	1420	5		407	1302			RTC
37	MAKN			1425	BHST	1500			CH2W	1524	6		407				
37	CH2W			1530	BHST	1558			MAKN	1641	10		407				
37	MAKN			1651	BHST	1735			CH2E	1801	14		407				
37	CH2E			1815					RC09	1839	4		402				
37	RC09			1843					CH2W	1908			402		1920		RTC
38	CH2W			1341					RC09	1407	20		407	1327			RTC
38	RC09			1427					CH2W	1453	13		407				
38	CH2W			1506					AC#3	1534	6		406				
38	AC#3			1540					CH2W	1612	11		406				
38	CH2W			1623					AC#3	1648	6		406				
38	AC#3			1654					CH2W	1725	13		406				
38	CH2W			1738					AC#3	1800	6		406				
38	AC#3			1806					CH2W	1836	11		406				
38	CH2W			1847					AC#3	1909	6		406				
38	AC#3			1915					CH2W	1945	7		406				
38	CH2W			1952					AC#3	2012	6		406				
38	AC#3			2018					CH2W	2047	17		406				
38	CH2W			2104					AC#3	2124	4		406				
38	AC#3			2128					CH2W	2155	10		406				
38	CH2W			2205					AC#3	2224	4		406				
38	AC#3			2228					CH2W	2254	8		406				
38	CH2W			2302					AC#3	2321	7		406				
38	AC#3			2328					CH2W	2354	8		406				
38	CH2W			2402					AC#3	2421	7		406				
38	AC#3			2428					CH2W	2452	27	15	406				
38	AC#3			2534					CH2W	2558	3	15	406				
38	AD3W			2616	GR41	2647			SERO	2702	7		N10				
38	SERO			2709	GR41	2724			AD3W	2801	21		N10				
38	AD3W			2822					GR71	2839			N10		2852		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	39		HW#5	1411					AC#3	1440	9		408	1408			RTC
	39		AC#3	1449					HW#5	1518	17		408				
	39		HW#5	1535					AC#3	1602	14		408				
	39		AC#3	1616					HW#5	1644	8		408				
	39		HW#5	1652					AC#3	1719	12		408				
	39		AC#3	1731					HW#5	1758			408		1801		RTC
	40		CH2E	1428					RC09	1455	5		402	1414			RTC
	40		RC09	1500					CH2E	1529	8		402				
	40		CH2E	1537					BHST	1604	9		401				
	40		BHST	1613					CH2E	1640	8		401				
	40		CH2E	1648					RC09	1714	8		402				
	40		RC09	1722					CH2W	1749			402		1801		RTC
	41		CH2W	1429					AC#3	1454	6		406	1415			RTC
	41		AC#3	1500					CH2W	1532	17		406				
	41		CH2W	1549					AC#3	1614	6		406				
	41		AC#3	1620					CH2W	1652	12		406				
	41		CH2W	1704					AC#3	1728	6		406				
	41		AC#3	1734					CH2W	1804			406		1816		RTC
	42		MAKN	1445	BHST	1520			CH2W	1544	15		407	1421			RTC
	42		CH2W	1559					AC#3	1624	6		406				
	42		AC#3	1630					CH2W	1701	12		406				
	42		CH2W	1713					AC#3	1736	6		406				
	42		AC#3	1742					CH2W	1812	8		406				
	42		CH2W	1820					AC#3	1842	6		406				
	42		AC#3	1848					CH2W	1918			406		1930		RTC
WE	43		MCRO	1430					HW#5	1441	24		408	1423			RTC
#WE	43		HW#5	1505					AC#3	1537	13		408	1502			RTC
WE	43		HW#5	1505					AC#3	1537	13		408				
	43		AC#3	1550					HW#5	1618	9		408				
	43		HW#5	1627					AC#3	1654	13		408				
	43		AC#3	1707					HW#5	1734	10		408				
	43		HW#5	1744					AC#3	1809	12		408				
	43		AC#3	1821					RRCX	1850	5		408				
	43		RRCX	1855					AC#3	1918	5		408				
	43		AC#3	1923					RRCX	1952	17		408				
	43		RRCX	2009					AC#3	2031	6		408				
	43		AC#3	2037					RRCX	2104	5		408				
	43		RRCX	2109					AC#3	2131	6		408				
	43		AC#3	2137					RRCX	2204	5		408				
	43		RRCX	2209					AC#3	2231	6		408				
	43		AC#3	2237					RRCX	2302	7		408				
	43		RRCX	2309					AC#3	2331	8		408				
	43		AC#3	2339					RRCX	2402	7		408				
	43		RRCX	2409					AC#3	2431	8		408				
	43		AC#3	2439					HW#5	2458			408		2501		RTC
SD	44		CH2E	1449					BHST	1518	5		401	1435			RTC
SD	44		BHST	1523					CH2E	1551	4		401				
#SD	44		BHST	1523					CH2E	1551	4		401	1508			RTC
	44		CH2E	1555					BHST	1622	6		401				
	44		BHST	1628					CH2E	1655	11		401				
	44		CH2E	1706					BHST	1733	8		401				
	44		BHST	1741					CH2E	1808			401		1820		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	45		CH2W	1450		BHST	1518		MAKN	1601	13		407	1436			RTC
	45		MAKN	1614		BHST	1655		CH2W	1719	7		407				
	45		CH2W	1726		BHST	1749		MAKN	1830	6		407				
	45		MAKN	1836		BHST	1911		CH2E	1936	6		407				
	45		CH2E	1942					RC09	2004	6		402				
	45		RC09	2010					CH2E	2036	6		402				
	45		CH2E	2042					RC09	2102	8		402				
	45		RC09	2110					CH2E	2135	7		402				
	45		CH2E	2142					RC09	2202	8		402				
	45		RC09	2210					CH2W	2233	15		402				
	45		CH2W	2248		BHST	2304		MAKN	2329	12		407				
	45		MAKN	2341		BHST	2407		CH2W	2427	23		407				
	45		CH2W	2450		BHST	2506		MAKN	2531	11		407				
	45		MAKN	2542		BHST	2606		CH2W	2621			407		2632		RTC
	SD	46	HW#5	1451					AC#3	1524	5		408	1448			RTC
	SD	46	AC#3	1529					HW#5	1557	5		408				
	#SD	46	AC#3	1529					HW#5	1557	5		408	1514			RTC
		46	HW#5	1602					AC#3	1629	13		408				
		46	AC#3	1642					HW#5	1710	5		408				
		46	HW#5	1715					AC#3	1744	11		408				
		46	AC#3	1755					HW#5	1822			408		1825		RTC
		47	CH2E	1506					BHST	1534	13		401	1452			RTC
		47	BHST	1547					CH2E	1614	4		401				
		47	CH2E	1618					BHST	1645	8		401				
		47	BHST	1653					CH2E	1720	10		401				
		47	CH2E	1730					RC09	1757	9		401				
		47	RC09	1806		49KN	1847		MTST	1905	6		430				
		47	MTST	1911		KBMI	1930		RC09	1955	8		430				
		47	RC09	2003		49KN	2035		MTST	2049	4		430				
		47	MTST	2053		KBMI	2112		RC09	2137			430		2149		RTC
		SD	48	WI#4	1506				CH2W	1534	5		413	1459			RTC
		SD	48	CH2W	1539				AC#3	1604	6		406				
		#SD	48	CH2W	1539				AC#3	1604	6		406	1525			RTC
			48	AC#3	1610				CH2W	1642	8		406				
			48	CH2W	1650		BHST	1713	MAKN	1758			407		1813		RTC
		EW	49	MCRO	1508				HW#5	1520	6		408	1501			RTC
		EW	49	HW#5	1526				AC#3	1553	14		408				
		#EW	49	HW#5	1526				AC#3	1553	14		408	1523			RTC
			49	AC#3	1607				HW#5	1635	8		408				
			49	HW#5	1643				AC#3	1710	13		408				
			49	AC#3	1723				HW#5	1750	10		408				
			49	HW#5	1800				AC#3	1825			408		1841		RTC
			50	BHST	1539				CH2E	1607	4		401	1524			RTC
			50	CH2E	1611				BHST	1638	7		401				
			50	BHST	1645				CH2E	1712	10		401				
			50	CH2E	1722				BHST	1749	10		401				
			50	BHST	1759				CH2E	1826	8		401				
			50	CH2E	1834				BHST	1859			401		1913		RTC
			51	CH2E	1636				RC09	1702	8		402	1622			RTC
			51	RC09	1710				CH2E	1739	9		402				
			51	CH2E	1748				RC09	1812			402		1826		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 20  
LINE GROUP: 401

---

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	CH2W			1656				AC#3		1720	6		406	1642		RTC	
52	AC#3			1726				CH2W		1757			406		1809		RTC

---

PRINT DATE: 19/12/16  
 DATABASE: 20JAN

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: MF

PAGE: 21  
 LINE GROUP: 403

2A52	2ND AV & 52A ST TERMINUS	AC#3	ACKROYD RD FS NO. 3 RD
ACAE	ACRO AEROSPACE AGAR DRIVE	AD3W	WB ANDERSON & NO.3 RD
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	GR71	GRANVILLE & 71 AV
HW#5	HORSESHOE WAY & NO.5 RD	RC09	RICHMOND CENTRE BAY 9
RRCX	RIVERPORT RECREATION COMPLEX	RTC	Richmond Depot
SCDL	SCOTTSDALE	SDRC	SOUTH DELTA REC CENTRE
SERO	SEYMOUR ST & ROBSON ST	SH#5	STEVESTON HIGHWAY & NO.5 RD
SHSE	STEVESTON HWY & SEAWARD EB	SHSW	STEVESTON & SEAWARD WB
ULP	UNIVERSITY LOOP		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	RRCX		456	BHST	515	BPST	524	11		403		448				RTC	
1	BPST		535	BHST	544	RRCX	604	19		403							
1	RRCX		623	BHST	644	BPST	654	11		403							
1	BPST		705	BHST	717	RRCX	737	4		403							
1	RRCX		741	BHST	806	BPST	818	9		403							
1	BPST		827	BHST	840	RRCX	903	8		403							
1	RRCX		911	BHST	937	BPST	950	13		403							
1	BPST		1003	BHST	1019	RRCX	1042	12		403							
1	RRCX		1054	BHST	1118	BPST	1135	5		403							
1	BPST		1140	BHST	1157	RRCX	1222	12		403							
1	RRCX		1234	BHST	1258	BPST	1315	5		403							
1	BPST		1320	BHST	1339	RRCX	1403	13		403							
1	RRCX		1416	SHSW	1422	BHST	1441	5		404							
1	BHST		1446	SHSE	1504	RRCX	1516	7		404							
1	RRCX		1523	BHST	1553	BPST	1610	10		403							
1	BPST		1620			ACAE	1632	0		412							
1	ACAE		1632			BPST	1649	11		412							
1	BPST		1700			ACAE	1712	0		412							
1	ACAE		1712			BPST	1729	11		412							
1	BPST		1740			ACAE	1752	0		412							
1	ACAE		1752			BPST	1809	13		412							
1	BPST		1822			ACAE	1834	0		412							
1	ACAE		1834			BPST	1850	13		412							
1	BPST		1903			ACAE	1914	0		412							
1	ACAE		1914			BPST	1930			412				1943			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	SH#5		447					RC09	504	8	15	404	443			RTC	
2	SH#5		527					RC09	544	3		404					
2	RC09		547	SHSE	600			RRCX	607	9		404					
2	RRCX		616	SHSW	622			RC09	638	7		404					
2	RC09		645	SHSE	700			RRCX	707	9		404					
2	RRCX		716	SHSW	722			RC09	741	3		404					
2	RC09		744	SHSE	802			RRCX	809	6		404					
2	RRCX		815	SHSW	822			RC09	841	5		404					
2	RC09		846	SHSE	902			RRCX	909	5		404					
2	RRCX		914	SHSW	922			RC09	941	5		404					
2	RC09		946	SHSE	1002			RRCX	1009	7		404					
2	RRCX		1016	BHST	1040			BPST	1055	5		403					
2	BPST		1100	BHST	1117			RRCX	1141	3		403					
2	RRCX		1144	SHSW	1152			RC09	1211	4		404					
2	RC09		1215	SHSE	1234			RRCX	1242	12		404					
2	RRCX		1254	BHST	1318			BPST	1335	5		403					
2	BPST		1340	BHST	1358			RRCX	1424	14		403					
2	RRCX		1438	BHST	1508			BPST	1525	5		403					
2	BPST		1530	BHST	1549			RRCX	1615	27		403					
2	RRCX		1642	BHST	1709			BPST	1725	7		403					
2	BPST		1732	BHST	1749			RRCX	1815	9		403					
2	RRCX		1824	BHST	1847			BPST	1901	7		403					
2	BPST		1908	BHST	1924			RRCX	1948			403		1954			RTC
3	RRCX		516	BHST	535			BPST	544	21		403	508				RTC
3	BPST		605	BHST	614			RRCX	634	4		403					
3	RRCX		638	BHST	659			BPST	709	6		403					
3	BPST		715	BHST	727			RRCX	749	10		403					
3	RRCX		759	BHST	826			BPST	838	13		403					
3	BPST		851	BHST	906			RRCX	929	5		403					
3	RRCX		934	BHST	1000			BPST	1015	5		403					
3	BPST		1020	BHST	1036			RRCX	1059	13		403					
3	RRCX		1112	SHSW	1120			RC09	1139	4		404					
3	RC09		1143	SHSE	1202			RRCX	1210	4		404					
3	RRCX		1214	BHST	1238			BPST	1255	5		403					
3	BPST		1300	BHST	1319			RRCX	1343	3		403					
3	RRCX		1346	SHSW	1352			BHST	1411	6		404					
3	BHST		1417	SHSE	1434			RRCX	1446	7		404					
3	RRCX		1453	BHST	1523			BPST	1540	4		403					
3	BPST		1544	BHST	1603			RRCX	1629	13		403					
3	RRCX		1642	SHSW	1653			RC09	1712	5		404					
3	RC09		1717	SHSE	1736			RRCX	1744	16		404					
3	RRCX		1800	BHST	1823			BPST	1837	7		403					
3	BPST		1844	BHST	1900			RRCX	1925	21		403					
3	RRCX		1946	SHSW	1952			RC09	2009	10		404					
3	RC09		2019	SHSE	2036			RRCX	2044	16		404					
3	RRCX		2100	BHST	2119			BPST	2130	5		403					
3	BPST		2135	BHST	2148			RRCX	2210	6		403					
3	RRCX		2216	SHSW	2221			RC09	2234	18		404					
3	RC09		2252	SHSE	2306			RRCX	2314	16		404					
3	RRCX		2330	BHST	2348			BPST	2357	13		403					
3	BPST		2410	BHST	2419			RRCX	2437	23		403					
3	RRCX		2500	BHST	2518			BPST	2527	16		403					
3	BPST		2543	BHST	2552			RRCX	2609	2		403					
3	RRCX		2611					SH#5	2615			403		2618			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	SCDL			605				BPST		641	8		311	537			RTC
4	BPST			649				ACAE		705	0		412				
4	ACAE			705				BPST		718	7		412				
4	BPST			725				ACAE		741	0		412				
4	ACAE			741				BPST		754	7		412				
4	BPST			801				ACAE		816	0		412				
4	ACAE			816				BPST		829	8		412				
4	BPST			837				ACAE		852	0		412				
4	ACAE			852				BPST		905	10		412				
4	BPST			915	BHST		930	RRCX		953			403		959		RTC
5	RRCX			554	BHST		615	BPST		624	11		403	546			RTC
5	BPST			635	BHST		646	RRCX		706	6		403				
5	RRCX			712	BHST		737	BPST		748	3		403				
5	BPST			751	BHST		803	RRCX		826	3		403				
5	RRCX			829	BHST		855	BPST		908	19		403				
5	BPST			927	BHST		942	RRCX		1005	7		403				
5	RRCX			1012	SHSW		1020	RC09		1039	6		404				
5	RC09			1045	SHSE		1102	RRCX		1109	5		404				
5	RRCX			1114	BHST		1138	BPST		1155	5		403				
5	BPST			1200	BHST		1217	RRCX		1240	6		403				
5	RRCX			1246	SHSW		1252	BHST		1311	6		404				
5	BHST			1317	SHSE		1334	RRCX		1342	11		404				
5	RRCX			1353	BHST		1418	BPST		1435	5		403				
5	BPST			1440				ACAE		1454	0		412				
5	ACAE			1454				BPST		1509	11		412				
5	BPST			1520				ACAE		1534	0		412				
5	ACAE			1534				BPST		1551	9		412				
5	BPST			1600				ACAE		1612	0		412				
5	ACAE			1612				BPST		1629	11		412				
5	BPST			1640				ACAE		1652	0		412				
5	ACAE			1652				BPST		1709	11		412				
5	BPST			1720				ACAE		1732	0		412				
5	ACAE			1732				BPST		1749	13		412				
5	BPST			1802				ACAE		1814	0		412				
5	ACAE			1814				BPST		1831	11		412				
5	BPST			1842				ACAE		1853	0		412				
5	ACAE			1853				BPST		1909	17		412				
5	BPST			1926	BHST		1942	RRCX		2006			403		2012		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	RC09		617	SHSE	630	RRCX	637	9		404	602					RTC	
6	RRCX		646	SHSW	652	RC09	709	6		404							
6	RC09		715	SHSE	730	RRCX	737	8		404							
6	RRCX		745	SHSW	752	BHST	811	4		404							
6	BHST		815	SHSE	832	RRCX	839	5		404							
6	RRCX		844	SHSW	852	RC09	911	5		404							
6	RC09		916	SHSE	932	RRCX	939	17		404							
6	RRCX		956	BHST	1020	BPST	1035	5		403							
6	BPST		1040	BHST	1056	RRCX	1120	14		403							
6	RRCX		1134	BHST	1158	BPST	1215	5		403							
6	BPST		1220	BHST	1237	RRCX	1300	16		403							
6	RRCX		1316	SHSW	1322	BHST	1341	6		404							
6	BHST		1347	SHSE	1404	RRCX	1416	9		404							
6	RRCX		1425	BHST	1453	BPST	1510	5		403							
6	BPST		1515	BHST	1534	RRCX	1600	10		403							
6	RRCX		1610	SHSW	1622	BHST	1639	5		404							
6	BHST		1644	SHSE	1704	RRCX	1714	6		404							
6	RRCX		1720	BHST	1745	BPST	1801	7		403							
6	BPST		1808	BHST	1825	RRCX	1850	14		403							
6	RRCX		1904	BHST	1925	BPST	1938	6		403							
6	BPST		1944	BHST	1957	RRCX	2019	11		403							
6	RRCX		2030	BHST	2049	BPST	2100	5		403							
6	BPST		2105	BHST	2118	RRCX	2140	6		403							
6	RRCX		2146	SHSW	2152	RC09	2207			404				2219			RTC
7	BPST		637			ACAE	653	0		412	617						RTC
7	ACAE		653			BPST	706	7		412							
7	BPST		713			ACAE	729	0		412							
7	ACAE		729			BPST	742	7		412							
7	BPST		749			ACAE	804	0		412							
7	ACAE		804			BPST	817	8		412							
7	BPST		825			ULP	912	14		480							
7	ULP		926			BPST	1002			480				1015			RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	2A52		SDRC	639		652	BPST	714	3	15	602	617				RTC	
8	RRCX		BHST	732		757	BPST	808	7		403						
8	BPST		BHST	815		828	RRCX	851	8		403						
8	RRCX		BHST	859		925	BPST	938	13		403						
8	BPST		BHST	951		1006	RRCX	1029	13		403						
8	RRCX		SHSW	1042		1050	RC09	1109	5		404						
8	RC09		SHSE	1114		1132	RRCX	1140	14		404						
8	RRCX		BHST	1154		1218	BPST	1235	5		403						
8	BPST		BHST	1240		1258	RRCX	1322	11		403						
8	RRCX		BHST	1333		1358	BPST	1415	15		403						
8	BPST		BHST	1430		1449	RRCX	1517	22		403						
8	RRCX		BHST	1539		1608	BPST	1625	7		403						
8	BPST		BHST	1632		1649	RRCX	1715	17		403						
8	RRCX		BHST	1732		1757	BPST	1813	7		403						
8	BPST		BHST	1820		1837	RRCX	1902	14		403						
8	RRCX		SHSW	1916		1923	RC09	1940	8		404						
8	RC09		SHSE	1948		2005	RRCX	2013	3		404						
8	RRCX		SHSW	2016		2022	RC09	2037	13		404						
8	RC09		SHSE	2050		2106	RRCX	2114	16		404						
8	RRCX		BHST	2130		2149	BPST	2200	5		403						
8	BPST		BHST	2205		2216	RRCX	2237	23		403						
8	RRCX		BHST	2300		2318	BPST	2327	13		403						
8	BPST		BHST	2340		2351	RRCX	2410	6		403						
8	RRCX		SHSW	2416		2421	RC09	2434	18		404						
8	RC09		SHSE	2452		2506	RRCX	2514	18		404						
8	RRCX			2532			SH#5	2537	6	12	404						
8	BHST			2555			CH2E	2614	1	15	401						
8	BHST		BHST	2630		2630	CH2W	2648	17	15	401						
8	AD3W		GR41	2720		2739	SERO	2754	15		N10						
8	SERO		GR41	2809		2824	AD3W	2845	10		N10						
8	AD3W			2855			GR71	2912			N10			2925		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	RRCX		436	BHST		455	BPST		504	1			403	428			RTC
9	BPST		505	BHST		514	RRCX		533	1			403				
9	RRCX		534	BHST		555	BPST		604	21			403				
9	BPST		625				ACAE		639	0			412				
9	ACAE		639				BPST		650	11			412				
9	BPST		701				ACAE		717	0			412				
9	ACAE		717				BPST		730	7			412				
9	BPST		737				ACAE		753	0			412				
9	ACAE		753				BPST		806	13			412				
9	BPST		819				ACAE		834	0			412				
9	ACAE		834				BPST		847	8			412				
9	BPST		855				ACAE		910	0			412				
9	ACAE		910				BPST		922	17			412				
9	BPST		939	BHST		954	RRCX		1017	17			403				
9	RRCX		1034	BHST		1058	BPST		1115	5			403				
9	BPST		1120	BHST		1137	RRCX		1201	15			403				
9	RRCX		1216	SHSW		1222	BHST		1241	4			404				
9	BHST		1245	SHSE		1302	RRCX		1310	4			404				
9	RRCX		1314	BHST		1338	BPST		1355	20			403				
9	BPST		1415	BHST		1433	RRCX		1501	9			403				
9	RRCX		1510	SHSW		1522	BHST		1540	5			404				
9	BHST		1545	SHSE		1604	RRCX		1616	13			404				
9	RRCX		1629	BHST		1657	BPST		1713	7			403				
9	BPST		1720	BHST		1737	RRCX		1805	10			403				
9	RRCX		1815	SHSW		1823	RC09		1841	7			404				
9	RC09		1848	SHSE		1906	RRCX		1914	16			404				
9	RRCX		1930	BHST		1950	BPST		2002	4			403				
9	BPST		2006	BHST		2019	RRCX		2041	5			403				
9	RRCX		2046	SHSW		2052	RC09		2107	13			404				
9	RC09		2120	SHSE		2136	RRCX		2144	16			404				
9	RRCX		2200	BHST		2219	BPST		2229	6			403				
9	BPST		2235	BHST		2246	RRCX		2307	9			403				
9	RRCX		2316	SHSW		2321	RC09		2334	18			404				
9	RC09		2352	SHSE		2406	RRCX		2414	16			404				
9	RRCX		2430	BHST		2448	BPST		2457	8			403				
9	BPST		2505	BHST		2514	RRCX		2531	6			403				
9	RRCX		2537				SH#5		2541				403		2544		RTC
10	RRCX		651	BHST		714	BPST		724	3			403	643			RTC
10	BPST		727	BHST		739	RRCX		801	8			403				
10	RRCX		809	BHST		835	BPST		848				403		901		RTC
11	RRCX		702	BHST		725	BPST		736	3			403	654			RTC
11	BPST		739	BHST		751	RRCX		814	5			403				
11	RRCX		819	BHST		845	BPST		858	5			403				
11	BPST		903	BHST		918	RRCX		941	3			403				
11	RRCX		944	SHSW		952	RC09		1011	5			404				
11	RC09		1016	SHSE		1032	RRCX		1039				404		1045		RTC
12	RRCX		722	BHST		747	BPST		758	5			403	714			RTC
12	BPST		803	BHST		816	RRCX		839	10			403				
12	RRCX		849	BHST		915	BPST		928				403		941		RTC
13	RRCX		751	BHST		816	BPST		828	11			403	743			RTC
13	BPST		839	BHST		852	RRCX		915	6			403				
13	RRCX		921	BHST		947	BPST		1002				403		1015		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	BPST			1420				ACAE		1432	0		412	1400			RTC
14	ACAE			1432				BPST		1447	13		412				
14	BPST			1500				ACAE		1514	0		412				
14	ACAE			1514				BPST		1531	9		412				
14	BPST			1540				ACAE		1552	0		412				
14	ACAE			1552				BPST		1609	11		412				
14	BPST		BHST	1620		1637		RRCX		1703	9		403				
14	RRCX		SHSW	1712		1723		RC09		1742	5		404				
14	RC09		SHSE	1747		1806		RRCX		1814			404		1820		RTC
15	RRCX		BHST	1413		1438		BPST		1455	5		403	1407			RTC
15	BPST		BHST	1500		1519		RRCX		1547	18		403				
15	RRCX		BHST	1605		1633		BPST		1649	7		403				
15	BPST		BHST	1656		1713		RRCX		1741	3		403				
15	RRCX		BHST	1744		1809		BPST		1825	7		403				
15	BPST		BHST	1832		1848		RRCX		1913			403		1919		RTC
16	BPST		BHST	1445		1504		RRCX		1532	8		403	1425			RTC
16	RRCX		SHSW	1540		1552		BHST		1610	5		404				
16	BHST		SHSE	1615		1634		RRCX		1644	23		404				
16	RRCX		BHST	1707		1733		BPST		1749	7		403				
16	BPST		BHST	1756		1813		RRCX		1839	5		403				
16	RRCX		BHST	1844		1905		BPST		1918			403		1931		RTC
17	RRCX		SHSW	1440		1452		BHST		1510	5		404	1434			RTC
17	BHST		SHSE	1515		1534		RRCX		1546	5		404				
17	RRCX		BHST	1551		1620		BPST		1637	7		403				
17	BPST		BHST	1644		1701		RRCX		1727	18		403				
17	RRCX		SHSW	1745		1753		RC09		1811	6		404				
17	RC09		SHSE	1817		1836		RRCX		1844			404		1850		RTC
18	BPST		BHST	1556		1614		RRCX		1640	15		403	1536			RTC
18	RRCX		BHST	1655		1721		BPST		1737	7		403				
18	BPST		BHST	1744		1801		RRCX		1827	18		403				
18	RRCX		SHSW	1845		1853		RC09		1911	7		404				
18	RC09		SHSE	1918		1936		RRCX		1944	14		404				
18	RRCX		BHST	1958		2018		BPST		2030	5		403				
18	BPST		BHST	2035		2048		RRCX		2110	6		403				
18	RRCX		SHSW	2116		2122		RC09		2137	14		404				
18	RC09		SHSE	2151		2206		RRCX		2214	16		404				
18	RRCX		BHST	2230		2249		BPST		2259	11		403				
18	BPST		BHST	2310		2321		RRCX		2340	20		403				
18	RRCX		BHST	2400		2418		BPST		2427	8		403				
18	BPST		BHST	2435		2444		RRCX		2502	5		403				
18	RRCX			2507				SH#5		2511	12	16	403				
18	AC#3			2539				HW#5		2558			408		2601		RTC
19	RRCX		BHST	1617		1645		BPST		1701	7		403	1611			RTC
19	BPST		BHST	1708		1725		RRCX		1753	19		403				
19	RRCX		BHST	1812		1835		BPST		1849	7		403				
19	BPST		BHST	1856		1912		RRCX		1937			403		1943		RTC

#5SH	#5 ROAD & STEVESTON HWY	AC#3	ACKROYD RD FS NO. 3 RD
AD3W	WB ANDERSON & NO.3 RD	BHST	BRIGHOUSE STATION
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	MA5E	MACHRINA & NO.5 RD-EAST
MA5W	MACHRINA & NO.5 RD-WEST	MAKN	MARINE & KNIGHT
RC09	RICHMOND CENTRE BAY 9	RTC	Richmond Depot
SERO	SEYMOUR ST & ROBSON ST	SH#5	STEVESTON HIGHWAY & NO.5 RD
SHSW	STEVESTON & SEAWARD WB		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MA5E			529	BHST		545	MAKN		610	14		405	525		RTC	
1	MAKN			624	BHST		653	MA5E		716	8		405				
1	MA5E			724	BHST		745	MAKN		813	7		405				
1	MAKN			820	BHST		852	MA5E		918	4		405				
1	MA5E			922	BHST		945	MAKN		1008	19		405				
1	MAKN			1027	BHST		1052	MA5E		1116	8		405				
1	MA5E			1124	BHST		1145	MAKN		1208	17		405				
1	MAKN			1225	BHST		1252	MA5E		1318	5		405				
1	MA5E			1323	BHST		1345	MAKN		1410	11		405				
1	MAKN			1421	BHST		1448	MA5W		1509	8		405				
1	MA5W			1517	BHST		1547	MAKN		1622	9		405				
1	MAKN			1631	BHST		1715	CH2W		1740	16		407				
1	CH2W			1756	BHST		1819	MAKN		1858	7		407				
1	MAKN			1905	BHST		1935	CH2W		1957			407		2009		RTC
2	CH2W			551	BHST		611	MAKN		640	12		407	537		RTC	
2	MAKN			652	BHST		725	CH2W		744	4		407				
2	CH2W			748	BHST		814	MAKN		851	7		407				
2	MAKN			858	BHST		930	CH2E		952	6		407				
2	CH2E			958				RC09		1024	6		402				
2	RC09			1030				CH2E		1057	8		402				
2	CH2E			1105				BHST		1132	5		401				
2	BHST			1137	BHST		1137	CH2W		1204	17		401				
2	CH2W			1221	BHST		1247	MAKN		1321	7		407				
2	MAKN			1328	BHST		1402	CH2W		1426	4		407				
2	CH2W			1430	BHST		1456	MAKN		1539	5		407				
2	MAKN			1544	BHST		1618	MA5W		1643	6		405				
2	MA5W			1649	BHST		1719	MAKN		1755	12		405				
2	MAKN			1807	BHST		1847	CH2E		1912	8		407				
2	CH2E			1920				RC09		1944			402		1958		RTC
3	BHST			604	#5SH		618	MA5E		626	3		405	549		RTC	
3	MA5E			629	BHST		645	MAKN		710	12		405				
3	MAKN			722	BHST		752	MA5E		818	4		405				
3	MA5E			822	BHST		845	MAKN		913	7		405				
3	MAKN			920	BHST		952	MA5E		1016	8		405				
3	MA5E			1024	BHST		1045	MAKN		1108	19		405				
3	MAKN			1127	BHST		1152	MA5E		1218	5		405				
3	MA5E			1223	BHST		1245	MAKN		1310	15		405				
3	MAKN			1325	BHST		1352	MA5E		1418	5		405				
3	MA5E			1423	BHST		1445	MAKN		1516	18		405				
3	MAKN			1534	BHST		1615	CH2W		1639	9		407				
3	CH2W			1648				AC#3		1712	6		406				
3	AC#3			1718				CH2E		1751	9		406				
3	CH2E			1800				RC09		1824	4		402				
3	RC09			1828				CH2W		1853	5		402				
3	CH2W			1858	BHST		1921	MAKN		1954	4		407				
3	MAKN			1958	BHST		2020	MA5W		2039			405		2043		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MA5E		559	BHST	615	MAKN	640	14		405	555					RTC	
4	MAKN		654	BHST	723	MA5E	748	4		405							
4	MA5E		752	BHST	815	MAKN	843	7		405							
4	MAKN		850	BHST	922	MA5E	948	4		405							
4	MA5E		952	BHST	1015	MAKN	1038	19		405							
4	MAKN		1057	BHST	1122	MA5E	1147	7		405							
4	MA5E		1154	BHST	1215	MAKN	1240	15		405							
4	MAKN		1255	BHST	1322	MA5E	1348	5		405							
4	MA5E		1353	BHST	1415	MAKN	1444	6		405							
4	MAKN		1450	BHST	1518	MA5W	1543	6		405							
4	MA5W		1549	BHST	1619	MAKN	1656	14		405							
4	MAKN		1710	BHST	1748	MA5W	1810	10		405							
4	MA5W		1820	BHST	1849	MAKN	1914	13		405							
4	MAKN		1927	BHST	1950	MA5W	2009	15		405							
4	MA5W		2024	BHST	2047	MAKN	2107			405				2120			RTC
5	CH2W		611	BHST	631	MAKN	700	12		407	557					RTC	
5	MAKN		712	BHST	745	CH2E	807	5		407							
5	CH2E		812			RC09	838	10		402							
5	RC09		848			CH2E	915	10		402							
5	CH2E		925			RC09	951			402				1005			RTC
6	MA5E		656	BHST	715	MAKN	741	9		405	652					RTC	
6	MAKN		750	BHST	822	MA5E	848	4		405							
6	MA5E		852	BHST	915	MAKN	938	17		405							
6	MAKN		955	BHST	1022	MA5E	1046	8		405							
6	MA5E		1054	BHST	1115	MAKN	1138	19		405							
6	MAKN		1157	BHST	1222	MA5E	1248	5		405							
6	MA5E		1253	BHST	1315	MAKN	1340	15		405							
6	MAKN		1355	BHST	1422	MA5E	1448	5		405							
6	MA5E		1453	BHST	1515	MAKN	1548	6		405							
6	MAKN		1554	BHST	1635	CH2W	1659	9		407							
6	CH2W		1708	BHST	1731	MAKN	1816	10		407							
6	MAKN		1826	BHST	1850	MA5W	1912	14		405							
6	MA5W		1926	BHST	1949	MAKN	2009	18		405							
6	MAKN		2027	BHST	2056	CH2E	2120			407				2131			RTC
7	CH2E		728			RC09	753	7		402	714					RTC	
7	RC09		800			CH2W	825	4		402							
7	CH2W		829			RC09	855			407				909			RTC
8	MAKN		1505	BHST	1540	CH2E	1605	7		407	1441					RTC	
8	CH2E		1612			RC09	1638	8		402							
8	RC09		1646			CH2E	1715	9		402							
8	CH2E		1724			RC09	1748	10		402							
8	RC09		1758			CH2E	1827			402				1839			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	9	SH#5	1454		SHSW	1455		BHST	1514	2		404	1450			RTC
	SD	9	BHST	1516					CH2W	1541	9		402				
	#SD	9	BHST	1516					CH2W	1541	9		402	1501			RTC
		9	CH2W	1550		BHST	1616		MAKN	1703	7		407				
		9	MAKN	1710		BHST	1754		CH2E	1820	10		407				
		9	CH2E	1830					RC09	1854	6		402				
		9	RC09	1900					CH2W	1925	5		402				
		9	CH2W	1930		BHST	1951		MAKN	2019	10		407				
		9	MAKN	2029					BHST	2050	23		405				
		9	BHST	2113		BHST	2113		MAKN	2132	2		405				
		9	MAKN	2134					BHST	2155	18		405				
		9	BHST	2213		BHST	2213		MAKN	2232	12		405				
		9	MAKN	2244					BHST	2305	5		405				
		9	BHST	2310		BHST	2310		MAKN	2329	26		405				
		9	MAKN	2355					BHST	2416	9		405				
		9	BHST	2425		BHST	2425		CH2W	2444	17	15	401				
		9	AD3W	2516		GR41	2547		SERO	2602	7		N10				
		9	SERO	2609		GR41	2624		AD3W	2701	6	32	N10				
		9	SERO	2739		GR41	2754		AD3W	2815			N10		2826		RTC
		10	MAKN	1514		BHST	1548		MA5W	1613	8		405	1450			RTC
		10	MA5W	1621		BHST	1649		MAKN	1726	16		405				
		10	MAKN	1742		BHST	1818		MA5W	1840	12		405				
		10	MA5W	1852		BHST	1919		MAKN	1942	17		405				
		10	MAKN	1959		BHST	2029		CH2W	2051	15		407				
		10	CH2W	2106		BHST	2124		MAKN	2151	10		407				
		10	MAKN	2201		BHST	2227		CH2E	2251	4		407				
		10	CH2E	2255					RC09	2315	2		402				
		10	RC09	2317					CH2W	2338	8		402				
		10	CH2W	2346		BHST	2402		MAKN	2427	15		407				
		10	MAKN	2442		BHST	2506		CH2W	2521	10	15	407				
		10	AD3W	2546		GR41	2617		SERO	2632	7		N10				
		10	SERO	2639		GR41	2654		AD3W	2731	22		N10				
		10	AD3W	2753		GR41	2812		SERO	2827	12		N10				
		10	SERO	2839		GR41	2854		AD3W	2915			N10		2926		RTC
		11	CH2E	1512					RC09	1539	7		402	1458			RTC
		11	RC09	1546					CH2E	1615	9		402				
		11	CH2E	1624					RC09	1650	8		402				
		11	RC09	1658					CH2E	1727	9		402				
		11	CH2E	1736					RC09	1800	13		402				
		11	RC09	1813					CH2W	1839			402		1851		RTC
		12	MAKN	1612		BHST	1648		MA5W	1713	6		405	1554			RTC
		12	MA5W	1719		BHST	1749		MAKN	1822			405		1837		RTC

PRINT DATE: 19/12/16  
 DATABASE: 20JAN

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: MF

PAGE: 31  
 LINE GROUP: 430

49BD	49 AV & BOUNDARY	49BL	49 AV & BOULEVARD
49CE	49 AV & CAMBIE	49CW	49 AV & CAMBIE
49GR	49 AV & GRANVILLE	49KN	EB E 49 AV FS KNIGHT ST
49TY	49 AVE FS TYNE ST	BHST	BRIGHOUSE STATION
CH2E	CHATHAM & 2 AV EB	DU41	DUNBAR & 41 AV
DULP	WB W 41 AV FS DUNBAR ST	G49S	GRANVILLE & 49 AV
KBMI	KNIGHT BRIDGE MITCHELL ISLAND	MTST	METROTOWN STATION
RC09	RICHMOND CENTRE BAY 9	RTC	Richmond Depot
ULP	UNIVERSITY LOOP		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	RC09		521	49KN	549	MTST	559	7	430	506							RTC
1	MTST		606	KBMI	623	RC09	645	6	430								
1	RC09		651	49KN	722	MTST	734	8	430								
1	MTST		742	KBMI	806	RC09	831	5	430								
1	RC09		836	49KN	912	MTST	928	9	430								
1	MTST		937	KBMI	957	RC09	1023	11	430								
1	RC09		1034	49KN	1109	MTST	1125	12	430								
1	MTST		1137	KBMI	1155	RC09	1224	12	430								
1	RC09		1236	49KN	1313	MTST	1329	7	430								
1	MTST		1336	KBMI	1357	RC09	1427	13	430								
1	RC09		1440	49KN	1524	MTST	1542	8	430								
1	MTST		1550	KBMI	1614	RC09	1647	14	430								
1	RC09		1701	49KN	1746	MTST	1806	6	430								
1	MTST		1812	KBMI	1835	RC09	1901	3	430								
1	RC09		1904	49KN	1937	MTST	1953	5	430								
1	MTST		1958	KBMI	2017	RC09	2042		430					2054			RTC
2	RC09		536	49KN	604	MTST	614	8	430	521							RTC
2	MTST		622	KBMI	639	RC09	701	5	430								
2	RC09		706	49KN	738	MTST	752	5	430								
2	MTST		757	KBMI	821	RC09	846	5	430								
2	RC09		851	49KN	927	MTST	943	14	430								
2	MTST		957	KBMI	1017	RC09	1043	12	430								
2	RC09		1055	49KN	1130	MTST	1146	12	430								
2	MTST		1158	KBMI	1216	RC09	1245	11	430								
2	RC09		1256	49KN	1333	MTST	1349	7	430								
2	MTST		1356	KBMI	1418	RC09	1447	13	430								
2	RC09		1500	49KN	1544	MTST	1602	8	430								
2	MTST		1610	KBMI	1634	RC09	1707	14	430								
2	RC09		1721	49KN	1804	MTST	1824	10	430								
2	MTST		1834	KBMI	1854	RC09	1919	14	430								
2	RC09		1933	49KN	2005	MTST	2019	4	430								
2	MTST		2023	KBMI	2042	RC09	2107	3	430								
2	RC09		2110	49KN	2141	MTST	2155	2	430								
2	MTST		2157	KBMI	2214	RC09	2239		430					2251			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	RC09		551	49KN	619	MTST	629	6		430	536					RTC	
3	MTST		635	KBMI	652	RC09	716	5		430							
3	RC09		721	49KN	755	MTST	810	5		430							
3	MTST		815	KBMI	837	RC09	903	8		430							
3	RC09		911	49KN	945	MTST	1001	16		430							
3	MTST		1017	KBMI	1036	RC09	1103	13		430							
3	RC09		1116	49KN	1151	MTST	1207	11		430							
3	MTST		1218	KBMI	1236	RC09	1306	10		430							
3	RC09		1316	49KN	1353	MTST	1409	7		430							
3	MTST		1416	KBMI	1438	RC09	1507	14		430							
3	RC09		1521	49KN	1606	MTST	1624	6		430							
3	MTST		1630	KBMI	1654	RC09	1727	9		430							
3	RC09		1736	49KN	1817	MTST	1835	18		430							
3	MTST		1853	KBMI	1912	RC09	1937			430				1951			RTC
4	RC09		606	49KN	634	MTST	646	4		430	551						RTC
4	MTST		650	KBMI	707	RC09	731	5		430							
4	RC09		736	49KN	810	MTST	827	5		430							
4	MTST		832	KBMI	854	RC09	920	11		430							
4	RC09		931	49KN	1005	MTST	1021	16		430							
4	MTST		1037	KBMI	1055	RC09	1124	12		430							
4	RC09		1136	49KN	1213	MTST	1229	10		430							
4	MTST		1239	KBMI	1257	RC09	1327	10		430							
4	RC09		1337	49KN	1415	MTST	1431	5		430							
4	MTST		1436	KBMI	1458	RC09	1527	14		430							
4	RC09		1541	49KN	1628	MTST	1646	6		430							
4	MTST		1652	KBMI	1715	RC09	1747	4		430							
4	RC09		1751	49KN	1832	MTST	1850			430				1920			RTC
5	MTST		705	KBMI	722	RC09	746	5		430	635						RTC
5	RC09		751	49KN	827	MTST	844	7		430							
5	MTST		851	KBMI	911	RC09	937	15		430							
5	RC09		952	49KN	1026	MTST	1042	15		430							
5	MTST		1057	KBMI	1115	RC09	1144	12		430							
5	RC09		1156	49KN	1233	MTST	1249	10		430							
5	MTST		1259	KBMI	1317	RC09	1347	11		430							
5	RC09		1358	49KN	1440	MTST	1458	18		430							
5	MTST		1516	KBMI	1538	RC09	1607	14		430							
5	RC09		1621	49KN	1708	MTST	1728	8		430							
5	MTST		1736	KBMI	1759	RC09	1827	7		430							
5	RC09		1834	49KN	1910	MTST	1928	5		430							
5	MTST		1933	KBMI	1952	RC09	2017	16		430							
5	RC09		2033	49KN	2104	MTST	2118	7		430							
5	MTST		2125	KBMI	2142	RC09	2207			430				2219			RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	RC09		507	49KN	535	MTST	545	4		430	452					RTC	
6	MTST		549	KBMI	606	RC09	628	8		430							
6	RC09		636	49KN	706	MTST	718	9		430							
6	MTST		727	KBMI	751	RC09	816	5		430							
6	RC09		821	49KN	857	MTST	913	7		430							
6	MTST		920	KBMI	942	RC09	1008	5		430							
6	RC09		1013	49KN	1048	MTST	1104	13		430							
6	MTST		1117	KBMI	1135	RC09	1204	12		430							
6	RC09		1216	49KN	1253	MTST	1309	7		430							
6	MTST		1316	KBMI	1337	RC09	1407	12		430							
6	RC09		1419	49KN	1501	MTST	1519	17		430							
6	MTST		1536	KBMI	1558	RC09	1627	14		430							
6	RC09		1641	49KN	1728	MTST	1748	7		430							
6	MTST		1755	KBMI	1818	RC09	1844	21		430							
6	RC09		1905			CH2E	1930	7		401							
6	CH2E		1937			BHST	1959	8		401							
6	BHST		2007			CH2E	2031			401			2043				RTC
7	RC09		621	49KN	649	MTST	701	15		430	606						RTC
7	MTST		716	KBMI	736	RC09	801	5		430							
7	RC09		806	49KN	842	MTST	859	6		430							
7	MTST		905	KBMI	927	RC09	953			430			1007				RTC
8	MTST		1456	KBMI	1518	RC09	1547	14		430	1415						RTC
8	RC09		1601	49KN	1648	MTST	1708	8		430							
8	MTST		1716	KBMI	1739	RC09	1807			430			1821				RTC
30	49GR		517	49CE	520	MTST	541	5		049	457						RTC
30	MTST		546	49CW	612	ULP	640	7		049							
30	ULP		647	49CE	719	MTST	748	5		049							
30	MTST		753	49CW	829	ULP	906	11		049							
30	ULP		917	49CE	944	MTST	1012	10		049							
30	MTST		1022	49CW	1053	ULP	1122	12		049							
30	ULP		1134	49CE	1202	MTST	1233	14		049							
30	MTST		1247	49CW	1318	ULP	1346	10		049							
30	ULP		1356	49CE	1424	MTST	1456	11		049							
30	MTST		1507	49CW	1539	ULP	1610	15		049							
30	ULP		1625	49CE	1659	MTST	1735	10		049							
30	MTST		1745	49CW	1817	ULP	1846			049			1919				RTC
31	49GR		529	49CE	532	MTST	553	5		049	509						RTC
31	MTST		558	49CW	624	ULP	652	7		049							
31	ULP		659	49CE	731	MTST	800	11		049							
31	MTST		811	49CW	847	ULP	922	9		049							
31	ULP		931	49CE	958	MTST	1026	11		049							
31	MTST		1037	49CW	1108	ULP	1137	13		049							
31	ULP		1150	49CE	1218	MTST	1249	15		049							
31	MTST		1304	49CW	1335	ULP	1403	13		049							
31	ULP		1416	49CE	1444	MTST	1518	8		049							
31	MTST		1526	49CW	1559	ULP	1629	11		049							
31	ULP		1640	49CE	1713	MTST	1749	13		049							
31	MTST		1802	49CW	1834	ULP	1902	11		049							
31	ULP		1913	49CE	1940	MTST	2009	15		049							
31	MTST		2024	49CW	2051	DULP	2104	12		049							
31	DULP		2116	49CE	2127	MTST	2156	9		049							
31	MTST		2205	49CW	2232	ULP	2256	14		049							
31	ULP		2310	49CE	2333	MTST	2402	10		049							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	MTST		2412	49CW	2432	G49S	2435						049		2450		RTC
32	49GR		541	49CE	544	MTST	605	5					049	521			RTC
32	MTST		610	49CW	636	ULP	704	15					049				
32	ULP		719	49CE	751	MTST	820	9					049				
32	MTST		829	49CW	905	ULP	936	10					049				
32	ULP		946	49CE	1013	MTST	1041	11					049				
32	MTST		1052	49CW	1123	ULP	1152	14					049				
32	ULP		1206	49CE	1234	MTST	1305	16					049				
32	MTST		1321	49CW	1352	ULP	1420	10					049				
32	ULP		1430	49CE	1458	MTST	1532	8					049				
32	MTST		1540	49CW	1612	ULP	1642	11					049				
32	ULP		1653	49CE	1726	MTST	1802	13					049				
32	MTST		1815	49CW	1847	ULP	1915	9					049				
32	ULP		1924	49CE	1951	MTST	2020	16					049				
32	MTST		2036	49CW	2103	ULP	2127	13					049				
32	ULP		2140	49CE	2203	MTST	2232	3					049				
32	MTST		2235	49CW	2302	ULP	2326	14					049				
32	ULP		2340	49CE	2403	MTST	2432						049		2457		RTC
33	49GR		553	49CE	556	MTST	617	5					049	533			RTC
33	MTST		622	49CW	648	ULP	716	11					049				
33	ULP		727	49CE	759	MTST	828	7					049				
33	MTST		835	49CW	911	ULP	942	12					049				
33	ULP		954	49CE	1021	MTST	1049	10					049				
33	MTST		1059	49CW	1130	ULP	1158	16					049				
33	ULP		1214	49CE	1242	MTST	1313	15					049				
33	MTST		1328	49CW	1359	ULP	1427	6					049				
33	ULP		1433	49CE	1505	MTST	1539	15					049				
33	MTST		1554	49CW	1626	ULP	1656	11					049				
33	ULP		1707	49CE	1740	MTST	1818	11					049				
33	MTST		1829	49CW	1900	ULP	1928	8					049				
33	ULP		1936	49CE	2003	MTST	2032	16					049				
33	MTST		2048	49CW	2115	DULP	2126	14					049				
33	DULP		2140	49CE	2151	MTST	2220						049		2245		RTC
34	49GR		607	49CE	610	MTST	631	7					049	547			RTC
34	MTST		638	49CW	706	ULP	734	8					049				
34	ULP		742	49CE	815	MTST	847	6					049				
34	MTST		853	49CW	929	ULP	1000	16					049				
34	ULP		1016	49CE	1043	MTST	1111	11					049				
34	MTST		1122	49CW	1153	ULP	1221	17					049				
34	ULP		1238	49CE	1306	MTST	1337	12					049				
34	MTST		1349	49CW	1420	ULP	1448	9					049				
34	ULP		1457	49CE	1533	MTST	1609	11					049				
34	MTST		1620	49CW	1652	ULP	1722	10					049				
34	ULP		1732	49CE	1805	MTST	1842						049		1912		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	49GR		619	49CE	622	MTST	644	9					049	559		RTC	
35	MTST		653	49CW	721	ULP	750	11					049				
35	ULP		801	49CE	831	MTST	903	11					049				
35	MTST		914	49CW	947	ULP	1017	15					049				
35	ULP		1032	49CE	1059	MTST	1127	12					049				
35	MTST		1139	49CW	1210	ULP	1238	16					049				
35	ULP		1254	49CE	1322	MTST	1353	10					049				
35	MTST		1403	49CW	1434	ULP	1504	10					049				
35	ULP		1514	49CE	1550	MTST	1626	9					049				
35	MTST		1635	49CW	1707	ULP	1737	16					049				
35	ULP		1753	49CE	1825	MTST	1902	9					049				
35	MTST		1911	49CW	1940	DULP	1955	7					049				
35	DULP		2002	49CE	2015	MTST	2044	16					049				
35	MTST		2100	49CW	2127	ULP	2151						049	2224			RTC
36	DULP		621	49CE	634	MTST	658	9					049	551			RTC
36	MTST		707	49CW	736	ULP	808	11					049				
36	ULP		819	49CE	849	MTST	921	12					049				
36	MTST		933	49CW	1005	ULP	1035						049	1110			RTC
37	49TY		745			49CW	808	7	26	049			715				RTC
37	MTST		841	49CW	917	ULP	948	13					049				
37	ULP		1001	49CE	1028	MTST	1056	11					049				
37	MTST		1107	49CW	1138	ULP	1206	16					049				
37	ULP		1222	49CE	1250	MTST	1321	14					049				
37	MTST		1335	49CW	1406	ULP	1434	11					049				
37	ULP		1445	49CE	1519	MTST	1555	15					049				
37	MTST		1610	49CW	1642	ULP	1712	14					049				
37	ULP		1726	49CE	1759	MTST	1836	13					049				
37	MTST		1849	49CW	1920	ULP	1948	12					049				
37	ULP		2000	49CE	2027	MTST	2056	16					049				
37	MTST		2112	49CW	2139	ULP	2203	7					049				
37	ULP		2210	49CE	2233	MTST	2302	7					049				
37	MTST		2309	49CW	2336	ULP	2400	15					049				
37	ULP		2415	49CE	2438	MTST	2507						049	2532			RTC
38	DULP		633	49CE	646	MTST	710	9					049	558			RTC
38	MTST		719	49CW	751	ULP	824	11					049				
38	ULP		835	49CE	902	MTST	931	14					049				
38	MTST		945	49CW	1017	ULP	1047	8					049				
38	ULP		1055	49CE	1123	MTST	1153	12					049				
38	MTST		1205	49CW	1236	ULP	1304	14					049				
38	ULP		1318	49CE	1346	MTST	1417	12					049				
38	MTST		1429	49CW	1500	ULP	1530	7					049				
38	ULP		1537	49CE	1614	MTST	1650	10					049				
38	MTST		1700	49CW	1732	ULP	1802	17					049				
38	ULP		1819	49CE	1851	MTST	1925	11					049				
38	MTST		1936	49CW	2003	DULP	2017	9					049				
38	DULP		2026	49CE	2039	MTST	2107						049	2137			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	MTST		645	49CW	713	ULP	741	9					049	615			RTC
39	ULP		750	49CE	823	MTST	855	13					049				
39	MTST		908	49CW	941	ULP	1011	13					049				
39	ULP		1024	49CE	1051	MTST	1119	12					049				
39	MTST		1131	49CW	1202	ULP	1230	16					049				
39	ULP		1246	49CE	1314	MTST	1345	11					049				
39	MTST		1356	49CW	1427	ULP	1455	14					049				
39	ULP		1509	49CE	1545	MTST	1621	9					049				
39	MTST		1630	49CW	1702	ULP	1732	14					049				
39	ULP		1746	49CE	1818	MTST	1855	6					049				
39	MTST		1901	49CW	1930	DULP	1945						049	2006			RTC
40	DULP		648	49CE	701	MTST	725	13					049	613			RTC
40	MTST		738	49CW	812	ULP	848	8					049				
40	ULP		856	49CE	923	MTST	952	12					049				
40	MTST		1004	49CW	1035	ULP	1104	6					049				
40	ULP		1110	49CE	1139	MTST	1209	13					049				
40	MTST		1222	49CW	1253	ULP	1321	13					049				
40	ULP		1334	49CE	1402	MTST	1434	18					049				
40	MTST		1452	49CW	1524	ULP	1555	12					049				
40	ULP		1607	49CE	1641	MTST	1717	13					049				
40	MTST		1730	49CW	1802	ULP	1831	11					049				
40	ULP		1842	49CE	1910	MTST	1943	5					049				
40	MTST		1948	49CW	2015	ULP	2042	10					049				
40	ULP		2052	49CE	2115	MTST	2144	8					049				
40	MTST		2152	49CW	2217	G49S	2221						049	2236			RTC
41	DU41		654	49CE	707	MTST	731	9					049	621			RTC
41	MTST		740	49CW	816	ULP	853	10					049				
41	ULP		903	49CE	930	MTST	958	12					049				
41	MTST		1010	49CW	1041	ULP	1110	8					049				
41	ULP		1118	49CE	1147	MTST	1217	13					049				
41	MTST		1230	49CW	1301	ULP	1329	13					049				
41	ULP		1342	49CE	1410	MTST	1442	16					049				
41	MTST		1458	49CW	1530	ULP	1601	11					049				
41	ULP		1612	49CE	1646	MTST	1722	13					049				
41	MTST		1735	49CW	1807	ULP	1836						049	1909			RTC
42	49CE		655	49CE	655	MTST	719	6					049	630			RTC
42	MTST		725	49CW	757	ULP	830	12					049				
42	ULP		842	49CE	909	MTST	938	13					049				
42	MTST		951	49CW	1023	ULP	1053	9					049				
42	ULP		1102	49CE	1131	MTST	1201	12					049				
42	MTST		1213	49CW	1244	ULP	1312	14					049				
42	ULP		1326	49CE	1354	MTST	1425	16					049				
42	MTST		1441	49CW	1512	ULP	1542	11					049				
42	ULP		1553	49CE	1628	MTST	1704	11					049				
42	MTST		1715	49CW	1747	ULP	1817	15					049				
42	ULP		1832	49CE	1900	MTST	1933						049	2003			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	DU41		700	49CE	713	MTST	737	7					049	627			RTC
43	MTST		744	49CW	820	ULP	857	13					049				
43	ULP		910	49CE	937	MTST	1005	11					049				
43	MTST		1016	49CW	1047	ULP	1116	10					049				
43	ULP		1126	49CE	1155	MTST	1225	14					049				
43	MTST		1239	49CW	1310	ULP	1338	11					049				
43	ULP		1349	49CE	1417	MTST	1449	15					049				
43	MTST		1504	49CW	1536	ULP	1607	14					049				
43	ULP		1621	49CE	1655	MTST	1731	9					049				
43	MTST		1740	49CW	1812	ULP	1841	11					049				
43	ULP		1852	49CE	1920	MTST	1953	7					049				
43	MTST		2000	49CW	2027	DULP	2041	11					049				
43	DULP		2052	49CE	2103	MTST	2132	4					049				
43	MTST		2136	49CW	2203	ULP	2227	13					049				
43	ULP		2240	49CE	2303	MTST	2332	10					049				
43	MTST		2342	49CW	2402	G49S	2405						049		2420		RTC
44	MTST		700	49CW	728	ULP	757	10					049	630			RTC
44	ULP		807	49CE	837	MTST	909	11					049				
44	MTST		920	49CW	953	ULP	1023	16					049				
44	ULP		1039	49CE	1107	MTST	1137	11					049				
44	MTST		1148	49CW	1219	ULP	1247	15					049				
44	ULP		1302	49CE	1330	MTST	1401	16					049				
44	MTST		1417	49CW	1448	ULP	1518	10					049				
44	ULP		1528	49CE	1605	MTST	1641	9					049				
44	MTST		1650	49CW	1722	ULP	1752	14					049				
44	ULP		1806	49CE	1838	MTST	1912	10					049				
44	MTST		1922	49CW	1951	ULP	2019	5					049				
44	ULP		2024	49CE	2051	MTST	2119	5					049				
44	MTST		2124	49CW	2151	G49S	2155						049		2210		RTC
45	ULP		705	49CE	737	MTST	806	11					049	620			RTC
45	MTST		817	49CW	853	ULP	928	11					049				
45	ULP		939	49CE	1006	MTST	1034	10					049				
45	MTST		1044	49CW	1115	ULP	1144	14					049				
45	ULP		1158	49CE	1226	MTST	1257	16					049				
45	MTST		1313	49CW	1344	ULP	1412	11					049				
45	ULP		1423	49CE	1451	MTST	1525	11					049				
45	MTST		1536	49CW	1608	ULP	1638	11					049				
45	ULP		1649	49CE	1722	MTST	1758	10					049				
45	MTST		1808	49CW	1840	ULP	1908						049		1941		RTC
46	MTST		714	49CW	743	ULP	815	10					049	644			RTC
46	ULP		825	49CE	855	MTST	927	12					049				
46	MTST		939	49CW	1011	ULP	1041	6					049				
46	ULP		1047	49CE	1115	MTST	1145	11					049				
46	MTST		1156	49CW	1227	ULP	1255	15					049				
46	ULP		1310	49CE	1338	MTST	1409	14					049				
46	MTST		1423	49CW	1454	ULP	1524	9					049				
46	ULP		1533	49CE	1610	MTST	1646	9					049				
46	MTST		1655	49CW	1727	ULP	1757	15					049				
46	ULP		1812	49CE	1844	MTST	1918						049		1948		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	49GR		721	49CE	725	MTST	750	15					049	701			RTC
47	MTST		805	49CW	841	ULP	918	6					049				
47	ULP		924	49CE	951	MTST	1019	10					049				
47	MTST		1029	49CW	1100	ULP	1129	13					049				
47	ULP		1142	49CE	1210	MTST	1241	15					049				
47	MTST		1256	49CW	1327	ULP	1355	14					049				
47	ULP		1409	49CE	1437	MTST	1511	10					049				
47	MTST		1521	49CW	1554	ULP	1624	11					049				
47	ULP		1635	49CE	1708	MTST	1744	12					049				
47	MTST		1756	49CW	1828	ULP	1857						049	1930			RTC
48	MTST		728	49CW	802	ULP	838	11					049	658			RTC
48	ULP		849	49CE	916	MTST	945	12					049				
48	MTST		957	49CW	1029	ULP	1059						049		1134		RTC
49	49GR		738	49CE	743	MTST	810	13					049	708			RTC
49	MTST		823	49CW	859	ULP	934						049		1009		RTC
50	MTST		632	49CW	658	ULP	726	9					049	602			RTC
50	ULP		735	49CE	807	MTST	836	11					049				
50	MTST		847	49CW	923	ULP	954	15					049				
50	ULP		1009	49CE	1036	MTST	1104	10					049				
50	MTST		1114	49CW	1145	ULP	1213	17					049				
50	ULP		1230	49CE	1258	MTST	1329	13					049				
50	MTST		1342	49CW	1413	ULP	1441	11					049				
50	ULP		1452	49CE	1526	MTST	1602	13					049				
50	MTST		1615	49CW	1647	ULP	1717						049		1800		RTC
51	MTST		759	49CW	835	ULP	912						049	724	947	RTC	RTC
52	49TY		800			49CW	825	11	26				049	730			RTC
52	MTST		902	49CW	935	ULP	1005						049		1040		RTC
53	ULP		813	49CE	843	MTST	915	11					049	728			RTC
53	MTST		926	49CW	959	ULP	1029						049		1104		RTC
54	ULP		1403	49CE	1431	MTST	1505	10					049	1323			RTC
54	MTST		1515	49CW	1548	ULP	1618	13					049				
54	ULP		1631	49CE	1704	MTST	1740	10					049				
54	MTST		1750	49CW	1822	ULP	1851	12					049				
54	ULP		1903	49CE	1930	MTST	1959	13					049				
54	MTST		2012	49CW	2039	ULP	2105	11					049				
54	ULP		2116	49CE	2139	MTST	2208						049		2233		RTC
55	MTST		1410	49CW	1441	ULP	1511	13					049	1329			RTC
55	ULP		1524	49CE	1601	MTST	1637	8					049				
55	MTST		1645	49CW	1717	ULP	1747	12					049				
55	ULP		1759	49CE	1831	MTST	1905						049		1935		RTC
56	MTST		1435	49CW	1506	ULP	1536	12					049	1354			RTC
56	ULP		1548	49CE	1623	MTST	1659	11					049				
56	MTST		1710	49CW	1742	ULP	1812						049		1849		RTC
57	MTST		1446	49CW	1518	ULP	1549	9					049	1405			RTC
57	ULP		1558	49CE	1632	MTST	1708	12					049				
57	MTST		1720	49CW	1752	ULP	1822						049		1859		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	58	49BL	1503	49CE	1512	MTST	1546	14				049	1428			RTC
	SD	58	MTST	1600	49CW	1632	ULP	1702	11				049				
	#SD	58	MTST	1600	49CW	1632	ULP	1702	11				049	1525			RTC
		58	ULP	1713	49CE	1746	MTST	1823					049		1853		RTC
		59	49CE	1514	49CE	1514	MTST	1550	14				049	1447			RTC
		59	MTST	1604	49CW	1636	ULP	1706	13				049				
		59	ULP	1719	49CE	1752	MTST	1829	10				049				
		59	MTST	1839	49CW	1910	DULP	1925					049		1946		RTC
	SD	60	49BD	1518	49CW	1542	DULP	1556	8	12			049	1444			RTC
	SD	60	ULP	1616	49CE	1650	MTST	1726					049		1756		RTC
	#SD	60	ULP	1616	49CE	1650	MTST	1726					049	1530	1756	RTC	RTC
		61	ULP	1503	49CE	1539	MTST	1615	10				049	1417			RTC
		61	MTST	1625	49CW	1657	ULP	1727	12				049				
		61	ULP	1739	49CE	1812	MTST	1849					049		1919		RTC
		62	MTST	1531	49CW	1603	ULP	1633	11				049	1446			RTC
		62	ULP	1644	49CE	1717	MTST	1753					049		1823		RTC
		63	ULP	1544	49CE	1619	MTST	1655	10				049	1458			RTC
		63	MTST	1705	49CW	1737	ULP	1807					049		1844		RTC
		64	MTST	1545	49CW	1617	ULP	1647	11				049	1500			RTC
		64	ULP	1658	49CE	1731	MTST	1809					049		1839		RTC
		65	MTST	1549	49CW	1621	ULP	1651	11				049	1504			RTC
		65	ULP	1702	49CE	1735	MTST	1813	8				049				
		65	MTST	1821	49CW	1853	ULP	1921					049		1954		RTC
		66	49CE	1556	49CE	1556	MTST	1632	8				049	1529			RTC
		66	MTST	1640	49CW	1712	ULP	1742					049		1825		RTC
		67	ULP	1603	49CE	1637	MTST	1713	12				049	1517			RTC
		67	MTST	1725	49CW	1757	ULP	1827					049		1904		RTC

1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
46RR	46A ST & RIVER RD	4826	148 ST & 26 AV
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
LADX	LADNER EXCHANGE	OXVN	OXFORD ST FS VINE AV
RRCX	RIVERPORT RECREATION COMPLEX	RTC	Richmond Depot
SCDL	SCOTTSDALE	SDRC	SOUTH DELTA REC CENTRE
SSPR	SOUTH SURREY PARK N RIDE	ULP	UNIVERSITY LOOP
WR10	WHITE ROCK CTR BAY 10		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	RRCX			608	BHST		629	BPST		639	12		403	600			RTC
1	BPST			651				ULP		726	4	30	480				
1	BPST			800				ULP		846	5	33	480				
1	BPST			924				ULP		1004			480		1039		RTC
2	SDRC			646				1AEB		656	0		603	630			RTC
2	1AEB		SDRC	656		712		BPST		738	5		603				
2	BPST			743				ULP		823	12		480				
2	ULP			835				BPST		911			480		924		RTC
3	4826			645	SSPR		707	BPST		742	10		352	623			RTC
3	BPST			752				ULP		835	15		480				
3	ULP			850				BPST		926	15		480				
3	BPST			941				ULP		1021			480		1056		RTC
4	SDRC			642				1AEB		655	0		604	626			RTC
4	1AEB		SDRC	655		705		BPST		732	3		604				
4	BPST			735				ULP		815	5		480				
4	ULP			820				BPST		856	11		480				
4	BPST			907				ULP		947			480		1022		RTC
5	SCDL			650				BPST		730	10	35	311	622			RTC
5	1A67		LADX	815		846		BPST		909	7		601				
5	BPST			916				ULP		956			480		1031		RTC
6	BPST			700				ULP		737	9	30	480	640			RTC
6	BPST			816				ULP		903	5		480				
6	ULP			908				BPST		944	6		480				
6	BPST			950				ULP		1030			480		1105		RTC
7	OXVN			709	SSPR		725	BPST		759	9		351	642			RTC
7	BPST			808				ULP		854	6	33	480				
7	BPST			933				ULP		1013			480		1048		RTC
8	BPST			708				ULP		745	5		480	648			RTC
8	ULP			750				BPST		828	14		480				
8	BPST			842				ULP		929			480		1004		RTC
9	WR10			717	SSPR		749	BPST		823	10		354	648			RTC
9	BPST			833				ULP		920	5	33	480				
9	BPST			958				ULP		1038			480		1113		RTC
10	BPST			717				ULP		757	8		480	657			RTC
10	ULP			805				BPST		843	16		480				
10	BPST			859				ULP		941			480		1016		RTC
11	BPST			726				ULP		806	11	33	480	706			RTC
11	BPST			850				ULP		932	12		480				



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	ULP		944					BPST		1020			480		1033		RTC
12	ULP		1458					BPST		1540	5	30	480	1418			RTC
12	ULP		1615					BPST		1659	14	30	480				
12	ULP		1743					BPST		1829			480		1842		RTC
13	ULP		1506					BPST		1551	4		480	1420			RTC
13	BPST		1555					ULP		1640	9		480				
13	ULP		1649					BPST		1735			480		1748		RTC
14	ULP		1515					BPST		1600	11	30	480	1429			RTC
14	ULP		1641					BPST		1725	5		480				
14	BPST		1730					4826		1826			352		1851		RTC
15	ULP		1523					BPST		1608	7		480	1437			RTC
15	BPST		1615					ULP		1700	7		480				
15	ULP		1707					BPST		1753			480		1806		RTC
16	ULP		1532					BPST		1617	11	30	480	1446			RTC
16	ULP		1658					BPST		1744			480		1757		RTC
17	BPST		1515					ULP		1600	6		480	1455			RTC
17	ULP		1606					BPST		1650	14	30	480				
17	ULP		1734					BPST		1820			480		1833		RTC
18	ULP		1540					BPST		1625	10		480	1454			RTC
18	BPST		1635					ULP		1720	5		480				
18	ULP		1725					BPST		1811			480		1824		RTC
19	ULP		1549					BPST		1633	13	30	480	1503			RTC
19	ULP		1716					BPST		1802			480		1815		RTC
20	BPST		1535					ULP		1620	4		480	1515			RTC
20	ULP		1624					BPST		1708	5		480				
20	BPST		1713					ULP		1758	3		480				
20	ULP		1801					BPST		1845			480		1858		RTC
21	ULP		1632					BPST		1716	6		480	1546			RTC
21	BPST		1722	LADX	1744			LADX		1744	2		601				
21	LADX		1746					46RR		1753	0		606				
21	46RR		1753					LADX		1814			606		1826		RTC
22	ULP		1557					BPST		1641	14		480	1511			RTC
22	BPST		1655					ULP		1740	12		480				
22	ULP		1752					BPST		1838			480		1851		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		500					LOST	522	4			555	410			RTC	
1	LOST		526					CAEX	545	5			555					
1	CAEX		550					LOST	612	4			555					
1	LOST		616					CAEX	635	4			555					
1	CAEX		639					LOST	703	3			555					
1	LOST		706					CAEX	725	9			555					
1	CAEX		734					LOST	758	9			555					
1	LOST		807					CAEX	826	6			555					
1	CAEX		832					LOST	854	8			555					
1	LOST		902					CAEX	921	14			555					
1	CAEX		935					LOST	955	5			555					
1	LOST	1000						CAEX	1019	16			555					
1	CAEX	1035						LOST	1055	5			555					
1	LOST	1100						CAEX	1119	16			555					
1	CAEX	1135						LOST	1155	5			555					
1	LOST	1200						CAEX	1219	16			555					
1	CAEX	1235						LOST	1254	6			555					
1	LOST	1300						CAEX	1319	16			555					
1	CAEX	1335						LOST	1354	6			555					
1	LOST	1400						CAEX	1419	11			555					
1	CAEX	1430						LOST	1449	11			555					
1	LOST	1500						CAEX	1519	5			555					
1	CAEX	1524						LOST	1543	6			555					
1	LOST	1549						CAEX	1609	11			555					
1	CAEX	1620						LOST	1639	5			555					
1	LOST	1644						CAEX	1706	9			555					
1	CAEX	1715						LOST	1734	5			555					
1	LOST	1739						CAEX	1800	6			555					
1	CAEX	1806						LOST	1825	5			555					
1	LOST	1830						CAEX	1849				555		1939		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	CAEX		510					LOST	532	4			555	420			RTC
2	LOST		536					CAEX	555	5			555				
2	CAEX		600					LOST	622	4			555				
2	LOST		626					CAEX	645	4			555				
2	CAEX		649					LOST	713	4			555				
2	LOST		717					CAEX	736	8			555				
2	CAEX		744					LOST	808	9			555				
2	LOST		817					CAEX	836	5			555				
2	CAEX		841					LOST	903	17			555				
2	LOST		920					CAEX	939	16			555				
2	CAEX		955					LOST	1015	5			555				
2	LOST		1020					CAEX	1039	16			555				
2	CAEX		1055					LOST	1115	5			555				
2	LOST		1120					CAEX	1139	16			555				
2	CAEX		1155					LOST	1215	5			555				
2	LOST		1220					CAEX	1239	16			555				
2	CAEX		1255					LOST	1314	6			555				
2	LOST		1320					CAEX	1339	15			555				
2	CAEX		1354					LOST	1413	17			555				
2	LOST		1430					CAEX	1449	11			555				
2	CAEX		1500					LOST	1519	10			555				
2	LOST		1529					CAEX	1548	11			555				
2	CAEX		1559					LOST	1618	5			555				
2	LOST		1623					CAEX	1645	9			555				
2	CAEX		1654					LOST	1713	5			555				
2	LOST		1718					CAEX	1740	6			555				
2	CAEX		1746					LOST	1805	5			555				
2	LOST		1810					CAEX	1829	7			555				
2	CAEX		1836					LOST	1855	5			555				
2	LOST		1900					CAEX	1919				555		2009		RTC
3	CAEX		520					LOST	542	4			555	430			RTC
3	LOST		546					CAEX	605	10			555				
3	CAEX		615					LOST	637	4			555				
3	LOST		641					CAEX	700	9			555				
3	CAEX		709					LOST	733	4			555				
3	LOST		737					CAEX	756	8			555				
3	CAEX		804					LOST	828	19			555				
3	LOST		847					CAEX	906	10			555				
3	CAEX		916					LOST	936	4			555				
3	LOST		940					CAEX	959	16			555				
3	CAEX		1015					LOST	1035	5			555				
3	LOST		1040					CAEX	1059	16			555				
3	CAEX		1115					LOST	1135	5			555				
3	LOST		1140					CAEX	1159	16			555				
3	CAEX		1215					LOST	1234	6			555				
3	LOST		1240					CAEX	1259	16			555				
3	CAEX		1315					LOST	1334	6			555				
3	LOST		1340					CAEX	1359	16			555				
3	CAEX		1415					LOST	1434	6			555				
3	LOST		1440					CAEX	1459	9			555				
3	CAEX		1508					LOST	1527	9			555				
3	LOST		1536					CAEX	1555	11			555				
3	CAEX		1606					LOST	1625	5			555				
3	LOST		1630					CAEX	1652	9			555				
3	CAEX		1701					LOST	1720	5			555				
3	LOST		1725					CAEX	1747				555		1837		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CAEX		530					LOST	552	4			555	440			RTC
4	LOST		556					CAEX	615	6			555				
4	CAEX		621					LOST	643	4			555				
4	LOST		647					CAEX	706	8			555				
4	CAEX		714					LOST	738	4			555				
4	LOST		742					CAEX	801	8			555				
4	CAEX		809					LOST	833	4			555				
4	LOST		837					CAEX	856	5			555				
4	CAEX		901					LOST	921				555		1006		RTC
5	CAEX		540					LOST	602	4			555	450			RTC
5	LOST		606					CAEX	625	8			555				
5	CAEX		633					LOST	657	3			555				
5	LOST		700					CAEX	719	10			555				
5	CAEX		729					LOST	753	4			555				
5	LOST		757					CAEX	816	8			555				
5	CAEX		824					LOST	848				555		933		RTC
6	CAEX		609					LOST	631	4			555	519			RTC
6	LOST		635					CAEX	654	10			555				
6	CAEX		704					LOST	728	4			555				
6	LOST		732					CAEX	751	8			555				
6	CAEX		759					LOST	823	4			555				
6	LOST		827					CAEX	846	5			555				
6	CAEX		851					LOST	913				555		958		RTC
7	CAEX		627					LOST	649	4			555	537			RTC
7	LOST		653					CAEX	712	12			555				
7	CAEX		724					LOST	748	4			555				
7	LOST		752					CAEX	811	8			555				
7	CAEX		819					LOST	843				555		928		RTC
8	CAEX		644					LOST	708	3			555	554			RTC
8	LOST		711					CAEX	730	9			555				
8	CAEX		739					LOST	803				555		848		RTC
9	CAEX		654					LOST	718	4			555	604			RTC
9	LOST		722					CAEX	741	8			555				
9	CAEX		749					LOST	813				555		858		RTC
10	CAEX		659					LOST	723	4			555	609			RTC
10	LOST		727					CAEX	746	8			555				
10	CAEX		754					LOST	818				555		903		RTC
11	CAEX		719					LOST	743	4			555	629			RTC
11	LOST		747					CAEX	806	8			555				
11	CAEX		814					LOST	838				555		923		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	LOST		1415					CAEX	1434	11			555	1315			RTC
12	CAEX		1445					LOST	1504	11			555				
12	LOST		1515					CAEX	1534	11			555				
12	CAEX		1545					LOST	1604	5			555				
12	LOST		1609					CAEX	1630	10			555				
12	CAEX		1640					LOST	1659	5			555				
12	LOST		1704					CAEX	1726	10			555				
12	CAEX		1736					LOST	1755	5			555				
12	LOST		1800					CAEX	1819	7			555				
12	CAEX		1826					LOST	1845	5			555				
12	LOST		1850					CAEX	1909	12			555				
12	CAEX		1921					LOST	1940	5			555				
12	LOST		1945					CAEX	2004				555		2054		RTC
13	LOST		1450					CAEX	1509	7			555	1350			RTC
13	CAEX		1516					LOST	1535	8			555				
13	LOST		1543					CAEX	1602	11			555				
13	CAEX		1613					LOST	1632	5			555				
13	LOST		1637					CAEX	1659	9			555				
13	CAEX		1708					LOST	1727	5			555				
13	LOST		1732					CAEX	1753				555		1843		RTC
14	LOST		1508					CAEX	1527	11			555	1408			RTC
14	CAEX		1538					LOST	1557	5			555				
14	LOST		1602					CAEX	1623	11			555				
14	CAEX		1634					LOST	1653	5			555				
14	LOST		1658					CAEX	1720	9			555				
14	CAEX		1729					LOST	1748	5			555				
14	LOST		1753					CAEX	1813				555		1903		RTC
15	LOST		1522					CAEX	1541	11			555	1422			RTC
15	CAEX		1552					LOST	1611	5			555				
15	LOST		1616					CAEX	1638	9			555				
15	CAEX		1647					LOST	1706	5			555				
15	LOST		1711					CAEX	1733	23			555				
15	CAEX		1756					LOST	1815	5			555				
15	LOST		1820					CAEX	1839	12			555				
15	CAEX		1851					LOST	1910	5			555				
15	LOST		1915					CAEX	1934	6			555				
15	CAEX		1940					LOST	1959	11			555				
15	LOST		2010					CAEX	2029	11			555				
15	CAEX		2040					LOST	2059	11			555				
15	LOST		2110					CAEX	2128	12			555				
15	CAEX		2140					LOST	2159	11			555				
15	LOST		2210					CAEX	2228	12			555				
15	CAEX		2240					LOST	2258	12			555				
15	LOST		2310					CAEX	2328				555		2418		RTC

---

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	CAEX		1532					LOST	1551	5			555	1432			RTC
16	LOST		1556					CAEX	1616	11			555				
16	CAEX		1627					LOST	1646	5			555				
16	LOST		1651					CAEX	1713	9			555				
16	CAEX		1722					LOST	1741	5			555				
16	LOST		1746					CAEX	1806	10			555				
16	CAEX		1816					LOST	1835	5			555				
16	LOST		1840					CAEX	1859	7			555				
16	CAEX		1906					LOST	1925	5			555				
16	LOST		1930					CAEX	1949	21			555				
16	CAEX		2010					LOST	2029	11			555				
16	LOST		2040					CAEX	2059	11			555				
16	CAEX		2110					LOST	2129	11			555				
16	LOST		2140					CAEX	2158	12			555				
16	CAEX		2210					LOST	2228	12			555				
16	LOST		2240					CAEX	2258				555		2348		RTC

---

1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
28CR	128 ST & CRESCENT RD	2A52	2ND AV & 52A ST TERMINUS
46RR	46A ST & RIVER RD	4826	148 ST & 26 AV
99SN	HWY 99 & STEVESTON HWY	99SS	HWY 99 & STEVESTON HWY
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CMJA	CAMBIE & JACOMBS	HP62	HOLLY PARK & 62 ST
KG52	KING GEORGE FS 152 ST	LADX	LADNER EXCHANGE
MAEX	MATHEWS EXCHANGE	OXVN	OXFORD ST FS VINE AV
RRCX	RIVERPORT RECREATION COMPLEX	RTC	Richmond Depot
SCDL	SCOTTSDALE	SDRC	SOUTH DELTA REC CENTRE
SSPR	SOUTH SURREY PARK N RIDE	SUKD	SULLIVAN & KIDD
WR10	WHITE ROCK CTR BAY 10	WRC1	WHITE ROCK CTR BAY 1

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	28CR			417	J&N5				BPST	505	10		351	350			RTC
1	BPST			515	J&N3				SUKD	606	6		351				
1	SUKD			612	J&N5				BPST	713	17		351				
1	BPST			730	J&N3				SUKD	831	4		351				
1	SUKD			835	J&N5				BPST	940	5		351				
1	BPST			945	MAEX	1004			OXVN	1029	16		351				
1	OXVN			1045	SSPR	1105			BPST	1134	11		351				
1	BPST			1145	MAEX	1204			OXVN	1230	14		351				
1	OXVN			1244	SSPR	1304			BPST	1333	12		351				
1	BPST			1345	MAEX	1404			OXVN	1430	15		351				
1	OXVN			1445	SSPR	1505			BPST	1538	7		351				
1	BPST			1545					2A52	1623	18		602				
1	2A52			1641	LADX	1713			BPST	1735	15		601				
1	BPST			1750					4826	1846	10	34	352				
1	BPST			1930	MAEX	1948			SUKD	2030			351		2058		RTC
2	2A52			416	LADX	440			BPST	456	9	27	601	354			RTC
2	2A52			532	LADX	600			BPST	618	5	39	601				
2	SUKD			702	J&N5				BPST	806	14		351				
2	BPST			820	LADX	841			2A52	915	11		601				
2	2A52			926	LADX	957			BPST	1018	7		601				
2	BPST			1025	LADX	1044			2A52	1119	6		601				
2	2A52			1125	LADX	1159			BPST	1220	10		601				
2	BPST			1230	MAEX	1249			SUKD	1334	8		351				
2	SUKD			1342	J&N5				BPST	1449	11		351				
2	BPST			1500	MAEX	1522			SUKD	1610	6		351				
2	SUKD			1616	J&N5				BPST	1723	14		351				
2	BPST			1737	LADX	1757			2A52	1828	4		601				
2	2A52			1832	LADX	1900			BPST	1918			601		1931		RTC
3	OXVN			442	SSPR	458			BPST	524	21		351	415			RTC
3	BPST			545	MAEX	602			OXVN	628	20		351				
3	OXVN			648	SSPR	704			BPST	738	12		351				
3	BPST			750	LADX	807			SDRC	826	9		601				
3	SDRC			835					1AEB	845	0		603				
3	1AEB			845					SDRC	902	5		603				
3	SDRC			907	LADX	927			BPST	949	6		601				
3	BPST			955	LADX	1014			2A52	1048	9		601				
3	2A52			1057	LADX	1129			BPST	1150	10		601				
3	BPST			1200	MAEX	1219			SUKD	1304	8		351				
3	SUKD			1312	J&N5				BPST	1418	5		351				
3	BPST			1423	LADX	1444			2A52	1522	5		601				
3	2A52			1527	LADX	1600			BPST	1623	6		601				
3	BPST			1629	LADX	1651			2A52	1725	22		601				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	2A52		1747	LADX	1815	BPST	1835	17		601							
3	BPST		1852	MAEX	1911	SUKD	1954			351				2022			RTC
4	4826		439	SSPR	500	BPST	523	7		352			417				RTC
4	BPST		530	J&N3		SUKD	623	4		351							
4	SUKD		627	J&N5		BPST	729	16		351							
4	BPST		745	J&N3		SUKD	846	16		351							
4	SUKD		902	J&N5		BPST	1007	8		351							
4	BPST		1015	MAEX	1035	OXVN	1100	15		351							
4	OXVN		1115	SSPR	1135	BPST	1204	11		351							
4	BPST		1215	MAEX	1234	OXVN	1300	14		351							
4	OXVN		1314	SSPR	1334	BPST	1403	12		351							
4	BPST		1415	MAEX	1436	SUKD	1524	10		351							
4	SUKD		1534	J&N5		BPST	1643	12		351							
4	BPST		1655	LADX	1717	LADX	1717	2		601							
4	LADX		1719			46RR	1727	0		606							
4	46RR		1727			LADX	1746	7	17	606							
4	BPST		1810	MAEX	1831	SUKD	1915	17		351							
4	SUKD		1932	J&N5		BPST	2027	13		351							
4	BPST		2040	LADX	2058	2A52	2126			601				2146			RTC
5	SCDL		445			BPST	511	7	17	311			419				RTC
5	LADX		535			46RR	550	0		608							
5	46RR		550			LADX	558	7		608							
5	LADX		605			46RR	620	0		608							
5	46RR		620			LADX	628	11		608							
5	LADX		639			46RR	654	0		608							
5	46RR		654			LADX	702	3		608							
5	LADX		705			BPST	728	7		601							
5	BPST		735	LADX	755	2A52	829	7		601							
5	2A52		836	SDRC	849	BPST	912	18		602							
5	BPST		930	MAEX	949	SUKD	1032	11		351							
5	SUKD		1043	J&N5		BPST	1149	6		351							
5	BPST		1155	LADX	1214	2A52	1250	4		601							
5	2A52		1254	LADX	1330	BPST	1349	11		601							
5	BPST		1400	MAEX	1421	SUKD	1509	5		351							
5	SUKD		1514	J&N5		BPST	1624	17		351							
5	BPST		1641	LADX	1703	2A52	1737	25		601							
5	2A52		1802	LADX	1830	BPST	1850	10		601							
5	BPST		1900	LADX	1918	2A52	1947	22		601							
5	2A52		2009	LADX	2035	BPST	2053	7		601							
5	BPST		2100	MAEX	2118	SUKD	2159	4		351							
5	SUKD		2203	J&N5		BPST	2256	17		351							
5	BPST		2313	LADX	2329	2A52	2356	0		601							
5	2A52		2356	LADX	2419	BPST	2436			601				2449			RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	28CR		451	J&N5		BPST	544	14	30	351	424					RTC	
6	4826		628	SSPR	650	BPST	720	7	32	352							
6	2A52		759	LADX	829	BPST	853	7		601							
6	BPST		900	MAEX	919	SUKD	1001	12		351							
6	SUKD		1013	J&N5		BPST	1119	6		351							
6	BPST		1125	LADX	1144	2A52	1220	4		601							
6	2A52		1224	LADX	1300	BPST	1319	11		601							
6	BPST		1330	MAEX	1349	SUKD	1436	17		351							
6	SUKD		1453	J&N5		BPST	1604	11		351							
6	BPST		1615	SDRC	1641	1AEB	1658	0		604							
6	1AEB		1658	SDRC	1709	SDRC	1709	14	27	604							
6	BPST		1750	MAEX	1813	SUKD	1857	5		351							
6	SUKD		1902	J&N5		BPST	1957	18		351							
6	BPST		2015	MAEX	2033	SUKD	2114			351				2142			RTC
7	2A52		448	LADX	513	BPST	529	7	22	601	426					RTC	
7	SDRC		558			1AEB	611	0		604							
7	1AEB		611	SDRC	621	SDRC	621	2		604							
7	SDRC		623	LADX	639	BPST	658	7	32	601							
7	2A52		737	SDRC	750	BPST	818	17		602							
7	BPST		835	LADX	854	2A52	928	14		601							
7	2A52		942	LADX	1014	BPST	1035	10		601							
7	BPST		1045	MAEX	1105	OXVN	1131	14		351							
7	OXVN		1145	SSPR	1205	BPST	1234	11		351							
7	BPST		1245	MAEX	1304	OXVN	1333	11		351							
7	OXVN		1344	SSPR	1404	BPST	1434	6		351							
7	BPST		1440			2A52	1518	15	27	602							
7	BPST		1600	MAEX	1625	SUKD	1713	15		351							
7	SUKD		1728	J&N5		BPST	1830	10		351							
7	BPST		1840	LADX	1858	2A52	1928	20		601							
7	2A52		1948	LADX	2015	BPST	2033	12		601							
7	BPST		2045	MAEX	2103	SUKD	2144			351				2212			RTC
8	99SS		440	SDRC	456	2A52	508	5		601	436					RTC	
8	2A52		513	LADX	538	BPST	554	6		601							
8	BPST		600	J&N3		SUKD	653	16		351							
8	SUKD		709	J&N5		BPST	813	17		351							
8	BPST		830	J&N3		SUKD	931	14		351							
8	SUKD		945	J&N5		BPST	1050	5		351							
8	BPST		1055	LADX	1114	2A52	1149	6		601							
8	2A52		1155	LADX	1229	BPST	1250	10		601							
8	BPST		1300	MAEX	1319	SUKD	1406	7		351							
8	SUKD		1413	J&N5		BPST	1520	10		351							
8	BPST		1530	MAEX	1552	SUKD	1640	10		351							
8	SUKD		1650	J&N5		BPST	1757	12		351							
8	BPST		1809	LADX	1829	2A52	1859	10		601							
8	2A52		1909	LADX	1936	BPST	1954	6		601							
8	BPST		2000	MAEX	2018	SUKD	2059			351				2127			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	SCDL			505					BPST	533	1	22	311	439			RTC
9	SDRC			556					1AEB	606	0		603				
9	1AEB		SDRC	606		622			BPST	645	11	22	603				
9	SDRC		LADX	718		736			BPST	800	8	39	601				
9	SUKD		J&N5	847					BPST	952	8		351				
9	BPST		MAEX	1000		1020			SUKD	1102	11		351				
9	SUKD		J&N5	1113					BPST	1219	6		351				
9	BPST		LADX	1225		1245			2A52	1321	3		601				
9	2A52		LADX	1324		1400			BPST	1419	19		601				
9	BPST		LADX	1438		1459			2A52	1537	5		601				
9	2A52		LADX	1542		1615			BPST	1638	22		601				
9	BPST		MAEX	1700		1725			SUKD	1811	20		351				
9	SUKD		J&N5	1831					BPST	1928	12		351				
9	BPST		LADX	1940		1958			2A52	2026			601		2048		RTC
10	WR10		SSPR	516		545			BPST	611	4		354	449			RTC
10	BPST		J&N3	615					SUKD	711	12		351				
10	SUKD		J&N5	723					BPST	827			351		842		RTC
11	4826		SSPR	514		535			BPST	559	6		352	452			RTC
11	BPST			605					1A67	645	3		601				
11	1A67		LADX	648		716			BPST	739	9	30	601				
11	KG52			818					BPST	859			351		912		RTC
12	OXVN		SSPR	522		538			BPST	606	14		351	455			RTC
12	BPST		LADX	620		637			SDRC	652	5		601				
12	SDRC			657					1AEB	710	0		604				
12	1AEB		SDRC	710		720			BPST	749			604		804		RTC
13	SCDL			525					BPST	555	15	33	311	459			RTC
13	WR10		SSPR	643		715			BPST	752			354		807		RTC
14	28CR		J&N5	531					BPST	626	9	30	351	504			RTC
14	SCDL			705					BPST	745	15		311				
14	BPST		J&N3	800					SUKD	901	16		351				
14	SUKD		J&N5	917					BPST	1022	8		351				
14	BPST		MAEX	1030		1050			SUKD	1134	9		351				
14	SUKD		J&N5	1143					BPST	1249	6		351				
14	BPST		LADX	1255		1315			2A52	1351	5		601				
14	2A52		LADX	1356		1430			BPST	1450	10		601				
14	BPST			1500					2A52	1538	9	33	602				
14	BPST			1620					2A52	1659	16		602				
14	2A52		LADX	1715		1745			BPST	1807	17		601				
14	BPST		LADX	1824		1844			2A52	1914	14		601				
14	2A52		LADX	1928		1955			BPST	2013			601		2026		RTC
15	SDRC			521					1AEB	531	0		603	505			RTC
15	1AEB			531					SDRC	546	4	7	603				
15	2A52		LADX	557		625			BPST	643	7	30	601				
15	SCDL			720					BPST	804			311		819		RTC
16	4826		SSPR	539		600			BPST	626	13	32	352	517			RTC
16	2A52		SDRC	711		724			BPST	751			602		806		RTC
17	SCDL			545					BPST	617	13		311	519			RTC
17	BPST		J&N3	630					SUKD	726	12		351				
17	SUKD		J&N5	738					BPST	842			351		857		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	WR10		546	SSPR		615	BPST		641	9			354	519		RTC	
18	BPST		650	LADX		710	2A52		738	4			601				
18	2A52		742	LADX		812	BPST		836	9			601				
18	BPST		845	MAEX		904	SUKD		946	12			351				
18	SUKD		958	J&N5			BPST		1104	11			351				
18	BPST		1115	MAEX		1135	OXVN		1201	14			351				
18	OXVN		1215	SSPR		1235	BPST		1304	11			351				
18	BPST		1315	MAEX		1334	OXVN		1403	12			351				
18	OXVN		1415	SSPR		1435	BPST		1505	10			351				
18	BPST		1515				2A52		1553	14	33		602				
18	BPST		1640	MAEX		1705	SUKD		1753	7			351				
18	SUKD		1800	J&N5			BPST		1859	16			351				
18	BPST		1915	MAEX		1933	SUKD		2015	18			351				
18	SUKD		2033	J&N5			BPST		2127	13			351				
18	BPST		2140	MAEX		2158	SUKD		2239				351		2307		RTC
19	2A52		543	SDRC		556	BPST		618	17			602	521		RTC	
19	BPST		635				1A67		716	5			601				
19	1A67		721	LADX		748	BPST		811	7	34		601				
19	2A52		852	SDRC		905	BPST		930				602		943		RTC
20	28CR		551	J&N5			BPST		648	6	22		351	524		RTC	
20	SDRC		716				1AEB		726	0			603				
20	1AEB		726	SDRC		742	BPST		811	12	30		603				
20	KG52		853				BPST		932				351		945		RTC
21	2A52		547	LADX		615	BPST		633	11			601	525		RTC	
21	BPST		644	J&N3			SUKD		740	8			351				
21	SUKD		748	J&N5			BPST		854				351		907		RTC
22	4826		558	SSPR		620	BPST		648	4	39		352	536		RTC	
22	28CR		731	J&N5			BPST		832	18			351				
22	BPST		850	LADX		907	2A52		941	16			601				
22	2A52		957	LADX		1029	BPST		1050	10			601				
22	BPST		1100	MAEX		1120	SUKD		1204	8			351				
22	SUKD		1212	J&N5			BPST		1318	6			351				
22	BPST		1324	LADX		1344	2A52		1422	3			601				
22	2A52		1425	LADX		1502	BPST		1524	6			601				
22	BPST		1530				2A52		1608	17			602				
22	2A52		1625	LADX		1657	BPST		1720	5			601				
22	BPST		1725				SCDL		1807	8	30		311				
22	BPST		1845	SDRC		1908	1AEB		1923	0			604				
22	1AEB		1923	SDRC		1932	SDRC		1932				604		1947		RTC
23	28CR		603	J&N5			BPST		701	4	30		351	536		RTC	
23	SCDL		735				BPST		819				311		834		RTC
24	WR10		609	SSPR		640	BPST		710	2	22		354	542		RTC	
24	SDRC		734				1AEB		747	0			604				
24	1AEB		747	SDRC		757	BPST		825				604		840		RTC
25	4826		608	SSPR		630	BPST		700	5			352	546		RTC	
25	BPST		705	LADX		725	2A52		754	13			601				
25	2A52		807	SDRC		820	BPST		845				602		858		RTC
26	WR10		617	SSPR		648	BPST		718	9	22		354	550		RTC	
26	SDRC		749				1AEB		802	0			604				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	1AEB		802	SDRC		812	BPST		838				604		853		RTC
27	SCDL		620				BPST		659	3	33	311	552			RTC	
27	WR10		735	SSPR		807	BPST		841				354		856		RTC
28	28CR		623	J&N5			BPST		721	9	39	351	556			RTC	
28	SUKD		809	J&N5			BPST		916	9		351					
28	BPST		925	LADX		942	2A52		1016	11		601					
28	2A52		1027	LADX		1059	BPST		1120	10		601					
28	BPST		1130	MAEX		1149	SUKD		1233	9		351					
28	SUKD		1242	J&N5			BPST		1348	5		351					
28	BPST		1353	LADX		1413	2A52		1451	2		601					
28	2A52		1453	LADX		1531	BPST		1555	9		601					
28	BPST		1604				SCDL		1647	21	36	311					
28	BPST		1744	SDRC		1809	1AEB		1820	0		603					
28	1AEB		1820				SDRC		1835			603		1852			RTC
29	WR10		624	SSPR		655	BPST		725	10	30	354	557			RTC	
29	SCDL		805				BPST		845			311		858			RTC
30	2A52		623	SDRC		636	BPST		658	17		602	601			RTC	
30	BPST		715	J&N3			SUKD		816	5		351					
30	SUKD		821	J&N5			BPST		928			351		941			RTC
31	SCDL		635				BPST		715	5	30	311	607			RTC	
31	SCDL		750				BPST		834			311		849			RTC
32	WR10		635	SSPR		706	BPST		739	4	22	354	608			RTC	
32	SDRC		805				1AEB		815	0		603					
32	1AEB		815	SDRC		830	BPST		855	10		603					
32	BPST		905	LADX		922	2A52		956			601		1020			RTC
33	LADX		623				46RR		638	0		608	608			RTC	
33	46RR		638				LADX		646	6		608					
33	LADX		652				BPST		711	9		601					
33	BPST		720	LADX		740	2A52		810	17		601					
33	2A52		827	LADX		859	BPST		923			601		936			RTC
34	SDRC		630	LADX		646	BPST		705	10	17	601	614			RTC	
34	LADX		732				46RR		747	0		608					
34	46RR		747				LADX		755	5		608					
34	LADX		800				BPST		823			601		838			RTC
35	LADX		632				BPST		651	9		601	615			RTC	
35	BPST		700	MAEX		719	OXVN		747	25		351					
35	OXVN		812	SSPR		830	BPST		904	11		351					
35	BPST		915	MAEX		934	WRC1		1001			351		1031			RTC
36	28CR		650	J&N5			BPST		752	13		351	623			RTC	
36	BPST		805	LADX		826	2A52		900	11		601					
36	2A52		911	LADX		942	BPST		1003			601		1016			RTC
37	SDRC		643	LADX		659	BPST		718	6	22	601	627			RTC	
37	SDRC		746				1AEB		756	0		603					
37	1AEB		756	SDRC		811	BPST		839			603		854			RTC
38	WR10		657	SSPR		729	BPST		806	9		354	630			RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	BPST		815	J&N3		SUKD	916	14		351							
38	SUKD		930	J&N5		BPST	1035			351			1048				RTC
39	4826		700	SSPR	722	BPST	757	11	32	352	638						RTC
39	2A52		840	LADX	912	BPST	936			601			949				RTC
40	LADX		659			46RR	714	0		608	642						RTC
40	46RR		714			LADX	722	4		608							
40	LADX		726			BPST	749			601			804				RTC
41	28CR		643	J&N5		BPST	745			351	616		800				RTC
42	28CR		719	J&N5		BPST	820	4	15	351	652						RTC
42	RRCX		839	BHST	905	BPST	918			403			931				RTC
43	SDRC		712			1AEB	725	0		604	656						RTC
43	1AEB		725	SDRC	735	BPST	807			604			822				RTC
44	BPST		1400	BHST	1418	RRCX	1446	22		403	1340						RTC
44	RRCX		1508	BHST	1538	BPST	1555	13		403							
44	BPST		1608	BHST	1625	RRCX	1651	14	15	403							
44	BPST		1720			WRC1	1830			354			1900				RTC
45	2A52		1411	LADX	1445	BPST	1505	15		601	1345						RTC
45	BPST		1520	MAEX	1542	SUKD	1630	8		351							
45	SUKD		1638	J&N5		BPST	1745	8		351							
45	BPST		1753	LADX	1813	LADX	1813	7		601							
45	LADX		1820			46RR	1827	0		606							
45	46RR		1827			LADX	1848	12		606							
45	LADX		1900			46RR	1907	0		606							
45	46RR		1907			LADX	1923			606			1934				RTC
46	BPST		1420			2A52	1458	13		602	1400						RTC
46	2A52		1511	LADX	1545	BPST	1608	9		601							
46	BPST		1617			1A67	1709	22		601							
46	1A67		1731	LADX	1800	BPST	1820	16		601							
46	BPST		1836	MAEX	1855	SUKD	1938	14		351							
46	SUKD		1952	J&N5		BPST	2047	13		351							
46	BPST		2100	LADX	2117	2A52	2146	14		601							
46	2A52		2200	LADX	2226	BPST	2243	19		601							
46	BPST		2302	MAEX	2320	SUKD	2359	6		351							
46	SUKD		2405	J&N5		BPST	2456	4		351							
46	BPST		2500	J&N3		SUKD	2556			351			2622				RTC
47	BPST		1430	MAEX	1451	SUKD	1539	16		351	1410						RTC
47	SUKD		1555	J&N5		BPST	1703	7		351							
47	BPST		1710	MAEX	1735	SUKD	1821			351			1849				RTC
48	2A52		1437	LADX	1515	BPST	1538	7	22	601	1411						RTC
48	SDRC		1607			1AEB	1622	0		604							
48	1AEB		1622	SDRC	1632	SDRC	1632	11	27	604							
48	BPST		1710			4826	1808			352			1833				RTC
49	SUKD		1443	J&N5		BPST	1554	6		351	1414						RTC
49	BPST		1600	SDRC	1627	1AEB	1638	0		603							
49	1AEB		1638			SDRC	1655	8	27	603							
49	BPST		1730	SDRC	1756	1AEB	1813	0		604							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	49		1AEB	1813		SDRC	1824		SDRC	1824			604		1841		RTC
	50		BPST	1445		MAEX	1506		SUKD	1554	11		351	1425			RTC
	50		SUKD	1605		J&N5			BPST	1713	7		351				
	50		BPST	1720					2A52	1801			602		1827		RTC
	51		BPST	1453		LADX	1514		2A52	1552	4		601	1433			RTC
	51		2A52	1556		LADX	1629		BPST	1652	13		601				
	51		BPST	1705		SDRC	1730		1AEB	1741	0		603				
	51		1AEB	1741					SDRC	1757	20	27	603				
	51		BPST	1844		MAEX	1903		WRC1	1927			351		1954		RTC
	52		SUKD	1503		J&N5			BPST	1614	16		351	1434			RTC
	52		BPST	1630		MAEX	1655		SUKD	1743			351		1816		RTC
SD	53		CMJA	1457		BPST	1513		BHST	1531	5	14	407	1439			RTC
SD	53		BPST	1550		MAEX	1613		SUKD	1701	15		351				
#SD	53		BPST	1550		MAEX	1613		SUKD	1701	15		351	1530			RTC
	53		SUKD	1716		J&N5			BPST	1818	12		351				
	53		BPST	1830		SDRC	1853		1AEB	1904	0		603				
	53		1AEB	1904					SDRC	1917			603		1932		RTC
SD	54		LADX	1452					46RR	1501	0		606	1440			RTC
SD	54		46RR	1501					LADX	1521	2		606				
SD	54		LADX	1523					HP62	1531	9	25	617				
SD	54		BPST	1605					WRC1	1717	10	33	354				
#SD	54		BPST	1605					WRC1	1717	10	33	354	1545			RTC
	54		BPST	1800					WRC1	1901			354		1928		RTC
	55		BPST	1502					SCDL	1544	6	30	311	1442			RTC
	55		BPST	1620					WRC1	1732	15	33	354				
	55		BPST	1820		MAEX	1841		WRC1	1906			351		1933		RTC
	56		BPST	1508		LADX	1529		2A52	1605	6		601	1448			RTC
	56		2A52	1611		LADX	1643		BPST	1706	14		601				
	56		BPST	1720		MAEX	1744		WRC1	1811			351		1841		RTC
	57		BPST	1510		MAEX	1532		SUKD	1620	4		351	1450			RTC
	57		SUKD	1624		J&N5			BPST	1731	9		351				
	57		BPST	1740		MAEX	1803		SUKD	1847			351		1915		RTC
	58		SUKD	1524		J&N5			BPST	1633	7		351	1455			RTC
	58		BPST	1640					4826	1738			352		1803		RTC
	59		BPST	1522					SCDL	1606	14	30	311	1502			RTC
	59		BPST	1650		MAEX	1715		SUKD	1802	13		351				
	59		SUKD	1815		J&N5			BPST	1914			351		1927		RTC
	60		BPST	1523		LADX	1544		SDRC	1606	12	22	601	1503			RTC
	60		BPST	1640					2A52	1721	14	30	602				
	60		BPST	1805					2A52	1846	4		602				
	60		2A52	1850		LADX	1918		BPST	1936	9		601				
	60		BPST	1945		MAEX	2003		SUKD	2045	18		351				
	60		SUKD	2103		J&N5			BPST	2157	5		351				
	60		BPST	2202		MAEX	2220		SUKD	2301	3		351				
	60		SUKD	2304		J&N5			BPST	2357	13		351				
	60		BPST	2410		LADX	2426		2A52	2450	11		601				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	2A52		2501	LADX		2524	BPST	2541	18				601				
60	BPST		2559	J&N3			SUKD	2655					351	2721			RTC
61	SUKD		1544	J&N5			BPST	1653	11				351	1515			RTC
61	BPST		1704				SCDL	1746					311	1816			RTC
62	BPST		1538	LADX		1559	2A52	1635	2	33			601	1518			RTC
62	BPST		1710				1A67	1802	14				601				
62	1A67		1816	LADX		1845	BPST	1904	16				601				
62	BPST		1920	LADX		1938	2A52	2007	25				601				
62	2A52		2032	LADX		2058	BPST	2116	14				601				
62	BPST		2130	LADX		2147	2A52	2216	14				601				
62	2A52		2230	LADX		2256	BPST	2313					601	2326			RTC
63	BPST		1540	MAEX		1602	SUKD	1650	14				351	1520			RTC
63	SUKD		1704	J&N5			BPST	1808	20				351				
63	BPST		1828	MAEX		1849	SUKD	1933					351	2003			RTC
64	BPST		1542				SCDL	1628	1	36			311	1522			RTC
64	BPST		1705				WRC1	1815	12	33			354				
64	BPST		1900	MAEX		1918	SUKD	2000	12				351				
64	SUKD		2012	J&N5			BPST	2107	13				351				
64	BPST		2120	MAEX		2138	SUKD	2219	14				351				
64	SUKD		2233	J&N5			BPST	2326					351	2339			RTC
65	BPST		1553	LADX		1614	2A52	1650	7				601	1533			RTC
65	2A52		1657	LADX		1729	BPST	1751	24				601				
65	BPST		1815	SDRC		1839	1AEB	1854	0				604				
65	1AEB		1854	SDRC		1903	SDRC	1903					604	1918			RTC
66	BPST		1556				4826	1654	12	34			352	1536			RTC
66	BPST		1740				WRC1	1848					354	1918			RTC
67	BPST		1605	LADX		1627	LADX	1627	13				601	1545			RTC
67	LADX		1640				46RR	1648	0				606				
67	46RR		1648				LADX	1708	5	17			606				
67	BPST		1730	MAEX		1753	SUKD	1837	9				351				
67	SUKD		1846	J&N5			BPST	1943	17				351				
67	BPST		2000	LADX		2018	2A52	2046	16				601				
67	2A52		2102	LADX		2128	BPST	2146	24				601				
67	BPST		2210	LADX		2227	2A52	2256	6				601				
67	2A52		2302	LADX		2326	BPST	2343	19				601				
67	BPST		2402	J&N3			SUKD	2458	5	40			351				
67	BPST		2543	LADX		2559	2A52	2623	0				601				
67	2A52		2623	SDRC		2631	99SN	2643					601	2647			RTC
68	BPST		1610	MAEX		1635	SUKD	1723					351	1550	1756	RTC	RTC
69	BPST		1610				4826	1708					352	1550	1733	RTC	RTC
70	BPST		1620	MAEX		1645	SUKD	1733	10				351	1600			RTC
70	SUKD		1743	J&N5			BPST	1845	15				351				
70	BPST		1900	SDRC		1921	1AEB	1932	0				603				
70	1AEB		1932				SDRC	1945	13	22			603				
70	BPST		2020	LADX		2038	2A52	2106	26				601				
70	2A52		2132	LADX		2158	BPST	2216					601	2229			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	BPST		1624					SCDL	1707	6	36	311	1604			RTC	
71	BPST		1749					SCDL	1828	6	30	311					
71	BPST		1904					SCDL	1939			311		2004			RTC
72	BPST		1625					4826	1723	3	34	352	1605			RTC	
72	BPST		1800	MAEX		1821		SUKD	1905	12		351					
72	SUKD		1917	J&N5				BPST	2012	18		351					
72	BPST		2030	MAEX		2048		SUKD	2129	4		351					
72	SUKD		2133	J&N5				BPST	2227	5		351					
72	BPST		2232	MAEX		2250		SUKD	2331			351		2359			RTC
73	BPST		1630	SDRC		1657		1AEB	1708	0		603	1610			RTC	
73	1AEB		1708					SDRC	1723	15	27	603					
73	BPST		1805					SCDL	1844			311		1909			RTC
74	BPST		1635					WRC1	1746	11	33	354	1615			RTC	
74	BPST		1830					SCDL	1907			311		1932			RTC
75	BPST		1644					SCDL	1728			311	1624	1758	RTC	RTC	
76	BPST		1650					WRC1	1801			354	1630	1831	RTC	RTC	
77	BPST		1655					4826	1753			352	1635	1818	RTC	RTC	
78	BPST		1700	SDRC		1726		1AEB	1743	0		604	1640			RTC	
78	1AEB		1743	SDRC		1754		SDRC	1754			604		1811			RTC



BPST RTC	BRIDGEPORT STN Richmond Depot	LADX TSFE	LADNER EXCHANGE TSAWASSEN FERRY	TERMINAL													
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	BPST	700	LADX	717	TSFE	733	27	620	640								RTC
1	TSFE	800	LADX	816	BPST	837	23	620									
1	BPST	900	LADX	919	TSFE	936	24	620									
1	TSFE	1000	LADX	1016	BPST	1036	24	620									
1	BPST	1100	LADX	1119	TSFE	1136	24	620									
1	TSFE	1200	LADX	1216	BPST	1236	24	620									
1	BPST	1300	LADX	1318	TSFE	1335	25	620									
1	TSFE	1400	LADX	1416	BPST	1437	23	620									
1	BPST	1500	LADX	1519	TSFE	1536	24	620									
1	TSFE	1600	LADX	1616	BPST	1638	12	620									
1	BPST	1650	LADX	1710	TSFE	1727	30	620									
1	TSFE	1757	LADX	1812	BPST	1832	28	620									
1	BPST	1900	LADX	1918	TSFE	1934	31	620									
1	TSFE	2005	LADX	2020	BPST	2039		620						2052			RTC
2	BPST	600	LADX	617	TSFE	633	27	620	540								RTC
2	TSFE	700	LADX	716	BPST	737	23	620									
2	BPST	800	LADX	817	TSFE	833	27	620									
2	TSFE	900	LADX	916	BPST	937	23	620									
2	BPST	1000	LADX	1019	TSFE	1036	24	620									
2	TSFE	1100	LADX	1116	BPST	1136	24	620									
2	BPST	1200	LADX	1218	TSFE	1235	25	620									
2	TSFE	1300	LADX	1316	BPST	1337	23	620									
2	BPST	1400	LADX	1419	TSFE	1438	22	620									
2	TSFE	1500	LADX	1516	BPST	1538	22	620									
2	BPST	1600	LADX	1620	TSFE	1637	28	620									
2	TSFE	1705	LADX	1720	BPST	1741	19	620									
2	BPST	1800	LADX	1820	TSFE	1837	28	620									
2	TSFE	1905	LADX	1920	BPST	1940	20	620									
2	BPST	2000	LADX	2018	TSFE	2034	36	620									
2	TSFE	2110	LADX	2124	BPST	2142	13	620									
2	BPST	2155	LADX	2210	TSFE	2226	34	620									
2	TSFE	2300	LADX	2314	BPST	2332		620						2345			RTC
3	BPST	745	LADX	802	TSFE	818	37	620	725								RTC
3	TSFE	855	LADX	911	BPST	932	13	620									
3	BPST	945	LADX	1004	TSFE	1021	34	620									
3	TSFE	1055	LADX	1111	BPST	1131	14	620									
3	BPST	1145	LADX	1204	TSFE	1221	34	620									
3	TSFE	1255	LADX	1311	BPST	1332	8	620									
3	BPST	1340	LADX	1358	TSFE	1417	38	620									
3	TSFE	1455	LADX	1511	BPST	1533	7	620									
3	BPST	1540	LADX	1559	TSFE	1616	37	620									
3	TSFE	1653	LADX	1708	BPST	1729	11	620									
3	BPST	1740	LADX	1800	TSFE	1817	36	620									
3	TSFE	1853	LADX	1908	BPST	1928		620						1941			RTC
5	BPST	1555	LADX	1615	TSFE	1632	28	620	1535								RTC
5	TSFE	1700	LADX	1715	BPST	1736	21	620									
5	BPST	1757	LADX	1817	TSFE	1834	26	620									
5	TSFE	1900	LADX	1915	BPST	1935	25	620									
5	BPST	2000	LADX	2018	TSFE	2034	26	620									
5	TSFE	2100	LADX	2114	BPST	2132		620						2145			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
TS	71	BPST	1355	LADX	1414	TSFE	1433	25					620	1335			RTC
TS	71	TSFE	1458	LADX	1514	BPST	1536	14					620				
TS	71	BPST	1550	LADX	1609	TSFE	1626	31					620				
TS	71	TSFE	1657	LADX	1712	BPST	1733	17					620				
TS	71	BPST	1750	LADX	1810	TSFE	1827	30					620				
TS	71	TSFE	1857	LADX	1912	BPST	1932	23					620				
TS	71	BPST	1955	LADX	2013	TSFE	2029	26					620				
TS	71	TSFE	2055	LADX	2109	BPST	2127	3					620				
TS	71	BPST	2130	LADX	2145	TSFE	2201	4					620				
TS	71	TSFE	2205	LADX	2219	BPST	2237	23					620				
TS	71	BPST	2300	LADX	2315	TSFE	2331	29					620				
TS	71	TSFE	2400	LADX	2414	BPST	2432						620		2445		RTC
TS	72	BPST	1455	LADX	1514	TSFE	1531	26					620	1435			RTC
TS	72	TSFE	1557	LADX	1613	BPST	1635	25					620				
TS	72	BPST	1700	LADX	1720	TSFE	1737	23					620				
TS	72	TSFE	1800	LADX	1815	BPST	1835	15					620				
TS	72	BPST	1850	LADX	1910	TSFE	1927	33					620				
TS	72	TSFE	2000	LADX	2015	BPST	2034						620		2047		RTC

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: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 60  
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: 19/12/16  
 DATABASE: 20JAN

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: SAT

PAGE: 61  
 LINE GROUP: 401

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
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	1		406				
55	CH2W			541				AC#3		602	5		406				
55	AC#3			607				CH2W		630	8		406				
55	CH2W			638				AC#3		702	5		406				
55	AC#3			707				CH2W		731	4		406				
55	CH2W			735				AC#3		801	6		406				
55	AC#3			807				CH2W		833	5		406				
55	CH2W			838				AC#3		906	6		406				
55	AC#3			912				CH2W		940	16		406				
55	CH2W			956				AC#3		1022	5		406				
55	AC#3			1027				CH2W		1058	7		406				
55	CH2W			1105				AC#3		1134	5		406				
55	AC#3			1139				CH2W		1210	7		406				
55	CH2W			1217				AC#3		1246	5		406				
55	AC#3			1251				CH2W		1322	6		406				
55	CH2W			1328				AC#3		1357	6		406				
55	AC#3			1403				CH2W		1434	9		406				
55	CH2W			1443				AC#3		1509	6		406				
55	AC#3			1515				CH2W		1546	10		406				
55	CH2W			1556				AC#3		1621	6		406				
55	AC#3			1627				CH2W		1657	11		406				
55	CH2W			1708				AC#3		1733	6		406				
55	AC#3			1739				CH2W		1808			406		1819		RTC
56	CH2W			500				AC#3		521	2		406	446			RTC
56	AC#3			523				RRCX		546	4		408				
56	RRCX			550				AC#3		613	7		408				
56	AC#3			620				RRCX		643	5		408				
56	RRCX			648				AC#3		711	9		408				
56	AC#3			720				RRCX		744	3		408				
56	RRCX			747				AC#3		811	9		408				
56	AC#3			820				RRCX		846	12		408				
56	RRCX			858				AC#3		923	7		408				
56	AC#3			930				RRCX		959	17		408				
56	RRCX			1016				AC#3		1043	7		408				
56	AC#3			1050				RRCX		1121	8		408				
56	RRCX			1129				AC#3		1200	10		408				
56	AC#3			1210				RRCX		1242	7		408				
56	RRCX			1249				AC#3		1320	10		408				
56	AC#3			1330				RRCX		1402	7		408				
56	RRCX			1409				AC#3		1440	10		408				
56	AC#3			1450				RRCX		1524	6		408				
56	RRCX			1530				AC#3		1602	8		408				
56	AC#3			1610				RRCX		1644	10		408				
56	RRCX			1654				AC#3		1722	8		408				
56	AC#3			1730				RRCX		1804	12		408				
56	RRCX			1816				AC#3		1842	8		408				
56	AC#3			1850				RRCX		1918			408		1924		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 62  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	CH2E			504				BHST		523	15		401	450		RTC	
57	BHST			538				CH2E		556	8		401				
57	CH2E			604				BHST		623	15		401				
57	BHST			638				CH2E		657	6		401				
57	CH2E			703				BHST		723	5		401				
57	BHST			728				CH2E		748	14		401				
57	CH2E			802				BHST		823	10		401				
57	BHST			833				CH2E		856	3		401				
57	CH2E			859				BHST		923	10		401				
57	BHST			933				CH2E		957	14		401				
57	CH2E			1011				BHST		1038	10		401				
57	BHST			1048				CH2E		1112	15		401				
57	CH2E			1127				BHST		1153	10		401				
57	BHST			1203				CH2E		1229	13		401				
57	CH2E			1242				BHST		1308	10		401				
57	BHST			1318				CH2E		1344	11		401				
57	CH2E			1355				BHST		1423	10		401				
57	BHST			1433				CH2E		1459	12		401				
57	CH2E			1511				BHST		1538	10		401				
57	BHST			1548				CH2E		1615	12		401				
57	CH2E			1627				BHST		1653	10		401				
57	BHST			1703				CH2E		1730	13		401				
57	CH2E			1743				BHST		1808	10		401				
57	BHST			1818				CH2E		1844			401		1855		RTC
58	CH2W			520				AC#3		541	6		406	506		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	13		406				
58	CH2W			825				AC#3		851	6		406				
58	AC#3			857				CH2W		924	17		406				
58	CH2W			941				AC#3		1007	5		406				
58	AC#3			1012				CH2W		1043	10		406				
58	CH2W			1053				AC#3		1122	5		406				
58	AC#3			1127				CH2W		1158	7		406				
58	CH2W			1205				AC#3		1234	5		406				
58	AC#3			1239				CH2W		1310	6		406				
58	CH2W			1316				AC#3		1345	6		406				
58	AC#3			1351				CH2W		1422	9		406				
58	CH2W			1431				AC#3		1457	6		406				
58	AC#3			1503				CH2W		1534	10		406				
58	CH2W			1544				AC#3		1609	6		406				
58	AC#3			1615				CH2W		1645	11		406				
58	CH2W			1656				AC#3		1721	6		406				
58	AC#3			1727				CH2W		1756	17		406				
58	CH2W			1813				AC#3		1836	6		406				
58	AC#3			1842				CH2W		1912	17		406				
58	CH2W			1929				AC#3		1951	6		406				
58	AC#3			1957				CH2W		2027	4		406				
58	CH2W			2031				AC#3		2051	6		406				
58	AC#3			2057				CH2W		2125			406		2136		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 63  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	RRCX			518					AC#3	541	9		408	510			RTC
59	AC#3			550					RRCX	613	5		408				
59	RRCX			618					AC#3	641	9		408				
59	AC#3			650					RRCX	713	5		408				
59	RRCX			718					AC#3	741	9		408				
59	AC#3			750					RRCX	814	4		408				
59	RRCX			818					AC#3	843	7		408				
59	AC#3			850					RRCX	916	4		408				
59	RRCX			920					AC#3	945	5		408				
59	AC#3			950					RRCX	1019	15		408				
59	RRCX			1034					AC#3	1101	9		408				
59	AC#3			1110					RRCX	1141	8		408				
59	RRCX			1149					AC#3	1220	10		408				
59	AC#3			1230					RRCX	1302	7		408				
59	RRCX			1309					AC#3	1340	10		408				
59	AC#3			1350					RRCX	1422	7		408				
59	RRCX			1429					AC#3	1500	10		408				
59	AC#3			1510					RRCX	1544	10		408				
59	RRCX			1554					AC#3	1622	8		408				
59	AC#3			1630					RRCX	1703	11		408				
59	RRCX			1714					AC#3	1742	8		408				
59	AC#3			1750					RRCX	1824			408		1830		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	CH2W		601						AC#3	622	5		406	547			RTC
60	AC#3		627						CH2W	650	8		406				
60	CH2W		658						AC#3	722	5		406				
60	AC#3		727						CH2W	752	3		406				
60	CH2W		755						AC#3	821	6		406				
60	AC#3		827						CH2W	853	17		406				
60	CH2W		910						AC#3	936	6		406				
60	AC#3		942						CH2W	1011	8		406				
60	CH2W		1019						AC#3	1046	5		406				
60	AC#3		1051						CH2W	1122	7		406				
60	CH2W		1129						AC#3	1158	5		406				
60	AC#3		1203						CH2W	1234	6		406				
60	CH2W		1240						AC#3	1309	6		406				
60	AC#3		1315						CH2W	1346	8		406				
60	CH2W		1354						AC#3	1421	6		406				
60	AC#3		1427						CH2W	1458	10		406				
60	CH2W		1508						AC#3	1533	6		406				
60	AC#3		1539						CH2W	1610	10		406				
60	CH2W		1620						AC#3	1645	6		406				
60	AC#3		1651						CH2W	1720	12		406				
60	CH2W		1732						AC#3	1757	6		406				
60	AC#3		1803						CH2W	1833	11		406				
60	CH2W		1844						AC#3	1906	6		406				
60	AC#3		1912						CH2W	1942	19		406				
60	CH2W		2001						AC#3	2021	6		406				
60	AC#3		2027						CH2W	2055	6		406				
60	CH2W		2101						AC#3	2121	6		406				
60	AC#3		2127						CH2W	2155	7		406				
60	CH2W		2202						AC#3	2222	5		406				
60	AC#3		2227						CH2W	2255	7		406				
60	CH2W		2302						AC#3	2322	5		406				
60	AC#3		2327						CH2W	2352	10		406				
60	CH2W		2402						AC#3	2422	5		406				
60	AC#3		2427						CH2W	2452	10		406				
60	CH2W		2502						AC#3	2521	6		406				
60	AC#3		2527						CH2W	2551	10	15	406				
60	AD3W		2616	GR41		2647			SERO	2702	7		N10				
60	SERO		2709	GR41		2724			AD3W	2801			N10		2812		RTC
61	CH2E		723						BHST	743	5		401	709			RTC
61	BHST		748						CH2E	808	9		401				
61	CH2E		817						BHST	838	10		401				
61	BHST		848						CH2E	911	2		401				
61	CH2E		913						BHST	938	10		401				
61	BHST		948						CH2E	1012	14		401				
61	CH2E		1026						BHST	1053	10		401				
61	BHST		1103						CH2E	1127	15		401				
61	CH2E		1142						BHST	1208	10		401				
61	BHST		1218						CH2E	1244	13		401				
61	CH2E		1257						BHST	1323	10		401				
61	BHST		1333						CH2E	1359	12		401				
61	CH2E		1411						BHST	1438	10		401				
61	BHST		1448						CH2E	1514	12		401				
61	CH2E		1526						BHST	1553	10		401				
61	BHST		1603						CH2E	1630	13		401				
61	CH2E		1643						BHST	1708	10		401				
61	BHST		1718						CH2E	1745			401		1756		RTC



PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 65  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	CH2E			743				BHST		803	15		401	729			RTC
62	BHST			818				CH2E		839	5		401				
62	CH2E			844				BHST		908	10		401				
62	BHST			918				CH2E		941	15		401				
62	CH2E			956				BHST		1023	10		401				
62	BHST			1033				CH2E		1057	15		401				
62	CH2E			1112				BHST		1138	10		401				
62	BHST			1148				CH2E		1212	15		401				
62	CH2E			1227				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	8		401				
62	BHST			1916				CH2E		1942	6		401				
62	CH2E			1948				BHST		2008	8		401				
62	BHST			2016				CH2E		2039	11		401				
62	CH2E			2050				BHST		2108	11		401				
62	BHST			2119				CH2E		2142	8		401				
62	CH2E			2150				BHST		2208	15		401				
62	BHST			2223				CH2E		2246	16		401				
62	CH2E			2302				RC09		2319	17		402				
62	RC09			2336				CH2E		2358	3		402				
62	CH2E			2401				RC09		2419	4		402				
62	RC09			2423				CH2W		2443	7		402				
62	CH2W			2450	BHST		2508	MAKN		2532	10		407				
62	MAKN			2542	BPST		2553	BHST		2604	26		407				
62	BHST			2630	BHST		2630	CH2W		2647	18	15	401				
62	AD3W			2720	GR41		2739	SERO		2754	15		N10				
62	SERO			2809	GR41		2824	AD3W		2850	5		N10				
62	AD3W			2855	GR41		2914	SERO		2929			N10		2959		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 66  
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	8			401	748			RTC
63	CH2E		832					BHST	853	10			401				
63	BHST		903					CH2E	926	15			401				
63	CH2E		941					BHST	1008	10			401				
63	BHST		1018					CH2E	1042	15			401				
63	CH2E		1057					BHST	1123	10			401				
63	BHST		1133					CH2E	1157	15			401				
63	CH2E		1212					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	8			401				
63	BHST		1856					CH2E	1922	6			401				
63	CH2E		1928					BHST	1948	8			401				
63	BHST		1956					CH2E	2020	10			401				
63	CH2E		2030					BHST	2048	11			401				
63	BHST		2059					CH2E	2122				401		2133		RTC
64	CH2W		810					AC#3	836	6			406	756			RTC
64	AC#3		842					CH2W	909	16			406				
64	CH2W		925					AC#3	951	6			406				
64	AC#3		957					CH2W	1026	15			406				
64	CH2W		1041					AC#3	1110	5			406				
64	AC#3		1115					CH2W	1146	7			406				
64	CH2W		1153					AC#3	1222	5			406				
64	AC#3		1227					CH2W	1258	6			406				
64	CH2W		1304					AC#3	1333	6			406				
64	AC#3		1339					CH2W	1410	9			406				
64	CH2W		1419					AC#3	1445	6			406				
64	AC#3		1451					CH2W	1522	10			406				
64	CH2W		1532					AC#3	1557	6			406				
64	AC#3		1603					CH2W	1633	11			406				
64	CH2W		1644					AC#3	1709	6			406				
64	AC#3		1715					CH2W	1744	12			406				
64	CH2W		1756					AC#3	1821	6			406				
64	AC#3		1827					CH2W	1857	17			406				
64	CH2W		1914					AC#3	1936	6			406				
64	AC#3		1942					CH2W	2012				406		2023		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 67  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	RRCX			838				AC#3		903	7		408	830		RTC	
65	AC#3			910				RRCX		939	20		408				
65	RRCX			959				AC#3		1025	5		408				
65	AC#3			1030				RRCX		1101	8		408				
65	RRCX			1109				AC#3		1140	10		408				
65	AC#3			1150				RRCX		1221	8		408				
65	RRCX			1229				AC#3		1300	10		408				
65	AC#3			1310				RRCX		1342	7		408				
65	RRCX			1349				AC#3		1420	10		408				
65	AC#3			1430				RRCX		1504	5		408				
65	RRCX			1509				AC#3		1542	8		408				
65	AC#3			1550				RRCX		1624	10		408				
65	RRCX			1634				AC#3		1702	8		408				
65	AC#3			1710				RRCX		1744	10		408				
65	RRCX			1754				AC#3		1822	8		408				
65	AC#3			1830				RRCX		1902	13		408				
65	RRCX			1915				AC#3		1942	5		408				
65	AC#3			1947				RRCX		2015	2		408				
65	RRCX			2017				AC#3		2042	5		408				
65	AC#3			2047				RRCX		2114	5		408				
65	RRCX			2119				AC#3		2142	5		408				
65	AC#3			2147				RRCX		2214	7		408				
65	RRCX			2221				AC#3		2244	3		408				
65	AC#3			2247				RRCX		2312	10		408				
65	RRCX			2322				AC#3		2344	3		408				
65	AC#3			2347				RRCX		2412	10		408				
65	RRCX			2422				AC#3		2444	3		408				
65	AC#3			2447				HW#5		2507	17		408				
65	HW#5			2524				AC#3		2542	2		408				
65	AC#3			2544				HW#5		2604			408	2607		RTC	

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 68  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
66	CH2W			853					AC#3	921	6		406	839			RTC
66	AC#3			927					CH2W	955	12		406				
66	CH2W			1007					AC#3	1034	5		406				
66	AC#3			1039					CH2W	1110	7		406				
66	CH2W			1117					AC#3	1146	5		406				
66	AC#3			1151					CH2W	1222	7		406				
66	CH2W			1229					AC#3	1258	5		406				
66	AC#3			1303					CH2W	1334	8		406				
66	CH2W			1342					AC#3	1409	6		406				
66	AC#3			1415					CH2W	1446	9		406				
66	CH2W			1455					AC#3	1521	6		406				
66	AC#3			1527					CH2W	1558	10		406				
66	CH2W			1608					AC#3	1633	6		406				
66	AC#3			1639					CH2W	1708	12		406				
66	CH2W			1720					AC#3	1745	6		406				
66	AC#3			1751					CH2W	1820	8		406				
66	CH2W			1828					AC#3	1851	6		406				
66	AC#3			1857					CH2W	1927	19		406				
66	CH2W			1946					AC#3	2006	6		406				
66	AC#3			2012					CH2W	2040	6		406				
66	CH2W			2046					AC#3	2106	6		406				
66	AC#3			2112					CH2W	2140	2		406				
66	CH2W			2142					AC#3	2202	5		406				
66	AC#3			2207					CH2W	2235	7		406				
66	CH2W			2242					AC#3	2302	5		406				
66	AC#3			2307					CH2W	2332	10		406				
66	CH2W			2342					AC#3	2402	5		406				
66	AC#3			2407					CH2W	2432	10		406				
66	CH2W			2442					AC#3	2501	6		406				
66	AC#3			2507					CH2W	2531	0	15	406				
66	AD3W			2546	GR41		2617		SERO	2632	7		N10				
66	SERO			2639	GR41		2654		AD3W	2731	22		N10				
66	AD3W			2753	GR41		2812		SERO	2827	12		N10				
66	SERO			2839	GR41		2854		AD3W	2920			N10		2931		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	CH2E		928					BHST	953	10			401	914			RTC
67	BHST		1003					CH2E	1027	15			401				
67	CH2E		1042					BHST	1108	10			401				
67	BHST		1118					CH2E	1142	15			401				
67	CH2E		1157					BHST	1223	10			401				
67	BHST		1233					CH2E	1259	11			401				
67	CH2E		1310					BHST	1338	10			401				
67	BHST		1348					CH2E	1414	12			401				
67	CH2E		1426					BHST	1453	10			401				
67	BHST		1503					CH2E	1530	11			401				
67	CH2E		1541					BHST	1608	10			401				
67	BHST		1618					CH2E	1645	13			401				
67	CH2E		1658					BHST	1723	10			401				
67	BHST		1733					CH2E	1759	4			401				
67	CH2E		1803					BHST	1828	8			401				
67	BHST		1836					CH2E	1902	3			401				
67	CH2E		1905					BHST	1928	8			401				
67	BHST		1936					CH2E	2000	8			401				
67	CH2E		2008					BHST	2028	11			401				
67	BHST		2039					CH2E	2102	18			401				
67	CH2E		2120					BHST	2138	15			401				
67	BHST		2153					CH2E	2216	9			401				
67	CH2E		2225					BHST	2243	11			401				
67	BHST		2254					CH2E	2317	8			401				
67	CH2E		2325					BHST	2343	1			401				
67	BHST		2344					CH2E	2407	18			401				
67	CH2E		2425					BHST	2443	1			401				
67	BHST		2444	BHST	2444			CH2W	2501	0	15		401				
67	AD3W		2516	GR41	2547			SERO	2602	7			N10				
67	SERO		2609	GR41	2624			AD3W	2701	6	32		N10				
67	SERO		2739	GR41	2754			AD3W	2820	2			N10				
67	AD3W		2822	GR41	2841			SERO	2856				N10		2926		RTC
68	RRCX		941					AC#3	1007	3			408	933			RTC
68	AC#3		1010					RRCX	1040	13			408				
68	RRCX		1053					AC#3	1120	10			408				
68	AC#3		1130					RRCX	1201	8			408				
68	RRCX		1209					AC#3	1240	10			408				
68	AC#3		1250					RRCX	1322	7			408				
68	RRCX		1329					AC#3	1400	10			408				
68	AC#3		1410					RRCX	1443	6			408				
68	RRCX		1449					AC#3	1520	10			408				
68	AC#3		1530					RRCX	1604	10			408				
68	RRCX		1614					AC#3	1642	8			408				
68	AC#3		1650					RRCX	1724	10			408				
68	RRCX		1734					AC#3	1802	8			408				
68	AC#3		1810					RRCX	1842	5			408				
68	RRCX		1847					AC#3	1912	5			408				
68	AC#3		1917					RRCX	1945	2			408				
68	RRCX		1947					AC#3	2012	5			408				
68	AC#3		2017					RRCX	2044	5			408				
68	RRCX		2049					AC#3	2112	5			408				
68	AC#3		2117					RRCX	2144	5			408				
68	RRCX		2149					AC#3	2212	5			408				
68	AC#3		2217					RRCX	2242				408		2248		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 70  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
69	CH2W		1031			AC#3	1058			5			406	1017		RTC	
69	AC#3		1103			CH2W	1134			7			406				
69	CH2W		1141			AC#3	1210			5			406				
69	AC#3		1215			CH2W	1246			6			406				
69	CH2W		1252			AC#3	1321			6			406				
69	AC#3		1327			CH2W	1358			9			406				
69	CH2W		1407			AC#3	1433			6			406				
69	AC#3		1439			CH2W	1510			10			406				
69	CH2W		1520			AC#3	1545			6			406				
69	AC#3		1551			CH2W	1622			10			406				
69	CH2W		1632			AC#3	1657			6			406				
69	AC#3		1703			CH2W	1732			12			406				
69	CH2W		1744			AC#3	1809			6			406				
69	AC#3		1815			CH2W	1845			14			406				
69	CH2W		1859			AC#3	1921			6			406				
69	AC#3		1927			CH2W	1957			19			406				
69	CH2W		2016			AC#3	2036			6			406				
69	AC#3		2042			CH2W	2110			11			406				
69	CH2W		2121			AC#3	2141			6			406				
69	AC#3		2147			CH2W	2215			7			406				
69	CH2W		2222			AC#3	2242			5			406				
69	AC#3		2247			CH2W	2315			7			406				
69	CH2W		2322			AC#3	2342			5			406				
69	AC#3		2347			CH2W	2412			10			406				
69	CH2W		2422			AC#3	2442			5			406				
69	AC#3		2447			CH2W	2512			17		18	406				
69	AC#3		2547			CH2W	2611						406	2622		RTC	

2A52	2ND AV & 52A ST TERMINUS	49KN	EB E 49 AV FS KNIGHT ST
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
KBMI	KNIGHT BRIDGE MITCHELL ISLAND	LADX	LADNER EXCHANGE
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	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	2		403				
	20	RRCX		533	BHST		552	BPST		601	4		403				
	20	BPST		605	BHST		616	RRCX		631	2		403				
	20	RRCX		633	BHST		653	BPST		703	2		403				
	20	BPST		705	BHST		716	RRCX		732	7		403				
	20	RRCX		739	SHSW		745	RC09		801	13		404				
	20	RC09		814				CH2E		838	22		402				
	20	CH2E		900				RC09		926	18		402				
	20	RC09		944				CH2W		1008	10		402				
	20	CH2W		1018	BHST		1044	MAKN		1118	19		407				
	20	MAKN		1137	BHST		1201	MA5E		1221	11		405				
	20	MA5E		1232	BHST		1252	MAKN		1317	5		405				
	20	MAKN		1322	BHST		1358	CH2E		1421	9		407				
	20	CH2E		1430				RC09		1457	17		402				
	20	RC09		1514				CH2W		1541	7		402				
	20	CH2W		1548				RC09		1617	8		407				
	20	RC09		1625				CH2E		1650	10		407				
	20	CH2E		1700				RC09		1726	17		402				
	20	RC09		1743				CH2W		1809	14		402				
	20	CH2W		1823	BHST		1845	MAKN		1920	21		407				
	20	MAKN		1941	BHST		2001	MA5W		2017			405		2021		RTC
	21	RRCX		502	BHST		521	BPST		529	6		403	454			RTC
	21	BPST		535	BHST		546	RRCX		601	4		403				
	21	RRCX		605	BHST		624	BPST		633	2		403				
	21	BPST		635	BHST		646	RRCX		702	8		403				
	21	RRCX		710	SHSW		715	RC09		731	11		404				
	21	RC09		742	SHSE		755	RRCX		800	9		404				
	21	RRCX		809	SHSW		815	RC09		831	13		404				
	21	RC09		844				CH2E		908	22		402				
	21	CH2E		930				RC09		957	13		402				
	21	RC09		1010	SHSE		1025	RRCX		1031	8		404				
	21	RRCX		1039	SHSW		1045	RC09		1103	11		404				
	21	RC09		1114				CH2W		1140	8		402				
	21	CH2W		1148				RC09		1216	23		407				
	21	RC09		1239	SHSE		1255	RRCX		1302	7		404				
	21	RRCX		1309	SHSW		1315	RC09		1336	14		404				
	21	RC09		1350	49KN		1433	MTST		1454	6		430				
	21	MTST		1500	KBMI		1523	RC09		1552	15		430				
	21	RC09		1607	SHSE		1625	RRCX		1633	7		404				
	21	RRCX		1640	BHST		1703	BPST		1719	13		403				
	21	BPST		1732	BHST		1748	RRCX		1812	5		403				
	21	RRCX		1817	BHST		1838	BPST		1856	5		403				
	21	BPST		1901	BHST		1916	RRCX		1938			403		1944		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	10		404				
22	RRCX		610	SHSW			615	RC09		631	11		404				
22	RC09		642	SHSE			655	RRCX		700	3		404				
22	RRCX		703	BHST			723	BPST		733	2		403				
22	BPST		735	BHST			747	RRCX		804	21		403				
22	RRCX		825	BHST			847	BPST		858	4		403				
22	BPST		902	BHST			915	RRCX		935	15		403				
22	RRCX		950	BHST			1014	BPST		1028	19		403				
22	BPST		1047	BHST			1102	RRCX		1124	11		403				
22	RRCX		1135	BHST			1159	BPST		1215	17		403				
22	BPST		1232	BHST			1249	RRCX		1313	5		403				
22	RRCX		1318	BHST			1342	BPST		1404	13		403				
22	BPST		1417	BHST			1437	RRCX		1500	6		403				
22	RRCX		1506	SHSW			1515	RC09		1534	15		404				
22	RC09		1549	49KN			1633	MTST		1654	6		430				
22	MTST		1700	KBMI			1723	RC09		1752	15		430				
22	RC09		1807	SHSE			1825	RRCX		1831	9		404				
22	RRCX		1840	BHST			1900	BPST		1916	7		403				
22	BPST		1923	BHST			1938	RRCX		2000	10		403				
22	RRCX		2010	BHST			2030	BPST		2046	17		403				
22	BPST		2103	BHST			2116	RRCX		2137			403		2143		RTC
23	CH2E		534					BHST		553	15		401	520			RTC
23	BHST		608					CH2E		627	7		401				
23	CH2E		634					BHST		653	15		401				
23	BHST		708					CH2E		728	4		401				
23	CH2E		732					RC09		753	19		402				
23	RC09		812	SHSE			825	RRCX		830	9		404				
23	RRCX		839	SHSW			845	RC09		901	9		404				
23	RC09		910	SHSE			925	RRCX		931	4		404				
23	RRCX		935	BHST			959	BPST		1013	19		403				
23	BPST		1032	BHST			1047	RRCX		1109	11		403				
23	RRCX		1120	BHST			1144	BPST		1200	17		403				
23	BPST		1217	BHST			1233	RRCX		1256	5		403				
23	RRCX		1301	BHST			1325	BPST		1347	15		403				
23	BPST		1402	BHST			1422	RRCX		1445	6		403				
23	RRCX		1451	BHST			1516	BPST		1534	13		403				
23	BPST		1547	BHST			1607	RRCX		1632	5		403				
23	RRCX		1637	SHSW			1645	RC09		1703	16		404				
23	RC09		1719	49KN			1758	MTST		1815	15		430				
23	MTST		1830	KBMI			1850	RC09		1915	5		430				
23	RC09		1920	49KN			1955	MTST		2009	19		430				
23	MTST		2028	KBMI			2045	RC09		2107			430		2119		RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
24	SH#5			544					RC09	601	9		404	540			RTC
24	RC09			610					CH2E	630	2		402				
24	CH2E			632					RC09	652	20		402				
24	RC09		SHSE	712		725			RRCX	730	4		404				
24	RRCX		BHST	734		754			BPST	805	20		403				
24	BPST		BHST	825		837			RRCX	856	12		403				
24	RRCX		BHST	908		931			BPST	943	19		403				
24	BPST		BHST	1002		1015			RRCX	1037	13		403				
24	RRCX		BHST	1050		1114			BPST	1129	18		403				
24	BPST		BHST	1147		1203			RRCX	1226	7		403				
24	RRCX		BHST	1233		1257			BPST	1317	15		403				
24	BPST		BHST	1332		1349			RRCX	1413	6		403				
24	RRCX		BHST	1419		1444			BPST	1504	13		403				
24	BPST		BHST	1517		1537			RRCX	1602	8		403				
24	RRCX		BHST	1610		1633			BPST	1649	13		403				
24	BPST		BHST	1702		1720			RRCX	1744	13		403				
24	RRCX		BHST	1757		1818			BPST	1836	3		403				
24	BPST		BHST	1839		1855			RRCX	1919	20		403				
24	RRCX		SHSW	1939		1945			RC09	2001	13		404				
24	RC09			2014					CH2W	2038	15		402				
24	CH2W		BHST	2053		2112			MAKN	2140	22		407				
24	MAKN		BHST	2202		2228			CH2W	2247	5		407				
24	CH2W		BHST	2252		2311			MAKN	2335	9		407				
24	MAKN		BHST	2344		2410			CH2E	2430	15		407				
24	CH2E			2445					RC09	2503			402		2515		RTC
25	RC09		SHSE	612		625			RRCX	630	10		404	557			RTC
25	RRCX		SHSW	640		645			RC09	701	9		404				
25	RC09			710					CH2W	728	20		402				
25	CH2W			748					RC09	811	4		407				
25	RC09			815					CH2W	836	12		407				
25	CH2W			848					RC09	913	12		407				
25	RC09			925					CH2E	948	12		407				
25	CH2E			1000					RC09	1027	17		402				
25	RC09			1044					CH2W	1108	10		402				
25	CH2W		BHST	1118		1144			MAKN	1221	14		407				
25	MAKN		BHST	1235		1301			MA5E	1323	8		405				
25	MA5E		BHST	1331		1351			MAKN	1418	4		405				
25	MAKN		BHST	1422		1458			CH2E	1521	9		407				
25	CH2E			1530					RC09	1557	17		402				
25	RC09			1614					CH2W	1642	8		402				
25	CH2W			1650					RC09	1716	9		407				
25	RC09			1725					CH2E	1750	12		407				
25	CH2E			1802					RC09	1828	15		402				
25	RC09			1843					CH2E	1911	21		402				
25	CH2E			1932					RC09	1954	14		402				
25	RC09		SHSE	2008		2025			RRCX	2030	12		404				
25	RRCX		BHST	2042		2102			BPST	2116	17		403				
25	BPST		BHST	2133		2146			RRCX	2207	9		403				
25	RRCX		BHST	2216		2236			BPST	2246	14		403				
25	BPST		BHST	2300		2312			RRCX	2331	6		403				
25	RRCX		BHST	2337		2356			BPST	2406	3		403				
25	BPST		BHST	2409		2420			RRCX	2438	4		403				
25	RRCX		BHST	2442		2459			BPST	2508	4		403				
25	BPST		BHST	2512		2522			RRCX	2539	4		403				
25	RRCX			2543					SH#5	2547			403		2550		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	BHST		621	BHST	621	MAKN	641	2					405	606			RTC
26	MAKN		643	BHST	702	MA5E	720	21					405				
26	MA5E		741	BHST	756	MAKN	814	8					405				
26	MAKN		822	BHST	848	CH2W	907	11					407				
26	CH2W		918	BHST	942	MAKN	1015	22					407				
26	MAKN		1037	BHST	1101	MA5E	1121	12					405				
26	MA5E		1133	BHST	1153	MAKN	1216	8					405				
26	MAKN		1224	BHST	1258	CH2E	1321	9					407				
26	CH2E		1330			RC09	1357	17					402				
26	RC09		1414			CH2W	1441	7					402				
26	CH2W		1448			RC09	1517	8					407				
26	RC09		1525			CH2E	1551	9					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	1917	12					405				
26	MA5W		1929	BHST	1951	MAKN	2012						405	2025			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	1008	17					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	9					430				
27	RC09		1325			CH2E	1351	9					407				
27	CH2E		1400			RC09	1427	17					402				
27	RC09		1444			CH2W	1511	7					402				
27	CH2W		1518	BHST	1542	MAKN	1621	14					407				
27	MAKN		1635	BHST	1701	MA5W	1719	7					405				
27	MA5W		1726	BHST	1751	MAKN	1814	14					405				
27	MAKN		1828	BHST	1858	CH2W	1919	4					407				
27	CH2W		1923	BHST	1943	MAKN	2014	17					407				
27	MAKN		2031	BHST	2058	CH2E	2119	13					407				
27	CH2E		2132			RC09	2152						402	2204			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	MTST		655		KBMI		713		RC09		736	6		430	625		RTC
28	RC09		742						CH2W		800	18		402			
28	CH2W		818		BHST		838		MAKN		905	3		407			
28	MAKN		908		BHST		931		MA5E		951	13		405			
28	MA5E		1004		BHST		1023		MAKN		1046	21		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	7		405			
28	MA5E		1400		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	7		405			
28	MA5W		1756		BHST		1821		MAKN		1844	25		405			
28	MAKN		1909		BHST		1931		MA5W		1947	7		405			
28	MA5W		1954		BHST		2016		MAKN		2037	3		405			
28	MAKN		2040						BHST		2100	10		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			
28	BHST		2310		BHST		2310		MAKN		2329	21		405			
28	MAKN		2350						BHST		2408	2	10	405			
28	BPST		2420		LADX		2437		2A52		2504	0		601			
28	2A52		2504		LADX		2529		BPST		2547	2		601			
28	BPST		2549		J&N3				SUKD		2644			351	2710		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		1142	11		430			
29	MTST		1153		KBMI		1216		RC09		1244	25		430			
29	RC09		1309		SHSE		1325		RRCX		1332	7		404			
29	RRCX		1339		SHSW		1345		RC09		1406	14		404			
29	RC09		1420		49KN		1503		MTST		1524	6		430			
29	MTST		1530		KBMI		1553		RC09		1622	15		430			
29	RC09		1637		SHSE		1655		RRCX		1703	4		404			
29	RRCX		1707		SHSW		1715		RC09		1733	16		404			
29	RC09		1749		49KN		1826		MTST		1843	17		430			
29	MTST		1900		KBMI		1920		RC09		1943	8		430			
29	RC09		1951		49KN		2024		MTST		2037	19		430			
29	MTST		2056		KBMI		2113		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	26		405			
30	MAKN		930		BHST		958		CH2E		1018	12		407			
30	CH2E		1030						RC09		1058	12		402			
30	RC09		1110		SHSE		1125		RRCX		1131	8		404			
30	RRCX		1139		SHSW		1145		RC09		1203	11		404			
30	RC09		1214						CH2W		1240	8		402			
30	CH2W		1248						RC09		1317	21		407			
30	RC09		1338		SHSE		1355		RRCX		1402	7		404			
30	RRCX		1409		SHSW		1415		RC09		1436	13		404			
30	RC09		1449		49KN		1533		MTST		1554	6		430			
30	MTST		1600		KBMI		1623		RC09		1652	15		430			
30	RC09		1707		SHSE		1725		RRCX		1733	9		404			

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	RRCX		1742	BHST		1803	BPST		1819				403		1832		RTC
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		1111	14			430				
31	MTST		1125	KBMI		1147	RC09		1214	11			430				
31	RC09		1225				CH2E		1251	9			407				
31	CH2E		1300				RC09		1327	17			402				
31	RC09		1344				CH2W		1411	7			402				
31	CH2W		1418	BHST		1444	MAKN		1523	12			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		1820	12			407				
31	CH2E		1832				RC09		1856	17			402				
31	RC09		1913				CH2E		1940	22			402				
31	CH2E		2002				RC09		2024	16			402				
31	RC09		2040	SHSE		2055	RRCX		2100	10			404				
31	RRCX		2110	SHSW		2115	RC09		2131	13			404				
31	RC09		2144				CH2W		2206	14			402				
31	CH2W		2220	BHST		2239	MAKN		2303	4			407				
31	MAKN		2307	BHST		2333	CH2W		2352	3			407				
31	CH2W		2355	BHST		2413	MAKN		2437	5			407				
31	MAKN		2442	BHST		2506	CH2E		2524	2			407				
31	CH2E		2526				BHST		2544	1			401				
31	BHST		2545				CH2E		2605				401		2616		RTC
32	MAKN		713	BHST		738	CH2E		757	3			407	657			RTC
32	CH2E		800				RC09		823	17			402				
32	RC09		840	SHSE		855	RRCX		901	8			404				
32	RRCX		909	SHSW		915	RC09		933	7			404				
32	RC09		940	SHSE		955	RRCX		1001	8			404				
32	RRCX		1009	SHSW		1015	RC09		1033	7			404				
32	RC09		1040	SHSE		1055	RRCX		1101	8			404				
32	RRCX		1109	SHSW		1115	RC09		1133	11			404				
32	RC09		1144				CH2W		1210	8			402				
32	CH2W		1218	BHST		1244	MAKN		1321	14			407				
32	MAKN		1335	BHST		1401	MA5E		1423	7			405				
32	MA5E		1430	BHST		1451	MAKN		1518	5			405				
32	MAKN		1523	BHST		1558	CH2E		1620	10			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	4			407				
32	CH2W		1853				RC09		1918	7			407				
32	RC09		1925				CH2W		1949	4			407				
32	CH2W		1953	BHST		2013	MAKN		2043	19			407				
32	MAKN		2102	BHST		2128	CH2E		2149	13			407				
32	CH2E		2202				RC09		2221	4			402				
32	RC09		2225	SHSE		2240	RRCX		2245	15			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		720	BHST	740	MAKN	805	6					407	706			RTC
33	MAKN		811	BHST	831	MA5E	853	11					405				
33	MA5E		904	BHST	923	MAKN	944	23					405				
33	MAKN		1007	BHST	1031	MA5E	1051	12					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	5					405				
33	MA5E		1500	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	1848	10					405				
33	MA5W		1858	BHST	1921	MAKN	1942	19					405				
33	MAKN		2001	BHST	2028	CH2E	2049	13					407				
33	CH2E		2102			RC09	2122	18					402				
33	RC09		2140	SHSE	2155	RRCX	2200	10					404				
33	RRCX		2210	SHSW	2215	RC09	2231	13					404				
33	RC09		2244			CH2E	2306						402	2317			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	20					430				
34	RC09		1408	SHSE	1425	RRCX	1432	4					404				
34	RRCX		1436	SHSW	1445	RC09	1506	13					404				
34	RC09		1519	49KN	1603	MTST	1624	6					430				
34	MTST		1630	KBMI	1653	RC09	1722	15					430				
34	RC09		1737	SHSE	1755	RRCX	1801						404	1807			RTC
35	BPST		805	BHST	817	RRCX	834	5					403	745			RTC
35	RRCX		839	BHST	901	BPST	913	4					403				
35	BPST		917	BHST	930	RRCX	950	15					403				
35	RRCX		1005	BHST	1029	BPST	1043	19					403				
35	BPST		1102	BHST	1117	RRCX	1139	9					403				
35	RRCX		1148	BHST	1212	BPST	1230	17					403				
35	BPST		1247	BHST	1304	RRCX	1328	5					403				
35	RRCX		1333	BHST	1357	BPST	1419	13					403				
35	BPST		1432	BHST	1452	RRCX	1515	6					403				
35	RRCX		1521	BHST	1546	BPST	1604	13					403				
35	BPST		1617	BHST	1635	RRCX	1700	11					403				
35	RRCX		1711	BHST	1733	BPST	1749	13					403				
35	BPST		1802	BHST	1818	RRCX	1842	18					403				
35	RRCX		1900	BHST	1920	BPST	1936	7					403				
35	BPST		1943	BHST	1957	RRCX	2018	21					403				
35	RRCX		2039	SHSW	2045	RC09	2101	13					404				
35	RC09		2114			CH2W	2136	17					402				
35	CH2W		2153	BHST	2212	MAKN	2240						407	2253			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	RRCX		804	BHST		826	BPST		837	8			403	756			RTC
36	BPST		845	BHST		857	RRCX		916	7			403				
36	RRCX		923	BHST		946	BPST		958	19			403				
36	BPST		1017	BHST		1030	RRCX		1052	12			403				
36	RRCX		1104	BHST		1128	BPST		1144	18			403				
36	BPST		1202	BHST		1218	RRCX		1241	5			403				
36	RRCX		1246	BHST		1310	BPST		1332	15			403				
36	BPST		1347	BHST		1404	RRCX		1428	6			403				
36	RRCX		1434	BHST		1459	BPST		1519	13			403				
36	BPST		1532	BHST		1552	RRCX		1617	8			403				
36	RRCX		1625	BHST		1648	BPST		1704	13			403				
36	BPST		1717	BHST		1735	RRCX		1759	8			403				
36	RRCX		1807	SHSW		1815	RC09		1833	16			404				
36	RC09		1849	49KN		1926	MTST		1941	17			430				
36	MTST		1958	KBMI		2016	RC09		2039	14			430				
36	RC09		2053	49KN		2126	MTST		2139				430		2209		RTC
37	CH2E		830				RC09		855	19			402	816			RTC
37	RC09		914				CH2W		936	12			402				
37	CH2W		948				RC09		1013	12			407				
37	RC09		1025				CH2E		1048	12			407				
37	CH2E		1100				RC09		1128	12			402				
37	RC09		1140	SHSE		1155	RRCX		1201	8			404				
37	RRCX		1209	SHSW		1215	RC09		1233	17			404				
37	RC09		1250	49KN		1330	MTST		1351	6			430				
37	MTST		1357	KBMI		1420	RC09		1450	17			430				
37	RC09		1507	SHSE		1525	RRCX		1533	6			404				
37	RRCX		1539	BHST		1603	BPST		1619	13			403				
37	BPST		1632	BHST		1650	RRCX		1714	13			403				
37	RRCX		1727	BHST		1748	BPST		1804	13			403				
37	BPST		1817	BHST		1833	RRCX		1857	12			403				
37	RRCX		1909	SHSW		1915	RC09		1931	12			404				
37	RC09		1943				CH2W		2008	15			402				
37	CH2W		2023	BHST		2043	MAKN		2113	19			407				
37	MAKN		2132	BHST		2158	CH2E		2219				407		2230		RTC
38	MAKN		841	BHST		901	MA5E		923	11			405	825			RTC
38	MA5E		934	BHST		953	MAKN		1016	12			405				
38	MAKN		1028	BHST		1058	CH2E		1120	10			407				
38	CH2E		1130				RC09		1157	12			402				
38	RC09		1209	SHSE		1225	RRCX		1232	7			404				
38	RRCX		1239	SHSW		1245	RC09		1303	17			404				
38	RC09		1320	49KN		1400	MTST		1421	6			430				
38	MTST		1427	KBMI		1450	RC09		1520	17			430				
38	RC09		1537	SHSE		1555	RRCX		1603	4			404				
38	RRCX		1607	SHSW		1615	RC09		1633	16			404				
38	RC09		1649	49KN		1730	MTST		1751	7			430				
38	MTST		1758	KBMI		1820	RC09		1847				430		1901		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	RRCX		854	BHST		916	BPST		928	4			403	846			RTC
39	BPST		932	BHST		945	RRCX		1006	14			403				
39	RRCX		1020	BHST		1044	BPST		1058	19			403				
39	BPST		1117	BHST		1132	RRCX		1154	9			403				
39	RRCX		1203	BHST		1227	BPST		1245	17			403				
39	BPST		1302	BHST		1319	RRCX		1343	5			403				
39	RRCX		1348	BHST		1412	BPST		1434	13			403				
39	BPST		1447	BHST		1507	RRCX		1530	6			403				
39	RRCX		1536	SHSW		1545	RC09		1603	16			404				
39	RC09		1619	49KN		1700	MTST		1721	8			430				
39	MTST		1729	KBMI		1752	RC09		1819	19			430				
39	RC09		1838	SHSE		1855	RRCX		1901	19			404				
39	RRCX		1920	BHST		1940	BPST		1956	7			403				
39	BPST		2003	BHST		2016	RRCX		2037	5			403				
39	RRCX		2042				SH#5		2046				403		2049		RTC
40	MAKN		938	BHST		1001	MA5E		1021	13			405	922			RTC
40	MA5E		1034	BHST		1053	MAKN		1116	12			405				
40	MAKN		1128	BHST		1158	CH2E		1220	10			407				
40	CH2E		1230				RC09		1257	17			402				
40	RC09		1314				CH2W		1340	8			402				
40	CH2W		1348				RC09		1415	10			407				
40	RC09		1425				CH2E		1451	9			407				
40	CH2E		1500				RC09		1527	17			402				
40	RC09		1544				CH2W		1611	8			402				
40	CH2W		1619	BHST		1643	MAKN		1721	15			407				
40	MAKN		1736	BHST		1801	MA5W		1818	10			405				
40	MA5W		1828	BHST		1851	MAKN		1912	19			405				
40	MAKN		1931	BHST		1958	CH2E		2019	13			407				
40	CH2E		2032				RC09		2052	18			402				
40	RC09		2110	SHSE		2125	RRCX		2130	16			404				
40	RRCX		2146	BHST		2206	BPST		2216	17			403				
40	BPST		2233	BHST		2245	RRCX		2306	6			403				
40	RRCX		2312	BHST		2331	BPST		2341				403		2354		RTC
41	BPST		947	BHST		1000	RRCX		1021	13			403	927			RTC
41	RRCX		1034	BHST		1058	BPST		1113	19			403				
41	BPST		1132	BHST		1148	RRCX		1211	7			403				
41	RRCX		1218	BHST		1242	BPST		1302	15			403				
41	BPST		1317	BHST		1334	RRCX		1358	5			403				
41	RRCX		1403	BHST		1427	BPST		1449	13			403				
41	BPST		1502	BHST		1522	RRCX		1545	9			403				
41	RRCX		1554	BHST		1618	BPST		1634	13			403				
41	BPST		1647	BHST		1705	RRCX		1729	8			403				
41	RRCX		1737	SHSW		1745	RC09		1803	16			404				
41	RC09		1819	49KN		1856	MTST		1911	19			430				
41	MTST		1930	KBMI		1948	RC09		2011	12			430				
41	RC09		2023	49KN		2056	MTST		2109	18			430				
41	MTST		2127	KBMI		2144	RC09		2205				430		2217		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SAT

PAGE: 80  
LINE GROUP: 403

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	RRCX		939	SHSW		945	RC09	1003	11				404	931			RTC
42	RC09		1014				CH2W	1038	10				402				
42	CH2W		1048				RC09	1115	10				407				
42	RC09		1125				CH2E	1150	10				407				
42	CH2E		1200				RC09	1227	17				402				
42	RC09		1244				CH2W	1310	8				402				
42	CH2W		1318	BHST	1344	MAKN	1421	14					407				
42	MAKN		1435	BHST	1501	MA5W	1519	6					405				
42	MA5W		1525	BHST	1551	MAKN	1616	7					405				
42	MAKN		1623	BHST	1658	CH2E	1720	12					407				
42	CH2E		1732				RC09	1758	15				402				
42	RC09		1813				CH2E	1841	21				402				
42	CH2E		1902				RC09	1926	12				402				
42	RC09		1938	SHSE	1955	RRCX	2000	9					404				
42	RRCX		2009	SHSW	2015	RC09	2031	13					404				
42	RC09		2044				CH2W	2106	17				402				
42	CH2W		2123	BHST	2142	MAKN	2210						407	2223			RTC
43	RC09		1220	49KN	1258	MTST	1317	10					430	1205			RTC
43	MTST		1327	KBMI	1350	RC09	1420	18					430				
43	RC09		1438	SHSE	1455	RRCX	1502	4					404				
43	RRCX		1506	BHST	1531	BPST	1549	13					403				
43	BPST		1602	BHST	1620	RRCX	1645	11					403				
43	RRCX		1656	BHST	1718	BPST	1734	13					403				
43	BPST		1747	BHST	1803	RRCX	1827	12					403				
43	RRCX		1839	SHSW	1845	RC09	1901	7					404				
43	RC09		1908	SHSE	1925	RRCX	1931	9					404				
43	RRCX		1940	BHST	2000	BPST	2016	17					403				
43	BPST		2033	BHST	2046	RRCX	2107	5					403				
43	RRCX		2112	BHST	2132	BPST	2146	17					403				
43	BPST		2203	BHST	2215	RRCX	2236	11					403				
43	RRCX		2247	BHST	2306	BPST	2316	13					403				
43	BPST		2329	BHST	2341	RRCX	2400	5					403				
43	RRCX		2405	BHST	2422	BPST	2431	4					403				
43	BPST		2435	BHST	2446	RRCX	2504	4					403				
43	RRCX		2508	BHST	2525	BPST	2534	4					403				
43	BPST		2538	BHST	2548	RRCX	2605	3					403				
43	RRCX		2608			SH#5	2612						403	2615			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	5	049	549							RTC
60	MTST		638	49CW	702	ULP	727	10	049								
60	ULP		737	49CE	802	MTST	824	7	049								
60	MTST		831	49CW	900	ULP	928	4	049								
60	ULP		932	49CE	1000	MTST	1028	14	049								
60	MTST		1042	49CW	1112	ULP	1140	15	049								
60	ULP		1155	49CE	1224	MTST	1259	15	049								
60	MTST		1314	49CW	1348	ULP	1418	12	049								
60	ULP		1430	49CE	1500	MTST	1537	11	049								
60	MTST		1548	49CW	1620	ULP	1651	10	049								
60	ULP		1701	49CE	1730	MTST	1804	12	049								
60	MTST		1816	49CW	1848	ULP	1917	5	049								
60	ULP		1922	49CE	1948	MTST	2015	8	049								
60	MTST		2023	49CW	2048	ULP	2116		049				2145				RTC
61	MTST		622	49CW	646	ULP	711	6	049	552							RTC
61	ULP		717	49CE	742	MTST	804	6	049								
61	MTST		810	49CW	836	ULP	902	6	049								
61	ULP		908	49CE	936	MTST	1003	15	049								
61	MTST		1018	49CW	1048	ULP	1116	15	049								
61	ULP		1131	49CE	1200	MTST	1235	15	049								
61	MTST		1250	49CW	1324	ULP	1354	11	049								
61	ULP		1405	49CE	1436	MTST	1513	15	049								
61	MTST		1528	49CW	1600	ULP	1631	9	049								
61	ULP		1640	49CE	1710	MTST	1745	7	049								
61	MTST		1752	49CW	1824	ULP	1853	5	049								
61	ULP		1858	49CE	1924	MTST	1954		049				2024				RTC
62	49GR		624	49CE	628	MTST	648	6	049	604							RTC
62	MTST		654	49CW	718	ULP	743	4	049								
62	ULP		747	49CE	812	MTST	834	9	049								
62	MTST		843	49CW	912	ULP	940	4	049								
62	ULP		944	49CE	1012	MTST	1040	14	049								
62	MTST		1054	49CW	1124	ULP	1152	13	049								
62	ULP		1205	49CE	1236	MTST	1313	14	049								
62	MTST		1327	49CW	1400	ULP	1431	9	049								
62	ULP		1440	49CE	1510	MTST	1547	11	049								
62	MTST		1558	49CW	1630	ULP	1701	10	049								
62	ULP		1711	49CE	1740	MTST	1814		049				1844				RTC
63	ULP		653	49CE	718	MTST	740	7	049	608							RTC
63	MTST		747	49CW	812	ULP	838	7	049								
63	ULP		845	49CE	912	MTST	939	15	049								
63	MTST		954	49CW	1024	ULP	1052	15	049								
63	ULP		1107	49CE	1136	MTST	1208	7	049								
63	MTST		1215	49CW	1248	ULP	1316	13	049								
63	ULP		1329	49CE	1400	MTST	1437	10	049								
63	MTST		1447	49CW	1520	ULP	1551	9	049								
63	ULP		1600	49CE	1630	MTST	1707	11	049								
63	MTST		1718	49CW	1750	ULP	1822		049				1851				RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	49GR		639	49CE	643	MTST	703	5					049	619			RTC
64	MTST		708	49CW	733	ULP	759	12					049				
64	ULP		811	49CE	836	MTST	901	6					049				
64	MTST		907	49CW	936	ULP	1004	4					049				
64	ULP		1008	49CE	1036	MTST	1105	12					049				
64	MTST		1117	49CW	1148	ULP	1216	13					049				
64	ULP		1229	49CE	1300	MTST	1337	14					049				
64	MTST		1351	49CW	1424	ULP	1455	15					049				
64	ULP		1510	49CE	1540	MTST	1617	11					049				
64	MTST		1628	49CW	1700	ULP	1732	11					049				
64	ULP		1743	49CE	1812	MTST	1844	10					049				
64	MTST		1854	49CW	1924	ULP	1953	5					049				
64	ULP		1958	49CE	2024	MTST	2050	9					049				
64	MTST		2059	49CW	2124	ULP	2152						049		2221		RTC
65	ULP		705	49CE	730	MTST	752	7					049	620			RTC
65	MTST		759	49CW	824	ULP	850	7					049				
65	ULP		857	49CE	924	MTST	951	15					049				
65	MTST		1006	49CW	1036	ULP	1104	15					049				
65	ULP		1119	49CE	1148	MTST	1220	6					049				
65	MTST		1226	49CW	1300	ULP	1330	11					049				
65	ULP		1341	49CE	1412	MTST	1449	8					049				
65	MTST		1457	49CW	1530	ULP	1601	9					049				
65	ULP		1610	49CE	1640	MTST	1717	11					049				
65	MTST		1728	49CW	1800	ULP	1829	5					049				
65	ULP		1834	49CE	1900	MTST	1930	17					049				
65	MTST		1947	49CW	2012	ULP	2040	14					049				
65	ULP		2054	49CE	2120	MTST	2146	9					049				
65	MTST		2155	49CW	2220	ULP	2248	7					049				
65	ULP		2255	49CE	2320	MTST	2344	12					049				
65	MTST		2356	49CW	2420	G49S	2424						049		2439		RTC
66	49GR		654	49CE	658	MTST	718	5					049	634			RTC
66	MTST		723	49CW	748	ULP	814	9					049				
66	ULP		823	49CE	848	MTST	913	6					049				
66	MTST		919	49CW	948	ULP	1016	15					049				
66	ULP		1031	49CE	1100	MTST	1130	9					049				
66	MTST		1139	49CW	1212	ULP	1240	13					049				
66	ULP		1253	49CE	1324	MTST	1401	14					049				
66	MTST		1415	49CW	1448	ULP	1519	11					049				
66	ULP		1530	49CE	1600	MTST	1637	11					049				
66	MTST		1648	49CW	1720	ULP	1752						049		1821		RTC
67	49GR		704	49CE	708	MTST	730	5					049	644			RTC
67	MTST		735	49CW	800	ULP	826	7					049				
67	ULP		833	49CE	900	MTST	927	15					049				
67	MTST		942	49CW	1012	ULP	1040	15					049				
67	ULP		1055	49CE	1124	MTST	1154	9					049				
67	MTST		1203	49CW	1236	ULP	1304	13					049				
67	ULP		1317	49CE	1348	MTST	1425	12					049				
67	MTST		1437	49CW	1510	ULP	1541	9					049				
67	ULP		1550	49CE	1620	MTST	1657	11					049				
67	MTST		1708	49CW	1740	ULP	1812	8					049				
67	ULP		1820	49CE	1848	MTST	1920	15					049				
67	MTST		1935	49CW	2000	ULP	2028	6					049				
67	ULP		2034	49CE	2100	MTST	2126	9					049				
67	MTST		2135	49CW	2200	ULP	2228	7					049				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	ULP		2235	49CE	2300	MTST	2324	12		049							
67	MTST		2336	49CW	2400	G49S	2404			049				2419			RTC
68	ULP		759	49CE	824	MTST	846	9		049			714				RTC
68	MTST		855	49CW	924	ULP	952	4		049							
68	ULP		956	49CE	1024	MTST	1052	13		049							
68	MTST		1105	49CW	1136	ULP	1204	13		049							
68	ULP		1217	49CE	1248	MTST	1325	14		049							
68	MTST		1339	49CW	1412	ULP	1443	7		049							
68	ULP		1450	49CE	1520	MTST	1557	11		049							
68	MTST		1608	49CW	1640	ULP	1711	10		049							
68	ULP		1721	49CE	1750	MTST	1824	6		049							
68	MTST		1830	49CW	1900	ULP	1929	5		049							
68	ULP		1934	49CE	2000	MTST	2026	9		049							
68	MTST		2035	49CW	2100	ULP	2128	6		049							
68	ULP		2134	49CE	2200	MTST	2226	10		049							
68	MTST		2236	49CW	2300	ULP	2324	11		049							
68	ULP		2335	49CE	2400	MTST	2424			049				2454			RTC
69	49GR		748	49CE	752	MTST	814	8		049			718				RTC
69	MTST		822	49CW	848	ULP	915	5		049							
69	ULP		920	49CE	948	MTST	1015	15		049							
69	MTST		1030	49CW	1100	ULP	1128	15		049							
69	ULP		1143	49CE	1212	MTST	1247	15		049							
69	MTST		1302	49CW	1336	ULP	1406	11		049							
69	ULP		1417	49CE	1448	MTST	1525	13		049							
69	MTST		1538	49CW	1610	ULP	1641	9		049							
69	ULP		1650	49CE	1720	MTST	1755	9		049							
69	MTST		1804	49CW	1836	ULP	1905	5		049							
69	ULP		1910	49CE	1936	MTST	2003	8		049							
69	MTST		2011	49CW	2036	ULP	2104	10		049							
69	ULP		2114	49CE	2140	MTST	2206	9		049							
69	MTST		2215	49CW	2240	ULP	2308	7		049							
69	ULP		2315	49CE	2340	MTST	2404			049				2434			RTC
70	MTST		930	49CW	1000	ULP	1028	15		049			900				RTC
70	ULP		1043	49CE	1112	MTST	1142	9		049							
70	MTST		1151	49CW	1224	ULP	1252	13		049							
70	ULP		1305	49CE	1336	MTST	1413	14		049							
70	MTST		1427	49CW	1500	ULP	1531	9		049							
70	ULP		1540	49CE	1610	MTST	1647	11		049							
70	MTST		1658	49CW	1730	ULP	1802	6		049							
70	ULP		1808	49CE	1836	MTST	1908	11		049							
70	MTST		1919	49CW	1948	ULP	2016	6		049							
70	ULP		2022	49CE	2048	MTST	2114	9		049							
70	MTST		2123	49CW	2148	ULP	2216			049				2245			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	ULP		1020	49CE	1048	MTST	1117	10				049	935			RTC	
71	MTST		1127	49CW	1200	ULP	1228	13				049					
71	ULP		1241	49CE	1312	MTST	1349	14				049					
71	MTST		1403	49CW	1436	ULP	1507	13				049					
71	ULP		1520	49CE	1550	MTST	1627	11				049					
71	MTST		1638	49CW	1710	ULP	1742	13				049					
71	ULP		1755	49CE	1824	MTST	1856	11				049					
71	MTST		1907	49CW	1936	ULP	2004	6				049					
71	ULP		2010	49CE	2036	MTST	2102	9				049					
71	MTST		2111	49CW	2136	ULP	2204	10				049					
71	ULP		2214	49CE	2240	MTST	2306	10				049					
71	MTST		2316	49CW	2340	ULP	2404	11				049					
71	ULP		2415	49CE	2440	MTST	2504					049		2534			RTC
72	MTST		1238	49CW	1312	ULP	1342	11				049	1208				RTC
72	ULP		1353	49CE	1424	MTST	1501	6				049					
72	MTST		1507	49CW	1540	ULP	1611	9				049					
72	ULP		1620	49CE	1650	MTST	1727	13				049					
72	MTST		1740	49CW	1812	ULP	1841	5				049					
72	ULP		1846	49CE	1912	MTST	1942	17				049					
72	MTST		1959	49CW	2024	ULP	2052					049		2121			RTC
73	ULP		1500	49CE	1530	MTST	1607	11				049	1415				RTC
73	MTST		1618	49CW	1650	ULP	1721	10				049					
73	ULP		1731	49CE	1800	MTST	1832	10				049					
73	MTST		1842	49CW	1912	ULP	1941	5				049					
73	ULP		1946	49CE	2012	MTST	2038	9				049					
73	MTST		2047	49CW	2112	ULP	2140	14				049					
73	ULP		2154	49CE	2220	MTST	2246	10				049					
73	MTST		2256	49CW	2320	ULP	2344	11				049					
73	ULP		2355	49CE	2420	MTST	2444					049		2514			RTC
74	MTST		1517	49CW	1550	ULP	1621	9				049	1437				RTC
74	ULP		1630	49CE	1700	MTST	1735					049		1805			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	28			555					
	20	CAEX	1744					LOST	1802	6			555					
	20	LOST	1808					CAEX	1826	18			555					
	20	CAEX	1844					LOST	1902	6			555					
	20	LOST	1908					CAEX	1926	18			555					
	20	CAEX	1944					LOST	2002	6			555					
	20	LOST	2008					CAEX	2026	18			555					
	20	CAEX	2044					LOST	2102	6			555					
	20	LOST	2108					CAEX	2126	18			555					
	20	CAEX	2144					LOST	2202	6			555					
	20	LOST	2208					CAEX	2226	18			555					
	20	CAEX	2244					LOST	2302	6			555					
	20	LOST	2308					CAEX	2326				555		2416			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
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				
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				555		1826		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		417	J&N5		BPST	505	15				351	353			RTC	
1	BPST		520	MAEX	536	SUKD	609	21				351					
1	SUKD		630	J&N5		BPST	725	5				351					
1	BPST		730	LADX	748	2A52	816	11				601					
1	2A52		827	LADX	855	BPST	913	17				601					
1	BPST		930	LADX	948	2A52	1019	4				601					
1	2A52		1023	LADX	1055	BPST	1116	9				601					
1	BPST		1125	LADX	1143	2A52	1215	7				601					
1	2A52		1222	LADX	1255	BPST	1315	10				601					
1	BPST		1325	LADX	1343	2A52	1417	5				601					
1	2A52		1422	LADX	1455	BPST	1515	10				601					
1	BPST		1525	LADX	1543	2A52	1617	4				601					
1	2A52		1621	LADX	1655	BPST	1717	8				601					
1	BPST		1725	LADX	1743	2A52	1817	7				601					
1	2A52		1824	LADX	1855	BPST	1916	11				601					
1	BPST		1927	LADX	1945	2A52	2016	6				601					
1	2A52		2022	LADX	2053	BPST	2111	21				601					
1	BPST		2132	LADX	2150	2A52	2219	5				601					
1	2A52		2224	LADX	2253	BPST	2311					601		2324			RTC
2	2A52		420	LADX	445	BPST	502	18				601	354				RTC
2	BPST		520	LADX	538	2A52	606	19				601					
2	2A52		625	LADX	650	BPST	707	23				601					
2	BPST		730	MAEX	747	SUKD	821	10				351					
2	SUKD		831	J&N5		BPST	931	14				351					
2	BPST		945	MAEX	1002	OXVN	1028	14				351					
2	OXVN		1042	SSPR	1102	BPST	1132	13				351					
2	BPST		1145	MAEX	1204	OXVN	1231	12				351					
2	OXVN		1243	SSPR	1303	BPST	1333	11				351					
2	BPST		1344	MAEX	1404	OXVN	1431	12				351					
2	OXVN		1443	SSPR	1503	BPST	1533	11				351					
2	BPST		1544	MAEX	1605	OXVN	1632	14				351					
2	OXVN		1646	SSPR	1703	BPST	1733	11				351					
2	BPST		1744	MAEX	1805	OXVN	1831	16				351					
2	OXVN		1847	SSPR	1902	BPST	1931	14				351					
2	BPST		1945	MAEX	2004	OXVN	2029	18				351					
2	OXVN		2047	SSPR	2102	BPST	2129	11				351					
2	BPST		2140	MAEX	2158	SUKD	2236					351		2304			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	28CR		516	J&N5		BPST	605	10		351	452					RTC	
3	BPST		615	MAEX	632	OXVN	654	4		351							
3	OXVN		658	SSPR	713	BPST	740	5		351							
3	BPST		745	MAEX	802	OXVN	824	7		351							
3	OXVN		831	SSPR	846	BPST	914	16		351							
3	BPST		930	MAEX	947	SUKD	1029	11		351							
3	SUKD	1040	J&N5			BPST	1148	12		351							
3	BPST	1200	MAEX	1220	SUKD	1306	4			351							
3	SUKD	1310	J&N5			BPST	1418	11		351							
3	BPST	1429	MAEX	1449	SUKD	1536	6			351							
3	SUKD	1542	J&N5			BPST	1648	11		351							
3	BPST	1659	MAEX	1720	SUKD	1805	11			351							
3	SUKD	1816	J&N5			BPST	1916	14		351							
3	BPST	1930	MAEX	1949	SUKD	2028	20			351							
3	SUKD	2048	J&N5			BPST	2144			351				2157			RTC
4	2A52		525	LADX	550	BPST	607	3		601	459						RTC
4	BPST		610	LADX	628	2A52	656	3		601							
4	2A52		659	LADX	725	BPST	742	18		601							
4	BPST		800	LADX	818	2A52	847	9		601							
4	2A52		856	LADX	925	BPST	943	17		601							
4	BPST	1000	LADX	1018	2A52	1049	4			601							
4	2A52	1053	LADX	1125	BPST	1146	19			601							
4	BPST	1205	LADX	1223	2A52	1255	7			601							
4	2A52	1302	LADX	1335	BPST	1355	10			601							
4	BPST	1405	LADX	1423	2A52	1457	3			601							
4	2A52	1500	LADX	1535	BPST	1555	10			601							
4	BPST	1605	LADX	1623	2A52	1657	6			601							
4	2A52	1703	LADX	1735	BPST	1757	8			601							
4	BPST	1805	LADX	1823	2A52	1856				601				1916			RTC
5	BPST		545	MAEX	601	OXVN	623	5		351	525						RTC
5	OXVN		628	SSPR	643	BPST	710	5		351							
5	BPST		715	MAEX	732	OXVN	754	7		351							
5	OXVN		801	SSPR	816	BPST	844	16		351							
5	BPST		900	MAEX	917	SUKD	957	12		351							
5	SUKD	1009	J&N5			BPST	1116	14		351							
5	BPST	1130	MAEX	1149	SUKD	1235	5			351							
5	SUKD	1240	J&N5			BPST	1348	11		351							
5	BPST	1359	MAEX	1419	SUKD	1506	4			351							
5	SUKD	1510	J&N5			BPST	1618	11		351							
5	BPST	1629	MAEX	1650	SUKD	1735	8			351							
5	SUKD	1743	J&N5			BPST	1845	15		351							
5	BPST	1900	MAEX	1919	SUKD	2001	17			351							
5	SUKD	2018	J&N5			BPST	2114	6		351							
5	BPST	2120	MAEX	2138	SUKD	2216	14			351							
5	SUKD	2230	J&N5			BPST	2323			351				2336			RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	SUKD		557	J&N5		BPST	652	8		351	528					RTC	
6	BPST		700	MAEX	717	SUKD	751	11		351							
6	SUKD		802	J&N5		BPST	859	16		351							
6	BPST		915	MAEX	932	OXVN	956	15		351							
6	OXVN		1011	SSPR	1028	BPST	1058	17		351							
6	BPST		1115	MAEX	1134	OXVN	1200	13		351							
6	OXVN		1213	SSPR	1233	BPST	1303	11		351							
6	BPST		1314	MAEX	1334	OXVN	1401	12		351							
6	OXVN		1413	SSPR	1433	BPST	1503	11		351							
6	BPST		1514	MAEX	1534	OXVN	1601	15		351							
6	OXVN		1616	SSPR	1633	BPST	1703	11		351							
6	BPST		1714	MAEX	1735	OXVN	1801	15		351							
6	OXVN		1816	SSPR	1832	BPST	1901	14		351							
6	BPST		1915	MAEX	1934	OXVN	1959	18		351							
6	OXVN		2017	SSPR	2032	BPST	2059			351				2112			RTC
7	BPST		600	MAEX	617	SUKD	651	9		351	540					RTC	
7	SUKD		700	J&N5		BPST	755	5		351							
7	BPST		800	MAEX	817	SUKD	851	10		351							
7	SUKD		901	J&N5		BPST	1004	11		351							
7	BPST		1015	MAEX	1033	OXVN	1059	14		351							
7	OXVN		1113	SSPR	1133	BPST	1203	12		351							
7	BPST		1215	MAEX	1235	OXVN	1302	11		351							
7	OXVN		1313	SSPR	1333	BPST	1403	11		351							
7	BPST		1414	MAEX	1434	OXVN	1501	12		351							
7	OXVN		1513	SSPR	1533	BPST	1603	11		351							
7	BPST		1614	MAEX	1635	OXVN	1702	14		351							
7	OXVN		1716	SSPR	1733	BPST	1803	11		351							
7	BPST		1814	MAEX	1834	OXVN	1900	17		351							
7	OXVN		1917	SSPR	1932	BPST	2001	14		351							
7	BPST		2015	MAEX	2034	OXVN	2059	18		351							
7	OXVN		2117	SSPR	2132	BPST	2159	11		351							
7	BPST		2210	LADX	2227	2A52	2256	3		601							
7	2A52		2259	LADX	2327	BPST	2345			601				2358			RTC
8	BPST		630	MAEX	647	SUKD	721	11		351	610					RTC	
8	SUKD		732	J&N5		BPST	829	16		351							
8	BPST		845	MAEX	902	OXVN	926	9		351							
8	OXVN		935	SSPR	952	BPST	1022	8		351							
8	BPST		1030	MAEX	1048	SUKD	1133	7		351							
8	SUKD		1140	J&N5		BPST	1248	11		351							
8	BPST		1259	MAEX	1319	SUKD	1405	5		351							
8	SUKD		1410	J&N5		BPST	1518	11		351							
8	BPST		1529	MAEX	1550	SUKD	1637	6		351							
8	SUKD		1643	J&N5		BPST	1748	11		351							
8	BPST		1759	MAEX	1820	SUKD	1903	15		351							
8	SUKD		1918	J&N5		BPST	2016	14		351							
8	BPST		2030	MAEX	2049	SUKD	2127	8		351							
8	SUKD		2135	J&N5		BPST	2228			351				2241			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	BPST		645	MAEX		702	OXVN		724	4			351	625		RTC	
9	OXVN		728	SSPR		743	BPST		810	20			351				
9	BPST		830	MAEX		847	SUKD		926	9			351				
9	SUKD		935	J&N5			BPST		1040	20			351				
9	BPST		1100	MAEX		1119	SUKD		1205	5			351				
9	SUKD		1210	J&N5			BPST		1318	11			351				
9	BPST		1329	MAEX		1349	SUKD		1436	4			351				
9	SUKD		1440	J&N5			BPST		1548	11			351				
9	BPST		1559	MAEX		1620	SUKD		1707	6			351				
9	SUKD		1713	J&N5			BPST		1818	12			351				
9	BPST		1830	MAEX		1849	SUKD		1932	16			351				
9	SUKD		1948	J&N5			BPST		2044	16			351				
9	BPST		2100	MAEX		2118	SUKD		2156				351	2224			RTC
10	BPST		700	LADX		718	2A52		746	11			601	640			RTC
10	2A52		757	LADX		825	BPST		843	17			601				
10	BPST		900	LADX		918	2A52		947	7			601				
10	2A52		954	LADX		1025	BPST		1046	19			601				
10	BPST		1105	LADX		1123	2A52		1155	7			601				
10	2A52		1202	LADX		1235	BPST		1255	10			601				
10	BPST		1305	LADX		1323	2A52		1357	5			601				
10	2A52		1402	LADX		1435	BPST		1455	10			601				
10	BPST		1505	LADX		1523	2A52		1557	4			601				
10	2A52		1601	LADX		1635	BPST		1657	8			601				
10	BPST		1705	LADX		1723	2A52		1757	7			601				
10	2A52		1804	LADX		1835	BPST		1856				601	1909			RTC
11	2A52		728	LADX		755	BPST		813	17			601	702			RTC
11	BPST		830	LADX		848	2A52		917	7			601				
11	2A52		924	LADX		955	BPST		1015	10			601				
11	BPST		1025	LADX		1043	2A52		1114	7			601				
11	2A52		1121	LADX		1155	BPST		1216	9			601				
11	BPST		1225	LADX		1243	2A52		1315	7			601				
11	2A52		1322	LADX		1355	BPST		1415	10			601				
11	BPST		1425	LADX		1443	2A52		1517	3			601				
11	2A52		1520	LADX		1555	BPST		1615	10			601				
11	BPST		1625	LADX		1643	2A52		1717	6			601				
11	2A52		1723	LADX		1755	BPST		1817	8			601				
11	BPST		1825	LADX		1843	2A52		1916	6			601				
11	2A52		1922	LADX		1953	BPST		2012	15			601				
11	BPST		2027	LADX		2045	2A52		2116	6			601				
11	2A52		2122	LADX		2153	BPST		2211				601	2224			RTC
12	BPST		815	MAEX		832	OXVN		854	9			351	755			RTC
12	OXVN		903	SSPR		919	BPST		949	11			351				
12	BPST		1000	MAEX		1018	SUKD		1100	10			351				
12	SUKD		1110	J&N5			BPST		1218	11			351				
12	BPST		1229	MAEX		1249	SUKD		1335	5			351				
12	SUKD		1340	J&N5			BPST		1448	11			351				
12	BPST		1459	MAEX		1519	SUKD		1606	7			351				
12	SUKD		1613	J&N5			BPST		1718	11			351				
12	BPST		1729	MAEX		1750	SUKD		1833	14			351				
12	SUKD		1847	J&N5			BPST		1946	14			351				
12	BPST		2000	MAEX		2019	SUKD		2058	20			351				
12	SUKD		2118	J&N5			BPST		2214	16			351				
12	BPST		2230	MAEX		2248	SUKD		2326	19			351				
12	SUKD		2345	J&N5			BPST		2437	8			351				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	12	BPST	2445	J&N3		SUKD	2540						351		2606		RTC
	13	BPST	1045	MAEX	1103	OXVN	1129	14					351	1025			RTC
	13	OXVN	1143	SSPR	1203	BPST	1233	11					351				
	13	BPST	1244	MAEX	1304	OXVN	1331	12					351				
	13	OXVN	1343	SSPR	1403	BPST	1433	11					351				
	13	BPST	1444	MAEX	1504	OXVN	1531	14					351				
	13	OXVN	1545	SSPR	1603	BPST	1633	11					351				
	13	BPST	1644	MAEX	1705	OXVN	1731	14					351				
	13	OXVN	1745	SSPR	1802	BPST	1830	15					351				
	13	BPST	1845	MAEX	1904	OXVN	1929	18					351				
	13	OXVN	1947	SSPR	2002	BPST	2029	16					351				
	13	BPST	2045	MAEX	2104	SUKD	2142	18					351				
	13	SUKD	2200	J&N5		BPST	2253	17					351				
	13	BPST	2310	LADX	2327	2A52	2356	3					601				
	13	2A52	2359	LADX	2427	BPST	2445						601		2458		RTC
	14	BPST	1045	LADX	1103	2A52	1134	8					601	1025			RTC
	14	2A52	1142	LADX	1215	BPST	1236	9					601				
	14	BPST	1245	LADX	1303	2A52	1335	7					601				
	14	2A52	1342	LADX	1415	BPST	1435	10					601				
	14	BPST	1445	LADX	1503	2A52	1537	4					601				
	14	2A52	1541	LADX	1615	BPST	1637	8					601				
	14	BPST	1645	LADX	1703	2A52	1737	7					601				
	14	2A52	1744	LADX	1815	BPST	1837	20					601				
	14	BPST	1857	LADX	1915	2A52	1946	6					601				
	14	2A52	1952	LADX	2023	BPST	2041	16					601				
	14	BPST	2057	LADX	2115	2A52	2146	8					601				
	14	2A52	2154	LADX	2223	BPST	2241	19					601				
	14	BPST	2300	MAEX	2318	SUKD	2356						351		2424		RTC
	15	BPST	1145	LADX	1203	2A52	1235	7					601	1125			RTC
	15	2A52	1242	LADX	1315	BPST	1335	10					601				
	15	BPST	1345	LADX	1403	2A52	1437	3					601				
	15	2A52	1440	LADX	1515	BPST	1535	10					601				
	15	BPST	1545	LADX	1603	2A52	1637	4					601				
	15	2A52	1641	LADX	1715	BPST	1737	8					601				
	15	BPST	1745	LADX	1803	2A52	1837	15					601				
	15	2A52	1852	LADX	1923	BPST	1944	13					601				
	15	BPST	1957	LADX	2015	2A52	2046	6					601				
	15	2A52	2052	LADX	2123	BPST	2141	19					601				
	15	BPST	2200	MAEX	2218	SUKD	2256	4					351				
	15	SUKD	2300	J&N5		BPST	2353	7					351				
	15	BPST	2400	J&N3		SUKD	2455	5	40				351				
	15	BPST	2540	LADX	2557	2A52	2624	0					601				
	15	2A52	2624	LADX	2649	BPST	2707						601		2720		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	1131	14		620								
40	BPST	1145	LADX	1203	TSFE	1220	35		620								
40	TSFE	1255	LADX	1311	BPST	1331	14		620								
40	BPST	1345	LADX	1403	TSFE	1421	34		620								
40	TSFE	1455	LADX	1511	BPST	1531	14		620								
40	BPST	1545	LADX	1603	TSFE	1620	35		620								
40	TSFE	1655	LADX	1711	BPST	1731	14		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			620					2140			RTC
41	BPST	700	LADX	717	TSFE	732	28		620	640							RTC
41	TSFE	800	LADX	815	BPST	834	21		620								
41	BPST	855	LADX	913	TSFE	929	36		620								
41	TSFE	1005	LADX	1021	BPST	1041	14		620								
41	BPST	1055	LADX	1113	TSFE	1130	35		620								
41	TSFE	1205	LADX	1221	BPST	1241	14		620								
41	BPST	1255	LADX	1313	TSFE	1330	35		620								
41	TSFE	1405	LADX	1421	BPST	1441			620					1454			RTC
42	BPST	755	LADX	812	TSFE	828	37		620	735							RTC
42	TSFE	905	LADX	920	BPST	939	16		620								
42	BPST	955	LADX	1013	TSFE	1030	35		620								
42	TSFE	1105	LADX	1121	BPST	1141	14		620								
42	BPST	1155	LADX	1213	TSFE	1230	35		620								
42	TSFE	1305	LADX	1321	BPST	1341	14		620								
42	BPST	1355	LADX	1413	TSFE	1431	34		620								
42	TSFE	1505	LADX	1521	BPST	1541			620					1554			RTC
43	BPST	800	LADX	817	TSFE	833	27		620	740							RTC
43	TSFE	900	LADX	915	BPST	934	26		620								
43	BPST	1000	LADX	1018	TSFE	1035	25		620								
43	TSFE	1100	LADX	1116	BPST	1136	24		620								
43	BPST	1200	LADX	1218	TSFE	1235	25		620								
43	TSFE	1300	LADX	1316	BPST	1336	24		620								
43	BPST	1400	LADX	1418	TSFE	1436	24		620								
43	TSFE	1500	LADX	1516	BPST	1536	24		620								
43	BPST	1600	LADX	1618	TSFE	1635	25		620								
43	TSFE	1700	LADX	1716	BPST	1736	24		620								
43	BPST	1800	LADX	1818	TSFE	1835	25		620								
43	TSFE	1900	LADX	1915	BPST	1934	26		620								
43	BPST	2000	LADX	2018	TSFE	2034	26		620								
43	TSFE	2100	LADX	2114	BPST	2132	33		620								
43	BPST	2205	LADX	2219	TSFE	2235	25		620								
43	TSFE	2300	LADX	2314	BPST	2332			620					2345			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	BPST		845	LADX		903	TSFE		919	36			620	825			RTC
44	TSFE		955	LADX		1011	BPST		1031	14			620				
44	BPST		1045	LADX		1103	TSFE		1120	35			620				
44	TSFE		1155	LADX		1211	BPST		1231	14			620				
44	BPST		1245	LADX		1303	TSFE		1320	35			620				
44	TSFE		1355	LADX		1411	BPST		1431	14			620				
44	BPST		1445	LADX		1503	TSFE		1522	33			620				
44	TSFE		1555	LADX		1611	BPST		1631	14			620				
44	BPST		1645	LADX		1703	TSFE		1720	35			620				
44	TSFE		1755	LADX		1810	BPST		1830	15			620				
44	BPST		1845	LADX		1903	TSFE		1919	36			620				
44	TSFE		1955	LADX		2010	BPST		2029				620		2042		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		1236	24			620				
45	BPST		1300	LADX		1318	TSFE		1335	25			620				
45	TSFE		1400	LADX		1416	BPST		1436	24			620				
45	BPST		1500	LADX		1518	TSFE		1537	23			620				
45	TSFE		1600	LADX		1616	BPST		1636	24			620				
45	BPST		1700	LADX		1718	TSFE		1735	25			620				
45	TSFE		1800	LADX		1815	BPST		1835	25			620				
45	BPST		1900	LADX		1918	TSFE		1934	26			620				
45	TSFE		2000	LADX		2015	BPST		2034	26			620				
45	BPST		2100	LADX		2118	TSFE		2134	26			620				
45	TSFE		2200	LADX		2214	BPST		2232				620		2245		RTC

BHST RTC	BRIGHOUSE STATION Richmond Depot				N EX SCDL	NEWTON EXCHANGE TERMINUS SCOTTSDALE				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	N EX		600	SCDL	609	BHST	640	25			301	524			RTC
1	BHST		705	SCDL	737	N EX	746	14			301				
1	N EX		800	SCDL	809	BHST	842	21			301				
1	BHST		903	SCDL	936	N EX	946	14			301				
1	N EX		1000	SCDL	1010	BHST	1044	17			301				
1	BHST		1101	SCDL	1135	N EX	1146	14			301				
1	N EX		1200	SCDL	1210	BHST	1244	19			301				
1	BHST		1303	SCDL	1341	N EX	1352	8			301				
1	N EX		1400	SCDL	1411	BHST	1448	15			301				
1	BHST		1503	SCDL	1541	N EX	1552	8			301				
1	N EX		1600	SCDL	1611	BHST	1647	15			301				
1	BHST		1702	SCDL	1741	N EX	1752	8			301				
1	N EX		1800	SCDL	1810	BHST	1844	26			301				
1	BHST		1910	SCDL	1946	N EX	1956				301		2029		RTC
2	N EX		630	SCDL	639	BHST	710	25			301	554			RTC
2	BHST		735	SCDL	807	N EX	816	14			301				
2	N EX		830	SCDL	839	BHST	912	20			301				
2	BHST		932	SCDL	1006	N EX	1016	14			301				
2	N EX		1030	SCDL	1040	BHST	1114	15			301				
2	BHST		1129	SCDL	1205	N EX	1216	14			301				
2	N EX		1230	SCDL	1242	BHST	1319	14			301				
2	BHST		1333	SCDL	1411	N EX	1422	8			301				
2	N EX		1430	SCDL	1441	BHST	1517	15			301				
2	BHST		1532	SCDL	1611	N EX	1622	8			301				
2	N EX		1630	SCDL	1641	BHST	1717	16			301				
2	BHST		1733	SCDL	1812	N EX	1822	8			301				
2	N EX		1830	SCDL	1840	BHST	1914	26			301				
2	BHST		1940	SCDL	2016	N EX	2026				301		2059		RTC
3	N EX		700	SCDL	709	BHST	742	23			301	624			RTC
3	BHST		805	SCDL	837	N EX	846	14			301				
3	N EX		900	SCDL	910	BHST	943	19			301				
3	BHST		1002	SCDL	1036	N EX	1046	14			301				
3	N EX		1100	SCDL	1110	BHST	1144	15			301				
3	BHST		1159	SCDL	1235	N EX	1246	14			301				
3	N EX		1300	SCDL	1312	BHST	1349	14			301				
3	BHST		1403	SCDL	1441	N EX	1452	8			301				
3	N EX		1500	SCDL	1511	BHST	1547	15			301				
3	BHST		1602	SCDL	1641	N EX	1652	8			301				
3	N EX		1700	SCDL	1711	BHST	1747	16			301				
3	BHST		1803	SCDL	1842	N EX	1852	8			301				
3	N EX		1900	SCDL	1910	BHST	1944	17			301				
3	BHST		2001	SCDL	2036	N EX	2046				301		2119		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 95  
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	739	BHST	812	21					301	654			RTC
4	BHST		833	SCDL	906	N EX	916	14					301				
4	N EX		930	SCDL	940	BHST	1013	19					301				
4	BHST		1032	SCDL	1106	N EX	1116	14					301				
4	N EX		1130	SCDL	1140	BHST	1214	21					301				
4	BHST		1235	SCDL	1311	N EX	1322	8					301				
4	N EX		1330	SCDL	1342	BHST	1419	14					301				
4	BHST		1433	SCDL	1511	N EX	1522	8					301				
4	N EX		1530	SCDL	1541	BHST	1617	15					301				
4	BHST		1632	SCDL	1711	N EX	1722	8					301				
4	N EX		1730	SCDL	1741	BHST	1817	18					301				
4	BHST		1835	SCDL	1912	N EX	1922	8					301				
4	N EX		1930	SCDL	1940	BHST	2014	19					301				
4	BHST		2033	SCDL	2106	N EX	2116						301		2149		RTC

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 96  
LINE GROUP: 401

-----  
AC#3      ACKROYD RD FS NO. 3 RD                      AD3W      WB ANDERSON & NO.3 RD  
BHST      BRIGHOUSE STATION                              CH2E      CHATHAM & 2 AV EB  
CH2W      CHATHAM & 2 AV WB                              GR41      GRANVILLE & 41 AV  
HW#5      HORSESHOE WAY & NO.5 RD                      MAKN      MARINE & KNIGHT  
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
	70		CH2W	440					AC#3	501	16		406	426			RTC
	70		AC#3	517					CH2E	541	3		406				
	70		CH2E	544					BHST	602	10		401				
	70		BHST	612					CH2E	631	11		401				
	70		CH2E	642					BHST	702	10		401				
	70		BHST	712					CH2E	733	8		401				
	70		CH2E	741					BHST	802	10		401				
	70		BHST	812					CH2E	833	9		401				
	70		CH2E	842					BHST	904	8		401				
	70		BHST	912					CH2E	934	7		401				
	70		CH2E	941					BHST	1004	8		401				
	70		BHST	1012					CH2E	1036	4		401				
	70		CH2E	1040					BHST	1105	7		401				
	70		BHST	1112					CH2E	1136	3		401				
	70		CH2E	1139					BHST	1205	11		401				
	70		BHST	1216					CH2E	1241	18		401				
	70		CH2E	1259					BHST	1325	11		401				
	70		BHST	1336					CH2E	1403	16		401				
	70		CH2E	1419					BHST	1445	11		401				
	70		BHST	1456					CH2E	1522	18		401				
	70		CH2E	1540					BHST	1605	11		401				
	70		BHST	1616					CH2E	1642	19		401				
	70		CH2E	1701					BHST	1725	11		401				
	70		BHST	1736					CH2E	1802	23		401				
	70		CH2E	1825					BHST	1845	11		401				
	70		BHST	1856					CH2E	1922	6		401				
	70		CH2E	1928					BHST	1948	8		401				
	70		BHST	1956					CH2E	2020	8		401				
	70		CH2E	2028					BHST	2048	8		401				
	70		BHST	2056					CH2E	2119	7		401				
	70		CH2E	2126					BHST	2146	10		401				
	70		BHST	2156					CH2E	2219	7		401				
	70		CH2E	2226					BHST	2245	12		401				
	70		BHST	2257					CH2E	2319	6		401				
	70		CH2E	2325					BHST	2342	15		401				
	70		BHST	2357					CH2E	2419	6		401				
	70		CH2E	2425					BHST	2442	15		401				
	70		BHST	2457					CH2E	2517	8		401				
	70		CH2E	2525					BHST	2542	15		401				
	70		BHST	2557					CH2E	2616			401		2627		RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	CH2W			500					AC#3	521	11		406	446			RTC
71	AC#3			532					RRCX	555	2		408				
71	RRCX			557					AC#3	620	9		408				
71	AC#3			629					RRCX	652	5		408				
71	RRCX			657					AC#3	720	9		408				
71	AC#3			729					RRCX	753	4		408				
71	RRCX			757					AC#3	820	9		408				
71	AC#3			829					RRCX	853	3		408				
71	RRCX			856					AC#3	921	4		408				
71	AC#3			925					RRCX	951	6		408				
71	RRCX			957					AC#3	1023	8		408				
71	AC#3			1031					RRCX	1059	13		408				
71	RRCX			1112					AC#3	1138	13		408				
71	AC#3			1151					RRCX	1220	9		408				
71	RRCX			1229					AC#3	1258	13		408				
71	AC#3			1311					RRCX	1340	9		408				
71	RRCX			1349					AC#3	1418	13		408				
71	AC#3			1431					RRCX	1500	7		408				
71	RRCX			1507					AC#3	1538	13		408				
71	AC#3			1551					RRCX	1621	11		408				
71	RRCX			1632					AC#3	1700			408		1716		RTC
72	CH2E			514					BHST	532	10		401	500			RTC
72	BHST			542					CH2E	601	13		401				
72	CH2E			614					BHST	632	10		401				
72	BHST			642					CH2E	701	10		401				
72	CH2E			711					BHST	732	10		401				
72	BHST			742	BHST		742		CH2W	801	7		401				
72	CH2W			808					AC#3	831	6		406				
72	AC#3			837					CH2W	903	4		406				
72	CH2W			907					AC#3	931	6		406				
72	AC#3			937					CH2W	1004	9		406				
72	CH2W			1013					AC#3	1038	10		406				
72	AC#3			1048					CH2W	1117	8		406				
72	CH2W			1125					AC#3	1150	10		406				
72	AC#3			1200					CH2W	1229	8		406				
72	CH2W			1237					AC#3	1302	10		406				
72	AC#3			1312					CH2W	1343	6		406				
72	CH2W			1349					AC#3	1414	10		406				
72	AC#3			1424					CH2W	1456	6		406				
72	CH2W			1502					AC#3	1526	10		406				
72	AC#3			1536					CH2W	1607	8		406				
72	CH2W			1615					AC#3	1638	10		406				
72	AC#3			1648					CH2W	1719	9		406				
72	CH2W			1728					AC#3	1750	10		406				
72	AC#3			1800					CH2W	1828			406		1839		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	73		CH2W	520				AC#3	541	18			406	506		RTC	
	73		AC#3	559				RRCX	622	5			408				
	73		RRCX	627				AC#3	650	9			408				
	73		AC#3	659				RRCX	722	5			408				
	73		RRCX	727				AC#3	750	9			408				
	73		AC#3	759				RRCX	823	4			408				
	73		RRCX	827				AC#3	850	9			408				
	73		AC#3	859				RRCX	925	3			408				
	73		RRCX	928				AC#3	953	18			408				
	73		AC#3	1011				RRCX	1039	13			408				
	73		RRCX	1052				AC#3	1118	13			408				
	73		AC#3	1131				RRCX	1200	9			408				
	73		RRCX	1209				AC#3	1238	13			408				
	73		AC#3	1251				RRCX	1320	9			408				
	73		RRCX	1329				AC#3	1358	13			408				
	73		AC#3	1411				RRCX	1440	7			408				
	73		RRCX	1447				AC#3	1518	13			408				
	73		AC#3	1531				RRCX	1601	11			408				
	73		RRCX	1612				AC#3	1640	21			408				
	73		AC#3	1701				RRCX	1731	6			408				
	73		RRCX	1737				AC#3	1805	24			408				
	73		AC#3	1829				RRCX	1855	5			408				
	73		RRCX	1900				AC#3	1924	7			408				
	73		AC#3	1931				RRCX	1957	4			408				
	73		RRCX	2001				AC#3	2024	7			408				
	73		AC#3	2031				RRCX	2057	5			408				
	73		RRCX	2102				AC#3	2124	7			408				
	73		AC#3	2131				RRCX	2157	4			408				
	73		RRCX	2201				AC#3	2223	8			408				
	73		AC#3	2231				RRCX	2257	13			408				
	73		RRCX	2310				AC#3	2332	3			408				
	73		AC#3	2335				RRCX	2359	21			408				
	73		RRCX	2420				AC#3	2442	2			408				
	73		AC#3	2444				HW#5	2502	22			408				
	73		HW#5	2524				AC#3	2542	2			408				
	73		AC#3	2544				HW#5	2602				408	2605		RTC	
	74		RRCX	522				AC#3	545	2			408	514		RTC	
	74		AC#3	547				CH2W	609	11			406				
	74		CH2W	620				AC#3	641	6			406				
	74		AC#3	647				CH2W	710	10			406				
	74		CH2W	720				AC#3	741	6			406				
	74		AC#3	747				CH2W	811	12			406				
	74		CH2W	823				AC#3	846	6			406				
	74		AC#3	852				CH2W	918	19			406				
	74		CH2W	937				AC#3	1001	6			406				
	74		AC#3	1007				CH2W	1035	14			406				
	74		CH2W	1049				AC#3	1114	10			406				
	74		AC#3	1124				CH2W	1153	8			406				
	74		CH2W	1201				AC#3	1226	10			406				
	74		AC#3	1236				CH2W	1306	7			406				
	74		CH2W	1313				AC#3	1338	10			406				
	74		AC#3	1348				CH2W	1419	6			406				
	74		CH2W	1425				AC#3	1450	10			406				
	74		AC#3	1500				CH2W	1531	7			406				
	74		CH2W	1538				AC#3	1602	10			406				
	74		AC#3	1612				CH2W	1643	8			406				

PRINT DATE: 19/12/16  
DATABASE: 20JAN

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 99  
LINE GROUP: 401

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
74	CH2W			1651					AC#3	1714	10		406				
74	AC#3			1724					CH2W	1755			406		1806		RTC
75	CH2W			540					AC#3	601	6		406	526			RTC
75	AC#3			607					CH2W	629	11		406				
75	CH2W			640					AC#3	701	6		406				
75	AC#3			707					CH2W	730	8		406				
75	CH2W			738					AC#3	801	6		406				
75	AC#3			807					CH2W	833	4		406				
75	CH2W			837					AC#3	901	6		406				
75	AC#3			907					CH2W	934	15		406				
75	CH2W			949					AC#3	1013	9		406				
75	AC#3			1022					CH2W	1050	11		406				
75	CH2W			1101					AC#3	1126	10		406				
75	AC#3			1136					CH2W	1205	8		406				
75	CH2W			1213					AC#3	1238	10		406				
75	AC#3			1248					CH2W	1318	7		406				
75	CH2W			1325					AC#3	1350	10		406				
75	AC#3			1400					CH2W	1432	6		406				
75	CH2W			1438					AC#3	1502	10		406				
75	AC#3			1512					CH2W	1543	7		406				
75	CH2W			1550					AC#3	1614	10		406				
75	AC#3			1624					CH2W	1655	8		406				
75	CH2W			1703					AC#3	1726	10		406				
75	AC#3			1736					CH2W	1804	8		406				
75	CH2W			1812					AC#3	1833	9		406				
75	AC#3			1842					CH2W	1909	3		406				
75	CH2W			1912					AC#3	1933	9		406				
75	AC#3			1942					CH2W	2009	4		406				
75	CH2W			2013					AC#3	2033	9		406				
75	AC#3			2042					CH2W	2109	9		406				
75	CH2W			2118					AC#3	2138	9		406				
75	AC#3			2147					CH2W	2214	4		406				
75	CH2W			2218					AC#3	2238	9		406				
75	AC#3			2247					CH2W	2314	4		406				
75	CH2W			2318					AC#3	2338	9		406				
75	AC#3			2347					CH2W	2414	4		406				
75	CH2W			2418					AC#3	2438	9		406				
75	AC#3			2447					CH2W	2512			406		2523		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
76	CH2W		600					AC#3	621	6			406	546		RTC	
76	AC#3		627					CH2W	649	11			406				
76	CH2W		700					AC#3	721	6			406				
76	AC#3		727					CH2E	753	10			406				
76	CH2E		803					BHST	824	8			401				
76	BHST		832					CH2E	853	9			401				
76	CH2E		902					BHST	924	8			401				
76	BHST		932					CH2E	954	7			401				
76	CH2E		1001					BHST	1024	8			401				
76	BHST		1032					CH2E	1056	4			401				
76	CH2E		1100					BHST	1125	9			401				
76	BHST		1134					CH2E	1159	20			401				
76	CH2E		1219					BHST	1245	11			401				
76	BHST		1256					CH2E	1321	18			401				
76	CH2E		1339					BHST	1405	11			401				
76	BHST		1416					CH2E	1443	17			401				
76	CH2E		1500					BHST	1525	11			401				
76	BHST		1536					CH2E	1602	18			401				
76	CH2E		1620					BHST	1645	11			401				
76	BHST		1656					CH2E	1722	21			401				
76	CH2E		1743					BHST	1805	11			401				
76	BHST		1816					CH2E	1842	4			401				
76	CH2E		1846					BHST	1906	10			401				
76	BHST		1916					CH2E	1941	7			401				
76	CH2E		1948					BHST	2008	8			401				
76	BHST		2016					CH2E	2039	18			401				
76	CH2E		2057					BHST	2117	9			401				
76	BHST		2126					CH2E	2149	7			401				
76	CH2E		2156					BHST	2215	11			401				
76	BHST		2226					CH2E	2248				401	2259			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
77	CH2W			753					AC#3	816	6		406	739			RTC
77	AC#3			822					CH2W	848	4		406				
77	CH2W			852					AC#3	916	6		406				
77	AC#3			922					CH2W	949	12		406				
77	CH2W			1001					AC#3	1025	11		406				
77	AC#3			1036					CH2W	1105	8		406				
77	CH2W			1113					AC#3	1138	10		406				
77	AC#3			1148					CH2W	1217	8		406				
77	CH2W			1225					AC#3	1250	10		406				
77	AC#3			1300					CH2W	1331	6		406				
77	CH2W			1337					AC#3	1402	10		406				
77	AC#3			1412					CH2W	1444	6		406				
77	CH2W			1450					AC#3	1514	10		406				
77	AC#3			1524					CH2W	1555	7		406				
77	CH2W			1602					AC#3	1626	10		406				
77	AC#3			1636					CH2W	1707	9		406				
77	CH2W			1716					AC#3	1738	10		406				
77	AC#3			1748					CH2W	1816	11		406				
77	CH2W			1827					AC#3	1848	9		406				
77	AC#3			1857					CH2W	1924	3		406				
77	CH2W			1927					AC#3	1948	9		406				
77	AC#3			1957					CH2W	2024	4		406				
77	CH2W			2028					AC#3	2048	9		406				
77	AC#3			2057					CH2W	2124	14		406				
77	CH2W			2138					AC#3	2158	9		406				
77	AC#3			2207					CH2W	2234	4		406				
77	CH2W			2238					AC#3	2258	9		406				
77	AC#3			2307					CH2W	2334	4		406				
77	CH2W			2338					AC#3	2358	9		406				
77	AC#3			2407					CH2W	2432	6		406				
77	CH2W			2438					AC#3	2458	9		406				
77	AC#3			2507					CH2W	2531			406		2542		RTC
78	CH2E			823					BHST	844	8		401	809			RTC
78	BHST			852					CH2E	913	8		401				
78	CH2E			921					BHST	944	8		401				
78	BHST			952					CH2E	1014	7		401				
78	CH2E			1021					BHST	1044	8		401				
78	BHST			1052					CH2E	1116	3		401				
78	CH2E			1119					BHST	1145	11		401				
78	BHST			1156					CH2E	1221	18		401				
78	CH2E			1239					BHST	1305	11		401				
78	BHST			1316					CH2E	1341	18		401				
78	CH2E			1359					BHST	1425	11		401				
78	BHST			1436					CH2E	1502	18		401				
78	CH2E			1520					BHST	1545	11		401				
78	BHST			1556					CH2E	1622	19		401				
78	CH2E			1641					BHST	1705	11		401				
78	BHST			1716					CH2E	1742	21		401				
78	CH2E			1803					BHST	1825	11		401				
78	BHST			1836					CH2E	1902	6		401				
78	CH2E			1908					BHST	1928	8		401				
78	BHST			1936					CH2E	2000	8		401				
78	CH2E			2008					BHST	2028	8		401				
78	BHST			2036	BHST		2036		CH2W	2057			401		2108		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
79	CH2W		922			AC#3	946	6		406			908			RTC	
79	AC#3		952			CH2W	1019	18		406							
79	CH2W		1037			AC#3	1102	10		406							
79	AC#3		1112			CH2W	1141	8		406							
79	CH2W		1149			AC#3	1214	10		406							
79	AC#3		1224			CH2W	1253	8		406							
79	CH2W		1301			AC#3	1326	10		406							
79	AC#3		1336			CH2W	1407	6		406							
79	CH2W		1413			AC#3	1438	10		406							
79	AC#3		1448			CH2W	1519	7		406							
79	CH2W		1526			AC#3	1550	10		406							
79	AC#3		1600			CH2W	1631	8		406							
79	CH2W		1639			AC#3	1702	10		406							
79	AC#3		1712			CH2W	1743	13		406							
79	CH2W		1756			AC#3	1818	9		406							
79	AC#3		1827			CH2W	1855	2		406							
79	CH2W		1857			AC#3	1918	9		406							
79	AC#3		1927			CH2W	1954	4		406							
79	CH2W		1958			AC#3	2018	9		406							
79	AC#3		2027			CH2W	2054	4		406							
79	CH2W		2058			AC#3	2118	9		406							
79	AC#3		2127			CH2W	2154	4		406							
79	CH2W		2158			AC#3	2218	9		406							
79	AC#3		2227			CH2W	2254	4		406							
79	CH2W		2258			AC#3	2318	9		406							
79	AC#3		2327			CH2W	2354	4		406							
79	CH2W		2358			AC#3	2418	9		406							
79	AC#3		2427			CH2W	2452	7		406							
79	CH2W		2459			AC#3	2518	9		406							
79	AC#3		2527			CH2W	2551	2		406							
79	CH2W		2553			AC#3	2610			406				2626			RTC
80	AC#3		951			RRCX	1018	9		408			936			RTC	
80	RRCX		1027			AC#3	1053	18		408							
80	AC#3		1111			RRCX	1139	13		408							
80	RRCX		1152			AC#3	1218	13		408							
80	AC#3		1231			RRCX	1300	9		408							
80	RRCX		1309			AC#3	1338	13		408							
80	AC#3		1351			RRCX	1420	7		408							
80	RRCX		1427			AC#3	1458	13		408							
80	AC#3		1511			RRCX	1540	10		408							
80	RRCX		1550			AC#3	1618	13		408							
80	AC#3		1631			RRCX	1701	11		408							
80	RRCX		1712			AC#3	1740	19		408							
80	AC#3		1759			RRCX	1829	4		408							
80	RRCX		1833			AC#3	1857	4		408							
80	AC#3		1901			RRCX	1927	4		408							
80	RRCX		1931			AC#3	1954	7		408							
80	AC#3		2001			RRCX	2027	5		408							
80	RRCX		2032			AC#3	2054	7		408							
80	AC#3		2101			RRCX	2127	4		408							
80	RRCX		2131			AC#3	2153	8		408							
80	AC#3		2201			RRCX	2227	4		408							
80	RRCX		2231			AC#3	2253			408				2309			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
81	CH2W			1025					AC#3	1050	10		406	1011			RTC
81	AC#3			1100					CH2W	1129	8		406				
81	CH2W			1137					AC#3	1202	10		406				
81	AC#3			1212					CH2W	1241	8		406				
81	CH2W			1249					AC#3	1314	10		406				
81	AC#3			1324					CH2W	1355	6		406				
81	CH2W			1401					AC#3	1426	10		406				
81	AC#3			1436					CH2W	1507	7		406				
81	CH2W			1514					AC#3	1538	10		406				
81	AC#3			1548					CH2W	1619	8		406				
81	CH2W			1627					AC#3	1650	10		406				
81	AC#3			1700					CH2W	1731	9		406				
81	CH2W			1740					AC#3	1802	10		406				
81	AC#3			1812					CH2W	1840	2		406				
81	CH2W			1842					AC#3	1903	9		406				
81	AC#3			1912					CH2W	1939	4		406				
81	CH2W			1943					AC#3	2003	9		406				
81	AC#3			2012					CH2W	2039	4		406				
81	CH2W			2043					AC#3	2103	9		406				
81	AC#3			2112					CH2W	2139	17		406				
81	CH2W			2156	BHST	2214			MAKN	2238	10		407				
81	MAKN			2248	BHST	2311			CH2W	2329	17		407				
81	CH2W			2346	BHST	2402			MAKN	2425	17		407				
81	MAKN			2442	BHST	2504			CH2W	2520	11	15	407				
81	AD3W			2546	GR41	2617			SERO	2632	7		N10				
81	SERO			2639	GR41	2654			AD3W	2731	22		N10				
81	AD3W			2753	GR41	2812			SERO	2827	12		N10				
81	SERO			2839	GR41	2854			AD3W	2920			N10		2931		RTC
82	AC#3			1051					RRCX	1119	13		408	1036			RTC
82	RRCX			1132					AC#3	1158	13		408				
82	AC#3			1211					RRCX	1240	9		408				
82	RRCX			1249					AC#3	1318	13		408				
82	AC#3			1331					RRCX	1400	7		408				
82	RRCX			1407					AC#3	1438	13		408				
82	AC#3			1451					RRCX	1520	10		408				
82	RRCX			1530					AC#3	1558	13		408				
82	AC#3			1611					RRCX	1641	11		408				
82	RRCX			1652					AC#3	1720	9		408				
82	AC#3			1729					RRCX	1759	7		408				
82	RRCX			1806					AC#3	1830			408		1846		RTC
83	CH2E			1159					BHST	1225	11		401	1145			RTC
83	BHST			1236					CH2E	1301	18		401				
83	CH2E			1319					BHST	1345	11		401				
83	BHST			1356					CH2E	1423	17		401				
83	CH2E			1440					BHST	1505	11		401				
83	BHST			1516					CH2E	1542	18		401				
83	CH2E			1600					BHST	1625	11		401				
83	BHST			1636					CH2E	1702	19		401				
83	CH2E			1721					BHST	1745	11		401				
83	BHST			1756					CH2E	1822			401		1833		RTC

2A52	2ND AV & 52A ST TERMINUS	AD3W	WB ANDERSON & NO.3 RD
BHST	BRIGHOUSE STATION	BPST	BRIDGEPORT STN
CH2E	CHATHAM & 2 AV EB	CH2W	CHATHAM & 2 AV WB
GR41	GRANVILLE & 41 AV	GR71	GRANVILLE & 71 AV
LADX	LADNER EXCHANGE	MA5E	MACHRINA & NO.5 RD-EAST
MA5W	MACHRINA & NO.5 RD-WEST	MAKN	MARINE & KNIGHT
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
50	RRCX		453	BHST		512	BPST	521	14	403	445					RTC	
50	BPST		535	BHST		546	RRCX	601	20	403							
50	RRCX		621	BHST		640	BPST	650	15	403							
50	BPST		705	BHST		716	RRCX	732	8	403							
50	RRCX		740	BHST		759	BPST	809	16	403							
50	BPST		825	BHST		836	RRCX	852	4	403							
50	RRCX		856	BHST		918	BPST	929	16	403							
50	BPST		945	BHST		957	RRCX	1016	17	403							
50	RRCX		1033	BHST		1055	BPST	1111	14	403							
50	BPST		1125	BHST		1139	RRCX	1202	8	403							
50	RRCX		1210	BHST		1233	BPST	1251	14	403							
50	BPST		1305	BHST		1321	RRCX	1345	2	403							
50	RRCX		1347	SHSW		1354	RC09	1412	13	404							
50	RC09		1425				CH2W	1454	4	402							
50	CH2W		1458	BHST		1522	MAKN	1557	18	407							
50	MAKN		1615	BHST		1648	CH2E	1710	7	407							
50	CH2E		1717				RC09	1740	7	402							
50	RC09		1747	SHSE		1805	RRCX	1811	8	404							
50	RRCX		1819	SHSW		1824	RC09	1840	8	404							
50	RC09		1848				CH2E	1916	4	402							
50	CH2E		1920				RC09	1941	8	402							
50	RC09		1949	SHSE		2005	RRCX	2010	9	404							
50	RRCX		2019	SHSW		2024	RC09	2040	9	404							
50	RC09		2049				CH2E	2113	5	402							
50	CH2E		2118				RC09	2138	12	402							
50	RC09		2150	SHSE		2205	RRCX	2210		404				2216			RTC
51	BPST		505	BHST		516	RRCX	531	19	403	445					RTC	
51	RRCX		550	BHST		609	BPST	618	17	403							
51	BPST		635	BHST		646	RRCX	702	14	403							
51	RRCX		716	BHST		735	BPST	745	20	403							
51	BPST		805	BHST		816	RRCX	832	5	403							
51	RRCX		837	BHST		858	BPST	909	16	403							
51	BPST		925	BHST		937	RRCX	956	19	403							
51	RRCX		1015	BHST		1037	BPST	1051	14	403							
51	BPST		1105	BHST		1119	RRCX	1142	7	403							
51	RRCX		1149	SHSW		1154	RC09	1214	11	404							
51	RC09		1225				CH2W	1251	7	402							
51	CH2W		1258	BHST		1321	MAKN	1354	19	407							
51	MAKN		1413	BHST		1438	MA5E	1459	12	405							
51	MA5E		1511	BHST		1529	MAKN	1551	19	405							
51	MAKN		1610	BHST		1633	MA5W	1652	8	405							
51	MA5W		1700	BHST		1723	MAKN	1745		405				1759			RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	RRCX		518	BHST		537	BPST	546	19				403	510			RTC
52	BPST		605	BHST		616	RRCX	631	20				403				
52	RRCX		651	BHST		710	BPST	720	15				403				
52	BPST		735	BHST		746	RRCX	802	15				403				
52	RRCX		817	BHST		838	BPST	849	16				403				
52	BPST		905	BHST		917	RRCX	936	13				403				
52	RRCX		949	SHSW		954	RC09	1012	7				404				
52	RC09		1019				CH2E	1045	3				402				
52	CH2E		1048				RC09	1112	7				402				
52	RC09		1119	SHSE		1135	RRCX	1141	9				404				
52	RRCX		1150	BHST		1213	BPST	1231	14				403				
52	BPST		1245	BHST		1259	RRCX	1323	5				403				
52	RRCX		1328	BHST		1353	BPST	1411	4				403				
52	BPST		1415	BHST		1432	RRCX	1456	10				403				
52	RRCX		1506	BHST		1531	BPST	1549	11				403				
52	BPST		1600	BHST		1617	RRCX	1640	7				403				
52	RRCX		1647	SHSW		1654	RC09	1712	11				404				
52	RC09		1723				CH2W	1751	5				402				
52	CH2W		1756	BHST		1817	MAKN	1846	10				407				
52	MAKN		1856	BHST		1922	CH2W	1943	13				407				
52	CH2W		1956	BHST		2015	MAKN	2043	14				407				
52	MAKN		2057	BHST		2122	CH2E	2141					407		2152		RTC
53	CH2E		618				RC09	640	6				402	604			RTC
53	RC09		646	SHSE		659	RRCX	704	15				404				
53	RRCX		719	SHSW		724	RC09	740	9				404				
53	RC09		749				CH2E	813	5				402				
53	CH2E		818				RC09	840	11				402				
53	RC09		851	SHSE		905	RRCX	910	9				404				
53	RRCX		919	SHSW		924	RC09	941	8				404				
53	RC09		949				CH2E	1015	3				402				
53	CH2E		1018				RC09	1042	8				402				
53	RC09		1050	SHSE		1105	RRCX	1111	8				404				
53	RRCX		1119	SHSW		1124	RC09	1144	11				404				
53	RC09		1155				CH2W	1221	7				402				
53	CH2W		1228				RC09	1253	22				407				
53	RC09		1315				CH2E	1340	7				407				
53	CH2E		1347				RC09	1411	7				402				
53	RC09		1418	SHSE		1435	RRCX	1441	10				404				
53	RRCX		1451	BHST		1516	BPST	1534	11				403				
53	BPST		1545	BHST		1602	RRCX	1625	16				403				
53	RRCX		1641	BHST		1705	BPST	1719	11				403				
53	BPST		1730	BHST		1745	RRCX	1807					403		1813		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	SH#5			631					RC09	647	2		404	627			RTC
54	RC09			649					CH2E	713	5		402				
54	CH2E			718					RC09	740	12		402				
54	RC09			752	SHSE		805		RRCX	810	9		404				
54	RRCX			819	SHSW		824		RC09	841	8		404				
54	RC09			849					CH2E	915	3		402				
54	CH2E			918					RC09	940	10		402				
54	RC09			950	SHSE		1005		RRCX	1011	8		404				
54	RRCX			1019	SHSW		1024		RC09	1044	11		404				
54	RC09			1055					CH2W	1119	13		402				
54	CH2W			1132					RC09	1157	18		407				
54	RC09			1215					CH2E	1237	10		407				
54	CH2E			1247					RC09	1311	7		402				
54	RC09			1318	SHSE		1335		RRCX	1341	7		404				
54	RRCX			1348	BHST		1413		BPST	1431	14		403				
54	BPST			1445	BHST		1502		RRCX	1525	14		403				
54	RRCX			1539	BHST		1603		BPST	1619	11		403				
54	BPST			1630	BHST		1647		RRCX	1708	11		403				
54	RRCX			1719	SHSW		1724		RC09	1742	11		404				
54	RC09			1753					CH2W	1821	5		402				
54	CH2W			1826	BHST		1846		MAKN	1914			407		1928		RTC
55	RC09			652					CH2W	712	20		407	637			RTC
55	CH2W			732	BHST		751		MAKN	817	24		407				
55	MAKN			841	BHST		904		CH2W	922	10		407				
55	CH2W			932	BHST		954		MAKN	1024	5		407				
55	MAKN			1029	BHST		1057		CH2E	1116	2		407				
55	CH2E			1118					RC09	1142	7		402				
55	RC09			1149	SHSE		1205		RRCX	1211	8		404				
55	RRCX			1219	SHSW		1224		RC09	1244	11		404				
55	RC09			1255					CH2W	1321	7		402				
55	CH2W			1328					RC09	1353	22		407				
55	RC09			1415					CH2E	1440	7		407				
55	CH2E			1447					RC09	1511	7		402				
55	RC09			1518	SHSE		1535		RRCX	1541	15		404				
55	RRCX			1556	BHST		1620		BPST	1634	11		403				
55	BPST			1645	BHST		1702		RRCX	1723	19		403				
55	RRCX			1742	BHST		1805		BPST	1819	11		403				
55	BPST			1830	BHST		1843		RRCX	1904			403		1910		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	RC09		722	SHSE		735	RRCX	740	9				404	707			RTC
56	RRCX		749	SHSW		754	RC09	810	9				404				
56	RC09		819				CH2E	845	3				402				
56	CH2E		848				RC09	910	10				402				
56	RC09		920	SHSE		935	RRCX	941	14				404				
56	RRCX		955	BHST		1017	BPST	1031	14				403				
56	BPST		1045	BHST		1059	RRCX	1121	10				403				
56	RRCX		1131	BHST		1153	BPST	1211	14				403				
56	BPST		1225	BHST		1239	RRCX	1303	5				403				
56	RRCX		1308	BHST		1333	BPST	1351	9				403				
56	BPST		1400	BHST		1417	RRCX	1441	6				403				
56	RRCX		1447	SHSW		1454	RC09	1512	12				404				
56	RC09		1524				CH2W	1552	6				402				
56	CH2W		1558	BHST		1622	MAKN	1656	23				407				
56	MAKN		1719	BHST		1750	CH2E	1812	5				407				
56	CH2E		1817				RC09	1840	9				402				
56	RC09		1849	SHSE		1905	RRCX	1910	9				404				
56	RRCX		1919	SHSW		1924	RC09	1940	8				404				
56	RC09		1948				CH2E	2016	4				402				
56	CH2E		2020				RC09	2041	8				402				
56	RC09		2049	SHSE		2105	RRCX	2110	9				404				
56	RRCX		2119	SHSW		2124	RC09	2140	9				404				
56	RC09		2149				CH2E	2211	4				402				
56	CH2E		2215				RC09	2234	15				402				
56	RC09		2249				CH2E	2311					402		2322		RTC
57	MAKN		739	BHST		801	CH2W	817	15				407	723			RTC
57	CH2W		832	BHST		852	MAKN	920	21				407				
57	MAKN		941	BHST		1005	CH2W	1023	19				407				
57	CH2W		1042				RC09	1107	17				407				
57	RC09		1124				CH2E	1146	2				407				
57	CH2E		1148				RC09	1213	5				402				
57	RC09		1218	SHSE		1235	RRCX	1241	7				404				
57	RRCX		1248	BHST		1313	BPST	1331	14				403				
57	BPST		1345	BHST		1401	RRCX	1425	11				403				
57	RRCX		1436	BHST		1501	BPST	1519	11				403				
57	BPST		1530	BHST		1547	RRCX	1610	7				403				
57	RRCX		1617	SHSW		1624	RC09	1642	11				404				
57	RC09		1653				CH2W	1721	5				402				
57	CH2W		1726	BHST		1747	MAKN	1816	7				407				
57	MAKN		1823	BHST		1852	CH2W	1913	13				407				
57	CH2W		1926	BHST		1945	MAKN	2013	14				407				
57	MAKN		2027	BHST		2052	CH2W	2110	16				407				
57	CH2W		2126	BHST		2144	MAKN	2208					407		2221		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	MA5E		748	BHST	803	MAKN	822	16					405	744		RTC	
58	MAKN		838	BHST	858	MA5E	918	18					405				
58	MA5E		936	BHST	953	MAKN	1013	4					405				
58	MAKN		1017	BHST	1039	MA5E	1101	3					405				
58	MA5E		1104	BHST	1123	MAKN	1143	3					405				
58	MAKN		1146	BHST	1209	MA5E	1231	5					405				
58	MA5E		1236	BHST	1256	MAKN	1317	28					405				
58	MAKN		1345	BHST	1410	MA5E	1431	9					405				
58	MA5E		1440	BHST	1459	MAKN	1523	15					405				
58	MAKN		1538	BHST	1603	MA5W	1622	8					405				
58	MA5W		1630	BHST	1654	MAKN	1716	24					405				
58	MAKN		1740	BHST	1803	MA5W	1822	8					405				
58	MA5W		1830	BHST	1852	MAKN	1912	14					405				
58	MAKN		1926	BHST	1952	CH2W	2013	13					407				
58	CH2W		2026	BHST	2044	MAKN	2110	17					407				
58	MAKN		2127	BHST	2152	CH2W	2210	16					407				
58	CH2W		2226	BHST	2242	MAKN	2306						407	2319		RTC	
59	RRCX		757	BHST	818	BPST	829	16					403	749		RTC	
59	BPST		845	BHST	856	RRCX	913	3					403				
59	RRCX		916	BHST	938	BPST	951	14					403				
59	BPST		1005	BHST	1019	RRCX	1039	10					403				
59	RRCX		1049	SHSW	1054	RC09	1114	11					404				
59	RC09		1125			CH2W	1151	7					402				
59	CH2W		1158	BHST	1221	MAKN	1253	24					407				
59	MAKN		1317	BHST	1342	MA5E	1403	7					405				
59	MA5E		1410	BHST	1429	MAKN	1453	16					405				
59	MAKN		1509	BHST	1534	MA5W	1553	8					405				
59	MA5W		1601	BHST	1625	MAKN	1647	23					405				
59	MAKN		1710	BHST	1733	MA5W	1752	7					405				
59	MA5W		1759	BHST	1822	MAKN	1844	3					405				
59	MAKN		1847			BHST	1908						405	1921		RTC	
60	MAKN		808	BHST	828	MA5E	848	0					405	752		RTC	
60	MA5E		848	BHST	903	MAKN	922	22					405				
60	MAKN		944	BHST	1006	MA5E	1028	8					405				
60	MA5E		1036	BHST	1053	MAKN	1113	5					405				
60	MAKN		1118	BHST	1148	CH2E	1207	10					407				
60	CH2E		1217			RC09	1242	6					402				
60	RC09		1248	SHSE	1305	RRCX	1311	8					404				
60	RRCX		1319	SHSW	1324	RC09	1344	11					404				
60	RC09		1355			CH2W	1424	4					402				
60	CH2W		1428			RC09	1452	23					407				
60	RC09		1515			CH2E	1540	7					407				
60	CH2E		1547			RC09	1611	6					402				
60	RC09		1617	SHSE	1635	RRCX	1641	16					404				
60	RRCX		1657	BHST	1720	BPST	1734	11					403				
60	BPST		1745	BHST	1800	RRCX	1822	12					403				
60	RRCX		1834	BHST	1853	BPST	1904						403	1917		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	RC09		821	SHSE		835	RRCX	840	9				404	806			RTC
61	RRCX		849	SHSW		854	RC09	911	8				404				
61	RC09		919				CH2E	945	3				402				
61	CH2E		948				RC09	1010	10				402				
61	RC09	1020	SHSE		1035	RRCX	1041	10					404				
61	RRCX	1051	BHST		1113	BPST	1131	14					403				
61	BPST	1145	BHST		1159	RRCX	1222	7					403				
61	RRCX	1229	BHST		1253	BPST	1311	14					403				
61	BPST	1325	BHST		1341	RRCX	1405	12					403				
61	RRCX	1417	SHSW		1424	RC09	1442	13					404				
61	RC09	1455					CH2W	1524	4				402				
61	CH2W	1528					RC09	1552	23				407				
61	RC09	1615					CH2E	1640	7				407				
61	CH2E	1647					RC09	1711	6				402				
61	RC09	1717	SHSE		1735	RRCX	1741	22					404				
61	RRCX	1803	BHST		1822	BPST	1834	11					403				
61	BPST	1845	BHST		1858	RRCX	1919	5					403				
61	RRCX	1924	BHST		1943	BPST	1954	15					403				
61	BPST	2009	BHST		2021	RRCX	2042	7					403				
61	RRCX	2049	SHSW		2054	RC09	2110	9					404				
61	RC09	2119					CH2E	2141	4				402				
61	CH2E	2145					RC09	2205	14				402				
61	RC09	2219					CH2E	2241	4				402				
61	CH2E	2245					RC09	2304	1				402				
61	RC09	2305	SHSE		2318	RRCX	2323	7					404				
61	RRCX	2330	SHSW		2335	RC09	2347	5					404				
61	RC09	2352	SHSE		2405	RRCX	2410	20					404				
61	RRCX	2430	SHSW		2435	RC09	2447	13					404				
61	RC09	2500	SHSE		2513	RRCX	2518	15					404				
61	RRCX	2533					SH#5	2538	28	10			404				
61	AD3W	2616	GR41		2647	SERO	2702	7					N10				
61	SERO	2709	GR41		2724	AD3W	2801						N10	2812			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	MAKN		910	BHST		932	MA5E		952	14			405	854			RTC
62	MA5E		1006	BHST		1023	MAKN		1043	4			405				
62	MAKN		1047	BHST		1109	MA5E		1131	2			405				
62	MA5E		1133	BHST		1153	MAKN		1213	5			405				
62	MAKN		1218	BHST		1248	CH2E		1310	7			407				
62	CH2E		1317				RC09		1341	7			402				
62	RC09		1348	SHSE		1405	RRCX		1411	10			404				
62	RRCX		1421	BHST		1446	BPST		1504	11			403				
62	BPST		1515	BHST		1532	RRCX		1555	16			403				
62	RRCX		1611	BHST		1635	BPST		1649	11			403				
62	BPST		1700	BHST		1715	RRCX		1737	12			403				
62	RRCX		1749	SHSW		1754	RC09		1812	6			404				
62	RC09		1818				CH2E		1846	4			402				
62	CH2E		1850				RC09		1912	7			402				
62	RC09		1919	SHSE		1935	RRCX		1940	9			404				
62	RRCX		1949	SHSW		1954	RC09		2010	9			404				
62	RC09		2019				CH2E		2047	4			402				
62	CH2E		2051				RC09		2111	8			402				
62	RC09		2119	SHSE		2135	RRCX		2140	28			404				
62	RRCX		2208	BHST		2226	BPST		2236	3			403				
62	BPST		2239	BHST		2251	RRCX		2309	0			403				
62	RRCX		2309	BHST		2327	BPST		2336	3			403				
62	BPST		2339	BHST		2349	RRCX		2406	3			403				
62	RRCX		2409	BHST		2427	BPST		2436	3			403				
62	BPST		2439	BHST		2449	RRCX		2504	4			403				
62	RRCX		2508	BHST		2525	BPST		2534	6			403				
62	BPST		2540	BHST		2550	RRCX		2605	3			403				
62	RRCX		2608				SH#5		2612				403	2615			RTC
63	RRCX		936	BHST		957	BPST		1011	14			403	928			RTC
63	BPST		1025	BHST		1039	RRCX		1059	12			403				
63	RRCX		1111	BHST		1133	BPST		1151	14			403				
63	BPST		1205	BHST		1219	RRCX		1243	6			403				
63	RRCX		1249	SHSW		1254	RC09		1314	11			404				
63	RC09		1325				CH2W		1353	5			402				
63	CH2W		1358	BHST		1420	MAKN		1455	20			407				
63	MAKN		1515	BHST		1548	CH2E		1610	7			407				
63	CH2E		1617				RC09		1641	6			402				
63	RC09		1647	SHSE		1705	RRCX		1711	16			404				
63	RRCX		1727	BHST		1750	BPST		1804	11			403				
63	BPST		1815	BHST		1830	RRCX		1852	12			403				
63	RRCX		1904	BHST		1923	BPST		1934	15			403				
63	BPST		1949	BHST		2001	RRCX		2022	16			403				
63	RRCX		2038	BHST		2056	BPST		2106	3			403				
63	BPST		2109	BHST		2121	RRCX		2139	10			403				
63	RRCX		2149	SHSW		2154	RC09		2210				404	2222			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	CH2W		1012	BHST	1034	MAKN	1105	11					407	958		RTC	
64	MAKN		1116	BHST	1138	MA5E	1200	3					405				
64	MA5E		1203	BHST	1223	MAKN	1244	3					405				
64	MAKN		1247	BHST	1312	MA5E	1334	6					405				
64	MA5E		1340	BHST	1359	MAKN	1423	18					405				
64	MAKN		1441	BHST	1506	MA5W	1525	7					405				
64	MA5W		1532	BHST	1556	MAKN	1618	22					405				
64	MAKN		1640	BHST	1703	MA5W	1722	7					405				
64	MA5W		1729	BHST	1752	MAKN	1814	3					405				
64	MAKN		1817	BHST	1840	MA5W	1859	2					405				
64	MA5W		1901	BHST	1923	MAKN	1943	3					405				
64	MAKN		1946			BHST	2007	3					405				
64	BHST		2010	BHST	2010	MAKN	2032	15					405				
64	MAKN		2047			BHST	2107	3					405				
64	BHST		2110	BHST	2110	MAKN	2132	15					405				
64	MAKN		2147			BHST	2207	3					405				
64	BHST		2210	BHST	2210	MAKN	2230	14					405				
64	MAKN		2244			BHST	2302	8					405				
64	BHST		2310	BHST	2310	MAKN	2330	20					405				
64	MAKN		2350			BHST	2408	2		10			405				
64	BPST		2420	LADX	2437	2A52	2502	0					601				
64	2A52		2502	LADX	2525	BPST	2543	2					601				
64	BPST		2545	J&N3		SUKD	2640						351	2706		RTC	
65	RC09		1024			CH2W	1045	22					407	1009		RTC	
65	CH2W		1107	BHST	1130	MAKN	1202	14					407				
65	MAKN		1216	BHST	1239	MA5E	1301	5					405				
65	MA5E		1306	BHST	1326	MAKN	1349	26					405				
65	MAKN		1415	BHST	1448	CH2E	1510	7					407				
65	CH2E		1517			RC09	1541	6					402				
65	RC09		1547	SHSE	1605	RRCX	1611	15					404				
65	RRCX		1626	BHST	1650	BPST	1704	11					403				
65	BPST		1715	BHST	1730	RRCX	1752	26					403				
65	RRCX		1818	BHST	1837	BPST	1849	18					403				
65	BPST		1907	BHST	1920	RRCX	1941	4					403				
65	RRCX		1945	BHST	2003	BPST	2014						403	2027		RTC	
66	MAKN		1318	BHST	1348	CH2E	1410	7					407	1302		RTC	
66	CH2E		1417			RC09	1441	7					402				
66	RC09		1448	SHSE	1505	RRCX	1511	13					404				
66	RRCX		1524	BHST	1548	BPST	1604	11					403				
66	BPST		1615	BHST	1632	RRCX	1655	17					403				
66	RRCX		1712	BHST	1735	BPST	1749	11					403				
66	BPST		1800	BHST	1815	RRCX	1837	12					403				
66	RRCX		1849	SHSW	1854	RC09	1910	8					404				
66	RC09		1918			CH2E	1946	4					402				
66	CH2E		1950			RC09	2011	8					402				
66	RC09		2019	SHSE	2035	RRCX	2040	28					404				
66	RRCX		2108	BHST	2126	BPST	2136	3					403				
66	BPST		2139	BHST	2151	RRCX	2209	30					403				
66	RRCX		2239	BHST	2257	BPST	2306	3					403				
66	BPST		2309	BHST	2319	RRCX	2336	3					403				
66	RRCX		2339	BHST	2357	BPST	2406	3					403				
66	BPST		2409	BHST	2419	RRCX	2434	4					403				
66	RRCX		2438	BHST	2455	BPST	2504	5					403				
66	BPST		2509	BHST	2519	RRCX	2534	4					403				
66	RRCX		2538			SH#5	2542						403	2545		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	RRCX		1408	BHST		1433	BPST		1451	9			403	1400			RTC
67	BPST		1500	BHST		1517	RRCX		1540	7			403				
67	RRCX		1547	SHSW		1554	RC09		1612	11			404				
67	RC09		1623				CH2W		1651	5			402				
67	CH2W		1656	BHST		1719	MAKN		1750	3			407				
67	MAKN		1753	BHST		1822	CH2W		1843	13			407				
67	CH2W		1856	BHST		1915	MAKN		1943	13			407				
67	MAKN		1956	BHST		2022	CH2W		2042	14			407				
67	CH2W		2056	BHST		2114	MAKN		2140	17			407				
67	MAKN		2157	BHST		2222	CH2W		2240	6			407				
67	CH2W		2246	BHST		2302	MAKN		2326	17			407				
67	MAKN		2343	BHST		2406	CH2W		2423	27			407				
67	CH2W		2450	BHST		2506	MAKN		2529	13			407				
67	MAKN		2542	BPST		2553	BHST		2604	26			407				
67	BHST		2630	BHST		2630	CH2W		2647	18	15		401				
67	AD3W		2720	GR41		2739	SERO		2754	15			N10				
67	SERO		2809	GR41		2824	AD3W		2850	5			N10				
67	AD3W		2855				GR71		2912				N10	2924			RTC
68	BPST		1430	BHST		1447	RRCX		1510	7			403	1410			RTC
68	RRCX		1517	SHSW		1524	RC09		1542	12			404				
68	RC09		1554				CH2W		1622	6			402				
68	CH2W		1628				RC09		1651	24			407				
68	RC09		1715				CH2E		1740	7			407				
68	CH2E		1747				RC09		1810	7			402				
68	RC09		1817	SHSE		1835	RRCX		1840	9			404				
68	RRCX		1849	BHST		1908	BPST		1919	10			403				
68	BPST		1929	BHST		1942	RRCX		2003	5			403				
68	RRCX		2008	BHST		2026	BPST		2036	3			403				
68	BPST		2039	BHST		2051	RRCX		2109	29			403				
68	RRCX		2138	BHST		2156	BPST		2206	3			403				
68	BPST		2209	BHST		2221	RRCX		2239	10			403				
68	RRCX		2249	SHSW		2254	RC09		2309	10			404				
68	RC09		2319				CH2E		2341	4			402				
68	CH2E		2345				RC09		2404	15			402				
68	RC09		2419				CH2E		2441	4			402				
68	CH2E		2445				RC09		2504	10	2		402				
68	AD3W		2516	GR41		2547	SERO		2602	7			N10				
68	SERO		2609	GR41		2624	AD3W		2701	6	32		N10				
68	SERO		2739	GR41		2754	AD3W		2820	2			N10				
68	AD3W		2822				GR71		2839				N10	2851			RTC



49CE	49 AV & CAMBIE	49CW	49 AV & CAMBIE
49GR	49 AV & GRANVILLE	49KN	EB E 49 AV FS KNIGHT ST
G49S	GRANVILLE & 49 AV	KBMI	KNIGHT BRIDGE MITCHELL ISLAND
MTST	METROTOWN STATION	RC09	RICHMOND CENTRE BAY 9
RTC	Richmond Depot	ULP	UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MTST		755	KBMI	811	RC09	833	25					430	725			RTC
1	RC09		858	49KN	928	MTST	941	13					430				
1	MTST		954	KBMI	1013	RC09	1037	21					430				
1	RC09		1058	49KN	1133	MTST	1148	6					430				
1	MTST		1154	KBMI	1215	RC09	1241	13					430				
1	RC09		1254	49KN	1329	MTST	1346	8					430				
1	MTST		1354	KBMI	1415	RC09	1445	9					430				
1	RC09		1454	49KN	1530	MTST	1549	6					430				
1	MTST		1555	KBMI	1616	RC09	1645	11					430				
1	RC09		1656	49KN	1730	MTST	1747	9					430				
1	MTST		1756	KBMI	1816	RC09	1841	16					430				
1	RC09		1857	49KN	1928	MTST	1942	15					430				
1	MTST		1957	KBMI	2013	RC09	2034						430	2046			RTC
2	RC09		758	49KN	826	MTST	838	19					430	743			RTC
2	MTST		857	KBMI	915	RC09	937	21					430				
2	RC09		958	49KN	1030	MTST	1043	12					430				
2	MTST		1055	KBMI	1114	RC09	1139	17					430				
2	RC09		1156	49KN	1231	MTST	1246	10					430				
2	MTST		1256	KBMI	1317	RC09	1345	9					430				
2	RC09		1354	49KN	1430	MTST	1449	5					430				
2	MTST		1454	KBMI	1515	RC09	1545	9					430				
2	RC09		1554	49KN	1630	MTST	1647	13					430				
2	MTST		1700	KBMI	1721	RC09	1745	11					430				
2	RC09		1756	49KN	1830	MTST	1847	11					430				
2	MTST		1858	KBMI	1916	RC09	1939	18					430				
2	RC09		1957	49KN	2027	MTST	2041	14					430				
2	MTST		2055	KBMI	2111	RC09	2132						430	2144			RTC
3	MTST		825	KBMI	843	RC09	905	23					430	755			RTC
3	RC09		928	49KN	1000	MTST	1013	13					430				
3	MTST		1026	KBMI	1045	RC09	1109	19					430				
3	RC09		1128	49KN	1203	MTST	1218	8					430				
3	MTST		1226	KBMI	1247	RC09	1313	11					430				
3	RC09		1324	49KN	1400	MTST	1419	5					430				
3	MTST		1424	KBMI	1445	RC09	1515	9					430				
3	RC09		1524	49KN	1600	MTST	1617	10					430				
3	MTST		1627	KBMI	1648	RC09	1715	11					430				
3	RC09		1726	49KN	1800	MTST	1817	7					430				
3	MTST		1824	KBMI	1844	RC09	1909	18					430				
3	RC09		1927	49KN	1957	MTST	2011	14					430				
3	MTST		2025	KBMI	2041	RC09	2102						430	2114			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	RC09		828	49KN	858	MTST	910	14		430	813					RTC	
4	MTST		924	KBMI	943	RC09	1007	21		430							
4	RC09		1028	49KN	1102	MTST	1117	7		430							
4	MTST		1124	KBMI	1143	RC09	1209	15		430							
4	RC09		1224	49KN	1259	MTST	1316	10		430							
4	MTST		1326	KBMI	1347	RC09	1415	9		430							
4	RC09		1424	49KN	1500	MTST	1519	6		430							
4	MTST		1525	KBMI	1546	RC09	1615	11		430							
4	RC09		1626	49KN	1702	MTST	1719	9		430							
4	MTST		1728	KBMI	1749	RC09	1813	14		430							
4	RC09		1827	49KN	1858	MTST	1913	17		430							
4	MTST		1930	KBMI	1948	RC09	2009	18		430							
4	RC09		2027	49KN	2057	MTST	2111			430				2141			RTC
70	49GR		612	49CE	616	MTST	635	6		049	552						RTC
70	MTST		641	49CW	705	ULP	728	8		049							
70	ULP		736	49CE	800	MTST	822	3		049							
70	MTST		825	49CW	850	ULP	915	5		049							
70	ULP		920	49CE	946	MTST	1011	15		049							
70	MTST		1026	49CW	1056	ULP	1124	12		049							
70	ULP		1136	49CE	1202	MTST	1233	14		049							
70	MTST		1247	49CW	1319	ULP	1349	9		049							
70	ULP		1358	49CE	1427	MTST	1500	13		049							
70	MTST		1513	49CW	1543	ULP	1613	8		049							
70	ULP		1621	49CE	1649	MTST	1720	17		049							
70	MTST		1737	49CW	1806	ULP	1833	12		049							
70	ULP		1845	49CE	1909	MTST	1937			049				2007			RTC
71	MTST		623	49CW	647	ULP	710	11		049	553						RTC
71	ULP		721	49CE	745	MTST	805	5		049							
71	MTST		810	49CW	835	ULP	858	7		049							
71	ULP		905	49CE	931	MTST	956	6		049							
71	MTST		1002	49CW	1032	ULP	1100	11		049							
71	ULP		1111	49CE	1137	MTST	1206	7		049							
71	MTST		1213	49CW	1244	ULP	1314	9		049							
71	ULP		1323	49CE	1351	MTST	1424	13		049							
71	MTST		1437	49CW	1507	ULP	1537	9		049							
71	ULP		1546	49CE	1614	MTST	1645	15		049							
71	MTST		1700	49CW	1731	ULP	1800	9		049							
71	ULP		1809	49CE	1834	MTST	1902	13		049							
71	MTST		1915	49CW	1940	ULP	2006	10		049							
71	ULP		2016	49CE	2040	MTST	2106	16		049							
71	MTST		2122	49CW	2147	G49S	2151			049				2206			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
72	49GR		627	49CE	631	MTST	650	6		049	607					RTC	
72	MTST		656	49CW	720	ULP	743	9		049							
72	ULP		752	49CE	816	MTST	838	16		049							
72	MTST		854	49CW	920	ULP	945	14		049							
72	ULP		959	49CE	1025	MTST	1051	11		049							
72	MTST		1102	49CW	1132	ULP	1200	12		049							
72	ULP		1212	49CE	1238	MTST	1311	14		049							
72	MTST		1325	49CW	1355	ULP	1425	10		049							
72	ULP		1435	49CE	1503	MTST	1534	15		049							
72	MTST		1549	49CW	1619	ULP	1649	7		049							
72	ULP		1656	49CE	1724	MTST	1754	9		049							
72	MTST		1803	49CW	1830	ULP	1857	10		049							
72	ULP		1907	49CE	1931	MTST	1957	10		049							
72	MTST		2007	49CW	2032	ULP	2058	7		049							
72	ULP		2105	49CE	2129	MTST	2155	12		049							
72	MTST		2207	49CW	2232	ULP	2256	13		049							
72	ULP		2309	49CE	2333	MTST	2354	14		049							
72	MTST		2408	49CW	2430	G49S	2434			049				2449			RTC
73	49GR		642	49CE	646	MTST	705	6		049	622						RTC
73	MTST		711	49CW	735	ULP	758	8		049							
73	ULP		806	49CE	831	MTST	854	12		049							
73	MTST		906	49CW	935	ULP	1001	10		049							
73	ULP		1011	49CE	1037	MTST	1103	11		049							
73	MTST		1114	49CW	1144	ULP	1212	12		049							
73	ULP		1224	49CE	1250	MTST	1323	14		049							
73	MTST		1337	49CW	1407	ULP	1437	10		049							
73	ULP		1447	49CE	1515	MTST	1546	14		049							
73	MTST		1600	49CW	1631	ULP	1701	8		049							
73	ULP		1709	49CE	1736	MTST	1806	8		049							
73	MTST		1814	49CW	1841	ULP	1908	11		049							
73	ULP		1919	49CE	1943	MTST	2009	13		049							
73	MTST		2022	49CW	2047	G49S	2051			049				2106			RTC
74	ULP		652	49CE	716	MTST	736	5		049	607						RTC
74	MTST		741	49CW	805	ULP	828	7		049							
74	ULP		835	49CE	901	MTST	924	12		049							
74	MTST		936	49CW	1005	ULP	1033	13		049							
74	ULP		1046	49CE	1113	MTST	1141	8		049							
74	MTST		1149	49CW	1220	ULP	1249	9		049							
74	ULP		1258	49CE	1326	MTST	1359	14		049							
74	MTST		1413	49CW	1443	ULP	1513	10		049							
74	ULP		1523	49CE	1551	MTST	1622	14		049							
74	MTST		1636	49CW	1707	ULP	1736	9		049							
74	ULP		1745	49CE	1811	MTST	1839	10		049							
74	MTST		1849	49CW	1916	ULP	1942	4		049							
74	ULP		1946	49CE	2010	MTST	2036	16		049							
74	MTST		2052	49CW	2117	G49S	2121			049				2136			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
75	49GR		657	49CE	701	MTST	721	5					049	637			RTC
75	MTST		726	49CW	750	ULP	813	8					049				
75	ULP		821	49CE	846	MTST	909	12					049				
75	MTST		921	49CW	950	ULP	1016	7					049				
75	ULP		1023	49CE	1049	MTST	1115	11					049				
75	MTST		1126	49CW	1156	ULP	1224	10					049				
75	ULP		1234	49CE	1302	MTST	1335	14					049				
75	MTST		1349	49CW	1419	ULP	1449	10					049				
75	ULP		1459	49CE	1527	MTST	1558	14					049				
75	MTST		1612	49CW	1643	ULP	1713	7					049				
75	ULP		1720	49CE	1747	MTST	1817	8					049				
75	MTST		1825	49CW	1852	ULP	1919	12					049				
75	ULP		1931	49CE	1955	MTST	2021	16					049				
75	MTST		2037	49CW	2102	ULP	2126	9					049				
75	ULP		2135	49CE	2159	MTST	2225	13					049				
75	MTST		2238	49CW	2302	ULP	2326	13					049				
75	ULP		2339	49CE	2403	MTST	2424						049	2454			RTC
76	ULP		706	49CE	730	MTST	750	5					049	621			RTC
76	MTST		755	49CW	820	ULP	843	7					049				
76	ULP		850	49CE	916	MTST	939	12					049				
76	MTST		951	49CW	1020	ULP	1048	10					049				
76	ULP		1058	49CE	1125	MTST	1153	8					049				
76	MTST		1201	49CW	1232	ULP	1302	9					049				
76	ULP		1311	49CE	1339	MTST	1412	13					049				
76	MTST		1425	49CW	1455	ULP	1525	10					049				
76	ULP		1535	49CE	1603	MTST	1634	14					049				
76	MTST		1648	49CW	1719	ULP	1748	9					049				
76	ULP		1757	49CE	1823	MTST	1851	10					049				
76	MTST		1901	49CW	1928	ULP	1954	7					049				
76	ULP		2001	49CE	2025	MTST	2051	16					049				
76	MTST		2107	49CW	2132	ULP	2156	11					049				
76	ULP		2207	49CE	2231	MTST	2255	13					049				
76	MTST		2308	49CW	2332	ULP	2356	19					049				
76	ULP		2415	49CE	2439	MTST	2500						049	2530			RTC
77	MTST		839	49CW	905	ULP	930	5					049	809			RTC
77	ULP		935	49CE	1001	MTST	1027	11					049				
77	MTST		1038	49CW	1108	ULP	1136	12					049				
77	ULP		1148	49CE	1214	MTST	1245	16					049				
77	MTST		1301	49CW	1331	ULP	1401	9					049				
77	ULP		1410	49CE	1439	MTST	1512	13					049				
77	MTST		1525	49CW	1555	ULP	1625	8					049				
77	ULP		1633	49CE	1701	MTST	1731						049	1801			RTC
78	49GR		933	49CE	938	MTST	1003	11					049	903			RTC
78	MTST		1014	49CW	1044	ULP	1112	12					049				
78	ULP		1124	49CE	1150	MTST	1219	16					049				
78	MTST		1235	49CW	1307	ULP	1337	9					049				
78	ULP		1346	49CE	1415	MTST	1448	13					049				
78	MTST		1501	49CW	1531	ULP	1601	8					049				
78	ULP		1609	49CE	1637	MTST	1708	16					049				
78	MTST		1724	49CW	1755	ULP	1824	8					049				
78	ULP		1832	49CE	1857	MTST	1925	14					049				
78	MTST		1939	49CW	2004	ULP	2030	5					049				
78	ULP		2035	49CE	2059	MTST	2125	12					049				
78	MTST		2137	49CW	2202	ULP	2226	13					049				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
78	ULP		2239	49CE	2303	MTST	2324	16					049				
78	MTST		2340	49CW	2402	G49S	2406						049		2421		RTC
79	ULP		947	49CE	1013	MTST	1039	11					049	902			RTC
79	MTST		1050	49CW	1120	ULP	1148	12					049				
79	ULP		1200	49CE	1226	MTST	1257	16					049				
79	MTST		1313	49CW	1343	ULP	1413	9					049				
79	ULP		1422	49CE	1451	MTST	1524	13					049				
79	MTST		1537	49CW	1607	ULP	1637	7					049				
79	ULP		1644	49CE	1712	MTST	1742	7					049				
79	MTST		1749	49CW	1818	ULP	1845	11					049				
79	ULP		1856	49CE	1920	MTST	1948	5					049				
79	MTST		1953	49CW	2018	G49S	2024						049		2039		RTC
80	ULP		1034	49CE	1101	MTST	1129	8					049	949			RTC
80	MTST		1137	49CW	1208	ULP	1237	9					049				
80	ULP		1246	49CE	1314	MTST	1347	14					049				
80	MTST		1401	49CW	1431	ULP	1501	10					049				
80	ULP		1511	49CE	1539	MTST	1610	14					049				
80	MTST		1624	49CW	1655	ULP	1725	7					049				
80	ULP		1732	49CE	1759	MTST	1829	8					049				
80	MTST		1837	49CW	1904	ULP	1930						049		1959		RTC
81	MTST		1225	49CW	1256	ULP	1326	8					049	1155			RTC
81	ULP		1334	49CE	1403	MTST	1436	13					049				
81	MTST		1449	49CW	1519	ULP	1549	8					049				
81	ULP		1557	49CE	1625	MTST	1656	16					049				
81	MTST		1712	49CW	1743	ULP	1812	8					049				
81	ULP		1820	49CE	1845	MTST	1913	14					049				
81	MTST		1927	49CW	1952	G49S	1958						049		2013		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
30	CAEX		810					LOST	828	8			555	720			RTC
30	LOST		836					CAEX	854	16			555				
30	CAEX		910					LOST	928	8			555				
30	LOST		936					CAEX	954	16			555				
30	CAEX		1010					LOST	1028	8			555				
30	LOST		1036					CAEX	1054	16			555				
30	CAEX		1110					LOST	1128	8			555				
30	LOST		1136					CAEX	1154	16			555				
30	CAEX		1210					LOST	1228	8			555				
30	LOST		1236					CAEX	1254	16			555				
30	CAEX		1310					LOST	1328	8			555				
30	LOST		1336					CAEX	1354	16			555				
30	CAEX		1410					LOST	1428	8			555				
30	LOST		1436					CAEX	1454	16			555				
30	CAEX		1510					LOST	1528	8			555				
30	LOST		1536					CAEX	1554	16			555				
30	CAEX		1610					LOST	1628	8			555				
30	LOST		1636					CAEX	1654	16			555				
30	CAEX		1710					LOST	1728	8			555				
30	LOST		1736					CAEX	1754	16			555				
30	CAEX		1810					LOST	1828	8			555				
30	LOST		1836					CAEX	1854	16			555				
30	CAEX		1910					LOST	1928	8			555				
30	LOST		1936					CAEX	1954	16			555				
30	CAEX		2010					LOST	2028	8			555				
30	LOST		2036					CAEX	2054	16			555				
30	CAEX		2110					LOST	2128	8			555				
30	LOST		2136					CAEX	2154	16			555				
30	CAEX		2210					LOST	2228	8			555				
30	LOST		2236					CAEX	2254				555	2344			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31	CAEX		740				LOST		758	8		555	650		RTC	
	31	LOST		806				CAEX		824	16		555				
	31	CAEX		840				LOST		858	8		555				
	31	LOST		906				CAEX		924	16		555				
	31	CAEX		940				LOST		958	8		555				
	31	LOST		1006				CAEX		1024	16		555				
	31	CAEX		1040				LOST		1058	8		555				
	31	LOST		1106				CAEX		1124	16		555				
	31	CAEX		1140				LOST		1158	8		555				
	31	LOST		1206				CAEX		1224	16		555				
	31	CAEX		1240				LOST		1258	8		555				
	31	LOST		1306				CAEX		1324	16		555				
	31	CAEX		1340				LOST		1358	8		555				
	31	LOST		1406				CAEX		1424	16		555				
	31	CAEX		1440				LOST		1458	8		555				
	31	LOST		1506				CAEX		1524	16		555				
	31	CAEX		1540				LOST		1558	8		555				
	31	LOST		1606				CAEX		1624	16		555				
	31	CAEX		1640				LOST		1658	8		555				
	31	LOST		1706				CAEX		1724	16		555				
	31	CAEX		1740				LOST		1758	8		555				
	31	LOST		1806				CAEX		1824	16		555				
	31	CAEX		1840				LOST		1858	8		555				
	31	LOST		1906				CAEX		1924	16		555				
	31	CAEX		1940				LOST		1958	8		555				
	31	LOST		2006				CAEX		2024	16		555				
	31	CAEX		2040				LOST		2058	8		555				
	31	LOST		2106				CAEX		2124	16		555				
	31	CAEX		2140				LOST		2158	8		555				
	31	LOST		2206				CAEX		2224	16		555				
	31	CAEX		2240				LOST		2258	8		555				
	31	LOST		2306				CAEX		2324			555		2414		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	18					351				
1	SUKD		J&N5	627		BPST	722	14					351				
1	BPST		MAEX	736	753	OXVN	817	8					351				
1	OXVN		SSPR	825	840	BPST	908	13					351				
1	BPST		MAEX	921	938	SUKD	1016	6					351				
1	SUKD		J&N5	1022		BPST	1123	19					351				
1	BPST		LADX	1142	1200	2A52	1232	8					601				
1	2A52		LADX	1240	1313	BPST	1333	9					601				
1	BPST		LADX	1342	1400	2A52	1435	6					601				
1	2A52		LADX	1441	1513	BPST	1533	9					601				
1	BPST		LADX	1542	1600	2A52	1634	8					601				
1	2A52		LADX	1642	1713	BPST	1733	9					601				
1	BPST		LADX	1742	1800	2A52	1832	19					601				
1	2A52		LADX	1851	1922	BPST	1941	19					601				
1	BPST		LADX	2000	2018	2A52	2047	9					601				
1	2A52		LADX	2056	2122	BPST	2140						601	2153			RTC
2	2A52		LADX	422	446	BPST	503	17					601	356			RTC
2	BPST		LADX	520	538	2A52	602	24					601				
2	2A52		LADX	626	651	BPST	708	22					601				
2	BPST		LADX	730	748	2A52	815	9					601				
2	2A52		LADX	824	853	BPST	911	19					601				
2	BPST		LADX	930	948	2A52	1016	4					601				
2	2A52		LADX	1020	1053	BPST	1112	10					601				
2	BPST		LADX	1122	1140	2A52	1212	7					601				
2	2A52		LADX	1219	1253	BPST	1312	8					601				
2	BPST		MAEX	1320	1340	SUKD	1426	4					351				
2	SUKD		J&N5	1430		BPST	1534	16					351				
2	BPST		MAEX	1550	1610	SUKD	1658	3					351				
2	SUKD		J&N5	1701		BPST	1804						351	1817			RTC
3	28CR		J&N5	517		BPST	605	16					351	453			RTC
3	BPST		MAEX	621	638	SUKD	712	15					351				
3	SUKD		J&N5	727		BPST	822	14					351				
3	BPST		MAEX	836	853	OXVN	917	7					351				
3	OXVN		SSPR	924	941	BPST	1009	12					351				
3	BPST		MAEX	1021	1038	SUKD	1118	7					351				
3	SUKD		J&N5	1125		BPST	1229	6					351				
3	BPST		MAEX	1235	1255	OXVN	1323	9					351				
3	OXVN		SSPR	1332	1350	BPST	1418	17					351				
3	BPST		MAEX	1435	1455	OXVN	1523	8					351				
3	OXVN		SSPR	1531	1551	BPST	1619	16					351				
3	BPST		MAEX	1635	1655	OXVN	1721	11					351				
3	OXVN		SSPR	1732	1751	BPST	1819	11					351				
3	BPST		LADX	1830	1848	2A52	1919	2					601				
3	2A52		LADX	1921	1952	BPST	2011	19					601				
3	BPST		LADX	2030	2048	2A52	2117	7					601				
3	2A52		LADX	2124	2150	BPST	2208	2					601				
3	BPST		LADX	2210	2227	2A52	2252	5					601				
3	2A52		LADX	2257	2322	BPST	2340						601	2353			RTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	2A52		527	LADX	551	BPST	608	2					601	501			RTC
4	BPST		610	LADX	628	2A52	652	5					601				
4	2A52		657	LADX	723	BPST	740	20					601				
4	BPST		800	LADX	818	2A52	845	8					601				
4	2A52		853	LADX	923	BPST	941	14					601				
4	BPST		955	LADX	1013	2A52	1044	6					601				
4	2A52		1050	LADX	1123	BPST	1142	20					601				
4	BPST		1202	LADX	1220	2A52	1253	7					601				
4	2A52		1300	LADX	1333	BPST	1353	12					601				
4	BPST		1405	MAEX	1425	OXVN	1453	8					351				
4	OXVN		1501	SSPR	1521	BPST	1549	13					351				
4	BPST		1602	LADX	1620	2A52	1654	8					601				
4	2A52		1702	LADX	1733	BPST	1753	13					601				
4	BPST		1806	MAEX	1826	OXVN	1852	14					351				
4	OXVN		1906	SSPR	1921	BPST	1948	6					351				
4	BPST		1954	MAEX	2014	SUKD	2055	12					351				
4	SUKD		2107	J&N5		BPST	2203						351		2216		RTC
5	BPST		536	MAEX	552	OXVN	612	13					351	516			RTC
5	OXVN		625	SSPR	640	BPST	707	14					351				
5	BPST		721	MAEX	738	SUKD	812	14					351				
5	SUKD		826	J&N5		BPST	923	13					351				
5	BPST		936	MAEX	953	OXVN	1017	6					351				
5	OXVN		1023	SSPR	1040	BPST	1108	12					351				
5	BPST		1120	MAEX	1140	SUKD	1224	5					351				
5	SUKD		1229	J&N5		BPST	1335	15					351				
5	BPST		1350	MAEX	1410	SUKD	1456	4					351				
5	SUKD		1500	J&N5		BPST	1604	18					351				
5	BPST		1622	LADX	1640	2A52	1714	8					601				
5	2A52		1722	LADX	1753	BPST	1813	9					601				
5	BPST		1822	MAEX	1842	SUKD	1925	10					351				
5	SUKD		1935	J&N5		BPST	2033	6					351				
5	BPST		2039	MAEX	2058	SUKD	2136						351		2204		RTC
6	SUKD		558	J&N5		BPST	652	14					351	529			RTC
6	BPST		706	MAEX	723	OXVN	747	8					351				
6	OXVN		755	SSPR	810	BPST	838	22					351				
6	BPST		900	LADX	918	2A52	946	7					601				
6	2A52		953	LADX	1023	BPST	1042	20					601				
6	BPST		1102	LADX	1120	2A52	1152	7					601				
6	2A52		1159	LADX	1233	BPST	1252	13					601				
6	BPST		1305	MAEX	1325	OXVN	1353	10					351				
6	OXVN		1403	SSPR	1421	BPST	1449	13					351				
6	BPST		1502	LADX	1520	2A52	1555	6					601				
6	2A52		1601	LADX	1633	BPST	1653	12					601				
6	BPST		1705	MAEX	1725	OXVN	1751	11					351				
6	OXVN		1802	SSPR	1821	BPST	1849	5					351				
6	BPST		1854	MAEX	1914	SUKD	1955	11					351				
6	SUKD		2006	J&N5		BPST	2103						351		2116		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	BPST		551	MAEX		608	SUKD		642	15			351	531			RTC
7	SUKD		657	J&N5			BPST		752	14			351				
7	BPST		806	MAEX		823	OXVN		847	7			351				
7	OXVN		854	SSPR		910	BPST		938	13			351				
7	BPST		951	MAEX		1008	SUKD		1046	6			351				
7	SUKD		1052	J&N5			BPST		1156	9			351				
7	BPST		1205	MAEX		1225	OXVN		1251	11			351				
7	OXVN		1302	SSPR		1320	BPST		1350	12			351				
7	BPST		1402	LADX		1420	2A52		1455	6			601				
7	2A52		1501	LADX		1533	BPST		1553	12			601				
7	BPST		1605	MAEX		1625	OXVN		1651	11			351				
7	OXVN		1702	SSPR		1721	BPST		1749	13			351				
7	BPST		1802	LADX		1820	2A52		1851				601		1911		RTC
8	BPST		606	MAEX		623	OXVN		643	12			351	546			RTC
8	OXVN		655	SSPR		710	BPST		737	14			351				
8	BPST		751	MAEX		808	SUKD		842	13			351				
8	SUKD		855	J&N5			BPST		953	13			351				
8	BPST		1006	MAEX		1023	OXVN		1047	6			351				
8	OXVN		1053	SSPR		1111	BPST		1141	9			351				
8	BPST		1150	MAEX		1210	SUKD		1254	5			351				
8	SUKD		1259	J&N5			BPST		1403	19			351				
8	BPST		1422	LADX		1440	2A52		1515	6			601				
8	2A52		1521	LADX		1553	BPST		1613	7			601				
8	BPST		1620	MAEX		1640	SUKD		1726	6			351				
8	SUKD		1732	J&N5			BPST		1834				351		1847		RTC
9	BPST		636	MAEX		653	OXVN		715	10			351	616			RTC
9	OXVN		725	SSPR		740	BPST		807	14			351				
9	BPST		821	MAEX		838	SUKD		915	9			351				
9	SUKD		924	J&N5			BPST		1024	12			351				
9	BPST		1036	MAEX		1053	OXVN		1117	6			351				
9	OXVN		1123	SSPR		1141	BPST		1211	9			351				
9	BPST		1220	MAEX		1240	SUKD		1326	4			351				
9	SUKD		1330	J&N5			BPST		1434	16			351				
9	BPST		1450	MAEX		1510	SUKD		1556	5			351				
9	SUKD		1601	J&N5			BPST		1704	18			351				
9	BPST		1722	LADX		1740	2A52		1814	8			601				
9	2A52		1822	LADX		1853	BPST		1912	18			601				
9	BPST		1930	LADX		1948	2A52		2019	6			601				
9	2A52		2025	LADX		2052	BPST		2110	8			601				
9	BPST		2118	MAEX		2136	SUKD		2214	13			351				
9	SUKD		2227	J&N5			BPST		2320				351		2333		RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	BPST		651	MAEX		708	SUKD		742	14			351	631		RTC	
10	SUKD		756	J&N5			BPST		853	13			351				
10	BPST		906	MAEX		923	OXVN		947	6			351				
10	OXVN		953	SSPR		1010	BPST		1038	4			351				
10	BPST		1042	LADX		1100	2A52		1132	8			601				
10	2A52		1140	LADX		1213	BPST		1232	10			601				
10	BPST		1242	LADX		1300	2A52		1333	7			601				
10	2A52		1340	LADX		1413	BPST		1433	9			601				
10	BPST		1442	LADX		1500	2A52		1535	6			601				
10	2A52		1541	LADX		1613	BPST		1633	9			601				
10	BPST		1642	LADX		1700	2A52		1734	8			601				
10	2A52		1742	LADX		1813	BPST		1833	5			601				
10	BPST		1838	MAEX		1858	OXVN		1923	13			351				
10	OXVN		1936	SSPR		1951	BPST		2018	6			351				
10	BPST		2024	MAEX		2043	SUKD		2121	4			351				
10	SUKD		2125	J&N5			BPST		2221	7			351				
10	BPST		2228	MAEX		2246	SUKD		2324	21			351				
10	SUKD		2345	J&N5			BPST		2437				351	2450		RTC	
11	BPST		700	LADX		718	2A52		745	9			601	640		RTC	
11	2A52		754	LADX		823	BPST		841	10			601				
11	BPST		851	MAEX		908	SUKD		945	7			351				
11	SUKD		952	J&N5			BPST		1053	13			351				
11	BPST		1106	MAEX		1126	OXVN		1152	7			351				
11	OXVN		1159	SSPR		1217	BPST		1247	15			351				
11	BPST		1302	LADX		1320	2A52		1355	5			601				
11	2A52		1400	LADX		1433	BPST		1453	12			601				
11	BPST		1505	MAEX		1525	OXVN		1552	9			351				
11	OXVN		1601	SSPR		1621	BPST		1649	13			351				
11	BPST		1702	LADX		1720	2A52		1754	8			601				
11	2A52		1802	LADX		1833	BPST		1852	8			601				
11	BPST		1900	LADX		1918	2A52		1949	4			601				
11	2A52		1953	LADX		2022	BPST		2040	20			601				
11	BPST		2100	LADX		2118	2A52		2145	9			601				
11	2A52		2154	LADX		2220	BPST		2238				601	2251		RTC	
12	2A52		725	LADX		753	BPST		811	19			601	659		RTC	
12	BPST		830	LADX		848	2A52		916	7			601				
12	2A52		923	LADX		953	BPST		1011	9			601				
12	BPST		1020	LADX		1038	2A52		1110	10			601				
12	2A52		1120	LADX		1153	BPST		1212	10			601				
12	BPST		1222	LADX		1240	2A52		1313	7			601				
12	2A52		1320	LADX		1353	BPST		1413	7			601				
12	BPST		1420	MAEX		1440	SUKD		1526	4			351				
12	SUKD		1530	J&N5			BPST		1634	16			351				
12	BPST		1650	MAEX		1710	SUKD		1756	8			351				
12	SUKD		1804	J&N5			BPST		1904	5			351				
12	BPST		1909	MAEX		1929	OXVN		1954	12			351				
12	OXVN		2006	SSPR		2021	BPST		2048	10			351				
12	BPST		2058	MAEX		2117	SUKD		2155	2			351				
12	SUKD		2157	J&N5			BPST		2250	10			351				
12	BPST		2300	MAEX		2318	SUKD		2356				351	2424		RTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	BPST		1051	MAEX		1108	SUKD		1152	7			351	1031			RTC
13	SUKD		1159	J&N5			BPST		1305	17			351				
13	BPST		1322	LADX		1340	2A52		1415	5			601				
13	2A52		1420	LADX		1453	BPST		1513	7			601				
13	BPST		1520	MAEX		1540	SUKD		1628	3			351				
13	SUKD		1631	J&N5			BPST		1734	16			351				
13	BPST		1750	MAEX		1810	SUKD		1853	12			351				
13	SUKD		1905	J&N5			BPST		2003	6			351				
13	BPST		2009	MAEX		2028	OXVN		2053	13			351				
13	OXVN		2106	SSPR		2121	BPST		2148	10			351				
13	BPST		2158	MAEX		2216	SUKD		2254	6			351				
13	SUKD		2300	J&N5			BPST		2353	7			351				
13	BPST		2400	J&N3			SUKD		2455	5	40		351				
13	BPST		2540	LADX		2557	2A52		2622	0			601				
13	2A52		2622	LADX		2645	BPST		2703				601		2716		RTC
14	BPST		1135	MAEX		1155	OXVN		1221	11			351	1115			RTC
14	OXVN		1232	SSPR		1250	BPST		1320	15			351				
14	BPST		1335	MAEX		1355	OXVN		1423	8			351				
14	OXVN		1431	SSPR		1451	BPST		1519	16			351				
14	BPST		1535	MAEX		1555	OXVN		1622	10			351				
14	OXVN		1632	SSPR		1651	BPST		1719	16			351				
14	BPST		1735	MAEX		1755	OXVN		1821	12			351				
14	OXVN		1833	SSPR		1851	BPST		1919	5			351				
14	BPST		1924	MAEX		1944	SUKD		2025	12			351				
14	SUKD		2037	J&N5			BPST		2133	5			351				
14	BPST		2138	MAEX		2156	SUKD		2234				351		2302		RTC
15	BPST		1250	MAEX		1310	SUKD		1356	4			351	1230			RTC
15	SUKD		1400	J&N5			BPST		1504	18			351				
15	BPST		1522	LADX		1540	2A52		1614	8			601				
15	2A52		1622	LADX		1653	BPST		1713	7			601				
15	BPST		1720	MAEX		1740	SUKD		1824	11			351				
15	SUKD		1835	J&N5			BPST		1933	6			351				
15	BPST		1939	MAEX		1959	OXVN		2024	12			351				
15	OXVN		2036	SSPR		2051	BPST		2118	12			351				
15	BPST		2130	LADX		2148	2A52		2215	9			601				
15	2A52		2224	LADX		2250	BPST		2308	2			601				
15	BPST		2310	LADX		2327	2A52		2352	0			601				
15	2A52		2352	LADX		2417	BPST		2435	10			601				
15	BPST		2445	J&N3			SUKD		2540				351		2606		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	616	TSFE	632	28	620	540								RTC
40	TSFE	700	LADX	714	BPST	732	13	620									
40	BPST	745	LADX	801	TSFE	820	35	620									
40	TSFE	855	LADX	909	BPST	927	18	620									
40	BPST	945	LADX	1001	TSFE	1020	35	620									
40	TSFE	1055	LADX	1110	BPST	1129	16	620									
40	BPST	1145	LADX	1203	TSFE	1220	35	620									
40	TSFE	1255	LADX	1311	BPST	1330	15	620									
40	BPST	1345	LADX	1403	TSFE	1420	35	620									
40	TSFE	1455	LADX	1511	BPST	1530	15	620									
40	BPST	1545	LADX	1603	TSFE	1620	35	620									
40	TSFE	1655	LADX	1711	BPST	1730	15	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	2021	34	620									
40	TSFE	2055	LADX	2110	BPST	2128		620						2141			RTC
41	BPST	700	LADX	716	TSFE	733	27	620	640								RTC
41	TSFE	800	LADX	814	BPST	832	28	620									
41	BPST	900	LADX	916	TSFE	935	30	620									
41	TSFE	1005	LADX	1019	BPST	1038	22	620									
41	BPST	1100	LADX	1118	TSFE	1135	25	620									
41	TSFE	1200	LADX	1215	BPST	1234	26	620									
41	BPST	1300	LADX	1318	TSFE	1335	30	620									
41	TSFE	1405	LADX	1421	BPST	1440	20	620									
41	BPST	1500	LADX	1518	TSFE	1535	30	620									
41	TSFE	1605	LADX	1621	BPST	1640	20	620									
41	BPST	1700	LADX	1718	TSFE	1735	30	620									
41	TSFE	1805	LADX	1820	BPST	1839	21	620									
41	BPST	1900	LADX	1918	TSFE	1936	29	620									
41	TSFE	2005	LADX	2020	BPST	2039	16	620									
41	BPST	2055	LADX	2113	TSFE	2131	29	620									
41	TSFE	2200	LADX	2214	BPST	2232		620						2245			RTC
42	BPST	800	LADX	816	TSFE	835	25	620	740								RTC
42	TSFE	900	LADX	914	BPST	932	28	620									
42	BPST	1000	LADX	1018	TSFE	1035	30	620									
42	TSFE	1105	LADX	1120	BPST	1139	21	620									
42	BPST	1200	LADX	1218	TSFE	1235	30	620									
42	TSFE	1305	LADX	1321	BPST	1340	20	620									
42	BPST	1400	LADX	1418	TSFE	1435	30	620									
42	TSFE	1505	LADX	1521	BPST	1540	20	620									
42	BPST	1600	LADX	1618	TSFE	1635	30	620									
42	TSFE	1705	LADX	1721	BPST	1740	20	620									
42	BPST	1800	LADX	1818	TSFE	1835	30	620									
42	TSFE	1905	LADX	1920	BPST	1939	16	620									
42	BPST	1955	LADX	2013	TSFE	2031	29	620									
42	TSFE	2100	LADX	2115	BPST	2133	27	620									
42	BPST	2200	LADX	2214	TSFE	2232	28	620									
42	TSFE	2300	LADX	2314	BPST	2332		620						2345			RTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	BPST		845	LADX		901	TSFE		920	35			620	825			RTC
43	TSFE		955	LADX		1009	BPST		1028	17			620				
43	BPST		1045	LADX		1103	TSFE		1120	35			620				
43	TSFE		1155	LADX		1210	BPST		1229	16			620				
43	BPST		1245	LADX		1303	TSFE		1320	35			620				
43	TSFE		1355	LADX		1411	BPST		1430	15			620				
43	BPST		1445	LADX		1503	TSFE		1520	35			620				
43	TSFE		1555	LADX		1611	BPST		1630	15			620				
43	BPST		1645	LADX		1703	TSFE		1720	35			620				
43	TSFE		1755	LADX		1810	BPST		1829	16			620				
43	BPST		1845	LADX		1903	TSFE		1921	34			620				
43	TSFE		1955	LADX		2010	BPST		2029				620		2042		RTC
44	BPST		855	LADX		911	TSFE		930	30			620	835			RTC
44	TSFE		1000	LADX		1014	BPST		1033	22			620				
44	BPST		1055	LADX		1113	TSFE		1130	28			620				
44	TSFE		1158	LADX		1213	BPST		1232	23			620				
44	BPST		1255	LADX		1313	TSFE		1330	30			620				
44	TSFE		1400	LADX		1416	BPST		1435	20			620				
44	BPST		1455	LADX		1513	TSFE		1530	30			620				
44	TSFE		1600	LADX		1616	BPST		1635	20			620				
44	BPST		1655	LADX		1713	TSFE		1730	35			620				
44	TSFE		1805	LADX		1820	BPST		1839	16			620				
44	BPST		1855	LADX		1913	TSFE		1931	29			620				
44	TSFE		2000	LADX		2015	BPST		2034	26			620				
44	BPST		2100	LADX		2118	TSFE		2136	29			620				
44	TSFE		2205	LADX		2219	BPST		2237				620		2250		RTC
45	BPST		955	LADX		1013	TSFE		1030	30			620	935			RTC
45	TSFE		1100	LADX		1115	BPST		1134	21			620				
45	BPST		1155	LADX		1213	TSFE		1230	30			620				
45	TSFE		1300	LADX		1316	BPST		1335	20			620				
45	BPST		1355	LADX		1413	TSFE		1430	30			620				
45	TSFE		1500	LADX		1516	BPST		1535	20			620				
45	BPST		1555	LADX		1613	TSFE		1630	30			620				
45	TSFE		1700	LADX		1716	BPST		1735	20			620				
45	BPST		1755	LADX		1813	TSFE		1830	30			620				
45	TSFE		1900	LADX		1915	BPST		1934	26			620				
45	BPST		2000	LADX		2018	TSFE		2036	29			620				
45	TSFE		2105	LADX		2120	BPST		2138				620		2151		RTC
T3	71	BPST	1715	LADX		1733	TSFE		1750	17			620	1655			RTC
T3	71	TSFE	1807	LADX		1822	BPST		1841	9			620				
T3	71	BPST	1850	LADX		1908	TSFE		1926	31			620				
T3	71	TSFE	1957	LADX		2012	BPST		2031	19			620				
T3	71	BPST	2050	LADX		2108	TSFE		2126	31			620				
T3	71	TSFE	2157	LADX		2211	BPST		2229				620		2242		RTC