

PRINT DATE: 24/10/10
 DATABASE: 25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 1
 LINE GROUP: 312

6452	WB 64 AV FS 152 ST	6484	WB 64 AV FS 184 ST
6804	104 AV & 168 ST TERMINUS	CAEX	CARVOLTH EXCHANGE
DP76	SURREY TRANSIT CENTRE (76AVE)	GX-W	GUILDFORD EXCHANGE WEST
HODM	HOWE & DUNSMUIR	LCTR	LANGLEY CENTRE TERMINUS
MMST	MAPLE MEADOWS STN	N EX	NEWTON EXCHANGE TERMINUS
NWST	NEW WESTMINSTER STN	SCDL	SCOTTSDALE
SCST	SCOTT RD STATION TERMINUS	STC	Surrey Depot
SUST	SURREY CENTRAL STATION	THJN	THRIFT AV & JOHNSTON RD

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	SUST		540	N EX	558	THJN	631	10	321	523			STC				
1	THJN		641	N EX	716	SCST	752	8	321								
1	SCST		800			SCDL	832	5	312								
1	SCDL		837			SCST	912	18	312								
1	SCST		930			SCDL	1002	14	312								
1	SCDL		1016			SCST	1051	9	312								
1	SCST		1100			SCDL	1132	14	312								
1	SCDL		1146			SCST	1221	9	312								
1	SCST		1230			SCDL	1305	11	312								
1	SCDL		1316			SCST	1353	7	312								
1	SCST		1400			SCDL	1437	9	312								
1	SCDL		1446			SCST	1523	7	312								
1	SCST		1530			SCDL	1612	11	312								
1	SCDL		1623	6452	1655	LCTR	1729	6	364								
1	LCTR		1735			N EX	1834	17	342								
1	N EX		1851			LCTR	1940	12	342								
1	LCTR		1952	CAEX	2015	MMST	2028	7	595								
1	MMST		2035	CAEX	2048	LCTR	2105	6	595								
1	LCTR		2111	GX-W		SUST	2207	10	320								
1	SUST		2217			6804	2239	0	337								
1	6804		2239			SUST	2258		337				2316				STC
2	SCDL		522			SCST	553	9	312	510							STC
2	SCST		602			SCDL	630	7	312								
2	SCDL		637			SCST	712	9	312								
2	SCST		721			SCDL	751	6	312								
2	SCDL		757			SCST	833	7	312								
2	SCST		840			SCDL	912	5	312								
2	SCDL		917			SCST	952	8	312								
2	SCST		1000			SCDL	1032	14	312								
2	SCDL		1046			SCST	1121	9	312								
2	SCST		1130			SCDL	1202	14	312								
2	SCDL		1216			SCST	1252	8	312								
2	SCST		1300			SCDL	1336	10	312								
2	SCDL		1346			SCST	1423	7	312								
2	SCST		1430			SCDL	1509	18	312								
2	SCDL		1527			SCST	1605	5	312								
2	SCST		1610			SCDL	1652	29	312								
2	SCDL		1721	6452	1752	LCTR	1821	6	364								
2	LCTR		1827	6484	1848	SCDL	1926		364				1937				STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		522					SCST	551	16			319	513			STC
3	SCST		607	SCDL		630		N EX	642	10			319				
3	N EX		652					SCST	729	11			319				
3	SCST		740					SCDL	811	6			312				
3	SCDL		817					SCST	853	7			312				
3	SCST		900					SCDL	932	14			312				
3	SCDL		946					SCST	1021	9			312				
3	SCST		1030					SCDL	1102	14			312				
3	SCDL		1116					SCST	1151	9			312				
3	SCST		1200					SCDL	1232	14			312				
3	SCDL		1246					SCST	1323	7			312				
3	SCST		1330					SCDL	1406	10			312				
3	SCDL		1416					SCST	1453	24			312				
3	SCST		1517	N EX		1601		THJN	1640	10			321				
3	THJN		1650	N EX		1733		SCST	1807	15			321				
3	SCST		1822					SCDL	1902	20			312				
3	SCDL		1922					SCST	1954	18			312				
3	SCST		2012					SCDL	2047	5			312				
3	SCDL		2052					SCST	2124	8			312				
3	SCST		2132					SCDL	2206	16			312				
3	SCDL		2222					SCST	2250	12			312				
3	SCST		2302					SCDL	2334	18			312				
3	SCDL		2352					SCST	2418	14			312				
3	SCST		2432					SCDL	2502	6			312				
3	SCDL		2508					SCST	2532	5			312				
3	SCST		2537					SCDL	2604				312		2615		STC
4	SCST		1500					SCDL	1542	5			312	1435			STC
4	SCDL		1547					SCST	1625	5			312				
4	SCST		1630					SCDL	1712	13			312				
4	SCDL		1725					SCST	1801	6			312				
4	SCST		1807					SCDL	1847	5			312				
4	SCDL		1852					SCST	1926	6			312				
4	SCST		1932					SCDL	2007	15			312				
4	SCDL		2022					SCST	2054	8			312				
4	SCST		2102					SCDL	2136	16			312				
4	SCDL		2152					SCST	2224	8			312				
4	SCST		2232					SCDL	2305	17			312				
4	SCDL		2322					SCST	2348	14			312				
4	SCST		2402					SCDL	2432				312		2443		STC
40	N EX		634	DP76		641		SUST	706	8			323	625			STC
40	SUST		714	DP76		740		N EX	747	11			323				
40	N EX		758	DP76		806		SUST	834	6			323				
40	SUST		840	DP76		910		N EX	917				323		930		STC
41	N EX		707	DP76		714		SUST	739	10			323	658			STC
41	SUST		749	DP76		817		N EX	824	8			323				
41	N EX		832	DP76		841		SUST	909	5			323				
41	SUST		914	DP76		942		N EX	949				323		1002		STC
42	N EX		1330	DP76		1338		SUST	1410	11			323	1318			STC
42	SUST		1421	DP76		1454		N EX	1503	12			323				
42	N EX		1515	DP76		1524		SUST	1558	5			323				
42	SUST		1603	DP76		1641		N EX	1652	10			323				
42	N EX		1702	DP76		1711		SUST	1744	7			323				
42	SUST		1751	DP76		1828		N EX	1838				323		1851		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	N EX		1407	DP76	1416	SUST	1450	7		323	1353					STC	
43	SUST		1457	DP76	1531	N EX	1540	10		323							
43	N EX		1550	DP76	1559	SUST	1633	6		323							
43	SUST		1639	DP76	1717	N EX	1727	13		323							
43	N EX		1740	DP76	1749	SUST	1820	8		323							
43	SUST		1828	DP76	1902	N EX	1911			323			1924				STC
44	N EX		1432	DP76	1441	SUST	1515	6		323	1418						STC
44	SUST		1521	DP76	1557	N EX	1608	8		323							
44	N EX		1616	DP76	1625	SUST	1659	7		323							
44	SUST		1706	DP76	1744	N EX	1754			323			1807				STC
45	N EX		1458	DP76	1507	SUST	1541	5		323	1444						STC
45	SUST		1546	DP76	1624	N EX	1635	7		323							
45	N EX		1642	DP76	1651	SUST	1725	7		323							
45	SUST		1732	DP76	1809	N EX	1819	11		323							
45	N EX		1830	DP76	1838	SUST	1906	13		323							
45	SUST		1919	DP76	1948	N EX	1955	5		323							
45	N EX		2000	DP76	2007	SUST	2032	7		323							
45	SUST		2039	DP76	2104	N EX	2110			323			2117				STC
46	N EX		1537	DP76	1546	SUST	1620	6		323	1523						STC
46	SUST		1626	DP76	1704	N EX	1715	10		323							
46	N EX		1725	DP76	1734	SUST	1807	6		323							
46	SUST		1813	DP76	1847	N EX	1856			323			1909				STC
47	N EX		1629	DP76	1638	SUST	1712	7		323	1615						STC
47	SUST		1719	DP76	1757	N EX	1807			323			1820				STC
50	N EX		437	DP76	443	SUST	504	6		323	428						STC
50	SUST		510	DP76	531	N EX	537	10		323							
50	N EX		547	DP76	554	SUST	617	9		323							
50	SUST		626	DP76	650	N EX	656	19		323							
50	N EX		715	DP76	723	SUST	749	9		323							
50	SUST		758	DP76	826	N EX	833	8		323							
50	N EX		841	DP76	850	SUST	918	6		323							
50	SUST		924	DP76	952	N EX	959	11		323							
50	N EX		1010	DP76	1018	SUST	1046	14		323							
50	SUST		1100	DP76	1129	N EX	1138	8		323							
50	N EX		1146	DP76	1154	SUST	1225	11		323							
50	SUST		1236	DP76	1306	N EX	1314	6		323							
50	N EX		1320	DP76	1328	SUST	1400	12		323							
50	SUST		1412	DP76	1445	N EX	1454	12		323							
50	N EX		1506	DP76	1515	SUST	1549	5		323							
50	SUST		1554	DP76	1632	N EX	1643	12		323							
50	N EX		1655	DP76	1704	SUST	1738	7		323							
50	SUST		1745	DP76	1822	N EX	1832	18		323							
50	N EX		1850	DP76	1858	SUST	1926	13		323							
50	SUST		1939	DP76	2006	N EX	2013	11		323							
50	N EX		2024	DP76	2031	SUST	2056	6		323							
50	SUST		2102	DP76	2127	N EX	2133	11		323							
50	N EX		2144	DP76	2151	SUST	2215	5		323							
50	SUST		2220	DP76	2244	N EX	2250	10		323							
50	N EX		2300	DP76	2306	SUST	2326	9		323							
50	SUST		2335	DP76	2358	N EX	2404	11		323							
50	N EX		2415	DP76	2421	SUST	2440	6		323							
50	SUST		2446	DP76	2508	N EX	2514	11		323							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	N EX		2525	DP76	2530	SUST	2547	13		323							
50	SUST		2600	DP76	2621	N EX	2626			323				2632			STC
51	N EX		427	DP76	433	SUST	454	6		323			418				STC
51	SUST		500	DP76	521	N EX	527	8		323							
51	N EX		535	DP76	542	SUST	605	9		323							
51	SUST		614	DP76	638	N EX	644	7		323							
51	N EX		651	DP76	658	SUST	723	9		323							
51	SUST		732	DP76	800	N EX	807	8		323							
51	N EX		815	DP76	824	SUST	852	5		323							
51	SUST		857	DP76	927	N EX	934	12		323							
51	N EX		946	DP76	954	SUST	1022	14		323							
51	SUST		1036	DP76	1104	N EX	1112	10		323							
51	N EX		1122	DP76	1130	SUST	1200	12		323							
51	SUST		1212	DP76	1242	N EX	1250	8		323							
51	N EX		1258	DP76	1306	SUST	1338	10		323							
51	SUST		1348	DP76	1419	N EX	1428	12		323							
51	N EX		1440	DP76	1449	SUST	1523	6		323							
51	SUST		1529	DP76	1605	N EX	1616	6		323							
51	N EX		1622	DP76	1631	SUST	1705	7		323							
51	SUST		1712	DP76	1750	N EX	1800	10		323							
51	N EX		1810	DP76	1819	SUST	1849	10		323							
51	SUST		1859	DP76	1930	N EX	1938	10		323							
51	N EX		1948	DP76	1955	SUST	2021	8		323							
51	SUST		2029	DP76	2055	N EX	2102	12		323							
51	N EX		2114	DP76	2121	SUST	2145	5		323							
51	SUST		2150	DP76	2215	N EX	2221	9		323							
51	N EX		2230	DP76	2236	SUST	2258	7		323							
51	SUST		2305	DP76	2328	N EX	2334			323				2341			STC
52	N EX		447	DP76	453	SUST	514	6		323			438				STC
52	SUST		520	DP76	541	N EX	547	12		323							
52	N EX		559	DP76	606	SUST	629	9		323							
52	SUST		638	DP76	703	N EX	709	15		323							
52	N EX		724	DP76	732	SUST	758	8		323							
52	SUST		806	DP76	836	N EX	843	6		323							
52	N EX		849	DP76	858	SUST	926	10		323							
52	SUST		936	DP76	1004	N EX	1011	11		323							
52	N EX		1022	DP76	1030	SUST	1058	14		323							
52	SUST		1112	DP76	1141	N EX	1150	8		323							
52	N EX		1158	DP76	1206	SUST	1237	11		323							
52	SUST		1248	DP76	1318	N EX	1326	14		323							
52	N EX		1340	DP76	1348	SUST	1420	10		323							
52	SUST		1430	DP76	1504	N EX	1513	10		323							
52	N EX		1523	DP76	1532	SUST	1606	5		323							
52	SUST		1611	DP76	1649	N EX	1700	9		323							
52	N EX		1709	DP76	1718	SUST	1751	7		323							
52	SUST		1758	DP76	1835	N EX	1845			323				1858			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	N EX		459	DP76		505	SUST		526	14			323	450			STC
53	SUST		540	DP76		604	N EX		610	7			323				
53	N EX		617	DP76		624	SUST		649	7			323				
53	SUST		656	DP76		721	N EX		727	14			323				
53	N EX		741	DP76		749	SUST		817	6			323				
53	SUST		823	DP76		853	N EX		900	10			323				
53	N EX		910	DP76		918	SUST		946	14			323				
53	SUST		1000	DP76		1028	N EX		1035	11			323				
53	N EX		1046	DP76		1054	SUST		1124	12			323				
53	SUST		1136	DP76		1206	N EX		1214	8			323				
53	N EX		1222	DP76		1230	SUST		1302	10			323				
53	SUST		1312	DP76		1343	N EX		1351	8			323				
53	N EX		1359	DP76		1407	SUST		1439	9			323				
53	SUST		1448	DP76		1522	N EX		1531	25			323				
53	N EX		1556	DP76		1605	SUST		1639	7			323				
53	SUST		1646	DP76		1725	N EX		1735	12			323				
53	N EX		1747	DP76		1756	SUST		1827	8			323				
53	SUST		1835	DP76		1906	N EX		1914	10			323				
53	N EX		1924	DP76		1932	SUST		1958	11			323				
53	SUST		2009	DP76		2035	N EX		2042	6			323				
53	N EX		2048	DP76		2055	SUST		2119	6			323				
53	SUST		2125	DP76		2150	N EX		2156				323		2203		STC
54	N EX		511	DP76		517	SUST		538	12			323	502			STC
54	SUST		550	DP76		614	N EX		620	5			323				
54	N EX		625	DP76		632	SUST		657	8			323				
54	SUST		705	DP76		731	N EX		738	11			323				
54	N EX		749	DP76		757	SUST		825	7			323				
54	SUST		832	DP76		902	N EX		909	13			323				
54	N EX		922	DP76		930	SUST		958	14			323				
54	SUST		1012	DP76		1040	N EX		1047	11			323				
54	N EX		1058	DP76		1106	SUST		1136	12			323				
54	SUST		1148	DP76		1218	N EX		1226	8			323				
54	N EX		1234	DP76		1242	SUST		1314	10			323				
54	SUST		1324	DP76		1355	N EX		1403	13			323				
54	N EX		1416	DP76		1425	SUST		1459	6			323				
54	SUST		1505	DP76		1541	N EX		1552	11			323				
54	N EX		1603	DP76		1612	SUST		1646	6			323				
54	SUST		1652	DP76		1731	N EX		1741	14			323				
54	N EX		1755	DP76		1804	SUST		1835	8			323				
54	SUST		1843	DP76		1914	N EX		1922	14			323				
54	N EX		1936	DP76		1943	SUST		2009	10			323				
54	SUST		2019	DP76		2045	N EX		2052	8			323				
54	N EX		2100	DP76		2107	SUST		2131	6			323				
54	SUST		2137	DP76		2202	N EX		2208	7			323				
54	N EX		2215	DP76		2221	SUST		2243	7			323				
54	SUST		2250	DP76		2314	N EX		2320	15			323				
54	N EX		2335	DP76		2341	SUST		2401	5			323				
54	SUST		2406	DP76		2428	N EX		2434	21			323				
54	N EX		2455	DP76		2501	SUST		2520	10			323				
54	SUST		2530	DP76		2551	N EX		2556				323		2602		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	N EX		523	DP76	529	SUST	550	12					323	514		STC	
55	SUST		602	DP76	626	N EX	632	10					323				
55	N EX		642	DP76	649	SUST	714	9					323				
55	SUST		723	DP76	749	N EX	756	10					323				
55	N EX		806	DP76	815	SUST	843	6					323				
55	SUST		849	DP76	919	N EX	926	8					323				
55	N EX		934	DP76	942	SUST	1010	14					323				
55	SUST		1024	DP76	1052	N EX	1059	11					323				
55	N EX		1110	DP76	1118	SUST	1148	12					323				
55	SUST		1200	DP76	1230	N EX	1238	8					323				
55	N EX		1246	DP76	1254	SUST	1326	10					323				
55	SUST		1336	DP76	1407	N EX	1416	8					323				
55	N EX		1424	DP76	1433	SUST	1507	6					323				
55	SUST		1513	DP76	1549	N EX	1600	9					323				
55	N EX		1609	DP76	1618	SUST	1652	7					323				
55	SUST		1659	DP76	1738	N EX	1748	14					323				
55	N EX		1802	DP76	1811	SUST	1841	9					323				
55	SUST		1850	DP76	1921	N EX	1929						323	1942		STC	
56	SUST		530	DP76	554	N EX	600	8					323	513		STC	
56	N EX		608	DP76	615	SUST	639	8					323				
56	SUST		647	DP76	712	N EX	718	14					323				
56	N EX		732	DP76	740	SUST	808	7					323				
56	SUST		815	DP76	845	N EX	852	6					323				
56	N EX		858	DP76	907	SUST	935	13					323				
56	SUST		948	DP76	1016	N EX	1023	11					323				
56	N EX		1034	DP76	1042	SUST	1112	12					323				
56	SUST		1124	DP76	1153	N EX	1202	8					323				
56	N EX		1210	DP76	1218	SUST	1250	10					323				
56	SUST		1300	DP76	1331	N EX	1339	11					323				
56	N EX		1350	DP76	1358	SUST	1430	9					323				
56	SUST		1439	DP76	1513	N EX	1522	21					323				
56	N EX		1543	DP76	1552	SUST	1626	7					323				
56	SUST		1633	DP76	1711	N EX	1721	11					323				
56	N EX		1732	DP76	1741	SUST	1812	8					323				
56	SUST		1820	DP76	1854	N EX	1903	9					323				
56	N EX		1912	DP76	1920	SUST	1946	13					323				
56	SUST		1959	DP76	2026	N EX	2033						323	2040		STC	
57	N EX		659	DP76	706	SUST	731	10					323	650		STC	
57	SUST		741	DP76	809	N EX	816	8					323				
57	N EX		824	DP76	833	SUST	901	5					323				
57	SUST		906	DP76	934	N EX	941	17					323				
57	N EX		958	DP76	1006	SUST	1034	14					323				
57	SUST		1048	DP76	1116	N EX	1124	10					323				
57	N EX		1134	DP76	1142	SUST	1213	11					323				
57	SUST		1224	DP76	1254	N EX	1302	8					323				
57	N EX		1310	DP76	1318	SUST	1350	10					323				
57	SUST		1400	DP76	1433	N EX	1442	7					323				
57	N EX		1449	DP76	1458	SUST	1532	5					323				
57	SUST		1537	DP76	1615	N EX	1626	10					323				
57	N EX		1636	DP76	1645	SUST	1719	6					323				
57	SUST		1725	DP76	1803	N EX	1813	7					323				
57	N EX		1820	DP76	1829	SUST	1859	10					323				
57	SUST		1909	DP76	1938	N EX	1945						323	1958		STC	

PRINT DATE: 24/10/10
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 7
LINE GROUP: 312

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	N EX		1530	DP76	1539	SUST	1613	5					323	1516		STC	
58	SUST		1618	DP76	1656	N EX	1707	10					323				
58	N EX		1717	DP76	1726	SUST	1759	6					323				
58	SUST		1805	DP76	1839	N EX	1848	12					323				
58	N EX		1900	DP76	1908	SUST	1934	15					323				
58	SUST		1949	DP76	2016	N EX	2023	13					323				
58	N EX		2036	DP76	2043	SUST	2107	7					323				
58	SUST		2114	DP76	2139	N EX	2145	15					323				
58	N EX		2200	DP76	2206	SUST	2228	7					323				
58	SUST		2235	DP76	2259	N EX	2305	10					323				
58	N EX		2315	DP76	2321	SUST	2341	9					323				
58	SUST		2350	DP76	2413	N EX	2419	16					323				
58	N EX		2435	DP76	2441	SUST	2500	6					323				
58	SUST		2506	DP76	2527	N EX	2532	6	12				323				
58	SUST		2550	NWST	2609	HODM	2700	10					N19				
58	HODM		2710	NWST	2809	SUST	2825						N19	2842		STC	
59	N EX		1649	DP76	1658	SUST	1732	6					323	1635		STC	
59	SUST		1738	DP76	1815	N EX	1825	15					323				
59	N EX		1840	DP76	1848	SUST	1916	13					323				
59	SUST		1929	DP76	1958	N EX	2005	7					323				
59	N EX		2012	DP76	2019	SUST	2044	6					323				
59	SUST		2050	DP76	2115	N EX	2121	8					323				
59	N EX		2129	DP76	2136	SUST	2200	5					323				
59	SUST		2205	DP76	2229	N EX	2235	10					323				
59	N EX		2245	DP76	2251	SUST	2313	7					323				
59	SUST		2320	DP76	2343	N EX	2349	6					323				
59	N EX		2355	DP76	2401	SUST	2421	5					323				
59	SUST		2426	DP76	2448	N EX	2454	12	12				323				
59	SUST		2518	NWST	2537	HODM	2628	21					N19				
59	HODM		2649	NWST	2748	SUST	2804						N19	2821		STC	

5264	152 ST & 64 AV	5688	88 AV & 156 ST
5876	58 AV & 176 ST	6452	WB 64 AV FS 152 ST
6484	WB 64 AV FS 184 ST	6804	104 AV & 168 ST TERMINUS
8812	88 AV & 212 ST	8856	88 AV & 156 ST
9152	91 AV & 152 ST	96KG	KING GEORGE BLVD & 96 AV
96SC	96 AV & SCOTT RD TERMINUS	DP32	SURREY TRANSIT CENTRE (132 AVE)
FH56	FRASER HWY & 156 ST	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	N EX	NEWTON EXCHANGE TERMINUS
PV-N	PANORAMA VILLAGE NORTH	RICE	EB RIVER RD FS CENTRE ST
SC96	SCOTT RD FAR SIDE 96 AV	SCDL	SCOTTSDALE
SCST	SCOTT RD STATION TERMINUS	STC	Surrey Depot
SUST	SURREY CENTRAL STATION	THJN	THRIFT AV & JOHNSTON RD

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	GX-T			429					N EX	452	8		341	406			STC
1	N EX			500					SCST	528	17		319				
1	SCST		SCDL	545		607			N EX	618	14		319				
1	N EX			632					SCST	708	9		319				
1	SCST		SCDL	717		740			N EX	754	8		319				
1	N EX			802					SCST	840	7		319				
1	SCST		SCDL	847		912			N EX	926	6		319				
1	N EX		SC96	932		1002			SCST	1010	11		319				
1	SCST		SCDL	1021		1044			N EX	1056	21		319				
1	N EX		SC96	1117		1148			SCST	1156	10		319				
1	SCST		SCDL	1206		1232			N EX	1245	17		319				
1	N EX		SC96	1302		1334			SCST	1342	9		319				
1	SCST		SCDL	1351		1417			N EX	1431	16		319				
1	N EX		SC96	1447		1520			SCST	1528	18		319				
1	SCST		SCDL	1546		1621			N EX	1639	5		319				
1	N EX		SC96	1644		1720			SCST	1729	7		319				
1	SCST		SCDL	1736		1807			N EX	1825	9		319				
1	N EX		SC96	1834		1906			SCST	1913	12		319				
1	SCST		SCDL	1925		1951			N EX	2004	22	12	319				
1	SUST		DP32	2038		2057			N EX	2110	21		324				
1	N EX			2131					LCTR	2217	5		342				
1	LCTR			2222					N EX	2307			342		2314		STC
2	N EX			432					SCST	500	12		319	423			STC
2	SCST		SCDL	512		533			N EX	542	10		319				
2	N EX			552					SCST	624	13		319				
2	SCST		SCDL	637		700			N EX	714	8		319				
2	N EX			722					SCST	759	8		319				
2	SCST		SCDL	807		832			N EX	846	6		319				
2	N EX			852					SCST	930	7		319				
2	SCST		SCDL	937		1000			N EX	1012	20		319				
2	N EX		SC96	1032		1103			SCST	1111	10		319				
2	SCST		SCDL	1121		1147			N EX	1200	17		319				
2	N EX		SC96	1217		1248			SCST	1256	10		319				
2	SCST		SCDL	1306		1332			N EX	1346	16		319				
2	N EX		SC96	1402		1435			SCST	1443	8		319				
2	SCST		SCDL	1451		1524			N EX	1540	14		319				
2	N EX		SC96	1554		1630			SCST	1639	13		319				
2	SCST			1652					SCDL	1733	22		312				
2	SCDL			1755					SCST	1831	6		312				
2	SCST			1837					SCDL	1916			312		1927		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	N EX		448					SCST		516	18		319	439			STC
3	SCST		534	SCDL		556		N EX		606	6		319				
3	N EX		612					SCST		648	9		319				
3	SCST		657	SCDL		720		N EX		734	8		319				
3	N EX		742					SCST		819	8		319				
3	SCST		827	SCDL		852		N EX		906	11		319				
3	N EX		917	SC96		947		SCST		955	11		319				
3	SCST		1006	SCDL		1029		N EX		1041	21		319				
3	N EX		1102	SC96		1133		SCST		1141	10		319				
3	SCST		1151	SCDL		1217		N EX		1230	17		319				
3	N EX		1247	SC96		1319		SCST		1327	9		319				
3	SCST		1336	SCDL		1402		N EX		1416	16		319				
3	N EX		1432	SC96		1505		SCST		1513	23		319				
3	SCST		1536	SCDL		1611		N EX		1629	5		319				
3	N EX		1634	SC96		1710		SCST		1719	7		319				
3	SCST		1726	SCDL		1759		N EX		1817	7		319				
3	N EX		1824	SC96		1858		SCST		1906			319		1924		STC
4	SCST		501	SCDL		522		N EX		531	11		319	442			STC
4	N EX		542					SCST		612	15		319				
4	SCST		627	SCDL		650		N EX		704	8		319				
4	N EX		712					SCST		749	8		319				
4	SCST		757	SCDL		821		N EX		835	7		319				
4	N EX		842					SCST		920	7		319				
4	SCST		927	SCDL		950		N EX		1002	15		319				
4	N EX		1017	SC96		1047		SCST		1055	11		319				
4	SCST		1106	SCDL		1132		N EX		1145	17		319				
4	N EX		1202	SC96		1233		SCST		1241	10		319				
4	SCST		1251	SCDL		1317		N EX		1331	16		319				
4	N EX		1347	SC96		1420		SCST		1428	8		319				
4	SCST		1436	SCDL		1509		N EX		1525	9		319				
4	N EX		1534	SC96		1610		SCST		1619	7		319				
4	SCST		1626	SCDL		1700		N EX		1718	6		319				
4	N EX		1724	SC96		1759		SCST		1808	8		319				
4	SCST		1816	SCDL		1846		N EX		1903	11		319				
4	N EX		1914	SC96		1945		SCST		1952	18		319				
4	SCST		2010	SCDL		2034		N EX		2046	11		319				
4	N EX		2057	SC96		2125		SCST		2132	8		319				
4	SCST		2140	SCDL		2203		N EX		2214	13		319				
4	N EX		2227	SC96		2249		SCST		2256	14		319				
4	SCST		2310	SCDL		2332		N EX		2342	15		319				
4	N EX		2357	SC96		2419		SCST		2425	14		319				
4	SCST		2439	SCDL		2500		N EX		2510	5		319				
4	N EX		2515	SC96		2534		SCST		2539	7		319				
4	SCST		2546	SCDL		2606		N EX		2615			319		2621		STC

PRINT DATE: 24/10/10
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 10
 LINE GROUP: 319

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	96SC		459					SCDL	517	12			316	444		STC	
5	SCDL		529	96SC		548		SUST	602	6			316				
5	SUST		608					SCDL	641	18			316				
5	SCDL		659	96SC		719		SUST	735	17			316				
5	SUST		752					SCDL	829	10			316				
5	SCDL		839	96SC		900		SUST	916	16			316				
5	SUST		932					SCDL	1009	21			316				
5	SCDL		1030	96SC		1051		SUST	1107	23			316				
5	SUST		1130					SCDL	1207	23			316				
5	SCDL		1230	96SC		1253		SUST	1309	21			316				
5	SUST		1330					SCDL	1410	20			316				
5	SCDL		1430	96SC		1454		SUST	1510	20			316				
5	SUST		1530					SCDL	1616	14			316				
5	SCDL		1630	96SC		1657		SUST	1714	16			316				
5	SUST		1730					SCDL	1814	16			316				
5	SCDL		1830	96SC		1854		SUST	1909	6			316				
5	SUST		1915					N EX	1941	16			325				
5	N EX		1957					SUST	2020	15			325				
5	SUST		2035					N EX	2100	7	12		325				
5	SUST		2119	5876		2200		LCTR	2219				320		2245		STC
6	FH56		505	GX-W				SUST	523	18			320	448		STC	
6	SUST		541	5876		620		LCTR	641	29			320				
6	LCTR		710	GX-W				SUST	820	10			320				
6	SUST		830	GX-E		842		FH56	855	13			320				
6	FH56		908	GX-W				SUST	935	5			320				
6	SUST		940					RICE	1020	0			314				
6	RICE		1020	96SC		1040		SUST	1058	7			314				
6	SUST		1105					SCDL	1142	9			329				
6	SCDL		1151	96SC		1210		SUST	1228	12			329				
6	SUST		1240	5688		1306		GX-T	1321	8			326				
6	GX-T		1329	8856		1345		SUST	1408	23			326				
6	SUST		1431					RICE	1517	0			314				
6	RICE		1517	96SC		1540		SUST	1602	10			314				
6	SUST		1612					RICE	1659	0			314				
6	RICE		1659	96SC		1722		SUST	1744	13	5		314				
6	KGST		1802					LCTR	1850				395		1930		STC
7	LCTR		525					SUST	623	7			501	450		STC	
7	SUST		630					SCDL	705	14			316				
7	SCDL		719	96SC		740		SUST	756	16			316				
7	SUST		812					SCDL	849	11			316				
7	SCDL		900	96SC		921		SUST	937	23			316				
7	SUST		1000					SCDL	1037	23			316				
7	SCDL		1100	96SC		1122		SUST	1138	22			316				
7	SUST		1200					SCDL	1239	21			316				
7	SCDL		1300	96SC		1323		SUST	1339	21			316				
7	SUST		1400					SCDL	1440	11			316				
7	SCDL		1451	6452		1523		LCTR	1559	25			364				
7	LCTR		1624	6484		1651		SCDL	1737	15			364				
7	SCDL		1752	6452		1821		LCTR	1849				364		1929		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	GX-T		521	8856		534	SUST		552	9			326	458			STC
8	SUST		601				RICE		638	0			314				
8	RICE		638	96SC		657	SUST		714	6			314				
8	SUST		720	5688		743	GX-T		757	8			326				
8	GX-T		805	8856		820	SUST		845	20			326				
8	SUST		905				SCDL		940	5			329				
8	SCDL		945	96SC		1004	SUST		1022	18			329				
8	SUST		1040	5688		1105	GX-T		1119	10			326				
8	GX-T		1129	8856		1143	SUST		1206	30			326				
8	SUST		1236				RICE		1317	0			314				
8	RICE		1317	96SC		1339	SUST		1358	14			314				
8	SUST		1412				SCDL		1450	7			329				
8	SCDL		1457	96SC		1518	SUST		1537	23			329				
8	SUST		1600	5688		1632	GX-T		1647	12			326				
8	GX-T		1659	8856		1718	SUST		1742	12			326				
8	SUST		1754				6804		1822	0			337				
8	6804		1822				SUST		1847	13			337				
8	SUST		1900				6804		1925	0			337				
8	6804		1925				SUST		1947	15			337				
8	SUST		2002				6804		2025	0			337				
8	6804		2025				SUST		2045	9			337				
8	SUST		2054	GX-E		2113	N EX		2145	11			335				
8	N EX		2156	GX-W		2229	SUST		2245	9			335				
8	SUST		2254	GX-E		2311	N EX		2341	15			335				
8	N EX		2356	GX-W		2424	SUST		2438				335	2455			STC
9	THJN		527	N EX		556	SCST		624	6			321	459			STC
9	SCST		630	N EX		702	THJN		736	8			321				
9	THJN		744	N EX		822	SCST		858	9			321				
9	SCST		907	SCDL		930	N EX		942	20			319				
9	N EX		1002	SC96		1032	SCST		1040	11			319				
9	SCST		1051	SCDL		1114	N EX		1127	20			319				
9	N EX		1147	SC96		1218	SCST		1226	10			319				
9	SCST		1236	SCDL		1302	N EX		1316	16			319				
9	N EX		1332	SC96		1405	SCST		1413	8			319				
9	SCST		1421	SCDL		1450	N EX		1506	8			319				
9	N EX		1514	SC96		1550	SCST		1559	7			319				
9	SCST		1606	SCDL		1641	N EX		1659	5			319				
9	N EX		1704	SC96		1739	SCST		1748	8			319				
9	SCST		1756	SCDL		1827	N EX		1845	9			319				
9	N EX		1854	SC96		1926	SCST		1933	19			319				
9	SCST		1952				SCDL		2027				312	2038			STC
10	LCTR		534				SUST		618	11	9		502	459			STC
10	GX-T		638	5264		705	KG11		740	6			375				
10	KG11		746	PV-N			GX-T		850	9			375				
10	GX-T		859	8856		914	SUST		939	26			326				
10	SUST		1005				SCDL		1041	8			329				
10	SCDL		1049	96SC		1108	SUST		1126	14			329				
10	SUST		1140	5688		1205	GX-T		1219	10			326				
10	GX-T		1229	8856		1244	SUST		1307	27			326				
10	SUST		1334				RICE		1419	0			314				
10	RICE		1419	96SC		1441	SUST		1500	12			314				
10	SUST		1512				SCDL		1552	14			329				
10	SCDL		1606				SCST		1644	5	8		312				
10	SUST		1657				8812		1751	11	28		509				
10	SUST		1830	5876		1917	LCTR		1937				320	2008			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	N EX		512					SCST		540	16		319	503		STC	
11	SCST		556	SCDL		618		N EX		629	13		319				
11	N EX		642					SCST		718	9		319				
11	SCST		727	SCDL		750		N EX		804	8		319				
11	N EX		812					SCST		850	7		319				
11	SCST		857	SCDL		922		N EX		936	11		319				
11	N EX		947	SC96		1017		SCST		1025	11		319				
11	SCST		1036	SCDL		1059		N EX		1112	20		319				
11	N EX		1132	SC96		1203		SCST		1211	10		319				
11	SCST		1221	SCDL		1247		N EX		1300	17		319				
11	N EX		1317	SC96		1349		SCST		1357	9		319				
11	SCST		1406	SCDL		1435		N EX		1451	11		319				
11	N EX		1502	SC96		1538		SCST		1547	9		319				
11	SCST		1556	SCDL		1631		N EX		1649	5		319				
11	N EX		1654	SC96		1730		SCST		1739	7		319				
11	SCST		1746	SCDL		1817		N EX		1835	9		319				
11	N EX		1844	SC96		1916		SCST		1923	17		319				
11	SCST		1940	SCDL		2006		N EX		2018	9		319				
11	N EX		2027	SC96		2055		SCST		2102	8		319				
11	SCST		2110	SCDL		2133		N EX		2145	12		319				
11	N EX		2157	SC96		2224		SCST		2231	9		319				
11	SCST		2240	SCDL		2303		N EX		2314	13		319				
11	N EX		2327	SC96		2349		SCST		2355	15		319				
11	SCST		2410	SCDL		2431		N EX		2441	16		319				
11	N EX		2457	SC96		2516		SCST		2521			319		2536		STC
12	LCTR		539					KGST		623	9	8	395	504		STC	
12	SUST		640	5688		702		GX-T		715	6		326				
12	GX-T		721	8856		735		SUST		758	15		326				
12	SUST		813					RICE		852	0		314				
12	RICE		852	96SC		912		SUST		930	10		314				
12	SUST		940	5688		1005		GX-T		1019	10		326				
12	GX-T		1029	8856		1043		SUST		1106	29		326				
12	SUST		1135					RICE		1215	0		314				
12	RICE		1215	96SC		1237		SUST		1254	11		314				
12	SUST		1305					SCDL		1343	11		329				
12	SCDL		1354	96SC		1415		SUST		1433	6		329				
12	SUST		1439	5688		1509		GX-T		1524	5		326				
12	GX-T		1529	8856		1547		SUST		1612	27		326				
12	SUST		1639					RICE		1726	0		314				
12	RICE		1726	96SC		1749		SUST		1811	8		314				
12	SUST		1819	GX-E		1832		FH56		1847	8		320				
12	FH56		1855	GX-W				SUST		1919	15		320				
12	SUST		1934	GX-E		1947		FH56		2001	16		320				
12	FH56		2017	GX-W				SUST		2040	9		320				
12	SUST		2049	5876		2130		LCTR		2149			320		2220		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	96KG		517					96SC	528	6			314	507			STC
13	96SC		534					SCDL	552	15			312				
13	SCDL		607					SCST	642	5			312				
13	SCST		647	SCDL		710		N EX	724	8			319				
13	N EX		732					SCST	809	8			319				
13	SCST		817	SCDL		842		N EX	856	6			319				
13	N EX		902	SC96		932		SCST	940	11			319				
13	SCST		951	SCDL		1014		N EX	1026	21			319				
13	N EX		1047	SC96		1118		SCST	1126	10			319				
13	SCST		1136	SCDL		1202		N EX	1215	17			319				
13	N EX		1232	SC96		1304		SCST	1312	9			319				
13	SCST		1321	SCDL		1347		N EX	1401	16			319				
13	N EX		1417	SC96		1450		SCST	1458	8			319				
13	SCST		1506	SCDL		1541		N EX	1559	5			319				
13	N EX		1604	SC96		1640		SCST	1649	7			319				
13	SCST		1656	SCDL		1729		N EX	1747	7			319				
13	N EX		1754	SC96		1828		SCST	1836	10			319				
13	SCST		1846	SCDL		1912		N EX	1926	16			319				
13	N EX		1942	SC96		2011		SCST	2018	7			319				
13	SCST		2025	SCDL		2049		N EX	2101	11			319				
13	N EX		2112	SC96		2139		SCST	2146	9			319				
13	SCST		2155	SCDL		2218		N EX	2229	13			319				
13	N EX		2242	SC96		2304		SCST	2311	14			319				
13	SCST		2325	SCDL		2347		N EX	2357	15			319				
13	N EX		2412	SC96		2431		SCST	2436	19			319				
13	SCST		2455	SCDL		2516		N EX	2526	9			319				
13	N EX		2535	SC96		2554		SCST	2559	7			319				
13	SCST		2606	SCDL		2626		N EX	2635				319		2641		STC
14	THJN		552					KGST	636	8		8	345	524			STC
14	SUST		652					SCDL	727	12			316				
14	SCDL		739	96SC		800		SUST	816	16			316				
14	SUST		832					SCDL	909	21			316				
14	SCDL		930	96SC		951		SUST	1007	23			316				
14	SUST		1030					SCDL	1107	23			316				
14	SCDL		1130	96SC		1152		SUST	1208	22			316				
14	SUST		1230					SCDL	1309	21			316				
14	SCDL		1330	96SC		1354		SUST	1410	20			316				
14	SUST		1430					SCDL	1512	18			316				
14	SCDL		1530	96SC		1556		SUST	1613	17			316				
14	SUST		1630					SCDL	1716	14			316				
14	SCDL		1730	96SC		1755		SUST	1811	11			316				
14	SUST		1822					96SC	1845	7			314				
14	96SC		1852					SUST	1912	8			314				
14	SUST		1920					96SC	1942	5			314				
14	96SC		1947					SUST	2003	15			314				
14	SUST		2018					96SC	2039	6			314				
14	96SC		2045					SUST	2100	14			314				
14	SUST		2114	N EX		2135		THJN	2205				321		2228		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	15		SUST	543					SCDL	616	23		316	526			STC
	15		SCDL	639	96SC		659		SUST	715	17		316				
	15		SUST	732					SCDL	809	10		316				
	15		SCDL	819	96SC		840		SUST	856	16		316				
	15		SUST	912					SCDL	949	11		316				
	15		SCDL	1000	96SC		1021		SUST	1037	23		316				
	15		SUST	1100					SCDL	1137	23		316				
	15		SCDL	1200	96SC		1222		SUST	1238	22		316				
	15		SUST	1300					SCDL	1340	20		316				
	15		SCDL	1400	96SC		1424		SUST	1440	20		316				
	15		SUST	1500					SCDL	1544	16		316				
	15		SCDL	1600	96SC		1626		SUST	1643	17		316				
	15		SUST	1700					SCDL	1745	15		316				
	15		SCDL	1800	96SC		1825		SUST	1841	5		316				
	15		SUST	1846					N EX	1936			393		1949		STC
	16		SCST	1516	SCDL		1551	N EX	1609	5		319	1451				STC
	16		N EX	1614	SC96		1650	SCST	1659	17		319					
	16		SCST	1716	SCDL		1749	N EX	1807	7		319					
	16		N EX	1814	SC96		1848	SCST	1856	14		319					
	16		SCST	1910	SCDL		1936	N EX	1949	23		319					
	16		N EX	2012	SC96		2040	SCST	2047	8		319					
	16		SCST	2055	SCDL		2119	N EX	2131	11		319					
	16		N EX	2142	SC96		2209	SCST	2216	9		319					
	16		SCST	2225	SCDL		2248	N EX	2259	13		319					
	16		N EX	2312	SC96		2334	SCST	2340	15		319					
	16		SCST	2355	SCDL		2417	N EX	2427	15		319					
	16		N EX	2442	SC96		2501	SCST	2506	20		319					
	16		SCST	2526	SCDL		2546	N EX	2555			319			2601		STC
	17		N EX	1524	SC96		1600	SCST	1609	7		319	1510				STC
	17		SCST	1616	SCDL		1650	N EX	1708	6		319					
	17		N EX	1714	SC96		1749	SCST	1758	8		319					
	17		SCST	1806	SCDL		1836	N EX	1853	11		319					
	17		N EX	1904	SC96		1935	SCST	1942	13		319					
	17		SCST	1955	SCDL		2021	N EX	2033	9		319					
	17		N EX	2042	SC96		2110	SCST	2117	8		319					
	17		SCST	2125	SCDL		2148	N EX	2200	12		319					
	17		N EX	2212	SC96		2234	SCST	2241	14		319					
	17		SCST	2255	SCDL		2318	N EX	2329	13		319					
	17		N EX	2342	SC96		2404	SCST	2410	15		319					
	17		SCST	2425	SCDL		2446	N EX	2456			319			2503		STC
SD	18		9152	1545	GX-W		1624	SUST	1645	6	15	335	1523				STC
SD	18		SCST	1706	SCDL		1739	N EX	1757	7		319					
#SD	18		SCST	1706	SCDL		1739	N EX	1757	7		319	1644				STC
	18		N EX	1804	SC96		1838	SCST	1846	10		319					
	18		SCST	1856	SCDL		1922	N EX	1936	21		319					
	18		N EX	1957	SC96		2026	SCST	2033	7		319					
	18		SCST	2040	SCDL		2104	N EX	2116	11		319					
	18		N EX	2127	SC96		2154	SCST	2201	9		319					
	18		SCST	2210	SCDL		2233	N EX	2244	13		319					
	18		N EX	2257	SC96		2319	SCST	2326	14		319					
	18		SCST	2340	SCDL		2402	N EX	2412	15		319					
	18		N EX	2427	SC96		2446	SCST	2451	19		319					
	18		SCST	2510	SCDL		2530	N EX	2539			319			2545		STC

PRINT DATE: 24/10/10
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 15
 LINE GROUP: 320

0440	NB 204 ST FS 40 AVE	5688	88 AV & 156 ST
5876	58 AV & 176 ST	6452	WB 64 AV FS 152 ST
6804	104 AV & 168 ST TERMINUS	72FH	272 ST & FRASER HWY TERMINUS
8812	88 AV & 212 ST	8856	88 AV & 156 ST
96SC	96 AV & SCOTT RD TERMINUS	CAEX	CARVOLTH EXCHANGE
DP32	SURREY TRANSIT CENTRE (132 AVE)	DWLO	DEWDNEY AND LOUGHEED HWY
FH56	FRASER HWY & 156 ST	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	LSSE	LANGLEY SENIOR SEC. EAST
MMST	MAPLE MEADOWS STN	N EX	NEWTON EXCHANGE TERMINUS
RICE	EB RIVER RD FS CENTRE ST	SCDL	SCOTTSDALE
SCST	SCOTT RD STATION TERMINUS	STC	Surrey Depot
SUST	SURREY CENTRAL STATION	THJN	THRIFT AV & JOHNSTON RD

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			N EX	418		GX-W	446		SUST	503	5		335	409			STC
1			SUST	508		GX-E	523		N EX	552	10		335				
1			N EX	602		GX-W	634		SUST	652	8		335				
1			SUST	700		GX-E	716		N EX	750	5		335				
1			N EX	755		DP32	810		SUST	831	14		324				
1			SUST	845		DP32	907		N EX	922	15		324				
1			N EX	937		DP32	951		SUST	1010	15		324				
1			SUST	1025		DP32	1045		N EX	1059	18		324				
1			N EX	1117		DP32	1131		SUST	1150	15		324				
1			SUST	1205		DP32	1226		N EX	1240	17		324				
1			N EX	1257		DP32	1312		SUST	1332	13		324				
1			SUST	1345		DP32	1408		N EX	1423	17		324				
1			N EX	1440					GX-T	1519	16		341				
1			GX-T	1535					N EX	1615	18	8	341				
1			SCDL	1641	96SC		1703		SUST	1722	6		329				
1			SUST	1728					N EX	1802	11		325				
1			N EX	1813					SUST	1838	6		325				
1			SUST	1844					LCTR	1947	19		501				
1			LCTR	2006					SUST	2105	9		501				
1			SUST	2114					LCTR	2208	21		501				
1			LCTR	2229					SUST	2322			501		2340		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	LCTR		445	GX-W		SUST	540	14		320	410					STC	
2	SUST		554	GX-E	604	FH56	616	22		320							
2	FH56		638	GX-W		SUST	701	5		320							
2	SUST		706			6804	727	0		337							
2	6804		727			SUST	751	15		337							
2	SUST		806			6804	829	0		337							
2	6804		829			SUST	855	8		337							
2	SUST		903			6804	925	0		337							
2	6804		925			SUST	949	5		337							
2	SUST		954	GX-E	1007	FH56	1020	19		320							
2	FH56		1039	GX-W		SUST	1106	11		320							
2	SUST		1117			6804	1139	0		337							
2	6804		1139			GX-T	1157	10		337							
2	GX-T		1207			6804	1224	0		337							
2	6804		1224			SUST	1248	6		337							
2	SUST		1254	GX-E	1308	FH56	1323	16		320							
2	FH56		1339	GX-W		SUST	1407	6		320							
2	SUST		1413			6804	1439	0		337							
2	6804		1439			SUST	1503	18		337							
2	SUST		1521			6804	1549	0		337							
2	6804		1549			SUST	1615	8		337							
2	SUST		1623	DP32	1651	N EX	1712	14		324							
2	N EX		1726	DP32	1741	SUST	1802	8		324							
2	SUST		1810	LCTR	1857	72FH	1925	17		503							
2	72FH		1942	LCTR	2010	SUST	2048	6		503							
2	SUST		2054			SCDL	2131	5		316							
2	SCDL		2136	96SC	2156	SUST	2210	8		316							
2	SUST		2218	GX-E	2235	N EX	2305	11		335							
2	N EX		2316	GX-W	2344	SUST	2358	11		335							
2	SUST		2409	GX-E	2425	N EX	2453			335				2500			STC
3	LCTR		447			N EX	530	14		342	412						STC
3	N EX		544	GX-W	614	SUST	631	5		335							
3	SUST		636	GX-E	652	N EX	724	8		335							
3	N EX		732	GX-W	809	SUST	829	10		335							
3	SUST		839	GX-E	858	N EX	934	16		335							
3	N EX		950	GX-W	1024	SUST	1042	18		335							
3	SUST		1100	GX-E	1118	N EX	1155	10		335							
3	N EX		1205	GX-W	1240	SUST	1259	16		335							
3	SUST		1315	GX-E	1335	N EX	1413	7		335							
3	N EX		1420	GX-W	1459	SUST	1520	10		335							
3	SUST		1530	GX-E	1554	N EX	1639	10		335							
3	N EX		1649	GX-W	1728	SUST	1747	7		335							
3	SUST		1754	GX-E	1814	N EX	1855	10		335							
3	N EX		1905	GX-W	1941	SUST	1958	16		335							
3	SUST		2014	GX-E	2033	N EX	2105	6		335							
3	N EX		2111	GX-W	2144	SUST	2200	6		335							
3	SUST		2206	GX-E	2223	N EX	2253			335				2300			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	FH56			435		GX-W			SUST	452	13		320	418			STC
4	SUST			505					LCTR	600	10		501				
4	LCTR			610					SUST	649	21		503				
4	SUST			710					96SC	731	5		314				
4	96SC			736					SUST	754	11		314				
4	SUST			805					N EX	833	8		325				
4	N EX			841					SUST	908	12		325				
4	SUST			920					N EX	947	23		325				
4	N EX			1010					SUST	1036	14		325				
4	SUST			1050					N EX	1117	23		325				
4	N EX			1140					SUST	1206	14		325				
4	SUST			1220					N EX	1247	23		325				
4	N EX			1310					SUST	1338	12		325				
4	SUST			1350					N EX	1417	20		325				
4	N EX			1437	DP32		1453		SUST	1515	19		324				
4	SUST			1534					N EX	1609	9		325				
4	N EX			1618					SUST	1646	22		325				
4	SUST			1708					N EX	1742	16		325				
4	N EX			1758					SUST	1825	10	5	325				
4	KGST			1840					LCTR	1925			395		1956		STC
5	FH56			439					SUST	456	16		502	422			STC
5	SUST			512	LCTR		549		72FH	616	8		503				
5	72FH			624	LCTR		655		SUST	738	5		503				
5	SUST			743					RICE	822	0		314				
5	RICE			822	96SC		842		SUST	900	5		314				
5	SUST			905	GX-E		923		N EX	958	7		335				
5	N EX			1005	GX-W		1039		SUST	1057	18		335				
5	SUST			1115	GX-E		1133		N EX	1210	10		335				
5	N EX			1220	GX-W		1255		SUST	1314	16		335				
5	SUST			1330	GX-E		1350		N EX	1431	12		335				
5	N EX			1443	GX-W		1522		SUST	1541	5		335				
5	SUST			1546	GX-E		1610		N EX	1655	10		335				
5	N EX			1705	GX-W		1744		SUST	1803	6		335				
5	SUST			1809	GX-E		1829		N EX	1910	7		335				
5	N EX			1917	GX-W		1953		SUST	2010	14		335				
5	SUST			2024	GX-E		2043		N EX	2115	11		335				
5	N EX			2126	GX-W		2159		SUST	2215	15		335				
5	SUST			2230	GX-E		2247		N EX	2317	19		335				
5	N EX			2336	GX-W		2404		SUST	2418	21		335				
5	SUST			2439	GX-E		2455		N EX	2523			335		2529		STC
6	LCTR			459	CAEX		517		DWLO	536	9		595	424			STC
6	DWLO			545					LCTR	621	11		595				
6	LCTR			632	CAEX		656		DWLO	716	5		595				
6	DWLO			721					LCTR	803	6		595				
6	LCTR			809	CAEX		833		MMST	848	9		595				
6	MMST			857	CAEX		911		LCTR	931	12		595				
6	LCTR			943	GX-W				SUST	1051	19		320				
6	SUST			1110	5876		1157		LCTR	1222	18		320				
6	LCTR			1240	CAEX		1306		MMST	1321	6		595				
6	MMST			1327	CAEX		1341		LCTR	1403	9		595				
6	LCTR			1412					SUST	1529	11		501				
6	SUST			1540					LCTR	1659	10		501				
6	LCTR			1709					SUST	1824	8		501				
6	SUST			1832	DP32		1854		N EX	1909	22		324				
6	N EX			1931					LCTR	2018			342		2049		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	N EX		438	GX-W		507	SUST		524	5			335	429			STC
7	SUST		529	GX-E		544	N EX		613	7			335				
7	N EX		620	GX-W		652	SUST		710	6			335				
7	SUST		716	GX-E		733	N EX		809	11			335				
7	N EX		820	GX-W		900	SUST		919	12			335				
7	SUST		931	GX-E		949	N EX		1024	11			335				
7	N EX		1035	GX-W		1110	SUST		1128	17			335				
7	SUST		1145	GX-E		1204	N EX		1241	9			335				
7	N EX		1250	GX-W		1325	SUST		1344	13			335				
7	SUST		1357	GX-E		1417	N EX		1458	9			335				
7	N EX		1507	GX-W		1547	SUST		1606	12			335				
7	SUST		1618	GX-E		1642	N EX		1727	5			335				
7	N EX		1732	GX-W		1809	SUST		1827	7			335				
7	SUST		1834				N EX		1901	16			325				
7	N EX		1917				SUST		1940	15			325				
7	SUST		1955				N EX		2020	17			325				
7	N EX		2037				SUST		2059	21			325				
7	SUST		2120				N EX		2145	10			325				
7	N EX		2155				SUST		2215	15			325				
7	SUST		2230				N EX		2254	5			325				
7	N EX		2259	DP32		2310	SUST		2325				324		2343		STC
8	N EX		440				SCST		508	15			319	431			STC
8	SCST		523	SCDL		544	N EX		553	18			319				
8	N EX		611	GX-W		643	SUST		701	8			335				
SD 8	SUST		709	GX-E		725	N EX		759	10			335				
#SD 8	SUST		709	GX-E		725	N EX		759	10			335				
8	N EX		809	GX-W		849	SUST		908	5			335				
8	SUST		913	5876		957	LCTR		1020	20			320				
8	LCTR		1040	CAEX		1104	MMST		1119	8			595				
8	MMST		1127	CAEX		1141	LCTR		1202	10			595				
8	LCTR		1212	GX-W			SUST		1322	18			320				
8	SUST		1340	5876		1434	LCTR		1502	15			320				
8	LCTR		1517	GX-W			SUST		1635	13			320				
8	SUST		1648				6804		1718	0			337				
8	6804		1718				SUST		1744	14			337				
8	SUST		1758				N EX		1831	12			325				
8	N EX		1843				SUST		1908	8			325				
8	SUST		1916				6804		1940	0			337				
8	6804		1940				SUST		2002	16			337				
8	SUST		2018				6804		2040	0			337				
8	6804		2040				SUST		2100	17			337				
8	SUST		2117				6804		2139	0			337				
8	6804		2139				SUST		2159	5			337				
8	SUST		2204				LCTR		2245				502		2311		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	LCTR		510					SUST	554	12			502	435			STC
9	SUST		606					LCTR	649	9			502				
9	LCTR		658					SUST	747	10			502				
9	SUST		757	DP32		819		N EX	834	6			324				
9	N EX		840	DP32		855		SUST	914	11			324				
9	SUST		925	DP32		945		N EX	959	18			324				
9	N EX		1017	DP32		1031		SUST	1050	15			324				
9	SUST		1105	DP32		1125		N EX	1139	18			324				
9	N EX		1157	DP32		1211		SUST	1232	13			324				
9	SUST		1245	DP32		1306		N EX	1321	16			324				
9	N EX		1337	DP32		1352		SUST	1414	11			324				
9	SUST		1425	DP32		1450		N EX	1508	20			324				
9	N EX		1528	DP32		1544		SUST	1608	11			324				
9	SUST		1619					6804	1648	0			337				
9	6804		1648					SUST	1714	6			337				
9	SUST		1720	GX-E		1742		N EX	1823	18			335				
9	N EX		1841	GX-W		1918		SUST	1936	8			335				
9	SUST		1944	GX-E		2003		N EX	2038	18			335				
9	N EX		2056	GX-W		2131		SUST	2147	7			335				
9	SUST		2154					SCDL	2229				316		2240		STC
10	SUST		453	LCTR		527	72FH		554	12			503	436			STC
10	72FH		606	LCTR		637		SUST	718	9			503				
#SD 10	SUST		727					LCTR	812	25			503				
SD 10	SUST		727					LSSE	822	8		7	503				
10	LCTR		837					SUST	921	24			503				
10	SUST		945	GX-E		1003		N EX	1038	12			335				
10	N EX		1050	GX-W		1125		SUST	1143	17			335				
10	SUST		1200	GX-E		1219		N EX	1257	8			335				
10	N EX		1305	GX-W		1341		SUST	1400	21			335				
10	SUST		1421	GX-E		1443		N EX	1528	10			335				
10	N EX		1538	GX-W		1618		SUST	1637	8			335				
10	SUST		1645	GX-E		1709		N EX	1754	7			335				
10	N EX		1801	GX-W		1838		SUST	1856	8			335				
10	SUST		1904	GX-E		1924		N EX	1959	12			335				
10	N EX		2011	GX-W		2046		SUST	2103	12			335				
10	SUST		2115					96SC	2136	9			314				
10	96SC		2145					SUST	2200	15			314				
10	SUST		2215					96SC	2235	10			314				
10	96SC		2245					SUST	2259	16			314				
10	SUST		2315					96SC	2334	11			314				
10	96SC		2345					SUST	2358	13			314				
10	SUST		2411	5876		2446	LCTR		2502				320		2526		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	LCTR		515		GX-W			SUST	613	6			320	440			STC
11	SUST		619					6804	639	0			337				
11	6804		639					SUST	701	19			337				
11	SUST		720					6804	742	0			337				
11	6804		742					SUST	807	14			337				
11	SUST		821					6804	844	0			337				
11	6804		844					SUST	910	8			337				
11	SUST		918					6804	940	0			337				
11	6804		940					GX-T	958	9			337				
11	GX-T		1007					6804	1024	0			337				
11	6804		1024					SUST	1048	8			337				
11	SUST		1056		GX-E	1109		FH56	1123	16			320				
11	FH56		1139		GX-W			SUST	1206	9			320				
11	SUST		1215					6804	1239	0			337				
11	6804		1239					GX-T	1257	9			337				
11	GX-T		1306					6804	1324	0			337				
11	6804		1324					SUST	1348	6			337				
11	SUST		1354		GX-E	1408		FH56	1423	16			320				
11	FH56		1439		GX-W			SUST	1508	19			320				
11	SUST		1527		5876	1623		LCTR	1649	5			320				
11	LCTR		1654		GX-W			SUST	1809	8		5	320				
11	KGST		1822					THJN	1915				345		1942		STC
12	GX-T		506					N EX	529	6			341	443			STC
12	N EX		535		GX-W	605		SUST	622	5			335				
12	SUST		627		GX-E	643		N EX	713	11			335				
12	N EX		724		GX-W	759		SUST	819	8			335				
12	SUST		827		GX-E	846		N EX	924	11			335				
12	N EX		935		GX-W	1009		SUST	1027	18			335				
12	SUST		1045		GX-E	1103		N EX	1139	11			335				
12	N EX		1150		GX-W	1225		SUST	1244	16			335				
12	SUST		1300		GX-E	1320		N EX	1358	7			335				
12	N EX		1405		GX-W	1444		SUST	1505	14			335				
12	SUST		1519		GX-E	1543		N EX	1628	5			335				
12	N EX		1633		GX-W	1712		SUST	1731	9			335				
12	SUST		1740		GX-E	1801		N EX	1842	11			335				
12	N EX		1853		GX-W	1930		SUST	1948	6			335				
12	SUST		1954		GX-E	2013		N EX	2048				335		2055		STC
13	N EX		457		GX-W	526		SUST	543	6			335	448			STC
13	SUST		549		GX-E	605		N EX	635	11			335				
13	N EX		646		GX-W	719		SUST	737	5			335				
13	SUST		742		GX-E	800		N EX	838	12			335				
13	N EX		850		GX-W	928		SUST	947	13			335				
13	SUST		1000		GX-E	1018		N EX	1053	12			335				
13	N EX		1105		GX-W	1140		SUST	1159	16			335				
13	SUST		1215		GX-E	1234		N EX	1312	8			335				
13	N EX		1320		GX-W	1356		SUST	1415	18			335				
13	SUST		1433		GX-E	1457		N EX	1542	5			335				
13	N EX		1547		GX-W	1627		SUST	1646	8			335				
13	SUST		1654		GX-E	1718		N EX	1803	8			335				
13	N EX		1811		GX-W	1848		SUST	1906	8			335				
13	SUST		1914		GX-E	1934		N EX	2009				335		2016		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	0440		530					LCTR	546	7			531	454			STC
14	LCTR		553					KGST	639	5		8	395				
14	SUST		652					6804	712	0			337				
14	6804		712					SUST	736	14			337				
14	SUST		750					6804	813	0			337				
14	6804		813					SUST	839	9			337				
14	SUST		848					6804	910	0			337				
14	6804		910					GX-T	927	10			337				
14	GX-T		937					6804	954	0			337				
14	6804		954					SUST	1018	6			337				
14	SUST		1024		GX-E	1037		FH56	1050	19			320				
14	FH56		1109		GX-W			SUST	1136	11			320				
14	SUST		1147					6804	1209	0			337				
14	6804		1209					GX-T	1227	9			337				
14	GX-T		1236					6804	1254	0			337				
14	6804		1254					SUST	1318	6			337				
14	SUST		1324		GX-E	1338		FH56	1353	16			320				
14	FH56		1409		GX-W			SUST	1437	15			320				
14	SUST		1452					6804	1519	0			337				
14	6804		1519					SUST	1545	19			337				
14	SUST		1604					6804	1632	0			337				
14	6804		1632					SUST	1658	6			337				
14	SUST		1704					6804	1734	0			337				
14	6804		1734					SUST	1800	12			337				
14	SUST		1812					6804	1838	0			337				
14	6804		1838					SUST	1901	7			337				
14	SUST		1908		DP32	1929		N EX	1943	8			324				
14	N EX		1951		DP32	2004		SUST	2021	18			324				
14	SUST		2039		5688	2104		GX-T	2117	5			326				
14	GX-T		2122		8856	2136		SUST	2156	14			326				
14	SUST		2210		5876	2249		LCTR	2307	7			320				
14	LCTR		2314		GX-W			SUST	2406	11			320				
14	SUST		2417					96SC	2436	10			314				
14	96SC		2446					SUST	2459	7			314				
14	SUST		2506		N EX	2523		THJN	2550				321		2613		STC
15	THJN		522					KGST	604	10			345	454			STC
15	KGST		614					THJN	701	16			345				
15	THJN		717					KGST	810	7		8	345				
15	SUST		825		DP32	848		N EX	903	14			324				
15	N EX		917		DP32	931		SUST	950	15			324				
15	SUST		1005		DP32	1025		N EX	1039	18			324				
15	N EX		1057		DP32	1111		SUST	1130	15			324				
15	SUST		1145		DP32	1206		N EX	1220	17			324				
15	N EX		1237		DP32	1252		SUST	1312	13			324				
15	SUST		1325		DP32	1347		N EX	1402	15			324				
15	N EX		1417		DP32	1433		SUST	1455	6			324				
15	SUST		1501					LCTR	1600	5			502				
15	LCTR		1605					N EX	1710	9			342				
15	N EX		1719					LCTR	1815	15			342				
15	LCTR		1830					N EX	1920				342		1933		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	LCTR		530					SUST	608	7			503	455			STC
16	SUST		615	LCTR	653	72FH	723	7					503				
16	72FH		730	LCTR	804	SUST	849	16					503				
16	SUST		905	DP32	925	N EX	939	18					324				
16	N EX		957	DP32	1011	SUST	1030	15					324				
16	SUST		1045	DP32	1105	N EX	1119	18					324				
16	N EX		1137	DP32	1151	SUST	1212	13					324				
16	SUST		1225	DP32	1246	N EX	1300	17					324				
16	N EX		1317	DP32	1332	SUST	1352	13					324				
16	SUST		1405	DP32	1430	N EX	1448	9					324				
16	N EX		1457	DP32	1513	SUST	1535	18					324				
16	SUST		1553			N EX	1628	10					325				
16	N EX		1638	DP32	1654	SUST	1717	15					324				
16	SUST		1732	DP32	1759	N EX	1819	13					324				
16	N EX		1832	DP32	1845	SUST	1904	10		5			324				
16	KGST		1919			LCTR	2004						395	2035			STC
17	N EX		507	GX-W	537	SUST	554	5					335	458			STC
17	SUST		559	GX-E	615	N EX	645	11					335				
17	N EX		656	GX-W	729	SUST	747	11					335				
17	SUST		758	GX-E	817	N EX	855	10					335				
17	N EX		905	GX-W	941	SUST	1000	15					335				
17	SUST		1015	GX-E	1033	N EX	1108	12					335				
17	N EX		1120	GX-W	1155	SUST	1214	16					335				
17	SUST		1230	GX-E	1249	N EX	1327	8					335				
17	N EX		1335	GX-W	1412	SUST	1433	12					335				
17	SUST		1445	GX-E	1509	N EX	1554	8					335				
17	N EX		1602	GX-W	1641	SUST	1700	12					335				
17	SUST		1712	GX-E	1736	N EX	1820	11					335				
17	N EX		1831	GX-W	1908	SUST	1926	8					335				
17	SUST		1934	GX-E	1953	N EX	2028						335	2035			STC
18	LCTR		540			SUST	618	9					503	505			STC
18	SUST		627	LCTR	705	72FH	735	12					503				
18	72FH		747	LCTR	821	SUST	906	12					503				
18	SUST		918	GX-E	936	N EX	1011	9					335				
18	N EX		1020	GX-W	1054	SUST	1112	18					335				
18	SUST		1130	GX-E	1149	N EX	1226	9					335				
18	N EX		1235	GX-W	1310	SUST	1329	16					335				
18	SUST		1345	GX-E	1405	N EX	1446	9					335				
18	N EX		1455	GX-W	1534	SUST	1553	7					335				
18	SUST		1600			SCDL	1647	13					316				
18	SCDL		1700	96SC	1726	SUST	1743	17					316				
18	SUST		1800			SCDL	1841	19					316				
18	SCDL		1900	96SC	1923	SUST	1938	12					316				
18	SUST		1950			SCDL	2028	6					316				
18	SCDL		2034	96SC	2054	SUST	2108	18					316				
18	SUST		2126	N EX	2147	KG11	2225	7					321				
18	KG11		2232	N EX	2309	SUST	2326	6					321				
18	SUST		2332	N EX	2351	KG11	2425						321	2446			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	LCTR		540					N EX	626	18			342	505		STC	
19	N EX		644					SUST	708	10			325				
19	SUST		718	5876		802	LCTR	825	15				320				
19	LCTR		840	CAEX		904	MMST	919	8				595				
19	MMST		927	CAEX		941	LCTR	1001	12				595				
19	LCTR		1013	GX-W			SUST	1121	18				320				
19	SUST		1139	5876		1228	LCTR	1254	16				320				
19	LCTR		1310	CAEX		1336	MMST	1351	6				595				
19	MMST		1357	CAEX		1412	LCTR	1434	6				595				
19	LCTR		1440	CAEX		1510	MMST	1526	16				595				
19	MMST		1542	CAEX		1558	LCTR	1625	17				595				
19	LCTR		1642	GX-W			SUST	1757	7				320				
19	SUST		1804	5876		1853	LCTR	1914	10				320				
19	LCTR		1924	GX-W			SUST	2025	9				320				
19	SUST		2034	GX-E		2045	FH56	2057	25				320				
19	FH56		2122	GX-W			SUST	2142	15				320				
19	SUST		2157	DP32		2216	N EX	2228	13				324				
19	N EX		2241	GX-W		2311	SUST	2325	14				335				
19	SUST		2339	GX-E		2356	N EX	2424					335	2431		STC	
20	GX-T		528					N EX	551	13			341	505		STC	
20	N EX		604	DP32		616	SUST	634	8				324				
20	SUST		642	DP32		701	N EX	714	14				324				
20	N EX		728	DP32		741	SUST	801	8				324				
20	SUST		809	DP32		832	N EX	847	10				324				
20	N EX		857	DP32		912	SUST	931	14				324				
20	SUST		945	DP32		1005	N EX	1019	18				324				
20	N EX		1037	DP32		1051	SUST	1110	15				324				
20	SUST		1125	DP32		1145	N EX	1159	18				324				
20	N EX		1217	DP32		1232	SUST	1252	13				324				
20	SUST		1305	DP32		1327	N EX	1342	15				324				
20	N EX		1357	DP32		1412	SUST	1434	11				324				
20	SUST		1445	DP32		1511	N EX	1531	13				324				
20	N EX		1544	DP32		1600	SUST	1624	10				324				
20	SUST		1634				6804	1704	0				337				
20	6804		1704				SUST	1730	7		5		337				
20	KGST		1742				LCTR	1835					395	1915		STC	
21	N EX		517	GX-W		547	SUST	604	5				335	508		STC	
21	SUST		609	GX-E		625	N EX	655	20				335				
21	N EX		715	GX-W		750	SUST	810	5				335				
21	SUST		815	GX-E		834	N EX	912	8				335				
21	N EX		920	GX-W		956	SUST	1015	15				335				
21	SUST		1030	GX-E		1048	N EX	1124	11				335				
21	N EX		1135	GX-W		1210	SUST	1229	16				335				
21	SUST		1245	GX-E		1304	N EX	1342	8				335				
21	N EX		1350	GX-W		1427	SUST	1448	9				335				
21	SUST		1457	GX-E		1521	N EX	1606	5				335				
21	N EX		1611	GX-W		1650	SUST	1709	10				335				
21	SUST		1719				6804	1749	0				337				
21	6804		1749				SUST	1815	5				337				
21	SUST		1820	DP32		1844	N EX	1902	19				324				
21	N EX		1921	DP32		1934	SUST	1951	7				324				
21	SUST		1958	DP32		2017	N EX	2030	11				324				
21	N EX		2041	GX-W		2116	SUST	2132	12				335				
21	SUST		2144	GX-E		2202	N EX	2233	22				335				
21	N EX		2255				SUST	2314	16				325				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	SUST			2330				N EX		2351	5		325				
21	N EX			2356				SUST		2414			325		2431		STC
22	N EX			519	DP32		531	SUST		547	11		324	510			STC
22	SUST			558	5688		620	GX-T		633	8		326				
22	GX-T			641	8856		655	SUST		716	17		326				
22	SUST			733	GX-E		744	FH56		757	14		320				
22	FH56			811	GX-W			SUST		838	7		320				
22	SUST			845	5876		929	LCTR		952	18		320				
22	LCTR			1010	CAEX		1034	MMST		1049	8		595				
22	MMST			1057	CAEX		1111	LCTR		1131	11		595				
22	LCTR			1142	GX-W			SUST		1252	17		320				
22	SUST			1309	5876		1400	LCTR		1428	5		320				
22	LCTR			1433	GX-W			SUST		1554	17		320				
22	SUST			1611	5876		1709	LCTR		1734	12		320				
22	LCTR			1746	CAEX		1815	DWLO		1835	7		595				
22	DWLO			1842				LCTR		1922			595		1953		STC
23	8812			544				SUST		625	5		509	512			STC
23	SUST			630				LCTR		713	11		502				
23	LCTR			724				SUST		818	13		502				
23	SUST			831				LCTR		918	22		502				
23	LCTR			940	CAEX		1004	MMST		1019	8		595				
23	MMST			1027	CAEX		1041	LCTR		1101	11		595				
23	LCTR			1112	GX-W			SUST		1221	17		320				
23	SUST			1238	5876		1329	LCTR		1357	13		320				
23	LCTR			1410	CAEX		1438	MMST		1454	13		595				
23	MMST			1507	CAEX		1523	LCTR		1548	17		595				
23	LCTR			1605	GX-W			SUST		1723	6		320				
23	SUST			1729	5876		1822	LCTR		1843			320		1923		STC
24	LCTR			558				SUST		642	21		502	523			STC
24	SUST			703	GX-E		714	FH56		727	11		320				
24	FH56			738	GX-W			SUST		804	11		320				
24	SUST			815				LCTR		902	8		502				
24	LCTR			910	CAEX		934	MMST		949	8		595				
24	MMST			957	CAEX		1011	LCTR		1031	12		595				
24	LCTR			1043	GX-W			SUST		1151	18		320				
24	SUST			1209	5876		1258	LCTR		1326	14		320				
24	LCTR			1340	CAEX		1406	MMST		1421	11		595				
24	MMST			1432	CAEX		1448	LCTR		1513	16		595				
24	LCTR			1529	GX-W			SUST		1647	18		320				
24	SUST			1705	5876		1800	LCTR		1821	27		320				
24	LCTR			1848	CAEX		1912	MMST		1926	12		595				
24	MMST			1938	CAEX		1951	LCTR		2010	9		595				
24	LCTR			2019	GX-W			SUST		2119	5		320				
24	SUST			2124	GX-E		2143	N EX		2214	12		335				
24	N EX			2226	GX-W		2256	SUST		2310	14		335				
24	SUST			2324	GX-E		2341	N EX		2409	7		335				
24	N EX			2416	GX-W		2444	SUST		2457	15		335				
24	SUST			2512	GX-E		2528	N EX		2555			335		2601		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	SCDL		535	6452		557	LCTR	622	19				364	523		STC	
25	LCTR		641	GX-W			SUST	747	8				320				
25	SUST		755				96SC	816	5				314				
25	96SC		821				SUST	839	5				314				
25	SUST		844				RICE	924	0				314				
25	RICE		924	96SC		944	SUST	1002	18				314				
25	SUST		1020				N EX	1047	23				325				
25	N EX		1110				SUST	1136	14				325				
25	SUST		1150				N EX	1217	23				325				
25	N EX		1240				SUST	1306	14				325				
25	SUST		1320				N EX	1347	23				325				
25	N EX		1410				SUST	1438	7				325				
25	SUST		1445				N EX	1517	21				325				
25	N EX		1538				SUST	1606	5				325				
25	SUST		1611				N EX	1646	12				325				
25	N EX		1658				SUST	1725	13				325				
25	SUST		1738				6804	1806	0				337				
25	6804		1806				SUST	1831	10				337				
25	SUST		1841				6804	1906	0				337				
25	6804		1906				SUST	1928	20				337				
25	SUST		1948				6804	2011	0				337				
25	6804		2011				SUST	2031	16				337				
25	SUST		2047				6804	2109	0				337				
25	6804		2109				SUST	2129	10				337				
25	SUST		2139	GX-E		2150	FH56	2202	15				320				
25	FH56		2217	GX-W			SUST	2235	5				320				
25	SUST		2240	GX-E		2250	FH56	2300	19				320				
25	FH56		2319	GX-W			SUST	2336	5				320				
25	SUST		2341	GX-E		2351	FH56	2401	18				320				
25	FH56		2419	GX-W			SUST	2435	5				320				
25	SUST		2440	GX-E		2449	FH56	2459					320		2513		STC
26	SUST		542				LCTR	623	11				502	525		STC	
26	LCTR		634				SUST	721	10				502				
26	SUST		731				LCTR	818	7				502				
26	LCTR		825				SUST	930	19				501				
26	SUST		949				6804	1011	0				337				
26	6804		1011				GX-T	1029	8				337				
26	GX-T		1037				6804	1054	0				337				
26	6804		1054				SUST	1118	6				337				
26	SUST		1124	GX-E		1137	FH56	1151	18				320				
26	FH56		1209	GX-W			SUST	1237	8				320				
26	SUST		1245				6804	1309	0				337				
26	6804		1309				GX-T	1327	7				337				
26	GX-T		1334				6804	1354	0				337				
26	6804		1354				SUST	1418	19				337				
26	SUST		1437				6804	1504	0				337				
26	6804		1504				SUST	1530	21				337				
26	SUST		1551				6804	1619	0				337				
26	6804		1619				SUST	1645	7				337				
26	SUST		1652	5876		1748	LCTR	1811	16				320				
26	LCTR		1827	GX-W			SUST	1930	14				320				
26	SUST		1944				LCTR	2043	17				501				
26	LCTR		2100				SUST	2159	18				501				
26	SUST		2217				LCTR	2311	8				501				
26	LCTR		2319				SUST	2412	23				501				
26	SUST		2435				LCTR	2527					501		2551		STC

PRINT DATE: 24/10/10
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 26
 LINE GROUP: 320

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	LCTR		601	CAEX		624	DWLO	643	6				595	526		STC	
27	DWLO		649				LCTR	729	8				595				
27	LCTR		737	CAEX		801	DWLO	821	5				595				
27	DWLO		826				LCTR	908	5				595				
27	LCTR		913	GX-W			SUST	1021	19				320				
27	SUST		1040	5876		1126	LCTR	1149	21				320				
27	LCTR		1210	CAEX		1236	MMST	1251	6				595				
27	MMST		1257	CAEX		1311	LCTR	1332	7				595				
27	LCTR		1339	GX-W			SUST	1452	19				320				
27	SUST		1511	5876		1607	LCTR	1633	10				320				
27	LCTR		1643	CAEX		1716	DWLO	1741	5				595				
27	DWLO		1746				LCTR	1829	6				595				
27	LCTR		1835				SUST	1939					501		1957		STC
28	N EX		539				GX-T	608	5				341	530		STC	
28	GX-T		613				N EX	639	8				341				
28	N EX		647				GX-T	716	27				341				
28	GX-T		743	8856		757	SUST	821	19				326				
28	SUST		840	5688		905	GX-T	919	10				326				
28	GX-T		929	8856		943	SUST	1006	11				326				
28	SUST		1017				6804	1039	0				337				
28	6804		1039				GX-T	1057	10				337				
28	GX-T		1107				6804	1124	0				337				
28	6804		1124				SUST	1148	6				337				
28	SUST		1154	GX-E		1207	FH56	1221	18				320				
28	FH56		1239	GX-W			SUST	1307	7				320				
28	SUST		1314				6804	1339	0				337				
28	6804		1339				GX-T	1357	7				337				
28	GX-T		1404				6804	1424	0				337				
28	6804		1424				SUST	1448	18				337				
28	SUST		1506				6804	1534	0				337				
28	6804		1534				SUST	1600	9				337				
28	SUST		1609	GX-E		1633	N EX	1718	5				335				
28	N EX		1723	GX-W		1802	SUST	1821	9				335				
28	SUST		1830	5688		1857	GX-T	1910					326		1932		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	GX-E		555					6804	607	0			337	530		STC	
29	6804		607					SUST	629	5			337				
29	SUST		634	GX-E	644	FH56	656	11	320								
29	FH56		707	GX-W		SUST	732	8	320								
29	SUST		740	5688	803	GX-T	817	5	326								
29	GX-T		822			N EX	852	18	341								
29	N EX		910			SUST	936	14	325								
29	SUST		950			N EX	1017	23	325								
29	N EX		1040			SUST	1106	14	325								
29	SUST		1120			N EX	1147	23	325								
29	N EX		1210			SUST	1236	14	325								
29	SUST		1250			N EX	1317	23	325								
29	N EX		1340			SUST	1408	12	325								
29	SUST		1420			N EX	1450	8	325								
29	N EX		1458			SUST	1526	12	325								
29	SUST		1538	DP32	1606	N EX	1627	14	324								
29	N EX		1641	GX-W	1720	SUST	1739	8	335								
29	SUST		1747	GX-E	1807	N EX	1848	9	335								
29	N EX		1857			SUST	1922	13	325								
29	SUST		1935			N EX	2000	17	325								
29	N EX		2017			SUST	2040	17	325								
29	SUST		2057			N EX	2122	5	325								
29	N EX		2127	DP32	2138	SUST	2154	6	324								
29	SUST		2200			N EX	2224		325					2231		STC	
30	SCDL		552			SCST	624	17	7	312	540					STC	
30	SUST		648	5876	731	LCTR	753	16	320								
30	LCTR		809	GX-W		SUST	921	20	320								
30	SUST		941	5876	1025	LCTR	1048	22	320								
30	LCTR		1110	CAEX	1135	MMST	1150	7	595								
30	MMST		1157	CAEX	1211	LCTR	1232	9	595								
30	LCTR		1241	GX-W		SUST	1352	17	320								
30	SUST		1409	5876	1503	LCTR	1531	8	320								
30	LCTR		1539	CAEX	1612	DWLO	1637	5	595								
30	DWLO		1642			LCTR	1729	5	595								
30	LCTR		1734	GX-W		SUST	1845	8	320								
30	SUST		1853	5876	1938	LCTR	1957		320					2028		STC	
31	SCDL		553	6452	617	LCTR	644	5	364	541						STC	
31	LCTR		649			KGST	739	14	8	395							
31	SUST		801	GX-E	813	FH56	826	15	320								
31	FH56		841	GX-W		SUST	908	19	320								
31	SUST		927	GX-E	939	FH56	952	17	320								
31	FH56		1009	GX-W		SUST	1036	12	320								
31	SUST		1048			6804	1110	0	337								
31	6804		1110			GX-T	1128	9	337								
31	GX-T		1137			6804	1154	0	337								
31	6804		1154			SUST	1218	5	337								
31	SUST		1223	GX-E	1237	FH56	1251	18	320								
31	FH56		1309	GX-W		SUST	1337	7	320								
31	SUST		1344			6804	1409	0	337								
31	6804		1409			GX-T	1427	6	337								
31	GX-T		1433			6804	1454	0	337								
31	6804		1454			SUST	1518	17	337								
31	SUST		1535			6804	1603	0	337								
31	6804		1603			SUST	1629	9	337								
31	SUST		1638	DP32	1707	N EX	1728	15	324								

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	N EX		1743					SUST	1810	5			325				
31	SUST		1815					N EX	1908				393	1921			STC
32	SUST		1334					LCTR	1445	19			501	1315			STC
32	LCTR		1504					SUST	1632	7			501				
32	SUST		1639					N EX	1733	5			393				
32	N EX		1738	DP32		1753		SUST	1813	10			324				
32	SUST		1823	GX-E		1843		N EX	1924	17			335				
32	N EX		1941	GX-W		2017		SUST	2034	10			335				
32	SUST		2044	GX-E		2103		N EX	2135				335	2142			STC
33	SUST		1401					LCTR	1455	11			502	1342			STC
33	LCTR		1506					SUST	1604	9			502				
33	SUST		1613					LCTR	1714	7			502				
33	LCTR		1721					SUST	1820	5			502				
33	SUST		1825					6804	1851	0			337				
33	6804		1851					SUST	1914	17			337				
33	SUST		1931					6804	1955	0			337				
33	6804		1955					SUST	2017	16			337				
33	SUST		2033					6804	2055	0			337				
33	6804		2055					SUST	2115	24			337				
33	SUST		2139					6804	2201	0			337				
33	6804		2201					SUST	2220	22			337				
33	SUST		2242	GX-E		2259		N EX	2329	29			335				
33	N EX		2358					GX-T	2425				341	2447			STC
34	GX-T		1459	8856		1515		SUST	1538	23			326	1425			STC
34	SUST		1601					8812	1654	19	28		509				
34	SUST		1741	5876		1831		LCTR	1852	27			320				
34	LCTR		1919	CAEX		1943		MMST	1957	8			595				
34	MMST		2005	CAEX		2018		LCTR	2035				595	2106			STC
35	SUST		1505	DP32		1533		N EX	1554	5			324	1444			STC
35	N EX		1559	DP32		1615		SUST	1639	14			324				
35	SUST		1653	DP32		1722		N EX	1743	7			324				
35	N EX		1750	DP32		1805		SUST	1825	5			324				
35	SUST		1830					SCDL	1910	20			316				
35	SCDL		1930	96SC		1952		SUST	2007	11			316				
35	SUST		2018	DP32		2037		N EX	2050	5			324				
35	N EX		2055	DP32		2107		SUST	2124	6			324				
35	SUST		2130	DP32		2149		N EX	2201				324	2208			STC

PRINT DATE: 24/10/10
 DATABASE: 25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 29
 LINE GROUP: 321

0440	NB 204 ST FS 40 AVE	16KG	16 AVE & KING GEORGE HWY
5264	152 ST & 64 AV	5688	88 AV & 156 ST
5876	58 AV & 176 ST	6452	WB 64 AV FS 152 ST
6804	104 AV & 168 ST TERMINUS	8812	88 AV & 212 ST
8856	88 AV & 156 ST	CAEX	CARVOLTH EXCHANGE
DP32	SURREY TRANSIT CENTRE (132 AVE)	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	MMST	MAPLE MEADOWS STN
N EX	NEWTON EXCHANGE TERMINUS	PV-N	PANORAMA VILLAGE NORTH
SC92	SCOTT RD & 92 AV	SCDL	SCOTTSDALE
SCST	SCOTT RD STATION TERMINUS	STC	Surrey Depot
SUST	SURREY CENTRAL STATION	THJN	THRIFT AV & JOHNSTON RD
WILB	NB 198 ST MIDBLOCK	WR10	WHITE ROCK CTR BAY 10
WRC8	WHITE ROCK CTR BAY 8		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	THJN			413	N EX		441	SUST		457	7		321	345			STC
1	SUST			504	N EX		522	KG11		600	5		321				
1	KG11			605	N EX		644	SCST		715	9		321				
1	SCST			724	N EX		800	THJN		835	7		321				
1	THJN			842	N EX		920	SUST		943	14		321				
1	SUST			957	N EX		1021	THJN		1056	8		321				
1	THJN			1104	N EX		1141	SUST		1205	20		321				
1	SUST			1225	N EX		1251	THJN		1328	6		321				
1	THJN			1334	N EX		1414	SUST		1439	11		321				
1	SUST			1450	N EX		1521	THJN		1601	9		321				
1	THJN			1610	N EX		1653	SCST		1730	11		321				
1	SCST			1741	N EX		1823	THJN		1859	15		321				
1	THJN			1914	N EX		1950	SUST		2010	15		321				
1	SUST			2025	N EX		2047	THJN		2118	28		321				
1	THJN			2146	N EX		2217	SUST		2234	18		321				
1	SUST			2252	N EX		2311	THJN		2339	11		321				
1	THJN			2350	N EX		2421	SUST		2436			321		2453		STC
2	LCTR			434	CAEX		452	MMST		506	5		595	359			STC
2	MMST			511	CAEX		524	LCTR		541	5		595				
2	LCTR			546	GX-W			SUST		647	13		320				
2	SUST			700	5688		723	GX-T		736	7		326				
2	GX-T			743	5264		810	KG11		844	5		375				
2	KG11			849	PV-N			GX-T		952	18		375				
2	GX-T			1010				N EX		1039	11		341				
2	N EX			1050				GX-T		1120	27		341				
2	GX-T			1147	5264		1214	KG11		1248	7		375				
2	KG11			1255	PV-N			GX-T		1401	9		375				
2	GX-T			1410				N EX		1443	23		341				
2	N EX			1506				GX-T		1545	26		341				
2	GX-T			1611	5264		1645	KG11		1720	6		375				
2	KG11			1726	PV-N			GX-T		1832	17		375				
2	GX-T			1849				N EX		1927	22		341				
2	N EX			1949				GX-T		2019	5		341				
2	GX-T			2024				N EX		2053	8		341				
2	N EX			2101				LCTR		2147	24		342				
2	LCTR			2211	GX-W			SUST		2305	5		320				
2	SUST			2310	5876		2348	LCTR		2405	7		320				
2	LCTR			2412				SUST		2504	17		501				
2	SUST			2521				LCTR		2556			502		2620		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	WRC8			446				KGST		525	5		394	416			STC
3	KGST			530				WRC8		615	12	1	394				
3	WR10			628				WILB		720	5		531				
3	WILB			725				WR10		824	6		531				
3	WR10			830				WILB		926	19		531				
3	WILB			945				THJN		1041	24		531				
3	THJN			1105				KGST		1156	24		345				
3	KGST			1220				WR10		1314	21		345				
3	WR10			1335				WILB		1435	8		531				
3	WILB			1443				THJN		1549	11		531				
3	THJN			1600				KGST		1703	8		345				
3	KGST			1711				THJN		1809	8		345				
3	THJN			1817				KGST		1910	14		345				
3	KGST			1924				THJN		2011			345		2038		STC
4	THJN			448	N EX		517	SUST		534	17		321	420			STC
4	SUST			551	N EX		611	KG11		651	8		321				
4	KG11			659	N EX		742	SCST		819	7		321				
4	SCST			826	N EX		901	THJN		936	7		321				
4	THJN			943	N EX		1020	SUST		1043	14		321				
4	SUST			1057	N EX		1121	THJN		1157	5		321				
4	THJN			1202	N EX		1241	SUST		1306	18		321				
4	SUST			1324	N EX		1351	THJN		1428	13		321				
4	THJN			1441	N EX		1524	SCST		1601	8		321				
4	SCST			1609	N EX		1653	THJN		1732	11		321				
4	THJN			1743	N EX		1823	SCST		1856	19	8	321				
4	SUST			1923	N EX		1947	THJN		2019	13		321				
4	THJN			2032	N EX		2105	SUST		2123	15		321				
4	SUST			2138	N EX		2159	THJN		2229			321		2252		STC
5	SUST			440	N EX		457	KG11		532	7		321	423			STC
5	KG11			539	N EX		617	SCST		647	6		321				
5	SCST			653	N EX		726	THJN		801	12		321				
5	THJN			813	N EX		851	SUST		914	13		321				
5	SUST			927	N EX		951	THJN		1026	8		321				
5	THJN			1034	N EX		1111	SUST		1135	20		321				
5	SUST			1155	N EX		1221	THJN		1258	7		321				
5	THJN			1305	N EX		1344	SUST		1409	13		321				
5	SUST			1422	N EX		1451	THJN		1531	7		321				
5	THJN			1538	N EX		1623	SCST		1700	10		321				
5	SCST			1710	N EX		1753	THJN		1830	13		321				
5	THJN			1843	N EX		1920	SUST		1941	19		321				
5	SUST			2000	N EX		2023	THJN		2055	12		321				
5	THJN			2107	N EX		2140	SUST		2158	13		321				
5	SUST			2211	N EX		2231	KG11		2307	7		321				
5	KG11			2314	N EX		2351	SUST		2408	5		321				
5	SUST			2413	N EX		2431	THJN		2459	7		321				
5	THJN			2506	N EX		2531	SUST		2546	7		321				
5	SUST			2553	N EX		2610	THJN		2637			321		2700		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	0440			505				LCTR		521	15	8	531	429		STC	
6	WILB			544				WR10		636	5	8	531				
6	THJN			649	N EX		724	SCST		800	5		321				
6	SCST			805	N EX		841	THJN		916	7		321				
6	THJN			923	N EX		1000	SUST		1023	14		321				
6	SUST			1037	N EX		1101	THJN		1137	5		321				
6	THJN			1142	N EX		1221	SUST		1246	18		321				
6	SUST			1304	N EX		1331	THJN		1408	5		321				
6	THJN			1413	N EX		1454	SCST		1531	6		321				
6	SCST			1537	N EX		1621	THJN		1700	10		321				
6	THJN			1710	N EX		1753	SCST		1827	8		321				
6	SCST			1835	N EX		1912	THJN		1945	16		321				
6	THJN			2001	N EX		2035	SUST		2054	8		321				
6	SUST			2102				6804		2124	0		337				
6	6804			2124				SUST		2144	10		337				
6	SUST			2154	GX-E		2212	N EX		2243	13		335				
6	N EX			2256	GX-W		2326	SUST		2340	14		335				
6	SUST			2354	GX-E		2411	N EX		2439			335		2446		STC
7	THJN			458				KGST		540	10		345	430		STC	
7	KGST			550				THJN		637	6		345				
7	THJN			643				KGST		735	15		345				
7	KGST			750				THJN		842	13		345				
7	THJN			855				KGST		948	7		345				
7	KGST			955				WR10		1046	24		345				
7	WR10			1110				WILB		1206	19		531				
7	WILB			1225				THJN		1327	8		531				
7	THJN			1335				KGST		1430	19		345				
7	KGST			1449				WR10		1549	6		345				
7	WR10			1555				WILB		1700	10		531				
7	WILB			1710				WR10		1812	8		531				
7	WR10			1820				WILB		1912	5		531				
7	WILB			1917				WR10		2009	11		531				
7	WR10			2020				WILB		2106			531		2141		STC
8	THJN			503	N EX		532	SUST		549	14		321	435		STC	
8	SUST			603	N EX		623	KG11		703	5		321				
8	KG11			708	N EX		751	SCST		828	8		321				
8	SCST			836	N EX		911	THJN		946	7		321				
8	THJN			953	N EX		1030	SUST		1054	12		321				
8	SUST			1106	N EX		1131	THJN		1207	6		321				
8	THJN			1213	N EX		1252	SUST		1317	17		321				
8	SUST			1334	N EX		1401	THJN		1440	9		321				
8	THJN			1449	N EX		1533	SCST		1610	9		321				
8	SCST			1619	N EX		1703	THJN		1740	15		321				
8	THJN			1755	N EX		1833	SCST		1906			321		1924		STC
9	N EX			451				SUST		507	9		321	442		STC	
9	SUST			516	N EX		534	THJN		607	13		321				
9	THJN			620	N EX		652	SCST		725	10		321				
9	SCST			735	N EX		811	THJN		846	7		321				
9	THJN			853	N EX		930	SUST		953	14		321				
9	SUST			1007	N EX		1031	THJN		1106	8		321				
9	THJN			1114	N EX		1151	SUST		1215	20		321				
9	SUST			1235	N EX		1301	THJN		1338	6		321				
9	THJN			1344	N EX		1424	SUST		1449	11		321				
9	SUST			1500	N EX		1531	THJN		1611	9		321				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	THJN		1620	N EX	1703	SCST	1739				17		321				
9	SCST		1756	N EX	1835	THJN	1909						321	1936			STC
10	THJN		510			KGST	552				10		345	442			STC
10	KGST		602			THJN	649				6		345				
10	THJN		655			KGST	747				21		345				
10	KGST		808			WR10	904				6		345				
10	WR10		910			WILB	1005				20		531				
10	WILB		1025			THJN	1122				13		531				
10	THJN		1135			KGST	1227				23		345				
10	KGST		1250			WR10	1344				11		345				
10	WR10		1355			WILB	1455				6		531				
10	WILB		1501			THJN	1604				13		531				
10	THJN		1617			KGST	1720				8		345				
10	KGST		1728			THJN	1826				6		345				
10	THJN		1832			KGST	1923				21		345				
10	KGST		1944			THJN	2030						345	2057			STC
11	KGST		503			WRC8	547				14		394	443			STC
11	WRC8		601			KGST	645				10		394				
11	KGST		655			WRC8	743				14	8	394				
11	THJN		805			KGST	859				11		345				
11	KGST		910			THJN	1000				15		345				
11	THJN		1015			KGST	1106				14		345				
11	KGST		1120			WR10	1213				27		345				
11	WR10		1240			WILB	1338				17		531				
11	WILB		1355			WR10	1456				19		531				
11	WR10		1515			WILB	1620				6		531				
11	WILB		1626			WR10	1735				5		531				
11	WR10		1740			WILB	1835				20		531				
11	WILB		1855			WR10	1950						531	2015			STC
12	16KG		513	N EX	544	SCST	612				5		321	448			STC
12	SCST		617	SCDL	640	N EX	654				13		319				
12	N EX		707			GX-T	737				6		341				
12	GX-T		743			N EX	813				22		341				
12	N EX		835			GX-T	906				11		341				
12	GX-T		917	5264	943	KG11	1017				6		375				
12	KG11		1023	PV-N		GX-T	1126				14		375				
12	GX-T		1140			N EX	1209				11		341				
12	N EX		1220			GX-T	1253				22		341				
12	GX-T		1315	5264	1344	KG11	1420				6		375				
12	KG11		1426	PV-N		GX-T	1536				5		375				
12	GX-T		1541	5264	1615	KG11	1651				5		375				
12	KG11		1656	PV-N		GX-T	1806				11		375				
12	GX-T		1817			N EX	1857				21		341				
12	N EX		1918			GX-T	1948				6		341				
12	GX-T		1954	5264	2021	KG11	2053				5		375				
12	KG11		2058	PV-N		GX-T	2155						375	2217			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	8812		524					SUST		605	15		509	452			STC
13	SUST		620	5688			642	GX-T		655	15		326				
13	GX-T		710	5264			737	KG11		812	5		375				
13	KG11		817	PV-N				GX-T		921	28		375				
13	GX-T		949	5264			1015	KG11		1049	5		375				
13	KG11		1054	PV-N				GX-T		1158	12		375				
13	GX-T		1210					N EX		1240	10		341				
13	N EX		1250					GX-T		1323	20		341				
13	GX-T		1343	5264			1414	KG11		1451	5		375				
13	KG11		1456	PV-N				GX-T		1608	7		375				
13	GX-T		1615					N EX		1655	8		341				
13	N EX		1703					GX-T		1738	11		341				
13	GX-T		1749	5264			1819	KG11		1851	5		375				
13	KG11		1856	PV-N				GX-T		1954			375		2016		STC
14	GX-E		527					6804		539	0		337	502			STC
14	6804		539					SUST		601	16		337				
14	SUST		617	N EX			637	THJN		711	11		321				
14	THJN		722	N EX			800	SCST		836	10		321				
14	SCST		846	N EX			921	THJN		956	7		321				
14	THJN		1003	N EX			1040	SUST		1104	12		321				
14	SUST		1116	N EX			1141	THJN		1217	7		321				
14	THJN		1224	N EX			1303	SUST		1328	16		321				
14	SUST		1344	N EX			1411	THJN		1450	9		321				
14	THJN		1459	N EX			1543	SCST		1620	9		321				
14	SCST		1629	N EX			1713	THJN		1750	16		321				
14	THJN		1806	N EX			1844	SCST		1917			321		1935		STC
15	WRC8		533					KGST		615	10		394	503			STC
15	KGST		625					WRC8		713	6	8	394				
15	THJN		727					KGST		820	5		345				
15	KGST		825					THJN		918	17		345				
15	THJN		935					KGST		1026	24		345				
15	KGST		1050					WR10		1143	27		345				
15	WR10		1210					WILB		1307	18		531				
15	WILB		1325					THJN		1427	8		531				
15	THJN		1435					KGST		1534	20		345				
15	KGST		1554					THJN		1654	8		345				
15	THJN		1702					KGST		1802	8		345				
15	KGST		1810					THJN		1903			345		1930		STC
16	THJN		532					KGST		616	10		345	504			STC
16	KGST		626					THJN		713	20		345				
16	THJN		733	N EX			811	SCST		847	9		321				
16	SCST		856	N EX			931	THJN		1006	8		321				
16	THJN		1014	N EX			1051	SUST		1115	11		321				
16	SUST		1126	N EX			1151	THJN		1227	8		321				
16	THJN		1235	N EX			1314	SUST		1339	15		321				
16	SUST		1354	N EX			1421	THJN		1500	9		321				
16	THJN		1509	N EX			1553	SCST		1630	9		321				
16	SCST		1639	N EX			1723	THJN		1800			321		1827		STC

PRINT DATE: 24/10/10
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 34
LINE GROUP: 321

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	THJN			537		N EX	608	SCST		637	5		321	509			STC
17	SCST			642		N EX	714	THJN		748	16		321				
17	THJN			804		N EX	842	SUST		905	12		321				
17	SUST			917		N EX	941	THJN		1016	8		321				
17	THJN			1024		N EX	1101	SUST		1125	20		321				
17	SUST			1145		N EX	1211	THJN		1248	7		321				
17	THJN			1255		N EX	1334	SUST		1359	13		321				
17	SUST			1412		N EX	1441	THJN		1521	7		321				
17	THJN			1528		N EX	1613	SCST		1650	10		321				
17	SCST			1700		N EX	1743	THJN		1820	11		321				
17	THJN			1831		N EX	1908	SUST		1929	19		321				
17	SUST			1948		N EX	2011	THJN		2043			321		2110		STC
18	LCTR			546				SUST		630	8	9	502	511			STC
18	GX-T			647				N EX		715	12		341				
18	N EX			727				GX-T		758	17		341				
18	GX-T			815	5264		841	KG11		915	6		375				
18	KG11			921	PV-N			GX-T		1024	16		375				
18	GX-T			1040				N EX		1109	11		341				
18	N EX			1120				GX-T		1153	23		341				
18	GX-T			1216	5264		1243	KG11		1318	7		375				
18	KG11			1325	PV-N			GX-T		1433	7		375				
18	GX-T			1440				N EX		1516	15		341				
18	N EX			1531				GX-T		1609	26		341				
18	GX-T			1635				N EX		1715	10		341				
18	N EX			1725				GX-T		1800	24		341				
18	GX-T			1824	5264		1854	KG11		1926	17		375				
18	KG11			1943	PV-N			GX-T		2040	14		375				
18	GX-T			2054				N EX		2123			341		2130		STC
19	THJN			542				KGST		626	12		345	514			STC
19	KGST			638				THJN		725	12		345				
19	THJN			737				KGST		830	10		345				
19	KGST			840				WR10		935	5		345				
19	WR10			940				WILB		1035	20		531				
19	WILB			1055				THJN		1155	10		531				
19	THJN			1205				KGST		1257	23		345				
19	KGST			1320				WR10		1417	18		345				
19	WR10			1435				WILB		1540	10		531				
19	WILB			1550				WR10		1659	6		531				
19	WR10			1705				WILB		1803	9		531				
19	WILB			1812				WR10		1907	13		531				
19	WR10			1920				WILB		2010	7		531				
19	WILB			2017				WR10		2108			531		2133		STC

PRINT DATE: 24/10/10
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 35
LINE GROUP: 321

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	WILB			559					WR10	651	7		531	519			STC
20	WR10			658					WILB	751	14		531				
20	WILB			805					THJN	902	13		531				
20	THJN			915					KGST	1006	14		345				
20	KGST			1020					WR10	1111	29		345				
20	WR10			1140					WILB	1237	18		531				
20	WILB			1255					THJN	1357	8		531				
20	THJN			1405					KGST	1502	6		345				
20	KGST			1508					WR10	1610	5		345				
20	WR10			1615					WILB	1718	14		531				
20	WILB			1732					WR10	1831	19		531				
20	WR10			1850					WILB	1941	6		531				
20	WILB			1947					WR10	2038	7		531				
20	WR10			2045					WILB	2131	14		531				
20	WILB			2145					WR10	2234	11		531				
20	WR10			2245					WILB	2329	16		531				
20	WILB			2345					WR10	2434			531		2459		STC
21	N EX			534	DP32		546		SUST	604	8		324	525			STC
21	SUST			612	DP32		630		N EX	643	9		324				
21	N EX			652	DP32		705		SUST	723	10		324				
21	SUST			733	DP32		754		N EX	808	7		324				
21	N EX			815					GX-T	847	23		341				
21	GX-T			910					N EX	939	16		341				
21	N EX			955					GX-T	1025	23		341				
21	GX-T			1048	5264		1114		KG11	1148	6		375				
21	KG11			1154	PV-N				GX-T	1300	10		375				
21	GX-T			1310					N EX	1340	10		341				
21	N EX			1350					GX-T	1425	15		341				
21	GX-T			1440	5264		1514		KG11	1551	5		375				
21	KG11			1556	PV-N				GX-T	1708	7		375				
21	GX-T			1715					N EX	1756	15		341				
21	N EX			1811					GX-T	1845	14		341				
21	GX-T			1859	5264		1929		KG11	2001			375		2022		STC
22	THJN			554	N EX		626		SCST	656	8		321	526			STC
22	SCST			704	N EX		738		THJN	813	9		321				
22	THJN			822	N EX		900		SUST	923	14		321				
22	SUST			937	N EX		1001		THJN	1036	8		321				
22	THJN			1044	N EX		1121		SUST	1145	20		321				
22	SUST			1205	N EX		1231		THJN	1308	7		321				
22	THJN			1315	N EX		1354		SUST	1419	11		321				
22	SUST			1430	N EX		1501		THJN	1541	9		321				
22	THJN			1550	N EX		1633		SCST	1710	11		321				
22	SCST			1721	N EX		1803		THJN	1839	23		321				
22	THJN			1902					KGST	1953	12		345				
22	KGST			2005					THJN	2051			345		2118		STC

PRINT DATE: 24/10/10
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 36
 LINE GROUP: 321

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	WR10		WR10	558				WILB		649	16		531	528		STC	
23	WILB		WILB	705				WR10		804	6		531				
23	WR10		WR10	810				WILB		906	19		531				
23	WILB		WILB	925				THJN		1021	14		531				
23	THJN		THJN	1035				KGST		1126	24		345				
23	KGST		KGST	1150				WR10		1243	27		345				
23	WR10		WR10	1310				WILB		1409	16		531				
23	WILB		WILB	1425				THJN		1530	10		531				
23	THJN		THJN	1540				KGST		1643	11		345				
23	KGST		KGST	1654				THJN		1753	9		345				
23	THJN		THJN	1802				KGST		1855	9		345				
23	KGST		KGST	1904				THJN		1951	27		345				
23	THJN		THJN	2018				KGST		2108	8		345				
23	KGST		KGST	2116				THJN		2201			345		2224		STC
24	THJN		THJN	559				KGST		643	9		345	531		STC	
24	KGST		KGST	652				THJN		739	11		345				
24	THJN		THJN	750				KGST		843	12		345				
24	KGST		KGST	855				WR10		949	21		345				
24	WR10		WR10	1010				WILB		1105	20		531				
24	WILB		WILB	1125				THJN		1225	10		531				
24	THJN		THJN	1235				KGST		1330	20		345				
24	KGST		KGST	1350				WR10		1448	7		345				
24	WR10		WR10	1455				WILB		1600	5		531				
24	WILB		WILB	1605				WR10		1714	6		531				
24	WR10		WR10	1720				WILB		1818	15		531				
24	WILB		WILB	1833				WR10		1928	22		531				
24	WR10		WR10	1950				WILB		2037	8		531				
24	WILB		WILB	2045				WR10		2136	9		531				
24	WR10		WR10	2145				WILB		2229	16		531				
24	WILB		WILB	2245				WR10		2334	11		531				
24	WR10		WR10	2345				WILB		2429			531		2504		STC
25	THJN		THJN	603	N	EX	635	SCST		708	7		321	535		STC	
25	SCST		SCST	715	N	EX	749	THJN		824	8		321				
25	THJN		THJN	832	N	EX	910	SUST		933	14		321				
25	SUST		SUST	947	N	EX	1011	THJN		1046	8		321				
25	THJN		THJN	1054	N	EX	1131	SUST		1155	20		321				
25	SUST		SUST	1215	N	EX	1241	THJN		1318	6		321				
25	THJN		THJN	1324	N	EX	1404	SUST		1429	11		321				
25	SUST		SUST	1440	N	EX	1511	THJN		1551	9		321				
25	THJN		THJN	1600	N	EX	1643	SCST		1720	11		321				
25	SCST		SCST	1731	N	EX	1813	THJN		1849	10		321				
25	THJN		THJN	1859	N	EX	1935	SUST		1955	18		321				
25	SUST		SUST	2013	N	EX	2035	KG11		2114	6		321				
25	KG11		KG11	2120	N	EX	2200	SUST		2217	14		321				
25	SUST		SUST	2231	N	EX	2251	THJN		2320			321		2343		STC

PRINT DATE: 24/10/10
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 37
 LINE GROUP: 321

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	N EX		549	DP32		601	SUST		619	8			324	540			STC
26	SUST		627	DP32		645	N EX		658	6			324				
26	N EX		704	DP32		717	SUST		736	14			324				
26	SUST		750	GX-E		809	N EX		847	8			335				
26	N EX		855				GX-T		926	14			341				
26	GX-T		940				N EX		1009	11			341				
26	N EX		1020				GX-T		1050	28			341				
26	GX-T		1118	5264		1144	KG11		1218	6			375				
26	KG11		1224	PV-N			GX-T		1330	10			375				
26	GX-T		1340				N EX		1412	8			341				
26	N EX		1420				GX-T		1457	13			341				
26	GX-T		1510	5264		1544	KG11		1621	5			375				
26	KG11		1626	PV-N			GX-T		1737	8			375				
26	GX-T		1745				N EX		1826	9			341				
26	N EX		1835				GX-T		1905	5			341				
26	GX-T		1910	8856		1926	SUST		1947	17			326				
26	SUST		2004	GX-E		2023	N EX		2055	25			335				
26	N EX		2120				GX-T		2147	7			341				
26	GX-T		2154	5264		2217	KG11		2249				375		2310		STC
27	GX-T		605	5264		632	KG11		706	9			375	542			STC
27	KG11		715	PV-N			GX-T		818	28			375				
27	GX-T		846	5264		912	KG11		946	6			375				
27	KG11		952	PV-N			GX-T		1055	15			375				
27	GX-T		1110				N EX		1139	11			341				
27	N EX		1150				GX-T		1223	22			341				
27	GX-T		1245	5264		1313	KG11		1349	6			375				
27	KG11		1355	PV-N			GX-T		1505	5			375				
27	GX-T		1510				N EX		1548	8			341				
27	N EX		1556				GX-T		1634	6			341				
27	GX-T		1640	5264		1714	KG11		1749	7			375				
27	KG11		1756	PV-N			GX-T		1900	21			375				
27	GX-T		1921				N EX		1956	24			341				
27	N EX		2020				GX-T		2050	5			341				
27	GX-T		2055	5264		2119	KG11		2151				375		2212		STC
28	THJN		617				KGST		705	14			345	549			STC
28	KGST		719				THJN		809	11			345				
28	THJN		820				KGST		914	11			345				
28	KGST		925				WR10		1016	24			345				
28	WR10		1040				WILB		1136	19			531				
28	WILB		1155				THJN		1255	10			531				
28	THJN		1305				KGST		1400	20			345				
28	KGST		1420				WR10		1518	17			345				
28	WR10		1535				WILB		1640	8			531				
28	WILB		1648				WR10		1754	6			531				
28	WR10		1800				WILB		1852				531		1927		STC

PRINT DATE: 24/10/10
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 38
LINE GROUP: 321

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	THJN		627		N EX	659	SCST	732	13				321	559		STC	
29	SCST		745		N EX	821	THJN	856	7				321				
29	THJN		903		N EX	940	SUST	1003	14				321				
29	SUST		1017		N EX	1041	THJN	1116	6				321				
29	THJN		1122		N EX	1201	SUST	1226	19				321				
29	SUST		1245		N EX	1311	THJN	1348	5				321				
29	THJN		1353		N EX	1434	SUST	1459	11				321				
29	SUST		1510		N EX	1541	THJN	1621	9				321				
29	THJN		1630		N EX	1713	SCST	1749	19				321				
29	SCST		1808		N EX	1847	THJN	1921	10				321				
29	THJN		1931		N EX	2005	SUST	2024	13				321				
29	SUST		2037		N EX	2059	KG11	2138	16				321				
29	KG11		2154		N EX	2234	SUST	2251	6				321				
29	SUST		2257		DP32	2312	N EX	2321					324		2328		STC
30	LCTR		508				KGST	551	28	10	395	433				STC	
30	GX-T		629				N EX	655	7				341				
30	N EX		702				SCST	739	16				319				
30	SCST		755		N EX	831	THJN	906	7				321				
30	THJN		913		N EX	950	SUST	1013	14				321				
30	SUST		1027		N EX	1051	THJN	1126	6				321				
30	THJN		1132		N EX	1211	SUST	1236	19				321				
30	SUST		1255		N EX	1321	THJN	1358	5				321				
30	THJN		1403		N EX	1444	SCST	1521	6				321				
30	SCST		1527		N EX	1611	THJN	1650	10				321				
30	THJN		1700		N EX	1743	SCST	1817	6				321				
30	SCST		1823		N EX	1900	THJN	1933	13				321				
30	THJN		1946		N EX	2020	SUST	2039	11				321				
30	SUST		2050		N EX	2111	THJN	2141					321		2208		STC
31	SCDL		621				SCST	651	7	9	391	609				STC	
31	SC92		707				SCDL	722	8				329				
31	SCDL		730	6452		755	LCTR	826	7				364				
31	LCTR		833				SUST	923	8				502				
31	SUST		931				LCTR	1017	16				502				
31	LCTR		1033				SUST	1123	12				502				
31	SUST		1135		N EX	1201	THJN	1238	7				321				
31	THJN		1245		N EX	1324	SUST	1349	13				321				
31	SUST		1402		N EX	1431	THJN	1511	7				321				
31	THJN		1518		N EX	1603	SCST	1640	10				321				
31	SCST		1650		N EX	1733	THJN	1810	8				321				
31	THJN		1818		N EX	1856	SUST	1918	17				321				
31	SUST		1935		N EX	1959	THJN	2031	16				321				
31	THJN		2047		N EX	2120	SUST	2138	22				321				
31	SUST		2200				6804	2222	0				337				
31	6804		2222				SUST	2241	13				337				
31	SUST		2254				6804	2315	0				337				
31	6804		2315				SUST	2334					337		2352		STC

PRINT DATE: 24/10/10
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 39
LINE GROUP: 321

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	THJN		656	N EX	732	SCST	810	5					321	628		STC	
32	SCST		815	N EX	851	THJN	926	7					321				
32	THJN		933	N EX	1010	SUST	1033	14					321				
32	SUST		1047	N EX	1111	THJN	1147	5					321				
32	THJN		1152	N EX	1231	SUST	1256	18					321				
32	SUST		1314	N EX	1341	THJN	1418	13					321				
32	THJN		1431	N EX	1514	SCST	1551	8					321				
32	SCST		1559	N EX	1643	THJN	1722	11					321				
32	THJN		1733	N EX	1813	SCST	1846	6					321				
32	SCST		1852			SCDL	1931	21					312				
32	SCDL		1952			SCST	2024	8					312				
32	SCST		2032			SCDL	2107	15					312				
32	SCDL		2122			SCST	2154	8					312				
32	SCST		2202			SCDL	2235	17					312				
32	SCDL		2252			SCST	2320	12					312				
32	SCST		2332			SCDL	2404	18					312				
32	SCDL		2422			SCST	2447	17					312				
32	SCST		2504			SCDL	2531						312	2542		STC	
33	THJN		1421	N EX	1504	SCST	1541	8					321	1351		STC	
33	SCST		1549	N EX	1633	THJN	1712	11					321				
33	THJN		1723	N EX	1803	SCST	1836	11					321				
33	SCST		1847	N EX	1924	THJN	1957	19					321				
33	THJN		2016	N EX	2050	SUST	2109	5					321				
33	SUST		2114	GX-E	2133	N EX	2204	7					335				
33	N EX		2211	GX-W	2241	SUST	2255	14					335				
33	SUST		2309	GX-E	2326	N EX	2354	5					335				
33	N EX		2359	DP32	2410	SUST	2425						324	2442		STC	

PRINT DATE: 24/10/10
 DATABASE: 25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 40
 LINE GROUP: 502

160N	160 ST & 88 AV	5264	152 ST & 64 AV
5688	88 AV & 156 ST	5876	58 AV & 176 ST
6088	160 ST & 88 AV	6452	WB 64 AV FS 152 ST
6484	WB 64 AV FS 184 ST	72FH	272 ST & FRASER HWY TERMINUS
8812	88 AV & 212 ST	8856	88 AV & 156 ST
96SC	96 AV & SCOTT RD TERMINUS	CAEX	CARVOLTH EXCHANGE
DP32	SURREY TRANSIT CENTRE (132 AVE)	DWLO	DEWDNEY AND LOUGHEED HWY
FH56	FRASER HWY & 156 ST	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	MMST	MAPLE MEADOWS STN
N EX	NEWTON EXCHANGE TERMINUS	PV-N	PANORAMA VILLAGE NORTH
RICE	EB RIVER RD FS CENTRE ST	SC96	SCOTT RD FARMSIDE 96 AV
SCDL	SCOTTSDALE	SCST	SCOTT RD STATION TERMINUS
STC	Surrey Depot	SUST	SURREY CENTRAL STATION
THJN	THRIFT AV & JOHNSTON RD	WILB	NB 198 ST MIDBLOCK
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	LCTR		424					SUST	502	17		502	349			STC	
1	SUST		519					LCTR	600	10		502					
1	LCTR		610					SUST	656	11		502					
1	SUST		707					LCTR	753	10		502					
1	LCTR		803					SUST	853	8		502					
1	SUST		901					LCTR	947	16		502					
1	LCTR		1003					SUST	1053	23		502					
1	SUST		1116					LCTR	1203	15		502					
1	LCTR		1218					SUST	1309	7		502					
1	SUST		1316					LCTR	1406	12		502					
1	LCTR		1418					SUST	1512	13		502					
1	SUST		1525					LCTR	1624	11		502					
1	LCTR		1635					N EX	1740	13		342					
1	N EX		1753					LCTR	1845	8		342					
1	LCTR		1853	GX-W				SUST	1955	7		320					
1	SUST		2002	GX-E	2014			FH56	2027	5		320					
1	FH56		2032	GX-W				SUST	2054	10		320					
1	SUST		2104	GX-E	2115			FH56	2127			320		2141			STC
2	LCTR		434					SUST	513	7		502	359				STC
2	SUST		520	LCTR	557			72FH	624	9		503					
2	72FH		633	LCTR	704			SUST	747	12		503					
2	SUST		759					LCTR	846	17		502					
2	LCTR		903					SUST	953	23		502					
2	SUST		1016					LCTR	1102	16		502					
2	LCTR		1118					SUST	1208	8		502					
2	SUST		1216					LCTR	1305	13		502					
2	LCTR		1318					SUST	1409	7		502					
2	SUST		1416					LCTR	1510	8		502					
2	LCTR		1518					SUST	1616	9		502					
2	SUST		1625					LCTR	1726	7		502					
2	LCTR		1733					SUST	1829	5		502					
2	SUST		1834					LCTR	1921			502		1952			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		THJN	432	N EX	501	SUST	518	11				321	404		STC	
	3		SUST	529			LCTR	624	9				501				
	3		LCTR	633			SUST	740	7				501				
	SD	3	SUST	747			LCTR	855	9				501				
	#SD	3	SUST	747			LCTR	855	9				501				
	3		LCTR	904			SUST	1009	24				501				
	3		SUST	1033			LCTR	1140	18				501				
	3		LCTR	1158			SUST	1309	10				501				
	3		SUST	1319			LCTR	1430	17				501				
	3		LCTR	1447			SUST	1605	18				501				
	3		SUST	1623			LCTR	1741	8				501				
	3		LCTR	1749	GX-W		SUST	1855	10				320				
	3		SUST	1905	GX-E	1918	FH56	1932	15				320				
	3		FH56	1947	GX-W		SUST	2010	11				320				
	3		SUST	2021	5876	2103	LCTR	2122	5				320				
	3		LCTR	2127	CAEX	2148	MMST	2201	8				595				
	3		MMST	2209	CAEX	2222	LCTR	2238	12				595				
	3		LCTR	2250			SUST	2330	11				502				
	3		SUST	2341			LCTR	2419					502	2444			STC
	4		LCTR	446			SUST	525	5				502	411			STC
	4		SUST	530			LCTR	611	11				502				
	4		LCTR	622			SUST	709	10				502				
	4		SUST	719			LCTR	805	13				502				
	4		LCTR	818			SUST	908	8				502				
	4		SUST	916			LCTR	1002	16				502				
	4		LCTR	1018			SUST	1108	23				502				
	4		SUST	1131			LCTR	1219	14				502				
	4		LCTR	1233			SUST	1324	7				502				
	4		SUST	1331			LCTR	1422	11				502				
	4		LCTR	1433			SUST	1529	8				502				
	4		SUST	1537			LCTR	1636	8				502				
	4		LCTR	1644			SUST	1744	6				502				
	4		SUST	1750			LCTR	1844	16				502				
	4		LCTR	1900			SUST	1944	5				502				
	4		SUST	1949			LCTR	2034	12				502				
	4		LCTR	2046			SUST	2129	5				502				
	4		SUST	2134			LCTR	2215	15				502				
	4		LCTR	2230			SUST	2310	13				502				
	4		SUST	2323			LCTR	2401	15				502				
	4		LCTR	2416			SUST	2454	6				502				
	4		SUST	2500			LCTR	2535	7				502				
	4		LCTR	2542			SUST	2615					502	2632			STC
	5		LCTR	453			SUST	551	6				501	418			STC
	5		SUST	557			LCTR	655	5				501				
	5		LCTR	700			SUST	812	16				501				
	5		SUST	828			LCTR	935	27				501				
	5		LCTR	1002			SUST	1108	25				501				
	5		SUST	1133			LCTR	1243	13				501				
	5		LCTR	1256			SUST	1409	10				501				
	5		SUST	1419			LCTR	1533	14				501				
	5		LCTR	1547			SUST	1712	14				501				
	5		SUST	1726			LCTR	1834	31				501				
	5		LCTR	1905			SUST	2008	6				501				
	5		SUST	2014			LCTR	2113	18				501				
	5		LCTR	2131			SUST	2227	14			9	501				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG	
	5		GX-T	2250	5264		2313	KG11		2345					375		2406	STC
	6		LCTR	504				N EX		549	8		342	429				STC
	6		N EX	557				SUST		618	15		325					
	6		SUST	633				LCTR		736	7		501					
	6		LCTR	743		GX-W		SUST		855	8		320					
	6		SUST	903				LCTR		1009	23		501					
	6		LCTR	1032				SUST		1138	15		501					
	6		SUST	1153				LCTR		1303	11		501					
	6		LCTR	1314				SUST		1427	7		501					
SD	6		SUST	1434				LCTR		1551	17		501					
#SD	6		SUST	1434				LCTR		1551	17		501					
	6		LCTR	1608				SUST		1709	5		502					
	6		SUST	1714				LCTR		1811	10		502					
	6		LCTR	1821				SUST		1911	8		502					
	6		SUST	1919		5876	2004	LCTR		2023			320		2054			STC
	7		FH56	450		GX-W		SUST		508	9		320	433				STC
	7		SUST	517				LCTR		612	8		501					
	7		LCTR	620				SUST		722	5		501					
	7		SUST	727				LCTR		833	10		501					
	7		LCTR	843				SUST		948	15		501					
	7		SUST	1003				LCTR		1109	22		501					
	7		LCTR	1131				SUST		1239	8		501					
	7		SUST	1247				LCTR		1357	5		501					
	7		LCTR	1402				SUST		1519	6		501					
	7		SUST	1525				LCTR		1643	11		501					
	7		LCTR	1654				SUST		1809	9		501					
	7		SUST	1818				LCTR		1922	11		501					
	7		LCTR	1933				SUST		2036	8		501					
	7		SUST	2044				LCTR		2141	18		501					
	7		LCTR	2159				SUST		2255	24		501					
	7		SUST	2319				LCTR		2411	9		501					
	7		LCTR	2420		GX-W		SUST		2510			320		2527			STC
	8		GX-T	456		8856	509	SUST		527	12		326	433				STC
	8		SUST	539				LCTR		636	13		501					
	8		LCTR	649				SUST		756	17		501					
	8		SUST	813				LCTR		920	14		501					
	8		LCTR	934				SUST		1039	24		501					
	8		SUST	1103				LCTR		1211	16		501					
	8		LCTR	1227				SUST		1339	10		501					
	8		SUST	1349				LCTR		1500	12		501					
	8		LCTR	1512				SUST		1640	15		501					
	8		SUST	1655				LCTR		1809	6		501					
	8		LCTR	1815				SUST		1922	9		501					
	8		SUST	1931		5688	1957	GX-T		2010	5		326					
	8		GX-T	2015		8856	2030	SUST		2050	12		326					
	8		SUST	2102		N EX	2123	KG11		2201	9		321					
	8		KG11	2210		N EX	2250	SUST		2307	5		321					
	8		SUST	2312		N EX	2331	KG11		2405	11		321					
	8		KG11	2416		N EX	2451	SUST		2506			321		2523			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	LCTR		522					SUST	606	12			502	447			STC
9	SUST		618					LCTR	701	10			502				
9	LCTR		711					SUST	803	12			502				
9	SUST		815	5876		900		LCTR	923	10			320				
9	LCTR		933					SUST	1023	23			502				
9	SUST		1046					LCTR	1133	15			502				
9	LCTR		1148					SUST	1238	8			502				
9	SUST		1246					LCTR	1336	12			502				
9	LCTR		1348					SUST	1439	7			502				
9	SUST		1446					LCTR	1543	10			502				
9	LCTR		1553	GX-W				SUST	1711	7			320				
9	SUST		1718	5876		1811		LCTR	1832				320		1912		STC
10	LCTR		529	CAEX		549		DWLO	608	9			595	454			STC
10	DWLO		617					LCTR	655	10			595				
10	LCTR		705	CAEX		729		DWLO	749	5			595				
10	DWLO		754					LCTR	836	5			595				
10	LCTR		841	GX-W				SUST	951	18			320				
10	SUST		1009	5876		1054		LCTR	1117	23			320				
10	LCTR		1140	CAEX		1205		MMST	1220	7			595				
10	MMST		1227	CAEX		1241		LCTR	1302	8			595				
10	LCTR		1310	GX-W				SUST	1422	24			320				
10	SUST		1446					LCTR	1603	16			501				
10	LCTR		1619					SUST	1720	6			502				
10	SUST		1726					LCTR	1823	11			502				
10	LCTR		1834					SUST	1920	5			502				
10	SUST		1925					LCTR	2011	11			502				
10	LCTR		2022	CAEX		2045		MMST	2058	7			595				
10	MMST		2105	CAEX		2118		LCTR	2134				595		2205		STC
11	SCDL		517	6452		539		LCTR	603	10			364	505			STC
11	LCTR		613	GX-W				SUST	715	5			320				
11	SUST		720					N EX	743	9			325				
11	N EX		752					SCST	829	8			319				
11	SCST		837	SCDL		902		N EX	916	19			319				
11	N EX		935					GX-T	1005	13			341				
11	GX-T		1018	5264		1044		KG11	1118	6			375				
11	KG11		1124	PV-N				GX-T	1229	11			375				
11	GX-T		1240					N EX	1310	10			341				
11	N EX		1320					GX-T	1353	6			341				
11	GX-T		1359	8856		1415		SUST	1438	26			326				
11	SUST		1504	5688		1535		GX-T	1550	9			326				
11	GX-T		1559	8856		1617		SUST	1642	18			326				
11	SUST		1700	5688		1731		GX-T	1745	13			326				
11	GX-T		1758	8856		1817		SUST	1841	7			326				
11	SUST		1848					96SC	1910				314		1924		STC
12	LCTR		545					SUST	644	11			501	510			STC
12	SUST		655					LCTR	758	6			501				
12	LCTR		804					SUST	911	22			501				
12	SUST		933					LCTR	1039	22			501				
12	LCTR		1101					SUST	1209	20			501				
12	SUST		1229					LCTR	1339	8			501				
12	LCTR		1347					SUST	1501	9			501				
12	SUST		1510					LCTR	1628	9			501				
12	LCTR		1637					SUST	1755	7			501				
12	SUST		1802					LCTR	1906				501		1937		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	N EX		521					SUST	542	8			325	512			STC
13	SUST		550					N EX	611	5			325				
13	N EX		616	DP32		628		SUST	646	11			324				
13	SUST		657	DP32		716		N EX	729	9			324				
13	N EX		738					LCTR	832	16			342				
13	LCTR		848					SUST	938	8			502				
13	SUST		946					LCTR	1032	16			502				
13	LCTR		1048					SUST	1138	8			502				
13	SUST		1146					LCTR	1234	14			502				
13	LCTR		1248					SUST	1339	7			502				
13	SUST		1346					LCTR	1437	11			502				
13	LCTR		1448					SUST	1544	5			502				
13	SUST		1549					LCTR	1649	7			502				
13	LCTR		1656					SUST	1756	6			502				
13	SUST		1802					LCTR	1852				502		1932		STC
14	8812		606					SUST	645	10			509	534			STC
14	SUST		655					LCTR	738	10			502				
14	LCTR		748					SUST	842	17			502				
14	SUST		859	GX-E		911		FH56	924	15			320				
14	FH56		939	GX-W				SUST	1006	25			320				
14	SUST		1031					LCTR	1118	15			502				
14	LCTR		1133					SUST	1223	8			502				
14	SUST		1231					LCTR	1321	12			502				
14	LCTR		1333					SUST	1424	7			502				
14	SUST		1431					LCTR	1528	17			502				
14	LCTR		1545					SUST	1644	5			502				
14	SUST		1649					LCTR	1748	9			502				
14	LCTR		1757					SUST	1849	7			502				
14	SUST		1856	DP32		1918		N EX	1933				324		1946		STC
15	LCTR		636					KGST	724	5		8	395	601			STC
15	SUST		737					LCTR	845	5			501				
15	LCTR		850	6484		909		SCDL	947	23			364				
15	SCDL		1010	6452		1035		LCTR	1103	17			364				
15	LCTR		1120					N EX	1212	8			342				
15	N EX		1220					LCTR	1313	12			342				
15	LCTR		1325	6484		1346		SCDL	1426	5			364				
15	SCDL		1431	6452		1503		LCTR	1539	18			364				
15	LCTR		1557					SUST	1656	5			502				
15	SUST		1701					LCTR	1758	11			502				
15	LCTR		1809					SUST	1859	14			502				
15	SUST		1913					LCTR	1959	16			502				
15	LCTR		2015					SUST	2059	5			502				
15	SUST		2104					LCTR	2145	6			502				
15	LCTR		2151					SUST	2233	11			502				
15	SUST		2244					LCTR	2325	5			502				
15	LCTR		2330					SUST	2408	11			502				
15	SUST		2419					LCTR	2457	5			502				
15	LCTR		2502					SUST	2535	7			502				
15	SUST		2542					LCTR	2617				502		2641		STC

PRINT DATE: 24/10/10
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 45
 LINE GROUP: 502

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	SCDL		628	6452		652	LCTR		720	16			364	616			STC
16	LCTR		736				SUST		830	16			502				
16	SUST		846				LCTR		933	15			502				
16	LCTR		948				SUST		1038	23			502				
16	SUST		1101				LCTR		1148	15			502				
16	LCTR		1203				SUST		1254	7			502				
16	SUST		1301				LCTR		1351	12			502				
16	LCTR		1403				SUST		1457	16			502				
16	SUST		1513				LCTR		1612	20			502				
16	LCTR		1632				SUST		1732	6			502				
16	SUST		1738				LCTR		1832	15			502				
16	LCTR		1847				SUST		1932	5			502				
16	SUST		1937				LCTR		2022	8			502				
16	LCTR		2030				SUST		2113	6			502				
16	SUST		2119				LCTR		2200	10			502				
16	LCTR		2210				SUST		2250	14			502				
16	SUST		2304				LCTR		2342	8			502				
16	LCTR		2350				SUST		2428	11			502				
16	SUST		2439				LCTR		2517	5			502				
16	LCTR		2522				SUST		2555	9			502				
16	SUST		2604				LCTR		2639				502		2703		STC
50	SUST		1625	5876		1723	LCTR		1747	8			320	1604			STC
50	LCTR		1755				SUST		1902	12			501				
50	SUST		1914				LCTR		2015	19			501				
50	LCTR		2034				SUST		2133	11			501				
50	SUST		2144				LCTR		2238	32			501				
50	LCTR		2310				SUST		2348				502		2406		STC
51	SCDL		1506				SCST		1544	6			312	1454			STC
51	SCST		1550				SCDL		1632	13			312				
51	SCDL		1645				SCST		1723	9			312		1824		STC
51	SCST		1732				SCDL		1813				312				
52	WILB		1519				THJN		1622	10			531	1439			STC
52	THJN		1632				KGST		1734	9			345				
52	KGST		1743				THJN		1837				345		1904		STC
53	N EX		1512	DP32		1528	SUST		1552	9			324	1458			STC
53	SUST		1601				LCTR		1702	6			502				
53	LCTR		1708				SUST		1807	7			502				
53	SUST		1814				LCTR		1904	11			502				
53	LCTR		1915				SUST		1959	5			502				
53	SUST		2004				LCTR		2048	14			502				
53	LCTR		2102				SUST		2144	5			502				
53	SUST		2149				LCTR		2230				502		2256		STC
54	KGST		1524				WR10		1626	9			345	1504			STC
54	WR10		1635				WILB		1735	17			531				
54	WILB		1752				WR10		1851				531		1922		STC
55	SUST		1553	GX-E		1617	N EX		1702	12			335	1532			STC
55	N EX		1714	DP32		1730	SUST		1751	19			324				
55	SUST		1810				8812		1858				509		1934		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	56	160N	1452		GX-W	1510		SUST	1529	16		335	1428			STC
	SD	56	SUST	1545					8812	1638	5	28	509				
	#SD	56	SUST	1545					8812	1638	5	28	509	1524			STC
		56	SUST	1711					N EX	1805	7	12	393				
		56	SUST	1824					LCTR	1914	16		502				
		56	LCTR	1930					SUST	2014	5		502				
		56	SUST	2019					LCTR	2103			502		2134		STC
		57	KGST	1539					THJN	1639	8		345	1519			STC
		57	THJN	1647					KGST	1749	9		345				
		57	KGST	1758					THJN	1852			345		1919		STC
		58	N EX	1638					SUST	1705	12	5	325	1624			STC
		58	KGST	1722					LCTR	1818			395		1858		STC
		59	LCTR	1545	6484		1611		SCDL	1657	9		364	1503			STC
		59	SCDL	1706	6452		1738		LCTR	1809			364		1849		STC
		60	SCST	1526			1601		N EX	1619	5		319	1501			STC
		60	N EX	1624			1700		SCST	1709	15		319				
		60	SCST	1724					SCDL	1803			391		1814		STC
		61	N EX	1522		GX-W	1602		SUST	1621	6		335	1508			STC
		61	SUST	1627		GX-E	1651		N EX	1736	5		335				
		61	N EX	1741		GX-W	1818		SUST	1836	5		335				
		61	SUST	1841		GX-E	1854		FH56	1909	10		320				
		61	FH56	1919		GX-W			SUST	1942	6		320				
		61	SUST	1948	5876		2032		LCTR	2051	26		320				
		61	LCTR	2117					SUST	2159			502		2217		STC
		62	SCST	1615					SCDL	1656	9		391	1553			STC
		62	SCDL	1705					SCST	1742	10		312				
		62	SCST	1752					SCDL	1833			312		1844		STC
		63	N EX	1432		GX-W	1511		SUST	1530	14		335	1418			STC
		63	SUST	1544					RICE	1631	0		314				
		63	RICE	1631	96SC		1654		SUST	1716	5		314				
		63	SUST	1721					8812	1813			509		1849		STC
		64	SCST	1645					SCDL	1724	16		391	1623			STC
		64	SCDL	1740					SC96	1800			329		1814		STC
		65	SUST	1514					96SC	1540	5		314	1453			STC
		65	96SC	1545					SUST	1607	23		314				
		65	SUST	1630	5688		1702		GX-T	1717	11		326				
		65	GX-T	1728	8856		1747		SUST	1811	5		326				
		65	SUST	1816	GX-E		1836		N EX	1917	12		335				
		65	N EX	1929	GX-W		2005		SUST	2022	12		335				
		65	SUST	2034	GX-E		2053		N EX	2125	16		335				
		65	N EX	2141	GX-W		2214		SUST	2230			335		2248		STC
	SD	68	6088	1457					N EX	1528	16		341	1424			STC
	SD	68	N EX	1544		SC96	1620		SCST	1629	7		319				
	#SD	68	N EX	1544		SC96	1620		SCST	1629	7		319	1530			STC
		68	SCST	1636		SCDL	1710		N EX	1728	6		319				
		68	N EX	1734		SC96	1808		SCST	1816	10		319				
		68	SCST	1826		SCDL	1856		N EX	1913	14		319				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
68	N EX		1927	SC96		1958	SCST		2005				319		2023		STC
70	GX-T		1555				N EX		1635	7			341	1521			STC
70	N EX		1642				GX-T		1718	17		8	341				
70	SUST		1743				N EX		1836				393		1849		STC
72	LCTR		1533				SUST		1632	5			502	1451			STC
72	SUST		1637				LCTR		1736	9			502				
72	LCTR		1745				SUST		1837	9			502				
72	SUST		1846	GX-E		1906	N EX		1945	11			335				
72	N EX		1956	GX-W		2032	SUST		2049	16			335				
72	SUST		2105	GX-E		2124	N EX		2155				335		2202		STC
75	SUST		1457	GX-E		1512	FH56		1529	10			320	1436			STC
75	FH56		1539	GX-W			SUST		1609	20			320				
75	SUST		1629				N EX		1704	9			325				
75	N EX		1713				SUST		1740	5			325				
75	SUST		1745				8812		1835				509		1911		STC
77	LCTR		1536				SUST		1701	6			501	1454			STC
77	SUST		1707				RICE		1755	5			314				
77	RICE		1800	96SC		1823	SUST		1845	8			314				
77	SUST		1853				LCTR		1940	5			502				
77	LCTR		1945				SUST		2029	5			502				
77	SUST		2034				LCTR		2117	17			502				
77	LCTR		2134				SUST		2216				502		2234		STC
80	LCTR		1541	GX-W			SUST		1659	12			320	1459			STC
80	SUST		1711				LCTR		1822				501		1902		STC
81	N EX		1554	GX-W		1634	SUST		1653	10			335	1540			STC
81	SUST		1703	GX-E		1727	N EX		1811	10			335				
81	N EX		1821	GX-W		1858	SUST		1916	8			335				
81	SUST		1924	GX-E		1944	N EX		2019	7			335				
81	N EX		2026	GX-W		2101	SUST		2118	16			335				
81	SUST		2134	GX-E		2152	N EX		2223				335		2230		STC
82	GX-T		1412	5264		1444	KG11		1521	5			375	1338			STC
82	KG11		1526	PV-N			GX-T		1638	17			375				
82	GX-T		1655				N EX		1735	12			341				
82	N EX		1747				GX-T		1822	14		8	341				
82	SUST		1844				LCTR		1931				502		2002		STC
84	N EX		1621				GX-T		1658	14			341	1607			STC
84	GX-T		1712	5264		1744	KG11		1819	7			375				
84	KG11		1826	PV-N			GX-T		1927	27			375				
84	GX-T		1954				N EX		2026	24			341				
84	N EX		2050				GX-T		2117	9			341				
84	GX-T		2126				N EX		2154				341		2201		STC
85	SUST		1427	GX-E		1441	FH56		1458	11			320	1406			STC
85	FH56		1509	GX-W			SUST		1538	18			320				
85	SUST		1556	5876		1653	LCTR		1719	5			320				
85	LCTR		1724	6484		1751	SCDL		1835	10			364				
85	SCDL		1845	6452		1913	LCTR		1939	11			364				
85	LCTR		1950				N EX		2035				342		2042		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
87	KGST			1624					THJN	1724	8		345	1604			STC
87	THJN			1732					KGST	1829	7	8	345				
87	SUST			1844	DP32		1906		N EX	1921			324		1934		STC
89	N EX			1518					SUST	1546	7		325	1504			STC
89	SUST			1553	DP32		1621		N EX	1642	8		324				
89	N EX			1650	DP32		1706		SUST	1729	15		324				
89	SUST			1744	DP32		1811		N EX	1831	20		324				
89	N EX			1851	DP32		1904		SUST	1923	15		324				
89	SUST			1938	DP32		1957		N EX	2010	11		324				
89	N EX			2021	DP32		2033		SUST	2050	14		324				
89	SUST			2104	DP32		2123		N EX	2135	24		324				
89	N EX			2159	DP32		2210		SUST	2226			324		2244		STC
91	N EX			1614	DP32		1630		SUST	1654	14		324	1600			STC
91	SUST			1708	DP32		1737		N EX	1757	7		324				
91	N EX			1804	DP32		1819		SUST	1839	7		324				
91	SUST			1846					N EX	1913	24		325				
91	N EX			1937					SUST	2000	15		325				
91	SUST			2015					N EX	2040	17		325				
91	N EX			2057					SUST	2119	21		325				
91	SUST			2140					N EX	2205			325		2212		STC
94	SCST			1646	SCDL		1719		N EX	1737	7		319	1624			STC
94	N EX			1744	SC96		1818		SCST	1826	10		319				
94	SCST			1836	SCDL		1902		N EX	1917			319		1930		STC
95	KGST			1520					LCTR	1618	11		395	1500			STC
95	LCTR			1629	GX-W				SUST	1745	7		320				
95	SUST			1752	5876		1841		LCTR	1902			320		1933		STC

PRINT DATE: 24/10/10
 DATABASE: 25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 49
 LINE GROUP: 503

5688	88 AV & 156 ST	5876	58 AV & 176 ST
6452	WB 64 AV FS 152 ST	6484	WB 64 AV FS 184 ST
6804	104 AV & 168 ST TERMINUS	72FH	272 ST & FRASER HWY TERMINUS
8856	88 AV & 156 ST	96SC	96 AV & SCOTT RD TERMINUS
CAEX	CARVOLTH EXCHANGE	DP32	SURREY TRANSIT CENTRE (132 AVE)
FH56	FRASER HWY & 156 ST	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
HODM	HOWE & DUNSMUIR	KG11	KING GEORGE & 11 AV
KGST	KING GEORGE STN	LCTR	LANGLEY CENTRE TERMINUS
LGSS	LANGLEY SENIOR SECONDARY	LSSE	LANGLEY SENIOR SEC. EAST
MMST	MAPLE MEADOWS STN	N EX	NEWTON EXCHANGE TERMINUS
NWST	NEW WESTMINSTER STN	RICE	EB RIVER RD FS CENTRE ST
SCDL	SCOTTSDALE	SCST	SCOTT RD STATION TERMINUS
STC	Surrey Depot	SUST	SURREY CENTRAL STATION
TRAT	TRATTLE AT LFA	WRC8	WHITE ROCK CTR BAY 8

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	WRC8			428					KGST	505	16	8	394	358			STC
1	SUST			529	LCTR		606	72FH		633	16		503				
1	72FH			649	LCTR		720	SUST		803	10		503				
1	SUST			813				LCTR		901	10		503				
1	LCTR			911				SUST		953	11		503				
1	SUST			1004	LCTR		1052	72FH		1125	7		503				
1	72FH			1132	LCTR		1206	SUST		1250	11		503				
1	SUST			1301	LCTR		1349	72FH		1424	23		503				
1	72FH			1447	LCTR		1526	SUST		1617	14		503				
1	SUST			1631	LCTR		1725	72FH		1756	13		503				
1	72FH			1809	LCTR		1840	SUST		1923	11		503				
1	SUST			1934				LCTR		2015			503		2046		STC
2	SUST			423	LCTR		457	72FH		523	7		503	406			STC
2	72FH			530	LCTR		600	SUST		639	24		503				
2	SUST			703	LCTR		748	72FH		818	10		503				
2	72FH			828	LCTR		902	SUST		944	6		503				
2	SUST			950				LCTR		1038	13		503				
2	LCTR			1051				SUST		1134	12		503				
2	SUST			1146				LCTR		1234	17		503				
2	LCTR			1251				SUST		1336	10		503				
2	SUST			1346				LCTR		1434	26		503				
2	LCTR			1500				72FH		1534	14		503				
2	72FH			1548	LCTR		1626	SUST		1718	13		503				
2	SUST			1731	LCTR		1819	72FH		1849	16		503				
2	72FH			1905	LCTR		1933	SUST		2011	19		503				
2	SUST			2030	LCTR		2110	72FH		2134	11		503				
2	72FH			2145	LCTR		2212	SUST		2246	14		503				
2	SUST			2300				N EX		2321	10		325				
2	N EX			2331				LCTR		2417	5		342				
2	LCTR			2422				N EX		2507			342		2513		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	LCTR		458					SUST	537	17			502	423			STC
3	SUST		554					LCTR	635	11			502				
3	LCTR		646					SUST	735	8			502				
3	SUST		743					LCTR	830	5			502				
3	LCTR		835	6484		854		SCDL	932	18			364				
3	SCDL		950	6452		1015		LCTR	1043	17			364				
3	LCTR		1100					N EX	1152	8			342				
3	N EX		1200					LCTR	1253	12			342				
3	LCTR		1305	6484		1326		SCDL	1406	5			364				
3	SCDL		1411	6452		1441		LCTR	1515	20			364				
3	LCTR		1535					N EX	1639	6			342				
3	N EX		1645					LCTR	1745	9			342				
3	LCTR		1754	6484		1821		SCDL	1902				364		1913		STC
4	GX-T		448					N EX	511	6			341	425			STC
4	N EX		517					LCTR	603	13			342				
4	LCTR		616					N EX	704	19			342				
4	N EX		723					LCTR	816	9			342				
4	LCTR		825					N EX	924	14			342				
4	N EX		938					LCTR	1030	15			342				
4	LCTR		1045	6484		1104		SCDL	1142	8			364				
4	SCDL		1150	6452		1216		LCTR	1245	15			364				
4	LCTR		1300					N EX	1353	7			342				
4	N EX		1400					LCTR	1459	7			342				
4	LCTR		1506					SUST	1557	14			503				
4	SUST		1611	LCTR		1705		72FH	1738	11			503				
4	72FH		1749	LCTR		1822		SUST	1908	6			503				
4	SUST		1914	LCTR		1958		72FH	2022	10			503				
4	72FH		2032	LCTR		2100		SUST	2137	5			503				
4	SUST		2142	LCTR		2220		72FH	2244	25			503				
4	72FH		2309	LCTR		2335		SUST	2407				503		2424		STC
5	SUST		443	LCTR		517		72FH	544	5			503	426			STC
5	72FH		549	LCTR		619		SUST	700	13			503				
5	SUST		713					LCTR	758	15			503				
5	LCTR		813					SUST	858	6			503				
5	SUST		904	LCTR		952		72FH	1025	7			503				
5	72FH		1032	LCTR		1106		SUST	1149	12			503				
5	SUST		1201	LCTR		1249		72FH	1324	5			503				
5	72FH		1329	LCTR		1406		SUST	1453	8			503				
5	SUST		1501	LCTR		1554		72FH	1628	11			503				
5	72FH		1639	LCTR		1716		SUST	1808	10			503				
5	SUST		1818	LCTR		1905		72FH	1933	19			503				
5	72FH		1952	LCTR		2020		SUST	2058	8			503				
5	SUST		2106					LCTR	2144	16			503				
5	LCTR		2200					SUST	2234	19			503				
5	SUST		2253	LCTR		2329		72FH	2353	6			503				
5	72FH		2359	LCTR		2425		SUST	2456	13			503				
5	SUST		2509	5876		2544		LCTR	2600				320		2624		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	N EX		436					SUST	452	11			321	427		STC	
6	SUST		503	LCTR	540	72FH	607	8	503				503				
6	72FH		615	LCTR	646	SUST	729	14	503				503				
6	SUST		743	LCTR	831	72FH	901	6	503				503				
6	72FH		907	LCTR	941	SUST	1023	9	503				503				
6	SUST		1032	LCTR	1120	72FH	1153	8	503				503				
6	72FH		1201	LCTR	1236	SUST	1321	10	503				503				
6	SUST		1331	LCTR	1419	72FH	1452	15	503				503				
6	72FH		1507	LCTR	1546	SUST	1638	13	503				503				
6	SUST		1651	LCTR	1745	72FH	1816	11	503				503				
6	72FH		1827	LCTR	1858	SUST	1941	13	503				503				
6	SUST		1954			LCTR	2035	17	503				503				
6	LCTR		2052	CAEX	2115	MMST	2128	7	595				595				
6	MMST		2135	CAEX	2148	LCTR	2204	23	595				595				
6	LCTR		2227	CAEX	2248	MMST	2301	8	595				595				
6	MMST		2309	CAEX	2322	LCTR	2338		595				595	2404		STC	
7	WRC8		506			KGST	545	10	394				394	436		STC	
7	KGST		555			WRC8	643	13	394				394				
7	WRC8		656			KGST	740	15	8	394			394				
7	SUST		803	LCTR	851	72FH	923	9	503				503				
7	72FH		932	LCTR	1006	SUST	1048	13	503				503				
7	SUST		1101	LCTR	1149	72FH	1222	8	503				503				
7	72FH		1230	LCTR	1306	SUST	1352	14	503				503				
7	SUST		1406			LCTR	1454	6	8	503			503				
SD 7	LGSS		1508			SUST	1607	14	503				503				
#SD 7	LCTR		1516			SUST	1607	14	503				503				
7	SUST		1621	LCTR	1715	72FH	1748	12	503				503				
7	72FH		1800	LCTR	1831	SUST	1914	10	503				503				
7	SUST		1924	LCTR	2008	72FH	2032	10	503				503				
7	72FH		2042	LCTR	2110	SUST	2147	7	503				503				
7	SUST		2154			LCTR	2232	16	503				503				
7	LCTR		2248			SUST	2322		503				503	2340		STC	
8	SCDL		457	6452	519	LCTR	543	15	364				364	445		STC	
8	LCTR		558			N EX	644	9	342				342				
8	N EX		653			LCTR	743	10	342				342				
8	LCTR		753			N EX	852	16	342				342				
8	N EX		908			LCTR	1000	5	342				342				
8	LCTR		1005	6484	1024	SCDL	1102	8	364				364				
8	SCDL		1110	6452	1136	LCTR	1205	15	364				364				
8	LCTR		1220			N EX	1313	7	342				342				
8	N EX		1320			LCTR	1414	11	342				342				
8	LCTR		1425	6484	1448	SCDL	1533	18	364				364				
8	SCDL		1551	6452	1623	LCTR	1658	7	364				364				
8	LCTR		1705			N EX	1809	9	342				342				
8	N EX		1818	DP32	1833	SUST	1853	10	324				324				
8	SUST		1903			LCTR	1949		502				502	2020		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	GX-E		512					6804	524	0			337	447			STC
9	6804		524					SUST	546	19			337				
9	SUST		605					6804	624	0			337				
9	6804		624					SUST	646	5			337				
9	SUST		651	LCTR		733		72FH	803	8			503				
9	72FH		811	LCTR		845		SUST	927	9			503				
9	SUST		936	LCTR		1024		72FH	1057	5			503				
9	72FH		1102	LCTR		1136		SUST	1219	12			503				
9	SUST		1231	LCTR		1319		72FH	1354	5			503				
9	72FH		1359	LCTR		1436		SUST	1525	6			503				
9	SUST		1531	LCTR		1624		72FH	1657	15			503				
9	72FH		1712	LCTR		1746		SUST	1836	8			503				
9	SUST		1844	LCTR		1928		72FH	1956	16			503				
9	72FH		2012	LCTR		2040		SUST	2118	12			503				
9	SUST		2130					LCTR	2208	16			503				
9	LCTR		2224					SUST	2258				503		2316		STC
10	LCTR		522					N EX	607	15			342	447			STC
10	N EX		622					LCTR	711	10			342				
10	LCTR		721					N EX	817	6			342				
10	N EX		823					LCTR	916	9			342				
10	LCTR		925	6484		944		SCDL	1022	8			364				
10	SCDL		1030	6452		1055		LCTR	1124	16			364				
10	LCTR		1140					N EX	1232	8			342				
10	N EX		1240					LCTR	1333	12			342				
10	LCTR		1345	6484		1406		SCDL	1449	22			364				
10	SCDL		1511	6452		1543		LCTR	1619	17			364				
10	LCTR		1636					SUST	1729	12			503				
10	SUST		1741	LCTR		1829		72FH	1859	23			503				
10	72FH		1922	LCTR		1950		SUST	2028	14			503				
10	SUST		2042					LCTR	2122	18			503				
10	LCTR		2140					SUST	2217	7			503				
10	SUST		2224					LCTR	2305	7			502				
10	LCTR		2312	6484		2330		SCDL	2404				364		2415		STC
11	LCTR		522					KGST	606	5		8	395	447			STC
11	SUST		619					RICE	653	5			314				
11	RICE		658	96SC		717		SUST	734	11			314				
11	SUST		745	DP32		807		N EX	822	16			324				
11	N EX		838					LCTR	931	14			342				
11	LCTR		945	6484		1004		SCDL	1042	8			364				
11	SCDL		1050	6452		1115		LCTR	1144	16			364				
11	LCTR		1200					N EX	1253	7			342				
11	N EX		1300					LCTR	1354	11			342				
11	LCTR		1405	6484		1428		SCDL	1513	18			364				
11	SCDL		1531	6452		1603		LCTR	1638	16			364				
11	LCTR		1654	6484		1721		SCDL	1807	18			364				
11	SCDL		1825	6452		1854		LCTR	1920	22			364				
11	LCTR		1942	6484		2002		SCDL	2038	7			364				
11	SCDL		2045	6452		2110		LCTR	2134				364		2205		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	N EX		504	DP32		516	SUST		532	5			324	455			STC
12	SUST		537	LCTR		614	72FH		641	16			503				
12	72FH		657	LCTR		731	SUST		816	7			503				
12	SUST		823	LCTR		911	72FH		943	19			503				
12	72FH		1002	LCTR		1036	SUST		1119	12			503				
12	SUST		1131	LCTR		1219	72FH		1253	7			503				
12	72FH		1300	LCTR		1336	SUST		1422	17			503				
12	SUST		1439	LCTR		1529	72FH		1603	26			503				
12	72FH		1629	LCTR		1706	SUST		1758	10			503				
12	SUST		1808	DP32		1832	N EX		1850	7			324				
12	N EX		1857				GX-T		1927				341		1949		STC
13	SCDL		522				SCST		550	7	7		391	510			STC
13	SUST		604	LCTR		642	72FH		712	9			503				
13	72FH		721	LCTR		755	SUST		840	9			503				
13	SUST		849				LCTR		937	14			503				
13	LCTR		951				SUST		1033	13			503				
13	SUST		1046				LCTR		1134	17			503				
13	LCTR		1151				SUST		1234	12			503				
13	SUST		1246				LCTR		1334	17			503				
13	LCTR		1351				SUST		1437	14			503				
13	SUST		1451				LCTR		1541	15			503				
13	LCTR		1556				SUST		1648	13			503				
13	SUST		1701	LCTR		1753	72FH		1824	15			503				
13	72FH		1839	LCTR		1907	SUST		1947	19			503				
13	SUST		2006	LCTR		2046	72FH		2110	12			503				
13	72FH		2122	LCTR		2150	SUST		2227	9			503				
13	SUST		2236	LCTR		2312	72FH		2336	5			503				
13	72FH		2341	LCTR		2407	SUST		2438	12			503				
13	SUST		2450	NWST		2509	HODM		2600	6			N19				
13	HODM		2606	NWST		2705	SUST		2721				N19		2738		STC
14	SUST		527	N EX		545	KG11		624	5			321	510			STC
14	KG11		629	N EX		708	SCST		742	5			321				
14	SCST		747	SCDL		811	N EX		825	7			319				
14	N EX		832				SCST		910	7			319				
14	SCST		917	SCDL		940	N EX		952	16			319				
14	N EX		1008				LCTR		1100	5			342				
14	LCTR		1105	6484		1125	SCDL		1204	6			364				
14	SCDL		1210	6452		1237	LCTR		1306	14			364				
14	LCTR		1320				N EX		1413	7			342				
14	N EX		1420				LCTR		1519	6			342				
14	LCTR		1525	6484		1549	SCDL		1634	5			364				
14	SCDL		1639	6452		1711	LCTR		1745	10			364				
14	LCTR		1755				N EX		1852	19			342				
14	N EX		1911				LCTR		1959	13			342				
14	LCTR		2012	6484		2032	SCDL		2108	7			364				
14	SCDL		2115	6452		2140	LCTR		2203	9			364				
14	LCTR		2212	6484		2230	SCDL		2304	11			364				
14	SCDL		2315	6452		2340	LCTR		2403	9			364				
14	LCTR		2412	6484		2430	SCDL		2504				364		2515		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	96SC			528					SCDL	546	5		316	513			STC
15	SCDL			551					SCST	619	5		391				
15	SCST			624					SCDL	652	21		312				
15	SCDL			713	6452		738		LCTR	809	11		364				
15	LCTR			820	6484		839		SCDL	918	12		364				
15	SCDL			930	6452		955		LCTR	1023	17		364				
15	LCTR			1040					N EX	1135	5		342				
15	N EX			1140					LCTR	1233	12		342				
15	LCTR			1245	6484		1306		SCDL	1345	5		364				
15	SCDL			1350	6452		1417		LCTR	1449	11		364				
15	LCTR			1500					N EX	1603	10		342				
15	N EX			1613					LCTR	1713	8		342				
15	LCTR			1721	GX-W				SUST	1832	6		320				
15	SUST			1838	GX-E		1858		N EX	1937			335		1950		STC
16	LCTR			550					SUST	629	10		503	515			STC
16	SUST			639	LCTR		719		72FH	749	6		503				
16	72FH			755	LCTR		829		SUST	914	6		503				
16	SUST			920					LCTR	1008	13		503				
16	LCTR			1021					SUST	1103	13		503				
16	SUST			1116					LCTR	1204	17		503				
16	LCTR			1221					SUST	1305	11		503				
16	SUST			1316					LCTR	1404	17		503				
16	LCTR			1421					SUST	1508	13		503				
16	SUST			1521	LCTR		1614		72FH	1648	14		503				
16	72FH			1702	LCTR		1736		SUST	1826	9		503				
16	SUST			1835	LCTR		1919		72FH	1947	15		503				
16	72FH			2002	LCTR		2030		SUST	2108	10		503				
16	SUST			2118	LCTR		2156		72FH	2220	17		503				
16	72FH			2237	LCTR		2303		SUST	2335	22		503				
16	SUST			2357	DP32		2412		N EX	2421			324		2428		STC
17	GX-E			542					6804	554	0		337	517			STC
17	6804			554					SUST	616	5		337				
17	SUST			621	5876		700		LCTR	722	15		320				
17	LCTR			737					N EX	836	17		342				
17	N EX			853					LCTR	945	10		342				
17	LCTR			955					N EX	1050	10		342				
17	N EX			1100					LCTR	1152	13		342				
17	LCTR			1205	6484		1225		SCDL	1304	6		364				
17	SCDL			1310	6452		1337		LCTR	1408	12		364				
17	LCTR			1420					N EX	1520	6		342				
17	N EX			1526					LCTR	1628	11		342				
17	LCTR			1639	6484		1706		SCDL	1752	15		364				
17	SCDL			1807	6452		1836		LCTR	1902	8		364				
17	LCTR			1910					N EX	1956	15		342				
17	N EX			2011					LCTR	2057	25		342				
17	LCTR			2122					N EX	2206	25		342				
17	N EX			2231					LCTR	2317	5		342				
17	LCTR			2322					N EX	2407			342		2414		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	18		FH56	535		GX-W			SUST	557	23		320	518			STC
	18		SUST	620					N EX	642	17		325				
	18		N EX	659					SUST	723	21		325				
#SD	18		SUST	744					LCTR	832	22		503				
SD	18		SUST	744					LSSE	842	5	7	503				
	18		LCTR	854					SUST	938	23		503				
	18		SUST	1001					LCTR	1047	16		502				
	18		LCTR	1103					SUST	1153	8		502				
	18		SUST	1201					LCTR	1250	13		502				
	18		LCTR	1303					SUST	1354	15		502				
	18		SUST	1409		GX-E	1431		N EX	1516	14		335				
	18		N EX	1530		GX-W	1610		SUST	1629	7		335				
	18		SUST	1636		GX-E	1700		N EX	1745	6		335				
	18		N EX	1751		GX-W	1828		SUST	1846	8		335				
	18		SUST	1854		GX-E	1914		N EX	1953			335		2006		STC
	19		SCST	537					SCDL	605	6		312	518			STC
	19		SCDL	611		6452	635		LCTR	702	18		364				
	19		LCTR	720		6484	739		SCDL	818	12		364				
	19		SCDL	830		6452	855		LCTR	925	15		364				
	19		LCTR	940					N EX	1035	5		342				
	19		N EX	1040					LCTR	1132	13		342				
	19		LCTR	1145		6484	1205		SCDL	1244	6		364				
	19		SCDL	1250		6452	1317		LCTR	1348	12		364				
	19		LCTR	1400					N EX	1500	11		342				
	19		N EX	1511					LCTR	1613	7		342				
	19		LCTR	1620					N EX	1725	10		342				
	19		N EX	1735					LCTR	1829	13		342				
	19		LCTR	1842		6484	1903		SCDL	1940	5		364				
	19		SCDL	1945		6452	2012		LCTR	2036	11		364				
	19		LCTR	2047					N EX	2132	20		342				
	19		N EX	2152					GX-T	2219	7		341				
	19		GX-T	2226					N EX	2254	5		341				
	19		N EX	2259					GX-T	2326	5		341				
	19		GX-T	2331					N EX	2359			341		2406		STC
	20		GX-T	541		8856	555		SUST	615	9		326	518			STC
	20		SUST	624					LCTR	724	11		501				
	20		LCTR	735		6484	754		SCDL	834	16		364				
	20		SCDL	850		6452	915		LCTR	945	25		364				
	20		LCTR	1010					N EX	1105	15		342				
	20		N EX	1120					LCTR	1212	13		342				
	20		LCTR	1225		6484	1245		SCDL	1324	6		364				
	20		SCDL	1330		6452	1357		LCTR	1429	11		364				
	20		LCTR	1440					N EX	1541	16		342				
	20		N EX	1557					LCTR	1658	11		342				
	20		LCTR	1709		6484	1736		SCDL	1820	5		364				
	20		SCDL	1825					SCST	1901	11		312				
	20		SCST	1912					SCDL	1950			312		2001		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	LCTR		601	6484		617	SCDL	652	6				364	526		STC	
21	SCDL		658	6452		723	LCTR	753	16				364				
21	LCTR		809				N EX	908	15				342				
21	N EX		923				LCTR	1015	10				342				
21	LCTR		1025	6484		1044	SCDL	1122	8				364				
21	SCDL		1130	6452		1156	LCTR	1225	15				364				
21	LCTR		1240				N EX	1333	7				342				
21	N EX		1340				LCTR	1436	9				342				
21	LCTR		1445	6484		1508	SCDL	1553	14				364				
21	SCDL		1607	6452		1639	LCTR	1714	6				364				
21	LCTR		1720				N EX	1820	9				342				
21	N EX		1829				LCTR	1919	11				342				
21	LCTR		1930				N EX	2015	16				342				
21	N EX		2031				LCTR	2117					342		2148		STC
22	N EX		537				LCTR	623	5				342	528		STC	
22	LCTR		628				SUST	709	14				503				
22	SUST		723	LCTR		808	72FH	838	9				503				
22	72FH		847	LCTR		921	SUST	1003	15				503				
22	SUST		1018				LCTR	1106	15				503				
22	LCTR		1121				SUST	1204	12				503				
22	SUST		1216				LCTR	1304	17				503				
22	LCTR		1321				SUST	1407	20				503				
22	SUST		1427	LCTR		1515	72FH	1549	19				503				
22	72FH		1608	LCTR		1646	SUST	1739	12				503				
22	SUST		1751	LCTR		1839	72FH	1907	6				503				
22	72FH		1913				LCTR	1941					503		2012		STC
23	SUST		546	LCTR		624	72FH	653	16				503	529		STC	
23	72FH		709	LCTR		743	SUST	828	5				503				
23	SUST		833				LCTR	921	10				503				
23	LCTR		931				SUST	1013	24				503				
23	SUST		1037				RICE	1117	0				314				
23	RICE		1117	96SC		1138	SUST	1155	10				314				
23	SUST		1205				SCDL	1242	9				329				
23	SCDL		1251	96SC		1314	SUST	1332	8				329				
23	SUST		1340	5688		1407	GX-T	1422	7				326				
23	GX-T		1429	8856		1445	SUST	1508	22				326				
23	SUST		1530	5688		1602	GX-T	1617	12				326				
23	GX-T		1629	8856		1648	SUST	1713	17				326				
23	SUST		1730	5688		1801	GX-T	1815	19				326				
23	GX-T		1834	8856		1852	SUST	1913	10				326				
23	SUST		1923	DP32		1944	N EX	1958					324		2011		STC
24	N EX		551				SUST	627	8				393	542		STC	
24	SUST		635				6804	655	0				337				
24	6804		655				SUST	717	18				337				
24	SUST		735				N EX	800	8				325				
24	N EX		808				LCTR	902	8				342				
24	LCTR		910				N EX	1005	18				342				
24	N EX		1023				LCTR	1115	10				342				
24	LCTR		1125	6484		1145	SCDL	1224	6				364				
24	SCDL		1230	6452		1257	LCTR	1328	12				364				
24	LCTR		1340				N EX	1435	21				342				
24	N EX		1456				LCTR	1558	7				342				
24	LCTR		1605	6484		1632	SCDL	1718	19				364				
24	SCDL		1737	6452		1807	LCTR	1835	15				364				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	24		LCTR	1850					N EX	1940	11		342				
	24		N EX	1951					LCTR	2038			342		2109		STC
	25		SUST	1356	LCTR	1444	72FH	1517	11				503	1337			STC
	25		72FH	1528	LCTR	1606	SUST	1658	13				503				
	25		SUST	1711	LCTR	1803	72FH	1834	14				503				
	25		72FH	1848			LCTR	1916					503		1947		STC
SD	26		TRAT	1519					CAEX	1548	8	20	509	1424			STC
SD	26		LCTR	1616					SUST	1708	13		503				
#SD	26		LCTR	1616					SUST	1708	13		503	1534			STC
	26		SUST	1721	LCTR	1811	72FH	1842	15				503				
	26		72FH	1857	LCTR	1925	SUST	2005	13				503				
	26		SUST	2018					LCTR	2058	22		503				
	26		LCTR	2120					SUST	2157	9		503				
	26		SUST	2206	LCTR	2242	72FH	2306	19				503				
	26		72FH	2325	LCTR	2351	SUST	2423	9				503				
	26		SUST	2432	N EX	2450	KG11	2524	5				321				
	26		KG11	2529	N EX	2604	SUST	2619	6				321				
	26		SUST	2625					N EX	2642			321		2648		STC
	27		SUST	1500					N EX	1535	6		325	1439			STC
	27		N EX	1541					LCTR	1643	7		342				
	27		LCTR	1650					N EX	1755	16		342				
	27		N EX	1811					LCTR	1901	11		342				
	27		LCTR	1912	6484	1933	SCDL	2009	6				364				
	27		SCDL	2015	6452	2040	LCTR	2104	8				364				
	27		LCTR	2112	6484	2130	SCDL	2204	11				364				
	27		SCDL	2215	6452	2240	LCTR	2303	24				364				
	27		LCTR	2327	CAEX	2348	MMST	2401	8				595				
	27		MMST	2409	CAEX	2422	LCTR	2438					595		2503		STC
	28		SUST	1511	LCTR	1604	72FH	1638	11				503	1450			STC
	28		72FH	1649	LCTR	1726	SUST	1818	9				503				
	28		SUST	1827			LCTR	1914					503		1945		STC
	29		LCTR	1536					SUST	1628	13		503	1454			STC
	29		SUST	1641	LCTR	1735	72FH	1806	12				503				
	29		72FH	1818	LCTR	1849	SUST	1932	12				503				
	29		SUST	1944	LCTR	2025	72FH	2049	13				503				
	29		72FH	2102	LCTR	2130	SUST	2207	14				503				
	29		SUST	2221			LCTR	2257	22				503				
	29		LCTR	2319					SUST	2351	8		503				
	29		SUST	2359					LCTR	2437	5		502				
	29		LCTR	2442					SUST	2520	18		502				
	29		SUST	2538	GX-E	2547	FH56	2556	5		12		320				
	29		SUST	2613	5876	2648	LCTR	2704					320		2728		STC
	30		SCDL	1551	96SC	1613	SUST	1632	16				329	1539			STC
	30		SUST	1648			N EX	1722	6				325				
	30		N EX	1728			SUST	1755	6				325				
	30		SUST	1801	LCTR	1848	72FH	1916	16				503				
	30		72FH	1932	LCTR	2000	SUST	2038	16				503				
	30		SUST	2054	LCTR	2134	72FH	2158	11				503				
	30		72FH	2209	LCTR	2236	SUST	2310					503		2328		STC

4008	40 AV & 208 ST TERMINUS	4077	140 ST & 77 AV
5688	88 AV & 156 ST	5876	58 AV & 176 ST
6080	WB 60 AV FS 180 ST	6452	WB 64 AV FS 152 ST
6484	WB 64 AV FS 184 ST	6804	104 AV & 168 ST TERMINUS
72FH	272 ST & FRASER HWY TERMINUS	8812	88 AV & 212 ST
8856	88 AV & 156 ST	8860	88 AV & 160 ST
9152	91 AV & 152 ST	96SC	96 AV & SCOTT RD TERMINUS
CAEX	CARVOLTH EXCHANGE	DP32	SURREY TRANSIT CENTRE (132 AVE)
DWLO	DEWDNEY AND LOUGHEED HWY	ELGN	ELGIN SCHOOL
FH56	FRASER HWY & 156 ST	GAST	GATEWAY STATION
GLGR	GLADSTONE & GROSVENOR TERMINUS	GX-E	GUILDFORD EXCHANGE EAST
GX-T	GUILDFORD LAYOVER	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	KG96	KING GEORGE BLVD & 96 AV
KGCR	KING GEORGE BLVD & CRESCENT RD	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	MMST	MAPLE MEADOWS STN
N EX	NEWTON EXCHANGE TERMINUS	NBRW	NORDEL & BROOKE WB
PV-N	PANORAMA VILLAGE NORTH	RICE	EB RIVER RD FS CENTRE ST
SC92	SCOTT RD & 92 AV	SCDL	SCOTTSDALE
SCST	SCOTT RD STATION TERMINUS	STC	Surrey Depot
SUKD	SULLIVAN & KIDD	SUST	SURREY CENTRAL STATION
THJN	THRIFT AV & JOHNSTON RD	WILB	NB 198 ST MIDBLOCK
WR10	WHITE ROCK CTR BAY 10	WRC7	WHITE ROCK CTR BAY 7
WRC8	WHITE ROCK CTR BAY 8		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		WR10	545					WILB	636	9		531	515		STC	
	1		WILB	645					WR10	739	11		531				
	1		WR10	750					WILB	846	19		531				
	1		WILB	905					WR10	1005			531	1036		STC	
	2		N EX	526		GX-W	556		SUST	613	5		335	517		STC	
	2		SUST	618		GX-E	634		N EX	704	13		335				
	2		N EX	717					SUST	755	15		393				
	2		SUST	810		5688	836		GX-T	850			326		917		STC
	3		N EX	532					SCST	602	17		319	523		STC	
	3		SCST	619		N EX	651		KG11	735	13		321				
	3		KG11	748		N EX	833		SCST	909			321		929		STC
	4		SCDL	536					SCST	608	6	7	312	524		STC	
	4		96SC	621					SUST	637	7		314				
SD	4		SUST	644					LCTR	747	10		501				
#SD	4		SUST	644					LCTR	747			501		822		STC
SD	4		LCTR	757					4008	817			840		900		STC
	5		LCTR	602					SUST	704	13		501	527		STC	
	5		SUST	717					LCTR	823	17		501				
	5		LCTR	840					N EX	936	17		342				
	5		N EX	953					LCTR	1045			342		1120		STC
	6		GX-T	550					N EX	614	5		341	527		STC	
	6		N EX	619					SUST	655	11		393				
	6		SUST	706					LCTR	812			501		847		STC
	7		SUST	548					LCTR	646	19		501	531		STC	
	7		LCTR	705					N EX	757	6		342				
	7		N EX	803					SUST	830			325		847		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	N EX		541					SUST		602	13		325	532		STC	
8	SUST		615					LCTR		715	8		501				
8	LCTR		723					SUST		839			501		856		STC
9	LCTR		608					KGST		654	19	8	395	533		STC	
9	SUST		721	DP32		740		N EX		754	16		324				
9	N EX		810	DP32		825		SUST		846			324		903		STC
10	WILB		614					WR10		708	5		531	534		STC	
10	WR10		713					WILB		808	17		531				
10	WILB		825					THJN		922			531		950		STC
11	SUST		552	DP32		610		N EX		622	6		324	535		STC	
11	N EX		628	DP32		640		SUST		658	11		324				
11	SUST		709	DP32		728		N EX		741	8		324				
11	N EX		749					SUST		829			393		846		STC
12	SUST		555	LCTR		633		72FH		702	13		503	538		STC	
12	72FH		715	LCTR		749		SUST		834			503		851		STC
13	GX-T		601	8856		615		SUST		636	9		326	538		STC	
13	SUST		645	GX-E		701		N EX		734	7		335				
13	N EX		741	GX-W		818		SUST		838	14		335				
13	SUST		852	GX-E		911		N EX		947			335		1000		STC
14	WRC7		612					KGST		655	11		345	542		STC	
14	KGST		706					THJN		756			345		824		STC
15	WR10		613					WILB		705	17	15	531	543		STC	
15	8812		737					SUST		821			509		838		STC
16	N EX		552					LCTR		638	12		342	543		STC	
16	LCTR		650					N EX		740	13		342				
16	N EX		753					LCTR		847	8		342				
16	LCTR		855					N EX		951			342		1004		STC
17	N EX		553	GX-W		623		SUST		640	13		335	544		STC	
17	SUST		653	GX-E		709		N EX		742	8		335				
17	N EX		750	GX-W		830		SUST		850			335		907		STC
18	LCTR		620	6484		637		SCDL		712	7		364	545		STC	
SD 18	SCDL		719					SCST		749	5	7	391				
#SD 18	SCDL		719					SCST		749			391		809		STC
SD 18	96SC		801					KG96		813			314		822		STC
19	KG11		613	PV-N				GX-T		713	10		375	546		STC	
19	GX-T		723					N EX		753	6		341				
19	N EX		759	GX-W		839		SUST		859			335		916		STC
20	LCTR		621					KGST		709	23		395	546		STC	
20	KGST		732					THJN		824	11		345				
20	THJN		835					KGST		928	12		345				
20	KGST		940					WR10		1031			345		1102		STC
21	SCDL		559	96SC		618		SUST		632	10		316	547		STC	
21	SUST		642					LCTR		725	6		502				
SD 21	LCTR		731					SUST		847			501		904		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
#SD	21	LCTR		731				SUST		847			501		904		STC
	22	SUST		605				N EX		626	14		325	548		STC	
	22	N EX		640	DP32		653	SUST		711	23		324				
	22	SUST		734				6804		757	0		337				
	22	6804		757				SUST		822	12		337				
	22	SUST		834				6804		857	0		337				
	22	6804		857				SUST		923			337		940		STC
	23	SUST		606				LCTR		705	8		501	549		STC	
	23	LCTR		713				SUST		825	18		501				
	23	SUST		843				LCTR		949			501		1024		STC
	24	WILB		629				WR10		723	7		531	549		STC	
	24	WR10		730				WILB		826	19		531				
	24	WILB		845				THJN		941	14		531				
	24	THJN		955				KGST		1046			345		1102		STC
	25	8812		624				SUST		706	6		509	549		STC	
	25	SUST		712				SCDL		749	10		316				
	25	SCDL		759	96SC		820	SUST		836	16		316				
	25	SUST		852				SCDL		929			316		938		STC
	26	FH56		607	GX-W			SUST		630	5		320	550		STC	
	26	SUST		635				N EX		657	12		325				
	26	N EX		709				SUST		735	15		325				
	26	SUST		750				N EX		818	7		325				
	26	N EX		825	DP32		840	SUST		900			324		917		STC
	27	SUST		607	5876		646	LCTR		708	5		320	550		STC	
	27	LCTR		713				SUST		756			503		813		STC
	28	N EX		602				SCST		638	5		319	553		STC	
	28	SCST		643				SCDL		712	10		312				
	28	SCDL		722				SCST		758			312		818		STC
	29	N EX		607				LCTR		655	9		342	558		STC	
	29	LCTR		704	6484		723	SCDL		802	8		364				
	29	SCDL		810	6452		835	LCTR		906	19		364				
	29	LCTR		925				N EX		1020			342		1033		STC
SD	30	GX-T		621	8856		635	SUST		656	7	33	326	558		STC	
#SD	30	GX-T		621	8856		635	SUST		656			326	558	713	STC	STC
SD	30	KGCR		736	SUKD		808	ELGN		822			855		848		STC
	31	LCTR		634				N EX		722	7		342	559		STC	
	31	N EX		729				SUST		755			325		812		STC
	32	WRC8		630				KGST		715	10		394	600		STC	
	32	KGST		725				WRC8		815			394		846		STC
SD	33	THJN		630				KGST		722	5	25	345	602		STC	
#SD	33	THJN		630				KGST		722			345	602	738	STC	STC
SD	33	CAEX		752				LCTR		848			509		923		STC
	34	N EX		613				SUST		635	15		325	604		STC	
	34	SUST		650				N EX		712	7		325				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	34	N EX		719				SUST		745	14		325				
	34	SUST		759				LCTR		907			501		942		STC
	35	LCTR		642	6484		701	SCDL		736	14		364	607			STC
	35	SCDL		750	6452		815	LCTR		846	19		364				
	35	LCTR		905	6484		924	SCDL		1002			364		1011		STC
	36	SCDL		619	96SC		639	SUST		655	5		316	607			STC
	36	SUST		700				RICE		739	0		314				
	36	RICE		739	96SC		759	SUST		817			314		834		STC
	37	8812		643				SUST		726	7		509	608			STC
	37	SUST		733	GX-E		751	N EX		829	6		335				
	37	N EX		835	GX-W		913	SUST		932			335		949		STC
	38	N EX		617				GX-T		646	15		341	608			STC
	38	GX-T		701	8856		715	SUST		738	9		326				
	38	SUST		747	5876		832	LCTR		855	23		320				
	38	LCTR		918				SUST		1008			502		1025		STC
	39	SCDL		622				SCST		657	5		312	610			STC
	39	SCST		702				SCDL		731	6		312				
	39	SCDL		737				SCST		813	7		312				
	39	SCST		820				SCDL		852	5		312				
	39	SCDL		857				SCST		932			312		952		STC
	40	N EX		622				SCST		658	9		319	613			STC
	40	SCST		707	SCDL		730	N EX		744	7		319				
	40	N EX		751				GX-T		823	6		341				
	40	GX-T		829	8856		844	SUST		909			326		926		STC
	41	WR10		643				WILB		736	9		531	613			STC
	41	WILB		745				WR10		845	5		531				
	41	WR10		850				WILB		946	19		531				
	41	WILB		1005				THJN		1102			531		1130		STC
	42	KG11		644	PV-N			GX-T		747	16		375	617			STC
	42	GX-T		803				N EX		833			341		846		STC
	43	N EX		629	GX-W		701	SUST		719	5		335	620			STC
	43	SUST		724	GX-E		741	N EX		817	5		335				
	43	N EX		822				SUST		849	6		325				
	43	SUST		855				N EX		925	15		325				
	43	N EX		940				SUST		1006			325		1023		STC
	44	N EX		629				SUST		651	14		325	620			STC
	44	SUST		705				N EX		728	17		325				
	44	N EX		745				SUST		812	23		325				
	44	SUST		835				N EX		905			325		918		STC
SD	45	N EX		637				LCTR		726	17		342	628			STC
#SD	45	N EX		637				LCTR		726			342	628	801		STC
SD	45	LCTR		743				CAEX		841			509		917		STC
SD	46	N EX		637	GX-W		710	SUST		728	5		335	628			STC
#SD	46	N EX		637	GX-W		710	SUST		728			335	628	745		STC
SD	46	SUST		733				GLGR		756	0		373				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD 46		GLGR	756					SUST	825			373		842		STC
	47		8812	703					SUST	746			509	628	803	STC	STC
	48		SCDL	643	6452		708		LCTR	738	12		364	631		STC	
	48		LCTR	750	6484		809		SCDL	849	21		364				
	48		SCDL	910	6452		935		LCTR	1003	22		364				
	48		LCTR	1025					N EX	1120			342		1133		STC
	SD 49		N EX	645					SUST	722	5		393	636		STC	
	#SD 49		N EX	645					SUST	722			393	636	739	STC	STC
	SD 49		SUST	727					N EX	750	5		325				
	SD 49		N EX	755					8860	819			341		837		STC
	50		THJN	707					KGST	800			345	639	816	STC	STC
	51		SCDL	651					SCST	721	5	9	391	639		STC	
	51		SC92	735					SCDL	750	5		329				
	51		SCDL	755					SCST	827			391		847		STC
	52		SCDL	652					SCST	727	10		312	640		STC	
	52		SCST	737	SCDL		801		N EX	815	7		319				
	52		N EX	822					SCST	900			319		920		STC
	53		GX-T	705					N EX	735	5		341	642		STC	
	53		N EX	740	DP32		755		SUST	816			324		833		STC
	54		LCTR	724					KGST	815			395	649	831	STC	STC
	55		LCTR	726					SUST	809	11		503	651		STC	
	55		SUST	820					N EX	848			325		901		STC
	SD 56		SCDL	707					SCST	743	9		312	655		STC	
	#SD 56		SCDL	707					SCST	743			312	655	803	STC	STC
	SD 56		SCST	752	GAST		814		SUST	819			371		836		STC
	57		N EX	706	GX-W		741		SUST	801	6		335	657		STC	
	57		SUST	807	GX-E		826		N EX	904			335		917		STC
	58		N EX	708					LCTR	800	5		342	659		STC	
	58		LCTR	805	6484		824		SCDL	904			364		913		STC
	59		LCTR	737					SUST	822	9	9	503	702		STC	
	59		GX-T	840					N EX	910	5		341				
	59		N EX	915					GX-T	945			341		1012		STC
	60		N EX	716	DP32		729		SUST	749			324	707	806	STC	STC
	61		SUST	1213					LCTR	1323	7		501	1154		STC	
	61		LCTR	1330					SUST	1444	14		501				
	61		SUST	1458					LCTR	1615	5		501				
	61		LCTR	1620					SUST	1738	5		501				
	61		SUST	1743					N EX	1817	11		325				
	61		N EX	1828					SUST	1853	8		325				
	61		SUST	1901					SCDL	1939			316		1950		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	62		SUST	1303					LCTR	1414	9		501	1244			STC
	62		LCTR	1423					SUST	1539	14		501				
	62		SUST	1553					LCTR	1712	15		501				
	62		LCTR	1727					SUST	1837	16	5	501				
	62		KGST	1858					LCTR	1943			395		2014		STC
	63		LCTR	1330				72FH	1403	16			503	1248			STC
	63		72FH	1419	LCTR	1456		SUST	1545	16			503				
	63		SUST	1601	LCTR	1655		72FH	1728	12			503				
	63		72FH	1740	LCTR	1813		SUST	1859	6			503				
	63		SUST	1905				LCTR	1949				503		2020		STC
	64		LCTR	1406	GX-W			SUST	1523	18			320	1324			STC
	64		SUST	1541	5876	1638		LCTR	1704	11			320				
	64		LCTR	1715	CAEX	1746		DWLO	1808	7			595				
	64		DWLO	1815				LCTR	1855				595		1935		STC
	65		WILB	1410				THJN	1515	5			531	1330			STC
	65		THJN	1520				KGST	1623	16			345				
	65		KGST	1639				THJN	1738	9			345				
	65		THJN	1747				KGST	1844	5			345				
	65		KGST	1849				THJN	1940	15			345				
	65		THJN	1955				KGST	2045	5			345				
	65		KGST	2050				THJN	2135				345		2202		STC
	66		WR10	1415				WILB	1517	18			531	1338			STC
	66		WILB	1535				WR10	1644	6			531				
	66		WR10	1650				WILB	1750				531		1825		STC
	67		SUST	1404				LCTR	1518	6			501	1345			STC
	67		LCTR	1524				SUST	1652	5	5		501				
	67		KGST	1702				LCTR	1758				395		1838		STC
SD	68		6080	1425				N EX	1504	11			864	1351			STC
SD	68		N EX	1515	GX-W	1555		SUST	1614	9	5		335				
#SD	68		N EX	1515	GX-W	1555		SUST	1614	9	5		335	1501			STC
	68		KGST	1628				LCTR	1724	23	35		395				
	68		KGST	1822				LCTR	1910				395		1941		STC
	69		LCTR	1435				SUST	1557	11			501	1353			STC
	69		SUST	1608				LCTR	1726	14			501				
	69		LCTR	1740				SUST	1850	8			501				
	69		SUST	1858				N EX	1925				325		1938		STC
SD	70		9152	1415	GX-W	1454		SUST	1515	26			335	1353			STC
SD	70		SUST	1541	LCTR	1634		72FH	1707	14			503				
#SD	70		SUST	1541	LCTR	1634		72FH	1707	14			503	1520			STC
	70		72FH	1721	LCTR	1755		SUST	1845	9			503				
	70		SUST	1854	LCTR	1938		72FH	2006	16			503				
	70		72FH	2022	LCTR	2050		SUST	2128	23			503				
	70		SUST	2151	N EX	2211		THJN	2240	18			321				
	70		THJN	2258	N EX	2329		SUST	2346	7			321				
	70		SUST	2353	N EX	2411		THJN	2439				321		2502		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	71	SUST	1423				GLGR	1446	0			373	1402		STC	
	SD	71	GLGR	1446				SUST	1515	23			373				
	SD	71	SUST	1538	GX-E	1602		N EX	1647	10			335				
#	SD	71	SUST	1538	GX-E	1602		N EX	1647	10			335	1517		STC	
		71	N EX	1657	GX-W	1736		SUST	1755	7			335				
		71	SUST	1802	GX-E	1822		N EX	1903				335		1916		STC
		72	LCTR	1446				SUST	1535	16			503	1404		STC	
		72	SUST	1551	LCTR	1644		72FH	1717	14			503				
		72	72FH	1731				LCTR	1804				503		1844		STC
	SD	73	LCTR	1447				CAEX	1545	5	27	509	1405			STC	
	SD	73	SUST	1617				8812	1711			509		1747		STC	STC
#	SD	73	SUST	1617				8812	1711			509	1556	1747		STC	STC
	SD	74	LCTR	1457				SUST	1625	14			501	1415		STC	
#	SD	74	LCTR	1457				SUST	1625	14			501	1415		STC	
		74	SUST	1639				LCTR	1755	6			501				
		74	LCTR	1801	GX-W			SUST	1907	5			320				
		74	SUST	1912	N EX	1936		THJN	2008				321		2035		STC
	SD	75	CAEX	1501				LCTR	1557	5			509	1416		STC	
	SD	75	LCTR	1602				SUST	1724	20			501				
#	SD	75	LCTR	1602				SUST	1724	20			501	1520		STC	
		75	SUST	1744				LCTR	1850				501		1930		STC
	SD	76	8860	1454				NBRW	1524	5	16	388	1421			STC	
	SD	76	SCST	1545				SCDL	1626	25			391				
#	SD	76	SCST	1545				SCDL	1626	25			391	1520		STC	
		76	SCDL	1651	6452	1723		LCTR	1754	15			364				
		76	LCTR	1809	6484	1832		SCDL	1911	14			364				
		76	SCDL	1925	6452	1952		LCTR	2016	26			364				
		76	LCTR	2042	6484	2101		SCDL	2136				364		2147		STC
		77	LCTR	1503	GX-W			SUST	1624	15			320	1421		STC	
		77	SUST	1639	5876	1737		LCTR	1800	17			320				
		77	LCTR	1817	CAEX	1843		DWLO	1903	5			595				
		77	DWLO	1908				LCTR	1947	13			595				
		77	LCTR	2000				SUST	2044	5			502				
		77	SUST	2049				LCTR	2132				502		2203		STC
		78	SUST	1443	5876	1538		LCTR	1605	12			320	1422		STC	
		78	LCTR	1617	GX-W			SUST	1735	10			320				
		78	SUST	1745				96SC	1808				314		1822		STC
		79	LCTR	1505	6484	1529		SCDL	1614	11			364	1423		STC	
		79	SCDL	1625				SCST	1703	9			312				
		79	SCST	1712				SCDL	1753				312		1804		STC
		80	N EX	1438				SUST	1506	9			325	1424		STC	
		80	SUST	1515				N EX	1550	8			325				
		80	N EX	1558				SUST	1626	11			325				
		80	SUST	1637				8812	1731	11	28		509				
		80	SUST	1810				N EX	1840				325		1853		STC
		81	N EX	1440				LCTR	1542	8			342	1426		STC	
		81	LCTR	1550				N EX	1654	8			342				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	81		N EX	1702					LCTR	1800	13		342				
	81		LCTR	1813					N EX	1906			342		1919		STC
	82		LCTR	1510	CAEX	1541	MMST	1600	15				595	1428			STC
	82		MMST	1615	CAEX	1631	LCTR	1657	10				595				
	82		LCTR	1707	GX-W		SUST	1821	10				320				
	82		SUST	1831	GX-E	1851	N EX	1930					335		1943		STC
	83		THJN	1456				KGST	1555	14			345	1426			STC
	83		KGST	1609				THJN	1709	8			345				
	83		THJN	1717				KGST	1817	17			345				
	83		KGST	1834				THJN	1925	5			345				
	83		THJN	1930				KGST	2020	10			345				
	83		KGST	2030				THJN	2115				345		2142		STC
SD	84		ELGN	1510	J&N2			KGCR	1555	7	16		855	1434			STC
SD	84		N EX	1618	GX-W	1657	SUST	1716	11				335				
#SD	84		N EX	1618	GX-W	1657	SUST	1716	11				335	1604			STC
	84		SUST	1727	GX-E	1749	N EX	1830					335		1843		STC
	85		LCTR	1520				N EX	1623	6			342	1438			STC
	85		N EX	1629				LCTR	1729	10			342				
	85		LCTR	1739	6484	1805	SCDL	1847	18				364				
	85		SCDL	1905	6452	1932	LCTR	1956	16				364				
	85		LCTR	2012				N EX	2057				342		2104		STC
SD	86		4077	1455				SUST	1517	6			325	1440			STC
SD	86		SUST	1523	DP32	1551	N EX	1612	14				324				
#SD	86		SUST	1523	DP32	1551	N EX	1612	14				324	1502			STC
	86		N EX	1626	DP32	1642	SUST	1705	15				324				
	86		SUST	1720	DP32	1748	N EX	1808					324		1821		STC
	87		SCST	1507	N EX	1551	THJN	1631	9				321	1442			STC
	87		THJN	1640	N EX	1723	SCST	1759	8				321				
	87		SCST	1807				SCDL	1842				391		1853		STC
SD	88		SUST	1508	GX-E	1532	N EX	1617	8				335	1447			STC
#SD	88		SUST	1508	GX-E	1532	N EX	1617	8				335	1447			STC
	88		N EX	1625	GX-W	1704	SUST	1723	10				335				
	88		SUST	1733	GX-E	1754	N EX	1835					335		1848		STC
	89		SCDL	1500	96SC	1526	SUST	1543	6	5			316	1448			STC
	89		KGST	1554				LCTR	1652	5			395				
	89		LCTR	1657				SUST	1750	10			503				
	89		SUST	1800	5688	1828	GX-T	1841					326		1903		STC
	90		SUST	1514				CAEX	1537	14	20		509	1453			STC
	90		LCTR	1611	CAEX	1644	DWLO	1709	6				595				
	90		DWLO	1715				LCTR	1801				595		1841		STC
	91		SUST	1600	GX-E	1624	N EX	1709	5				335	1539			STC
	91		N EX	1714	GX-W	1753	SUST	1812	10				335				
	91		SUST	1822				N EX	1852				325		1905		STC
	92		SUST	1608	DP32	1636	N EX	1657	5				324	1547			STC
	92		N EX	1702	DP32	1718	SUST	1739	17				324				
	92		SUST	1756	DP32	1821	N EX	1841					324		1854		STC