

PRINT DATE: 19/05/21
 DATABASE: 19JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 1
 LINE GROUP: 096

GX-E	GUILDFORD EXCHANGE EAST	GX-W	GUILDFORD EXCHANGE WEST
HODM	HOWE & DUNSMUIR	KG76	KING GEORGE HWY & 76 AV
N EX	NEWTON EXCHANGE TERMINUS	NWST	NEW WESTMINSTER STN
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KG76	634		SUST	651		GX-W	709	2		096	631			STC
1			GX-W	711		SUST	719		N EX	737	10		096				
1			N EX	747		SUST	806		GX-W	826	8		096				
1			GX-W	834		SUST	843		N EX	902	6		096				
1			N EX	908		SUST	926		GX-W	944	12		096				
1			GX-W	956		SUST	1005		N EX	1022	7		096				
1			N EX	1029		SUST	1047		GX-W	1103	12		096				
1			GX-W	1115		SUST	1124		N EX	1142	7		096				
1			N EX	1149		SUST	1208		GX-W	1224	11		096				
1			GX-W	1235		SUST	1244		N EX	1303	8		096				
1			N EX	1311		SUST	1330		GX-W	1347	10		096				
1			GX-W	1357		SUST	1406		N EX	1426	7		096				
1			N EX	1433		SUST	1453		GX-W	1511	15		096				
1			GX-W	1526		SUST	1536		N EX	1600	5		096				
1			N EX	1605		SUST	1626		GX-W	1647	9		096				
1			GX-W	1656		SUST	1706		N EX	1730	6		096				
1			N EX	1736		SUST	1756		GX-W	1815	5		096				
1			GX-W	1820		SUST	1829		N EX	1848	7		096				
1			N EX	1855		SUST	1912		GX-W	1927	6		096				
1			GX-W	1933		SUST	1941		N EX	1958	9		096				
1			N EX	2007		SUST	2023		GX-W	2038	8		096				
1			GX-W	2046		SUST	2054		N EX	2110	9		096				
1			N EX	2119		SUST	2135		GX-W	2150	7		096				
1			GX-W	2157		SUST	2205		N EX	2220	7		096				
1			N EX	2227		SUST	2242		GX-W	2256	12		096				
1			GX-W	2308		SUST	2315		N EX	2329	24		096				
1			N EX	2353		SUST	2407		GX-W	2420	3		096				
1			GX-W	2423		SUST	2430		N EX	2443	10		096				
1			N EX	2453		SUST	2506		GX-E	2513			096	2529			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KG76		533	SUST	546	GX-W	600	3		096			530			STC	
2	GX-W		603	SUST	611	N EX	628	7		096							
2	N EX		635	SUST	649	GX-W	706	14		096							
2	GX-W		720	SUST	728	N EX	747	9		096							
2	N EX		756	SUST	815	GX-W	835	8		096							
2	GX-W		843	SUST	852	N EX	911	6		096							
2	N EX		917	SUST	935	GX-W	953	12		096							
2	GX-W		1005	SUST	1014	N EX	1032	6		096							
2	N EX		1038	SUST	1056	GX-W	1111	13		096							
2	GX-W		1124	SUST	1133	N EX	1151	7		096							
2	N EX		1158	SUST	1217	GX-W	1233	11		096							
2	GX-W		1244	SUST	1253	N EX	1312	8		096							
2	N EX		1320	SUST	1339	GX-W	1356	10		096							
2	GX-W		1406	SUST	1415	N EX	1436	6		096							
2	N EX		1442	SUST	1502	GX-W	1520	14		096							
2	GX-W		1534	SUST	1544	N EX	1608	6		096							
2	N EX		1614	SUST	1635	GX-W	1656	9		096							
2	GX-W		1705	SUST	1715	N EX	1739	6		096							
2	N EX		1745	SUST	1805	GX-W	1823	7		096							
2	GX-W		1830	SUST	1839	N EX	1858	6		096							
2	N EX		1904	SUST	1921	GX-W	1936	6		096							
2	GX-W		1942	SUST	1950	N EX	2007	9		096							
2	N EX		2016	SUST	2032	GX-W	2047	8		096							
2	GX-W		2055	SUST	2103	N EX	2119	9		096							
2	N EX		2128	SUST	2144	GX-W	2159	9		096							
2	GX-W		2208	SUST	2215	N EX	2230	9		096							
2	N EX		2239	SUST	2254	GX-E	2302			096				2318		STC	
3	GX-W		505	SUST	512	N EX	524	11		096			442			STC	
3	N EX		535	SUST	549	GX-W	603	12		096							
3	GX-W		615	SUST	623	N EX	640	7		096							
3	N EX		647	SUST	704	GX-W	722	8		096							
3	GX-W		730	SUST	738	N EX	757	8		096							
3	N EX		805	SUST	824	GX-W	845	9		096							
3	GX-W		854	SUST	902	N EX	919	7		096							
3	N EX		926	SUST	944	GX-W	1002	12		096							
3	GX-W		1014	SUST	1023	N EX	1041	6		096							
3	N EX		1047	SUST	1105	GX-W	1120	11		096							
3	GX-W		1131	SUST	1140	N EX	1158	9		096							
3	N EX		1207	SUST	1226	GX-W	1242	11		096							
3	GX-W		1253	SUST	1302	N EX	1321	8		096							
3	N EX		1329	SUST	1348	GX-W	1405	10		096							
3	GX-W		1415	SUST	1424	N EX	1445	6		096							
3	N EX		1451	SUST	1511	GX-W	1529	13		096							
3	GX-W		1542	SUST	1552	N EX	1616	7		096							
3	N EX		1623	SUST	1645	GX-W	1706	9		096							
3	GX-W		1715	SUST	1725	N EX	1749	5		096							
3	N EX		1754	SUST	1814	GX-W	1832	9		096							
3	GX-W		1841	SUST	1849	N EX	1907	5		096							
3	N EX		1912	SUST	1929	GX-W	1944	7		096							
3	GX-W		1951	SUST	1959	N EX	2016	9		096							
3	N EX		2025	SUST	2041	GX-W	2056	7		096							
3	GX-W		2103	SUST	2111	N EX	2127	10		096							
3	N EX		2137	SUST	2153	GX-W	2207	9		096							
3	GX-W		2216	SUST	2223	N EX	2238			096				2245		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	GX-W		519	SUST		526	N EX		538	12			096	456			STC
4	N EX		550	SUST		604	GX-W		619	8			096				
4	GX-W		627	SUST		635	N EX		652	7			096				
4	N EX		659	SUST		716	GX-W		734	4			096				
4	GX-W		738	SUST		746	N EX		805	9			096				
4	N EX		814	SUST		833	GX-W		854	9			096				
4	GX-W		903	SUST		911	N EX		928	7			096				
4	N EX		935	SUST		953	GX-W		1010	13			096				
4	GX-W		1023	SUST		1032	N EX		1050	6			096				
4	N EX		1056	SUST		1114	GX-W		1129	11			096				
4	GX-W		1140	SUST		1149	N EX		1208	8			096				
4	N EX		1216	SUST		1235	GX-W		1251	11			096				
4	GX-W		1302	SUST		1311	N EX		1330	8			096				
4	N EX		1338	SUST		1357	GX-W		1415	9			096				
4	GX-W		1424	SUST		1433	N EX		1454	7			096				
4	N EX		1501	SUST		1521	GX-W		1542	10			096				
4	GX-W		1552	SUST		1602	N EX		1626	6			096				
4	N EX		1632	SUST		1654	GX-W		1715	9			096				
4	GX-W		1724	SUST		1734	N EX		1758	5			096				
4	N EX		1803	SUST		1822	GX-W		1838	12			096				
4	GX-W		1850	SUST		1858	N EX		1916	6			096				
4	N EX		1922	SUST		1939	GX-W		1954	6			096				
4	GX-W		2000	SUST		2008	N EX		2025	9			096				
4	N EX		2034	SUST		2050	GX-W		2105	6			096				
4	GX-W		2111	SUST		2119	N EX		2135	11			096				
4	N EX		2146	SUST		2202	GX-W		2216	10			096				
4	GX-W		2226	SUST		2233	N EX		2248	5			096				
4	N EX		2253	SUST		2308	GX-W		2322	1			096				
4	GX-W		2323	SUST		2330	N EX		2344	24			096				
4	N EX		2408	SUST		2422	GX-W		2435	2			096				
4	GX-W		2437	SUST		2444	N EX		2457	11			096				
4	N EX		2508	SUST		2521	GX-E		2527				096		2543		STC
5	KG76		706	SUST		723	GX-W		741	6			096	703			STC
5	GX-W		747	SUST		755	N EX		814	9			096				
5	N EX		823	SUST		842	GX-W		903	8			096				
5	GX-W		911	SUST		919	N EX		936	8			096				
5	N EX		944	SUST		1002	GX-W		1019	13			096				
5	GX-W		1032	SUST		1041	N EX		1059	6			096				
5	N EX		1105	SUST		1124	GX-W		1140	9			096				
5	GX-W		1149	SUST		1158	N EX		1217	8			096				
5	N EX		1225	SUST		1244	GX-W		1300	11			096				
5	GX-W		1311	SUST		1320	N EX		1339	8			096				
5	N EX		1347	SUST		1406	GX-W		1424	9			096				
5	GX-W		1433	SUST		1443	N EX		1505	5			096				
5	N EX		1510	SUST		1530	GX-W		1551	9			096				
5	GX-W		1600	SUST		1610	N EX		1634	8			096				
5	N EX		1642	SUST		1702	GX-E		1715				096		1740		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KG76		602	SUST	617	GX-W	635	2		096			559			STC	
6	GX-W		637	SUST	645	N EX	703	8		096							
6	N EX		711	SUST	728	GX-W	746	9		096							
6	GX-W		755	SUST	804	N EX	823	9		096							
6	N EX		832	SUST	850	GX-W	911	9		096							
6	GX-W		920	SUST	928	N EX	945	8		096							
6	N EX		953	SUST	1011	GX-W	1028	13		096							
6	GX-W		1041	SUST	1050	N EX	1108	6		096							
6	N EX		1114	SUST	1133	GX-W	1149	9		096							
6	GX-W		1158	SUST	1207	N EX	1226	8		096							
6	N EX		1234	SUST	1253	GX-W	1310	10		096							
6	GX-W		1320	SUST	1329	N EX	1348	8		096							
6	N EX		1356	SUST	1415	GX-W	1433	9		096							
6	GX-W		1442	SUST	1452	N EX	1514	5		096							
6	N EX		1519	SUST	1539	GX-W	1601	8		096							
6	GX-W		1609	SUST	1619	N EX	1643	8		096							
6	N EX		1651	SUST	1712	GX-W	1734	1		096							
6	GX-W		1735	SUST	1744	N EX	1807	5		096							
6	N EX		1812	SUST	1831	GX-W	1847	12		096							
6	GX-W		1859	SUST	1907	N EX	1925	6		096							
6	N EX		1931	SUST	1947	GX-W	2002	8		096							
6	GX-W		2010	SUST	2018	N EX	2034	9		096							
6	N EX		2043	SUST	2059	GX-W	2114	7		096							
6	GX-W		2121	SUST	2129	N EX	2145	10		096							
6	N EX		2155	SUST	2211	GX-W	2225	10		096							
6	GX-W		2235	SUST	2242	N EX	2257	11		096							
6	N EX		2308	SUST	2322	GX-W	2335	2		096							
6	GX-W		2337	SUST	2344	N EX	2358	25		096							
6	N EX		2423	SUST	2437	GX-W	2450	2		096							
6	GX-W		2452	SUST	2459	N EX	2512	24	12	096							
6	SUST		2548	NWST	2603	HODM	2703	6		N19							
6	HODM		2709	NWST	2811	SUST	2828			N19			2839			STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	N EX		505	SUST		519	GX-W		530	5			096	456			STC
7	GX-W		535	SUST		542	N EX		555	10			096				
7	N EX		605	SUST		619	GX-W		636	13			096				
7	GX-W		649	SUST		657	N EX		715	5			096				
7	N EX		720	SUST		737	GX-W		755	12			096				
7	GX-W		807	SUST		816	N EX		835	6			096				
7	N EX		841	SUST		859	GX-W		920	9			096				
7	GX-W		929	SUST		937	N EX		954	8			096				
7	N EX		1002	SUST		1020	GX-W		1036	14			096				
7	GX-W		1050	SUST		1059	N EX		1117	6			096				
7	N EX		1123	SUST		1142	GX-W		1158	9			096				
7	GX-W		1207	SUST		1216	N EX		1235	8			096				
7	N EX		1243	SUST		1302	GX-W		1319	10			096				
7	GX-W		1329	SUST		1338	N EX		1357	8			096				
7	N EX		1405	SUST		1424	GX-W		1442	7			096				
7	GX-W		1449	SUST		1459	N EX		1523	5			096				
7	N EX		1528	SUST		1548	GX-W		1610	8			096				
7	GX-W		1618	SUST		1628	N EX		1652	8			096				
7	N EX		1700	SUST		1721	GX-W		1742	2			096				
7	GX-W		1744	SUST		1753	N EX		1815	6			096				
7	N EX		1821	SUST		1840	GX-W		1856	13			096				
7	GX-W		1909	SUST		1917	N EX		1934	9			096				
7	N EX		1943	SUST		1959	GX-W		2014	5			096				
7	GX-W		2019	SUST		2027	N EX		2043	9			096				
7	N EX		2052	SUST		2108	GX-W		2123	7			096				
7	GX-W		2130	SUST		2138	N EX		2154	9			096				
7	N EX		2203	SUST		2218	GX-W		2232	15			096				
7	GX-W		2247	SUST		2254	N EX		2308	15			096				
7	N EX		2323	SUST		2337	GX-W		2350	2			096				
7	GX-W		2352	SUST		2359	N EX		2412	26			096				
7	N EX		2438	SUST		2451	GX-W		2504	7		7	096				
7	SUST		2518	NWST		2533	HODM		2633	16			N19				
7	HODM		2649	NWST		2751	SUST		2808				N19		2819		STC
8	N EX		729	SUST		746	GX-W		804	12			096	720			STC
8	GX-W		816	SUST		825	N EX		844	6			096				
8	N EX		850	SUST		908	GX-W		928	10			096				
8	GX-W		938	SUST		947	N EX		1004	7			096				
8	N EX		1011	SUST		1029	GX-W		1045	14			096				
8	GX-W		1059	SUST		1108	N EX		1126	5			096				
8	N EX		1131	SUST		1150	GX-W		1206	10			096				
8	GX-W		1216	SUST		1225	N EX		1244	8			096				
8	N EX		1252	SUST		1311	GX-W		1328	10			096				
8	GX-W		1338	SUST		1347	N EX		1406	8			096				
8	N EX		1414	SUST		1433	GX-W		1451	8			096				
8	GX-W		1459	SUST		1509	N EX		1533	4			096				
8	N EX		1537	SUST		1557	GX-W		1619	9			096				
8	GX-W		1628	SUST		1638	N EX		1702	7			096				
8	N EX		1709	SUST		1730	GX-W		1751	4			096				
8	GX-W		1755	SUST		1804	N EX		1824	6			096				
8	N EX		1830	SUST		1848	GX-W		1903	15			096				
8	GX-W		1918	SUST		1926	N EX		1943	6			096				
8	N EX		1949	SUST		2005	GX-W		2020	8			096				
8	GX-W		2028	SUST		2036	N EX		2052	9			096				
8	N EX		2101	SUST		2117	GX-W		2132	7			096				
8	GX-W		2139	SUST		2147	N EX		2202				096		2209		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	N EX		520	SUST	534	GX-W	547	0		096			511			STC	
9	GX-W		547	SUST	555	N EX	611	9		096							
9	N EX		620	SUST	634	GX-W	651	11		096							
9	GX-W		702	SUST	710	N EX	728	10		096							
9	N EX		738	SUST	756	GX-W	815	10		096							
9	GX-W		825	SUST	834	N EX	853	6		096							
9	N EX		859	SUST	917	GX-W	937	10		096							
9	GX-W		947	SUST	956	N EX	1013	7		096							
9	N EX		1020	SUST	1038	GX-W	1054	12		096							
9	GX-W		1106	SUST	1115	N EX	1133	7		096							
9	N EX		1140	SUST	1159	GX-W	1215	10		096							
9	GX-W		1225	SUST	1234	N EX	1253	8		096							
9	N EX		1301	SUST	1320	GX-W	1337	10		096							
9	GX-W		1347	SUST	1356	N EX	1416	7		096							
9	N EX		1423	SUST	1442	GX-W	1500	8		096							
9	GX-W		1508	SUST	1518	N EX	1542	5		096							
9	N EX		1547	SUST	1607	GX-W	1628	9		096							
9	GX-W		1637	SUST	1647	N EX	1711	7		096							
9	N EX		1718	SUST	1739	GX-W	1759	3		096							
9	GX-W		1802	SUST	1811	N EX	1831	6		096							
9	N EX		1837	SUST	1855	GX-E	1903			096				1923			STC
10	GX-W		1517	SUST	1527	N EX	1551	5		096			1452				STC
10	N EX		1556	SUST	1616	GX-W	1637	10		096							
10	GX-W		1647	SUST	1657	N EX	1721	6		096							
10	N EX		1727	SUST	1748	GX-W	1808	3		096							
10	GX-W		1811	SUST	1820	N EX	1840	6		096							
10	N EX		1846	SUST	1903	GX-W	1918	7		096							
10	GX-W		1925	SUST	1933	N EX	1950	8		096							
10	N EX		1958	SUST	2014	GX-W	2029	8		096							
10	GX-W		2037	SUST	2045	N EX	2101	9		096							
10	N EX		2110	SUST	2126	GX-W	2141	7		096							
10	GX-W		2148	SUST	2156	N EX	2211	4		096							
10	N EX		2215	SUST	2230	GX-W	2244	11		096							
10	GX-W		2255	SUST	2302	N EX	2316	22		096							
10	N EX		2338	SUST	2352	GX-W	2405	2		096							
10	GX-W		2407	SUST	2414	N EX	2427	9	12	096							
10	SUST		2448	NWST	2503	HODM	2603	6		N19							
10	HODM		2609	NWST	2711	SUST	2728			N19				2739			STC

BHST SCDL	BRIGHOUSE STATION SCOTTSDALE		N EX STC		NEWTON EXCHANGE TERMINUS SURREY DEPOT												
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	N EX		648	SCDL	657	BHST	735	22					301	639			STC
20	BHST		757	SCDL	833	N EX	843	7					301				
20	N EX		850	SCDL	901	BHST	942	13					301				
20	BHST		955	SCDL	1030	N EX	1040						301		1048		STC
21	N EX		503	SCDL	510	BHST	541	24					301	454			STC
21	BHST		605	SCDL	635	N EX	644	19					301				
21	N EX		703	SCDL	712	BHST	751	21					301				
21	BHST		812	SCDL	848	N EX	858	5					301				
21	N EX		903	SCDL	914	BHST	955	14					301				
21	BHST		1009	SCDL	1044	N EX	1054	9					301				
21	N EX		1103	SCDL	1113	BHST	1154	13					301				
21	BHST		1207	SCDL	1244	N EX	1256	7					301				
21	N EX		1303	SCDL	1315	BHST	1355	11					301				
21	BHST		1406	SCDL	1450	N EX	1504	14					301				
21	N EX		1518	SCDL	1531	BHST	1614	13					301				
21	BHST		1627	SCDL	1713	N EX	1726	9					301				
21	N EX		1735	SCDL	1747	BHST	1828	15					301				
21	BHST		1843	SCDL	1919	N EX	1930	5					301				
21	N EX		1935	SCDL	1945	BHST	2019	22					301				
21	BHST		2041	SCDL	2116	N EX	2126						301		2133		STC
22	N EX		533	SCDL	540	BHST	612	32					301	524			STC
22	BHST		644	SCDL	715	N EX	725	8					301				
22	N EX		733	SCDL	742	BHST	823	18					301				
22	BHST		841	SCDL	916	N EX	926	7					301				
22	N EX		933	SCDL	944	BHST	1025	12					301				
22	BHST		1037	SCDL	1112	N EX	1122	11					301				
22	N EX		1133	SCDL	1144	BHST	1224	13					301				
22	BHST		1237	SCDL	1314	N EX	1326	7					301				
22	N EX		1333	SCDL	1345	BHST	1425	11					301				
22	BHST		1436	SCDL	1525	N EX	1539	9					301				
22	N EX		1548	SCDL	1601	BHST	1644	16					301				
22	BHST		1700	SCDL	1744	N EX	1757	8					301				
22	N EX		1805	SCDL	1817	BHST	1854	12					301				
22	BHST		1906	SCDL	1942	N EX	1953						301		2001		STC
23	N EX		423	SCDL	430	BHST	500	16					301	414			STC
23	BHST		516	SCDL	546	N EX	554	9					301				
23	N EX		603	SCDL	611	BHST	647	25					301				
23	BHST		712	SCDL	745	N EX	755	8					301				
23	N EX		803	SCDL	813	BHST	855	17					301				
23	BHST		912	SCDL	947	N EX	957	6					301				
23	N EX		1003	SCDL	1013	BHST	1054	13					301				
23	BHST		1107	SCDL	1143	N EX	1154	9					301				
23	N EX		1203	SCDL	1215	BHST	1255	12					301				
23	BHST		1307	SCDL	1345	N EX	1357	6					301				
23	N EX		1403	SCDL	1415	BHST	1456	8					301				
23	BHST		1504	SCDL	1553	N EX	1608	10					301				
23	N EX		1618	SCDL	1630	BHST	1715	18					301				
23	BHST		1733	SCDL	1814	N EX	1827	8					301				
23	N EX		1835	SCDL	1847	BHST	1924	12					301				
23	BHST		1936	SCDL	2012	N EX	2023	12					301				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	N EX		2035	SCDL	2045	BHST	2119	22					301				
23	BHST		2141	SCDL	2215	N EX	2224						301	2231			STC
24	N EX		1423	SCDL	1435	BHST	1516	18					301	1414			STC
24	BHST		1534	SCDL	1623	N EX	1638	10					301				
24	N EX		1648	SCDL	1700	BHST	1747	19					301				
24	BHST		1806	SCDL	1845	N EX	1858						301	1906			STC
25	N EX		448	SCDL	455	BHST	525	21					301	439			STC
25	BHST		546	SCDL	616	N EX	625	8					301				
25	N EX		633	SCDL	642	BHST	720	22					301				
25	BHST		742	SCDL	817	N EX	827	8					301				
25	N EX		835	SCDL	846	BHST	928	12					301				
25	BHST		940	SCDL	1015	N EX	1025	8					301				
25	N EX		1033	SCDL	1043	BHST	1124	13					301				
25	BHST		1137	SCDL	1214	N EX	1225	8					301				
25	N EX		1233	SCDL	1245	BHST	1325	12					301				
25	BHST		1337	SCDL	1421	N EX	1434	9					301				
25	N EX		1443	SCDL	1455	BHST	1538	16					301				
25	BHST		1554	SCDL	1641	N EX	1655	10					301				
25	N EX		1705	SCDL	1717	BHST	1804	14					301				
25	BHST		1818	SCDL	1857	N EX	1909						301	1917			STC
26	N EX		618	SCDL	626	BHST	702	25					301	609			STC
26	BHST		727	SCDL	801	N EX	811	7					301				
26	N EX		818	SCDL	829	BHST	911	16					301				
26	BHST		927	SCDL	1002	N EX	1012						301	1020			STC
27	N EX		548	SCDL	556	BHST	630	29					301	539			STC
27	BHST		659	SCDL	731	N EX	741	7					301				
27	N EX		748	SCDL	758	BHST	840	17					301				
27	BHST		857	SCDL	932	N EX	942						301	950			STC
28	N EX		518	SCDL	525	BHST	557	27					301	509			STC
28	BHST		624	SCDL	655	N EX	705	13					301				
28	N EX		718	SCDL	727	BHST	806	20					301				
28	BHST		826	SCDL	901	N EX	911						301	919			STC
30	N EX		1603	SCDL	1615	BHST	1658	17					301	1553			STC
30	BHST		1715	SCDL	1758	N EX	1811						301	1819			STC
31	N EX		1533	SCDL	1546	BHST	1629	16					301	1523			STC
31	BHST		1645	SCDL	1731	N EX	1744						301	1752			STC
32	N EX		1633	SCDL	1645	BHST	1730	21					301	1623			STC
32	BHST		1751	SCDL	1830	N EX	1843						301	1851			STC
33	N EX		1503	SCDL	1515	BHST	1558	12					301	1453			STC
33	BHST		1610	SCDL	1656	N EX	1709						301	1717			STC

46RR	46A ST & RIVER RD	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
96KG	KING GEORGE BLVD & 96 AV	96SC	96 AV & SCOTT RD TERMINUS
CAEX	CARVOLTH EXCHANGE	DP32	SURREY TRANSIT CENTRE (132 AVE)
DP76	SURREY TRANSIT CENTRE (76AVE)	FH56	FRASER HWY & 156 ST
GX-E	GUILDFORD EXCHANGE EAST	GX-W	GUILDFORD EXCHANGE WEST
HP62	HOLLY PARK & 62 ST	KG11	KING GEORGE & 11 AV
KGST	KING GEORGE STN	LADX	LADNER EXCHANGE
LCTR	LANGLEY CENTRE TERMINUS	MMST	MAPLE MEADOWS STN
N EX	NEWTON EXCHANGE TERMINUS	NORI	NORDEL WAY AND RIVER RD
PV-N	PANORAMA VILLAGE NORTH	PV-S	PANORAMA VILLAGE SOUTH
RI72	RIVER RD AND 72ND ST	RICE	EB RIVER RD FS CENTRE ST
RINO	RIVER RD AND NORDEL WAY	SC92	SCOTT RD & 92 AV
SC96	SCOTT RD FAR SIDE 96 AV	SCDL	SCOTTSDALE
SCST	SCOTT STATION TERMINUS	STC	SURREY DEPOT
SUST	SURREY CENTRAL STATION	WGPR	WALNUT GROVE PARK & RIDE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	SCDL		501	SC96	511	SCST	517	13	319	452							STC
1	SCST		530	NORI	544	LADX	611	18	640								
1	LADX		629	RINO	659	SCST	714	17	640								
1	SCST		731			SCDL	757	21	312								
1	SCDL		818			SCST	847	21	312								
1	SCST		908	NORI	921	LADX	948	5	640								
1	LADX		953	RINO	1020	SCST	1034	13	640								
1	SCST		1047			SCDL	1116	2	312								
1	SCDL		1118			SCST	1148	20	312								
1	SCST		1208	NORI	1221	LADX	1248	5	640								
1	LADX		1253	RINO	1321	SCST	1335	8	640								
1	SCST		1343			SCDL	1414	3	312								
1	SCDL		1417			SCST	1447	12	312								
1	SCST		1459	NORI	1513	LADX	1541	4	640								
1	LADX		1545	RINO	1619	SCST	1634	5	640								
1	SCST		1639	NORI	1653	LADX	1719	5	640								
1	LADX		1724	RINO	1751	SCST	1805	13	640								
1	SCST		1818			SCDL	1850	15	312								
1	SCDL		1905			SCST	1932	6	312								
1	SCST		1938	NORI	1952	LADX	2015	11	640								
1	LADX		2026	RINO	2048	SCST	2101	7	640								
1	SCST		2108	NORI	2122	LADX	2145	13	640								
1	LADX		2158	RINO	2220	SCST	2233	5	640								
1	SCST		2238	NORI	2252	LADX	2315	15	640								
1	LADX		2330	RINO	2352	SCST	2405		640					2420			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	96KG		527						96SC	537	3		314	517			STC
2	96SC		540						SCDL	557	7		312				
2	SCDL		604						SCST	632	2		312				
2	SCST		634						SCDL	700	5		312				
2	SCDL		705						SCST	733	17		312				
2	SCST		750	NORI		803			LADX	831	22		640				
2	LADX		853	RINO		920			SCST	934	13		640				
2	SCST		947						SCDL	1016	2		312				
2	SCDL		1018						SCST	1048	20		312				
2	SCST		1108	NORI		1121			LADX	1148	5		640				
2	LADX		1153	RINO		1220			SCST	1234	10		640				
2	SCST		1244						SCDL	1314	4		312				
2	SCDL		1318						SCST	1348	11		312				
2	SCST		1359	NORI		1413			LADX	1439	10		640				
2	LADX		1449	RINO		1521			SCST	1537	18		640				
2	SCST		1555						SCDL	1629	7	22	312				
2	SUST		1658						N EX	1727	6		325				
2	N EX		1733	GX-W		1806			SUST	1822	4		335				
2	SUST		1826	DP32		1844			N EX	1856			324		1904		STC
3	LCTR		512	CAEX		529			MMST	541	11		595	440			STC
3	MMST		552	CAEX		604			LCTR	622	9		595				
3	LCTR		631						KGST	712	14	10	395				
3	GX-E		736	8856		747			SUST	810	13		326				
3	SUST		823						SCDL	857	21		316				
3	SCDL		918						SCST	946	22		312				
3	SCST		1008	NORI		1021			LADX	1048	5		640				
3	LADX		1053	RINO		1120			SCST	1134	13		640				
3	SCST		1147						SCDL	1216	2		312				
3	SCDL		1218						SCST	1247	11		312				
3	SCST		1258	NORI		1311			LADX	1338	11		640				
3	LADX		1349	RINO		1418			SCST	1433	7		640				
3	SCST		1440						SCDL	1513	15		312				
3	SCDL		1528	96SC		1551			SUST	1607	11		316				
3	SUST		1618	WGPR					LCTR	1726	8	30	501				
3	SUST		1804	5876		1848			LCTR	1906	20		320				
3	LCTR		1926	GX-W					SUST	2020	16		320				
3	SUST		2036						6804	2055	0		337				
3	6804		2055						SUST	2113	7		337				
3	SUST		2120						6804	2139	1		337				
3	6804		2140						SUST	2200	15		337				
3	SUST		2215						96SC	2232	14		314				
3	96SC		2246						SUST	2258	10		314				
3	SUST		2308	GX-E		2323			N EX	2348	7		335				
3	N EX		2355						SUST	2411	7		325				
3	SUST		2418	DP76		2435			N EX	2439	16		323				
3	N EX		2455	DP76		2500			SUST	2518			323		2529		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	SCDL		524					SCST	549	11			312	515			STC
4	SCST		600					RI72	630	2			640				
4	RI72		632					SCST	702	10			640				
4	SCST		712					SCDL	738	10			312				
4	SCDL		748					SCST	816	22			312				
4	SCST		838	NORI		851		LADX	918	5			640				
4	LADX		923	RINO		950		SCST	1004	13			640				
4	SCST		1017					SCDL	1046	4			312				
4	SCDL		1050	96SC		1106		SUST	1121	11			329				
4	SUST		1132	5688		1154		GX-W	1205	22			326				
4	GX-W		1227					SUST	1245	10			335				
4	SUST		1255	GX-E		1308		FH56	1322	12			320				
4	FH56		1334	GX-W				SUST	1357	11			320				
4	SUST		1408	WGPR				LCTR	1513	17			501				
4	LCTR		1530	GX-W				SUST	1640	11			320				
4	SUST		1651					SCDL	1728	4			316				
4	SCDL		1732	6452		1758		LCTR	1828	8			364				
4	LCTR		1836	6484		1854		SCDL	1926	6			364				
4	SCDL		1932	6452		1953		LCTR	2014	15			364				
4	LCTR		2029	WGPR				SUST	2118	9			501				
4	SUST		2127					N EX	2147	2			325				
4	N EX		2149	DP76		2154		SUST	2214	18			323				
4	SUST		2232					N EX	2251	7			325				
4	N EX		2258					SUST	2314	9			325				
4	SUST		2323	DP76		2343		N EX	2348	7			323				
4	N EX		2355	DP76		2400		SUST	2418	17			323				
4	SUST		2435	WGPR				LCTR	2524				501	2548			STC
5	SUST		1112					SCDL	1141	7			329	1056			STC
5	SCDL		1148					SCST	1217	21			312				
5	SCST		1238	NORI		1251		LADX	1318	5			640				
5	LADX		1323	RINO		1351		SCST	1405	8			640				
5	SCST		1413					SCDL	1446	7			312				
5	SCDL		1453					SCST	1523	16			312				
5	SCST		1539	NORI		1553		LADX	1621	8			640				
5	LADX		1629	RINO		1700		SCST	1715	3	13		640				
5	SUST		1731	DP32		1753		N EX	1808	5			324				
5	N EX		1813	DP76		1820		SUST	1845	8			323				
5	SUST		1853					SCDL	1924	10			316				
5	SCDL		1934	96SC		1951		SUST	2003	12			316				
5	SUST		2015					96SC	2035	11			314				
5	96SC		2046					SUST	2058	11			314				
5	SUST		2109	DP32		2125		N EX	2135	7			324				
5	N EX		2142	GX-W		2209		SUST	2225	12			335				
5	SUST		2237	GX-E		2252		N EX	2317	25			335				
5	N EX		2342	GX-W		2407		SUST	2423	17			335				
5	SUST		2440					GX-W	2455				335	2510			STC
10	SCDL		544					SCST	612	8			312	535			STC
10	SCST		620					RI72	650	17	23		640				
10	SCST		730	NORI		743		LADX	811	19			640				
10	LADX		830	RINO		858		SCST	913				640	930			STC
11	N EX		530	SC96		551		SCST	558	12			319	521			STC
11	SCST		610	NORI		623		LADX	651	20			640				
11	LADX		711	RINO		741		SCST	756				640	813			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	LCTR		635	6484		651	SCDL	722	3				364	603			STC
12	SCDL		725				SCST	753	17				312				
12	SCST		810	NORI		823	LADX	851					640		917		STC
13	SCDL		531	SC96		543	SCST	550	21				319	522			STC
13	SCST		611				SCDL	637	8				312				
13	SCDL		645				SCST	713	15	9			312				
13	SC92		737				SCDL	751	0				329				
13	SCDL		751				SCST	820					391		837		STC
14	SCST		640	NORI		653	LADX	721	24				640	618			STC
14	LADX		745				HP62	752	0				617				
14	HP62		752				LADX	758	7				617				
14	LADX		805				46RR	811	0				616				
14	46RR		811				LADX	821					616		847		STC
15	SCDL		620				SCST	648	2				391	611			STC
15	SCST		650	NORI		703	LADX	731	18				640				
15	LADX		749	RINO		818	SCST	834	23				640				
15	SCST		857				SCDL	926					312		935		STC
16	SCST		700				RI72	730	7	23			640	638			STC
16	SCST		800				RI72	830	0				640				
16	RI72		830				SCST	900					640		917		STC
17	SCST		1535				SCDL	1609	19				312	1516			STC
17	SCDL		1628				SCST	1658	17				312				
17	SCST		1715				SCDL	1749	16				312				
17	SCDL		1805				SCST	1833	5				312				
17	SCST		1838	NORI		1852	LADX	1915	5				640				
17	LADX		1920	RINO		1942	SCST	1956	12				640				
17	SCST		2008	NORI		2022	LADX	2045	11				640				
17	LADX		2056	RINO		2118	SCST	2131	7				640				
17	SCST		2138	NORI		2152	LADX	2215	15				640				
17	LADX		2230	RINO		2252	SCST	2305					640		2320		STC
18	N EX		517	GX-W		542	SUST	558	7				335	508			STC
18	SUST		605				6804	623	0				337				
18	6804		623				SUST	642	10				337				
18	SUST		652	WGPR			LCTR	747	3				501				
18	LCTR		750	WGPR			SUST	850	7				501				
18	SUST		857				N EX	919	9				325				
18	N EX		928				GX-W	950	23				341				
18	GX-W		1013				N EX	1036	8				341				
18	N EX		1044	GX-W		1114	SUST	1132	8				335				
18	SUST		1140	5876		1220	LCTR	1241	17				320				
18	LCTR		1258	WGPR			SUST	1358	14				501				
18	SUST		1412	5876		1454	LCTR	1516	18				320				
18	LCTR		1534	6484		1553	SCDL	1634	14				364				
18	SCDL		1648				SCST	1718	17				312				
18	SCST		1735				SCDL	1808					312		1821		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	SCST		1419	NORI	1433	LADX	1459	10		640	1400					STC	
19	LADX		1509	RINO	1542	SCST	1557	18		640							
19	SCST		1615			SCDL	1649	9		312							
19	SCDL		1658	96SC	1719	SUST	1733	6		316							
19	SUST		1739	GX-E	1752	FH56	1807	20		320							
19	FH56		1827	GX-W		SUST	1849	9		320							
19	SUST		1858			N EX	1921	7		325							
19	N EX		1928	DP76	1934	SUST	1959	19		323							
19	SUST		2018	DP76	2042	N EX	2048	4		323							
19	N EX		2052			GX-E	2114	2		341							
19	GX-E		2116	8856	2125	SUST	2140	13		326							
19	SUST		2153	DP76	2214	N EX	2219			323			2226				STC
21	LCTR		605	6484	620	SCDL	649	11		364	533					STC	
21	SCDL		700	96SC	717	SUST	732	5		316							
21	SUST		737	DP32	755	N EX	808	0		324							
21	N EX		808	GX-W	845	SUST	903			335			917				STC
22	8812		653	WGPR		SUST	733	5		509	618					STC	
22	SUST		738			6804	758	0		337							
22	6804		758			SUST	822	7		337							
22	SUST		829	GX-E	845	N EX	920			335			928				STC
23	8812		735	WGPR		SUST	818	11		509	700					STC	
23	SUST		829	GX-E	839	FH56	852	11		320							
23	FH56		903	GX-W		SUST	926			320			940				STC
24	SCDL		702	6452	723	LCTR	749	22		364	653					STC	
24	LCTR		811	GX-W		SUST	912			320			926				STC
25	GX-W		655			SUST	711	8		335	632					STC	
25	SUST		719	DP76	741	N EX	747	5		323							
25	N EX		752			SUST	828	2		393							
25	SUST		830	DP76	853	N EX	859			323			907				STC
26	GX-W		612			N EX	633	7		341	549					STC	
26	N EX		640	DP76	646	SUST	707	6		323							
26	SUST		713			6804	733	0		337							
26	6804		733			SUST	757			337			810				STC
27	N EX		647	GX-W	717	SUST	735	5		335	638					STC	
27	SUST		740			RICE	816	0		314							
27	RICE		816	96SC	833	SUST	850			314			904				STC
28	8812		632	WGPR		SUST	710	13		509	557					STC	
28	SUST		723	GX-E	733	FH56	746			320			801				STC
29	SUST		700	GX-E	714	N EX	743	10		335	644					STC	
29	N EX		753			SUST	818	3		325							
29	SUST		821	DP76	844	N EX	850			323			858				STC
30	KG11		613	PV-N	633	GX-E	655	23		375	552					STC	
30	GX-E		718	PV-S	741	KG11	811	6		375							
30	KG11		817	PV-N	838	GX-W	907	7		375							
30	GX-W		914			N EX	937			341			945				STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	N EX		612	DP76		617	SUST	638	9	26	323	603				STC	
31	8812		713	WGPR			SUST	756	3		509						
31	SUST		759	5688		820	GX-E	843			326			901			STC
32	N EX		626	DP76		632	SUST	653	9		323	617					STC
32	SUST		702				6804	721	0		337						
32	6804		721				SUST	743	7		337						
32	SUST		750	GX-E		806	N EX	840			335			848			STC
33	GX-E		635	8856		647	SUST	708	5		326	610					STC
33	SUST		713				N EX	733	6		325						
33	N EX		739	DP76		745	SUST	810			323			824			STC
34	SUST		651	DP32		707	N EX	719	7		324	635					STC
34	N EX		726				SUST	759	4		393						
34	SUST		803				6804	824	0		337						
34	6804		824				SUST	847			337			901			STC
35	N EX		546	DP32		556	SUST	611	8		324	537					STC
35	SUST		619	WGPR			LCTR	714	6		501						
35	LCTR		720				KGST	809			395			822			STC
40	KGST		1522				LCTR	1611	5	27	395	1502					STC
40	KGST		1643				LCTR	1736			395			1811			STC
41	KGST		1557				LCTR	1647			395	1537	1718				STC
42	SUST		1436	WGPR			LCTR	1541	13		501	1419					STC
42	LCTR		1554				N EX	1644	2		342						
42	N EX		1646	DP76		1653	SUST	1722	6		323						
42	SUST		1728	5688		1754	GX-E	1812			326			1832			STC
43	SUST		1639	5876		1732	LCTR	1752	14		320	1623					STC
43	LCTR		1806	6484		1825	SCDL	1859	3		364						
43	SCDL		1902	6452		1924	LCTR	1947	5		364						
43	LCTR		1952	CAEX		2009	MMST	2022	3		595						
43	MMST		2025	CAEX		2036	LCTR	2052	7		595						
43	LCTR		2059	WGPR			SUST	2148	12		501						
43	SUST		2200				6804	2219	1		337						
43	6804		2220				SUST	2238	15		337						
43	SUST		2253				6804	2309	1		337						
43	6804		2310				SUST	2328	9		337						
43	SUST		2337	GX-E		2352	N EX	2417			335			2424			STC
44	SCST		1647				SCDL	1716	12		391	1625					STC
44	SCDL		1728	96SC		1749	SUST	1802	6		316						
44	SUST		1808	GX-E		1819	CAEX	1840			501			1910			STC
45	SUST		1618				N EX	1645	7		325	1602					STC
45	N EX		1652				SUST	1715	6		325						
45	SUST		1721				SCDL	1756			316			1809			STC
46	LCTR		1407	GX-W			SUST	1514	6		320	1332					STC
46	SUST		1520				SCDL	1557	5		316						
46	SCDL		1602	6452		1630	LCTR	1704	4		364						
46	LCTR		1708	6484		1727	SCDL	1806			364			1819			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	SUST		1522	WGPR		LCTR	1627	9		501	1505					STC	
47	LCTR		1636	6484	1655	SCDL	1734	8		364							
47	SCDL		1742			SCST	1811			312			1828				STC
48	SCST		1617			SCDL	1646	5		391	1555						STC
48	SCDL		1651			SC96	1708	1	8	329							
48	SCST		1717			SCDL	1746	12		391							
48	SCDL		1758	96SC	1817	SUST	1830	9		316							
48	SUST		1839			N EX	1914	6		393							
48	N EX		1920			GX-W	1951	7		341							
48	GX-W		1958			N EX	2018	4		341							
48	N EX		2022			LCTR	2100	5		342							
48	LCTR		2105	6484	2121	SCDL	2148			364			2157				STC
49	GX-W		1611			SUST	1630	8		335	1546						STC
49	SUST		1638	WGPR		8812	1731			509			1806				STC
50	SUST		1507	WGPR		LCTR	1612	16		501	1450						STC
50	LCTR		1628			SUST	1738	7		501							
50	SUST		1745			96SC	1806	2	10	314							
50	SUST		1818			N EX	1843	11		325							
50	N EX		1854			LCTR	1935	8		342							
50	LCTR		1943			N EX	2020	4		342							
50	N EX		2024			SUST	2044	7		325							
50	SUST		2051	5876	2129	LCTR	2145			320			2216				STC

PRINT DATE: 19/05/21
 DATABASE: 19JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 16
 LINE GROUP: 319

GX-W GUILDFORD EXCHANGE WEST N EX NEWTON EXCHANGE TERMINUS
 SC96 SCOTT RD FARMSIDE 96 AV SCDL SCOTTSDALE
 SCST SCOTT RD STATION TERMINUS STC SURREY DEPOT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	SC96		507	SCDL	517	N EX	527	10		319	452						STC
1	N EX		537	SC96	558	SCST	605	8		319							
1	SCST		613	SCDL	632	N EX	642	4		319							
1	N EX		646	SC96	709	SCST	716	9		319							
1	SCST		725	SCDL	744	N EX	755	7		319							
1	N EX		802	SC96	828	SCST	835	7		319							
1	SCST		842	SCDL	902	N EX	913	10		319							
1	N EX		923	SC96	948	SCST	955	13		319							
1	SCST		1008	SCDL	1028	N EX	1039	6		319							
1	N EX		1045	SC96	1111	SCST	1118	8		319							
1	SCST		1126	SCDL	1149	N EX	1201	5		319							
1	N EX		1206	SC96	1235	SCST	1242	5		319							
1	SCST		1247	SCDL	1310	N EX	1323	4		319							
1	N EX		1327	SC96	1356	SCST	1403	9		319							
1	SCST		1412	SCDL	1437	N EX	1452	10		319							
1	N EX		1502	SC96	1533	SCST	1540	6		319							
1	SCST		1546	SCDL	1614	N EX	1629	13		319							
1	N EX		1642	SC96	1712	SCST	1719	7		319							
1	SCST		1726	SCDL	1754	N EX	1807	12		319							
1	N EX		1819	SC96	1847	SCST	1853	14		319							
1	SCST		1907	SCDL	1929	N EX	1941	6		319							
1	N EX		1947	SC96	2012	SCST	2018	12		319							
1	SCST		2030	SCDL	2049	N EX	2100	5		319							
1	N EX		2105	SC96	2130	SCST	2136	5		319							
1	SCST		2141	SCDL	2200	N EX	2210	11		319							
1	N EX		2221	SC96	2241	SCST	2247	14		319							
1	SCST		2301	SCDL	2320	N EX	2329	13		319							
1	N EX		2342	SC96	2400	SCST	2405	8		319							
1	SCST		2413	SCDL	2430	N EX	2439			319			2446				STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	N EX		446	SC96		505	SCST		511	18			319	437			STC
2	SCST		529	SCDL		547	N EX		556	9			319				
2	N EX		605	SC96		627	SCST		634	10			319				
2	SCST		644	SCDL		703	N EX		713	9			319				
2	N EX		722	SC96		748	SCST		756	7			319				
2	SCST		803	SCDL		823	N EX		834	7			319				
2	N EX		841	SC96		906	SCST		913	10			319				
2	SCST		923	SCDL		943	N EX		954	6			319				
2	N EX		1000	SC96		1026	SCST		1033	9			319				
2	SCST		1042	SCDL		1104	N EX		1116	6			319				
2	N EX		1122	SC96		1150	SCST		1157	6			319				
2	SCST		1203	SCDL		1226	N EX		1238	5			319				
2	N EX		1243	SC96		1312	SCST		1319	11			319				
2	SCST		1330	SCDL		1354	N EX		1407	11			319				
2	N EX		1418	SC96		1448	SCST		1455	7			319				
2	SCST		1502	SCDL		1529	N EX		1545	9			319				
2	N EX		1554	SC96		1624	SCST		1631	9			319				
2	SCST		1640	SCDL		1709	N EX		1723	11			319				
2	N EX		1734	SC96		1803	SCST		1810	12			319				
2	SCST		1822	SCDL		1846	N EX		1900	8			319				
2	N EX		1908	SC96		1934	SCST		1940	13			319				
2	SCST		1953	SCDL		2015	N EX		2027	11			319				
2	N EX		2038	SC96		2103	SCST		2109	12			319				
2	SCST		2121	SCDL		2140	N EX		2151	10			319				
2	N EX		2201	SC96		2222	SCST		2228	13			319				
2	SCST		2241	SCDL		2300	N EX		2309	13			319				
2	N EX		2322	SC96		2340	SCST		2345				319		2400		STC
3	SCDL		515	SC96		527	SCST		534	10			319	506			STC
3	SCST		544	SCDL		602	N EX		611	8			319				
3	N EX		619	SC96		641	SCST		648	11			319				
3	SCST		659	SCDL		718	N EX		728	8			319				
3	N EX		736	SC96		802	SCST		809	7			319				
3	SCST		816	SCDL		836	N EX		847	7			319				
3	N EX		854	SC96		919	SCST		926	12			319				
3	SCST		938	SCDL		958	N EX		1009	6			319				
3	N EX		1015	SC96		1041	SCST		1048	9			319				
3	SCST		1057	SCDL		1119	N EX		1131	6			319				
3	N EX		1137	SC96		1205	SCST		1212	5			319				
3	SCST		1217	SCDL		1240	N EX		1253	5			319				
3	N EX		1258	SC96		1327	SCST		1334	11			319				
3	SCST		1345	SCDL		1409	N EX		1422	11			319				
3	N EX		1433	SC96		1503	SCST		1510	11			319				
3	SCST		1521	SCDL		1548	N EX		1605	9			319				
3	N EX		1614	SC96		1644	SCST		1651	8			319				
3	SCST		1659	SCDL		1728	N EX		1742	11			319				
3	N EX		1753	SC96		1821	SCST		1827	8			319				
3	SCST		1835	SCDL		1859	N EX		1913				319		1921		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	N EX		513	SC96		534	SCST		541	18			319	504			STC
4	SCST		559	SCDL		617	N EX		627	5			319				
4	N EX		632	SC96		654	SCST		701	11			319				
4	SCST		712	SCDL		731	N EX		742	7			319				
4	N EX		749	SC96		815	SCST		822	6			319				
4	SCST		828	SCDL		849	N EX		900	8			319				
4	N EX		908	SC96		933	SCST		940	13			319				
4	SCST		953	SCDL		1013	N EX		1024	6			319				
4	N EX		1030	SC96		1056	SCST		1103	8			319				
4	SCST		1111	SCDL		1134	N EX		1146	5			319				
4	N EX		1151	SC96		1220	SCST		1227	5			319				
4	SCST		1232	SCDL		1255	N EX		1308	4			319				
4	N EX		1312	SC96		1341	SCST		1348	11			319				
4	SCST		1359	SCDL		1423	N EX		1436	12			319				
4	N EX		1448	SC96		1519	SCST		1526	7			319				
4	SCST		1533	SCDL		1601	N EX		1616	13			319				
4	N EX		1629	SC96		1659	SCST		1706	6			319				
4	SCST		1712	SCDL		1741	N EX		1754	12			319				
4	N EX		1806	SC96		1834	SCST		1840	12			319				
4	SCST		1852	SCDL		1914	N EX		1926	6			319				
4	N EX		1932	SC96		1957	SCST		2003				319		2019		STC
5	GX-W		514				N EX		533	11			341	451			STC
5	N EX		544	SC96		605	SCST		612	8			319				
5	SCST		620	SCDL		639	N EX		649	11			319				
5	N EX		700	SC96		723	SCST		730	14			319				
5	SCST		744	SCDL		804	N EX		815	6			319				
5	N EX		821	SC96		847	SCST		854	7			319				
5	SCST		901	SCDL		921	N EX		932	6			319				
5	N EX		938	SC96		1003	SCST		1010	11			319				
5	SCST		1021	SCDL		1042	N EX		1053	5			319				
5	N EX		1058	SC96		1126	SCST		1133	8			319				
5	SCST		1141	SCDL		1204	N EX		1216	5			319				
5	N EX		1221	SC96		1250	SCST		1257	5			319				
5	SCST		1302	SCDL		1325	N EX		1338	4			319				
5	N EX		1342	SC96		1411	SCST		1418	10			319				
5	SCST		1428	SCDL		1453	N EX		1508	9			319				
5	N EX		1517	SC96		1548	SCST		1555	4			319				
5	SCST		1559	SCDL		1627	N EX		1642	13			319				
5	N EX		1655	SC96		1725	SCST		1732	9			319				
5	SCST		1741	SCDL		1807	N EX		1821	11			319				
5	N EX		1832	SC96		1900	SCST		1906	8			319				
5	SCST		1914	SCDL		1936	N EX		1948	8			319				
5	N EX		1956	SC96		2021	SCST		2027	11			319				
5	SCST		2038	SCDL		2057	N EX		2108	5			319				
5	N EX		2113	SC96		2138	SCST		2144	7			319				
5	SCST		2151	SCDL		2210	N EX		2220	11			319				
5	N EX		2231	SC96		2251	SCST		2257	14			319				
5	SCST		2311	SCDL		2330	N EX		2339	13			319				
5	N EX		2352	SC96		2410	SCST		2415	8			319				
5	SCST		2423	SCDL		2440	N EX		2449	3			319				
5	N EX		2452	SC96		2510	SCST		2515	8			319				
5	SCST		2523	SCDL		2540	N EX		2548				319		2554		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	N EX		551	SC96		613	SCST		620	8			319	542			STC
6	SCST		628	SCDL		647	N EX		657	10			319				
6	N EX		707	SC96		732	SCST		740	10			319				
6	SCST		750	SCDL		810	N EX		821	6			319				
6	N EX		827	SC96		853	SCST		900	8			319				
6	SCST		908	SCDL		928	N EX		939	6			319				
6	N EX		945	SC96		1010	SCST		1017	11			319				
6	SCST		1028	SCDL		1049	N EX		1100	6			319				
6	N EX		1106	SC96		1134	SCST		1141	7			319				
6	SCST		1148	SCDL		1211	N EX		1223	5			319				
6	N EX		1228	SC96		1257	SCST		1304	4			319				
6	SCST		1308	SCDL		1332	N EX		1345	11			319				
6	N EX		1356	SC96		1426	SCST		1433	9			319				
6	SCST		1442	SCDL		1507	N EX		1522	9			319				
6	N EX		1531	SC96		1602	SCST		1609	4			319				
6	SCST		1613	SCDL		1641	N EX		1656	11			319				
6	N EX		1707	SC96		1736	SCST		1743	11			319				
6	SCST		1754	SCDL		1820	N EX		1834	11			319				
6	N EX		1845	SC96		1913	SCST		1919	10			319				
6	SCST		1929	SCDL		1951	N EX		2003	10			319				
6	N EX		2013	SC96		2038	SCST		2044	11			319				
6	SCST		2055	SCDL		2114	N EX		2125	5			319				
6	N EX		2130	SC96		2154	SCST		2200	11			319				
6	SCST		2211	SCDL		2230	N EX		2240	12			319				
6	N EX		2252	SC96		2310	SCST		2315	6			319				
6	SCST		2321	SCDL		2340	N EX		2349				319		2356		STC
7	N EX		558	SC96		620	SCST		627	9			319	549			STC
7	SCST		636	SCDL		655	N EX		705	9			319				
7	N EX		714	SC96		739	SCST		747	10			319				
7	SCST		757	SCDL		817	N EX		828	7			319				
7	N EX		835	SC96		900	SCST		907	9			319				
7	SCST		916	SCDL		936	N EX		947	6			319				
7	N EX		953	SC96		1019	SCST		1026	9			319				
7	SCST		1035	SCDL		1056	N EX		1107	6			319				
7	N EX		1113	SC96		1141	SCST		1148	8			319				
7	SCST		1156	SCDL		1219	N EX		1231	5			319				
7	N EX		1236	SC96		1305	SCST		1312	4			319				
7	SCST		1316	SCDL		1340	N EX		1353	10			319				
7	N EX		1403	SC96		1433	SCST		1440	8			319				
7	SCST		1448	SCDL		1515	N EX		1531	5			319				
7	N EX		1536	SC96		1606	SCST		1613	7			319				
7	SCST		1620	SCDL		1648	N EX		1703	11			319				
7	N EX		1714	SC96		1743	SCST		1750	11			319				
7	SCST		1801	SCDL		1827	N EX		1841	12			319				
7	N EX		1853	SC96		1919	SCST		1925	11			319				
7	SCST		1936	SCDL		1958	N EX		2010	11			319				
7	N EX		2021	SC96		2046	SCST		2052	12			319				
7	SCST		2104	SCDL		2123	N EX		2134	5			319				
7	N EX		2139	SC96		2203	SCST		2209	12			319				
7	SCST		2221	SCDL		2240	N EX		2250	12			319				
7	N EX		2302	SC96		2320	SCST		2325	6			319				
7	SCST		2331	SCDL		2350	N EX		2359				319		2406		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	N EX		613	SC96		635	SCST		642	9			319	604			STC
8	SCST		651	SCDL		710	N EX		720	9			319				
8	N EX		729	SC96		755	SCST		803	7			319				
8	SCST		810	SCDL		830	N EX		841	7			319				
8	N EX		848	SC96		913	SCST		920	11			319				
8	SCST		931	SCDL		951	N EX		1002	6			319				
8	N EX		1008	SC96		1034	SCST		1041	8			319				
8	SCST		1049	SCDL		1111	N EX		1123	6			319				
8	N EX		1129	SC96		1157	SCST		1204	7			319				
8	SCST		1211	SCDL		1234	N EX		1247	4			319				
8	N EX		1251	SC96		1320	SCST		1327	11			319				
8	SCST		1338	SCDL		1402	N EX		1415	11			319				
8	N EX		1426	SC96		1456	SCST		1503	5			319				
8	SCST		1508	SCDL		1535	N EX		1552	11			319				
8	N EX		1603	SC96		1633	SCST		1640	6			319				
8	SCST		1646	SCDL		1715	N EX		1729	11			319				
8	N EX		1740	SC96		1809	SCST		1816				319		1833		STC
9	N EX		626	SC96		648	SCST		655	11			319	617			STC
9	SCST		706	SCDL		725	N EX		735	8			319				
9	N EX		743	SC96		809	SCST		816	7			319				
9	SCST		823	SCDL		843	N EX		854	8			319				
9	N EX		902	SC96		927	SCST		934	12			319				
9	SCST		946	SCDL		1006	N EX		1017	6			319				
9	N EX		1023	SC96		1049	SCST		1056	8			319				
9	SCST		1104	SCDL		1126	N EX		1138	6			319				
9	N EX		1144	SC96		1212	SCST		1219	6			319				
9	SCST		1225	SCDL		1248	N EX		1301	4			319				
9	N EX		1305	SC96		1334	SCST		1341	12			319				
9	SCST		1353	SCDL		1417	N EX		1430	10			319				
9	N EX		1440	SC96		1510	SCST		1517	11			319				
9	SCST		1528	SCDL		1555	N EX		1612	10			319				
9	N EX		1622	SC96		1652	SCST		1659	7			319				
9	SCST		1706	SCDL		1735	N EX		1748	12			319				
9	N EX		1800	SC96		1828	SCST		1834	10			319				
9	SCST		1844	SCDL		1906	N EX		1918	6			319				
9	N EX		1924	SC96		1949	SCST		1955	18			319				
9	SCST		2013	SCDL		2032	N EX		2043	13			319				
9	N EX		2056	SC96		2121	SCST		2127				319		2143		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	N EX		639	SC96		702	SCST		709	10			319	630			STC
10	SCST		719	SCDL		738	N EX		749	7			319				
10	N EX		756	SC96		822	SCST		829	6			319				
10	SCST		835	SCDL		856	N EX		907	8			319				
10	N EX		915	SC96		940	SCST		947	14			319				
10	SCST		1001	SCDL		1021	N EX		1032	6			319				
10	N EX		1038	SC96		1104	SCST		1111	7			319				
10	SCST		1118	SCDL		1141	N EX		1153	5			319				
10	N EX		1158	SC96		1227	SCST		1234	6			319				
10	SCST		1240	SCDL		1303	N EX		1316	4			319				
10	N EX		1320	SC96		1349	SCST		1356	10			319				
10	SCST		1406	SCDL		1431	N EX		1446	9			319				
10	N EX		1455	SC96		1526	SCST		1533	7			319				
10	SCST		1540	SCDL		1608	N EX		1623	12			319				
10	N EX		1635	SC96		1705	SCST		1712	8			319				
10	SCST		1720	SCDL		1748	N EX		1801	12			319				
10	N EX		1813	SC96		1841	SCST		1847	12			319				
10	SCST		1859	SCDL		1921	N EX		1933	6			319				
10	N EX		1939	SC96		2004	SCST		2010	11			319				
10	SCST		2021	SCDL		2040	N EX		2051				319		2058		STC
11	N EX		653	SC96		716	SCST		723	14			319	644			STC
11	SCST		737	SCDL		757	N EX		808	6			319				
11	N EX		814	SC96		840	SCST		847	7			319				
11	SCST		854	SCDL		914	N EX		925	5			319				
11	N EX		930	SC96		955	SCST		1002	13			319				
11	SCST		1015	SCDL		1036	N EX		1047	5			319				
11	N EX		1052	SC96		1120	SCST		1127	6			319				
11	SCST		1133	SCDL		1156	N EX		1208	5			319				
11	N EX		1213	SC96		1242	SCST		1249	6			319				
11	SCST		1255	SCDL		1318	N EX		1331	4			319				
11	N EX		1335	SC96		1404	SCST		1411	10			319				
11	SCST		1421	SCDL		1446	N EX		1501	9			319				
11	N EX		1510	SC96		1541	SCST		1548	5			319				
11	SCST		1553	SCDL		1621	N EX		1636	12			319				
11	N EX		1648	SC96		1718	SCST		1725	10			319				
11	SCST		1735	SCDL		1801	N EX		1815	11			319				
11	N EX		1826	SC96		1854	SCST		1900				319		1916		STC
12	SCST		731	SCDL		751	N EX		802	6			319	709			STC
12	N EX		808	SC96		834	SCST		841	8			319				
12	SCST		849	SCDL		909	N EX		920				319		928		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	SCST		1323	SCDL	1347	N EX	1400	11		319	1301					STC	
14	N EX		1411	SC96	1441	SCST	1448	7		319							
14	SCST		1455	SCDL	1522	N EX	1538	11		319							
14	N EX		1549	SC96	1619	SCST	1626	7		319							
14	SCST		1633	SCDL	1702	N EX	1716	5		319							
14	N EX		1721	SC96	1750	SCST	1757	10		319							
14	SCST		1807	SCDL	1833	N EX	1847	14		319							
14	N EX		1901	SC96	1927	SCST	1933	11		319							
14	SCST		1944	SCDL	2006	N EX	2018	12		319							
14	N EX		2030	SC96	2055	SCST	2101	12		319							
14	SCST		2113	SCDL	2132	N EX	2143	8		319							
14	N EX		2151	SC96	2212	SCST	2218	13		319							
14	SCST		2231	SCDL	2250	N EX	2300	12		319							
14	N EX		2312	SC96	2330	SCST	2335	8		319							
14	SCST		2343	SCDL	2400	N EX	2409	3		319							
14	N EX		2412	SC96	2430	SCST	2435	8		319							
14	SCST		2443	SCDL	2500	N EX	2508	4		319							
14	N EX		2512	SC96	2530	SCST	2535	8		319							
14	SCST		2543	SCDL	2600	N EX	2608			319			2614				STC
15	N EX		1349	SC96	1419	SCST	1426	9		319	1340						STC
15	SCST		1435	SCDL	1500	N EX	1515	9		319							
15	N EX		1524	SC96	1555	SCST	1602	4		319							
15	SCST		1606	SCDL	1634	N EX	1649	12		319							
15	N EX		1701	SC96	1731	SCST	1738	10		319							
15	SCST		1748	SCDL	1814	N EX	1828	11		319							
15	N EX		1839	SC96	1907	SCST	1913	9		319							
15	SCST		1922	SCDL	1944	N EX	1956	8		319							
15	N EX		2004	SC96	2029	SCST	2035	12		319							
15	SCST		2047	SCDL	2106	N EX	2117	5		319							
15	N EX		2122	SC96	2146	SCST	2152	9		319							
15	SCST		2201	SCDL	2220	N EX	2230	11		319							
15	N EX		2241	SC96	2301	SCST	2307			319			2322				STC
16	SCST		1515	SCDL	1542	N EX	1559	10		319	1456						STC
16	N EX		1609	SC96	1639	SCST	1646	7		319							
16	SCST		1653	SCDL	1722	N EX	1736	11		319							
16	N EX		1747	SC96	1815	SCST	1821	8		319							
16	SCST		1829	SCDL	1853	N EX	1907	9		319							
16	N EX		1916	SC96	1942	SCST	1948	13		319							
16	SCST		2001	SCDL	2023	N EX	2035	12		319							
16	N EX		2047	SC96	2112	SCST	2118	13		319							
16	SCST		2131	SCDL	2150	N EX	2201	10		319							
16	N EX		2211	SC96	2232	SCST	2238	13		319							
16	SCST		2251	SCDL	2310	N EX	2319	13		319							
16	N EX		2332	SC96	2350	SCST	2355	8		319							
16	SCST		2403	SCDL	2420	N EX	2429	3		319							
16	N EX		2432	SC96	2450	SCST	2455	8		319							
16	SCST		2503	SCDL	2520	N EX	2528	5		319							
16	N EX		2533	SC96	2551	SCST	2556	9		319							
16	SCST		2605	SCDL	2622	N EX	2630			319			2636				STC
17	N EX		1543	SC96	1613	SCST	1620	7		319	1533						STC
17	SCST		1627	SCDL	1655	N EX	1710	17		319							
17	N EX		1727	SC96	1756	SCST	1803	11		319							
17	SCST		1814	SCDL	1840	N EX	1854			319			1902				STC

PRINT DATE: 19/05/21
 DATABASE: 19JUN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 23
 LINE GROUP: 320

0440	NB 204 ST FS 40 AVE	22ST	22 ST STN
4008	40 AV & 208 ST TERMINUS	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
96SC	96 AV & SCOTT RD TERMINUS	CAEX	CARVOLTH EXCHANGE
DP32	SURREY TRANSIT CENTRE (132 AVE)	DP76	SURREY TRANSIT CENTRE (76AVE)
FH56	FRASER HWY & 156 ST	GX-E	GUILDFORD EXCHANGE EAST
GX-L	GUILDFORD LIBRARY	GX-W	GUILDFORD EXCHANGE WEST
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LADX	LADNER EXCHANGE	LCTR	LANGLEY CENTRE TERMINUS
MMST	MAPLE MEADOWS STN	N EX	NEWTON EXCHANGE TERMINUS
NORI	NORDEL WAY AND RIVER RD	PV-N	PANORAMA VILLAGE NORTH
PV-S	PANORAMA VILLAGE SOUTH	RI72	RIVER RD AND 72ND ST
RICE	EB RIVER RD FS CENTRE ST	RINO	RIVER RD AND NORDEL WAY
SC92	SCOTT RD & 92 AV	SC96	SCOTT RD FAR SIDE 96 AV
SCDL	SCOTTS DALE	SCST	SCOTT RD STATION TERMINUS
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION
WGPR	WALNUT GROVE PARK & RIDE	WRC7	WHITE ROCK CTR BAY 7

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		N	EX	515		DP76	520		SUST	540	9		323	506			STC
1		SUST		549		DP76	609		N EX	615	8		323				
1		N	EX	623					SUST	658	6		393				
1		SUST		704		DP76	725		N EX	731	3		323				
1		N	EX	734		DP32	746		SUST	803	4		324				
1		SUST		807		WGPR			LCTR	905	9		501				
1		LCTR		914		GX-W			SUST	1012	8		320				
1		SUST		1020					6804	1039	0		337				
1		6804		1039					GX-L	1058	12		337				
1		GX-L		1110					6804	1124	0		337				
1		6804		1124					SUST	1146	8		337				
1		SUST		1154		GX-E	1207		FH56	1221	13		320				
1		FH56		1234		GX-W			SUST	1257	13		320				
1		SUST		1310		5876	1354		LCTR	1416	13		320				
1		LCTR		1429					SUST	1535	11		501				
1		SUST		1546					RICE	1628	0		314				
1		RICE		1628		96SC	1651		SUST	1707	8		314				
1		SUST		1715		5876	1807		LCTR	1827			320		1900		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	0440			505					LCTR	520	20		531	430			STC
2	LCTR			540					KGST	618	3	8	395				
2	SUST		GX-E	629		642			N EX	709	7		335				
2	N EX			716					LCTR	800	10		342				
2	LCTR			810					SUST	907	5		501				
2	SUST			912					SCDL	939	9		329				
2	SCDL			948					SCST	1017	21		312				
2	SCST		NORI	1038		1051			LADX	1118	5		640				
2	LADX		RINO	1123		1150			SCST	1204	11		640				
2	SCST			1215					SCDL	1244	6		312				
2	SCDL		96SC	1250		1307			SUST	1322	11		329				
2	SUST			1333					GX-W	1352	17		335				
2	GX-W			1409					N EX	1435	7		341				
2	N EX			1442					GX-E	1511	4		341				
2	GX-E		8856	1515		1528			SUST	1549	9		326				
2	SUST			1558					N EX	1625	13		325				
2	N EX			1638					LCTR	1728	6		342				
2	LCTR		WGPR	1734					SUST	1834	5		501				
2	SUST		GX-E	1839		1850			FH56	1903	13		320				
2	FH56		GX-W	1916					SUST	1936	9		320				
2	SUST		WGPR	1945					LCTR	2035			501		2104		STC
3	FH56		GX-W	536					SUST	554	5		320	519			STC
3	SUST		5688	559		616			GX-W	625	7		326				
3	GX-W			632					N EX	653	3		341				
3	N EX			656					LCTR	738	3		342				
3	LCTR			741					N EX	827	13		342				
3	N EX		DP76	840		847			SUST	912	9		323				
3	SUST			921					6804	940	0		337				
3	6804			940					GX-L	959	13		337				
3	GX-L			1012					6804	1025	0		337				
3	6804			1025					SUST	1047	10		337				
3	SUST			1057					N EX	1121	13		325				
3	N EX		DP32	1134		1146			SUST	1203	15		324				
3	SUST			1218					6804	1239	0		337				
3	6804			1239					GX-L	1258	11		337				
3	GX-L			1309					6804	1324	0		337				
3	6804			1324					SUST	1345	7		337				
3	SUST			1352					SCDL	1426	5		316				
3	SCDL		6452	1431		1457			LCTR	1531	17		364				
3	LCTR		CAEX	1548		1614			MMST	1628	13		595				
3	MMST		CAEX	1641		1656			LCTR	1720	7		595				
3	LCTR			1727					N EX	1809	6	12	342				
3	SUST		5876	1827		1908			LCTR	1926			320		1955		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	GX-W		456						N EX	515	11		341	433			STC
4	N EX		526		DP32		536		SUST	551	8		324				
4	SUST		559						GX-W	612	13		335				
4	GX-W		625						SUST	641	8		335				
4	SUST		649					6804	708	0			337				
4	6804		708						SUST	730	11		337				
4	SUST		741						N EX	803	7		325				
4	N EX		810						GX-E	836	9		341				
4	GX-E		845		PV-S		908		KG11	936	11		375				
4	KG11		947		PV-N		1008		GX-W	1035	8		375				
4	GX-W		1043						N EX	1106	7		341				
4	N EX		1113		GX-W		1144		SUST	1202	10		335				
4	SUST		1212						SCDL	1244	4		329				
4	SCDL		1248						SCST	1318	20		312				
4	SCST		1338		NORI		1352		LADX	1418	11		640				
4	LADX		1429		RINO		1459		SCST	1515	4		640				
4	SCST		1519		NORI		1533		LADX	1601	8		640				
4	LADX		1609		RINO		1642		SCST	1657	11		640				
4	SCST		1708		NORI		1722		LADX	1748	6		640				
4	LADX		1754		RINO		1819		SCST	1833	5		640				
4	SCST		1838						SCDL	1908			312		1917		STC
5	LCTR		503		WGPR				SUST	559	6		501	431			STC
5	SUST		605		WGPR				LCTR	700	5		501				
5	LCTR		705						N EX	752	10		342				
5	N EX		802		DP32		815		SUST	833	4		324				
5	SUST		837		DP76		900		N EX	906	7		323				
5	N EX		913						LCTR	955	9		342				
5	LCTR		1004		6484		1021		SCDL	1054	5		364				
5	SCDL		1059		96SC		1117		SUST	1131	8		316				
5	SUST		1139						RICE	1217	0		314				
5	RICE		1217		96SC		1236		SUST	1251	12		314				
5	SUST		1303						GX-W	1321	22		335				
5	GX-W		1343						N EX	1407	5		341				
5	N EX		1412						LCTR	1500	15		342				
5	LCTR		1515						N EX	1605	7		342				
5	N EX		1612		GX-W		1648		SUST	1706	4		335				
5	SUST		1710						GX-E	1731	15		335				
5	GX-E		1746		8856		1757		SUST	1814	10		326				
5	SUST		1824		DP76		1850		N EX	1857	4		323				
5	N EX		1901		GX-W		1931		SUST	1947	6		335				
5	SUST		1953						SCDL	2024	10		316				
5	SCDL		2034		96SC		2051		SUST	2103	12		316				
5	SUST		2115						96SC	2134	11		314				
5	96SC		2145						SUST	2157	12		314				
5	SUST		2209		DP32		2225		N EX	2235	7		324				
5	N EX		2242		GX-W		2307		SUST	2323	9		335				
5	SUST		2332						N EX	2350			325		2357		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	SCDL		632	6452		653	LCTR		718	5			364	623			STC
6	LCTR		723				N EX		809	9			342				
6	N EX		818	DP32		831	SUST		848	6			324				
6	SUST		854	DP32		912	N EX		924	11			324				
6	N EX		935	DP32		947	SUST		1003	7			324				
6	SUST		1010	5876		1047	LCTR		1108	20			320				
6	LCTR		1128	WGPR			SUST		1225	13			501				
6	SUST		1238	WGPR			LCTR		1342	6			501				
6	LCTR		1348	CAEX		1409	MMST		1423	6			595				
6	MMST		1429	CAEX		1444	LCTR		1508	22			595				
6	LCTR		1530	WGPR			SUST		1638	10			501				
6	SUST		1648	WGPR			LCTR		1756	6			501				
6	LCTR		1802	GX-W			SUST		1859	12			320				
6	SUST		1911	DP32		1929	N EX		1941	5			324				
6	N EX		1946	DP76		1952	SUST		2014	19			323				
6	SUST		2033	DP76		2054	N EX		2059	18			323				
6	N EX		2117	DP76		2123	SUST		2144				323		2156		STC
7	KG11		643	PV-N		703	GX-E		725	20			375	622			STC
7	GX-E		745	PV-S		811	KG11		844	5			375				
7	KG11		849	PV-N		910	GX-W		937	6			375				
7	GX-W		943				N EX		1006	8			341				
7	N EX		1014	GX-W		1044	SUST		1102	6			335				
7	SUST		1108	WGPR			LCTR		1210	8			501				
7	LCTR		1218	CAEX		1237	MMST		1251	7			595				
7	MMST		1258	CAEX		1311	LCTR		1329	10			595				
7	LCTR		1339	GX-W			SUST		1443	8			320				
7	SUST		1451				SCDL		1529	3			316				
7	SCDL		1532	6452		1600	LCTR		1634	14			364				
7	LCTR		1648	CAEX		1714	MMST		1729	12			595				
7	MMST		1741	CAEX		1754	LCTR		1818	4			595				
7	LCTR		1822	CAEX		1842	MMST		1856	15			595				
7	MMST		1911	CAEX		1922	LCTR		1940				595		2009		STC
8	GX-E		543				6804		553	1			337	518			STC
8	6804		554				SUST		612	8			337				
8	SUST		620				6804		638	0			337				
8	6804		638				SUST		658	12			337				
8	SUST		710	DP32		726	N EX		738	12			324				
8	N EX		750	GX-W		825	SUST		843	10			335				
8	SUST		853				SCDL		924	8			316				
8	SCDL		932	6452		954	LCTR		1021	8			364				
8	LCTR		1029				N EX		1114	7			342				
8	N EX		1121	DP76		1128	SUST		1157	10			323				
8	SUST		1207	DP32		1226	N EX		1239	7			324				
8	N EX		1246				GX-W		1309	18			341				
8	GX-W		1327				SUST		1345	12			335				
8	SUST		1357				N EX		1423	19			325				
8	N EX		1442				LCTR		1532	11			342				
8	LCTR		1543	GX-W			SUST		1653	10			320				
8	SUST		1703	GX-E		1716	FH56		1732	19			320				
8	FH56		1751	GX-W			SUST		1813	10			320				
8	SUST		1823				SCDL		1856	9			316				
8	SCDL		1905	96SC		1922	SUST		1934	5			316				
8	SUST		1939	5688		1959	GX-E		2014	2			326				
8	GX-E		2016	8856		2026	SUST		2042	3			326				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	SUST		2045	WGPR				LCTR		2135			501		2206		STC
9	SCDL		551					SCST		615	15		391	542			STC
9	SCST		630	NORI		643		LADX		711	22		640				
9	LADX		733	RINO		803		SCST		819	4		640				
9	SCST		823					SCDL		855	7		312				
9	SCDL		902	6452		924		LCTR		951	8		364				
9	LCTR		959					N EX		1044	10		342				
9	N EX		1054					SUST		1118	14		325				
9	SUST		1132					GX-W		1149	23		335				
9	GX-W		1212					N EX		1236	5		341				
9	N EX		1241	DP76		1248		SUST		1317	9		323				
9	SUST		1326	GX-E		1338		FH56		1352	11		320				
9	FH56		1403	GX-W				SUST		1428	7		320				
9	SUST		1435					RICE		1517	0		314				
9	RICE		1517	96SC		1537		SUST		1553	7		314				
9	SUST		1600	DP76		1630		N EX		1638	6		323				
9	N EX		1644	GX-W		1718		SUST		1736	4		335				
9	SUST		1740	WGPR				8812		1824			509		1856		STC
10	LCTR		624					KGST		705	33	22	395	552			STC
10	LCTR		800	6484		817		SCDL		852	8		364				
10	SCDL		900	96SC		920		SUST		934	6		316				
10	SUST		940					RICE		1017	0		314				
10	RICE		1017	96SC		1036		SUST		1052	10		314				
10	SUST		1102					GX-W		1119	23		335				
10	GX-W		1142					N EX		1206	7		341				
10	N EX		1213	GX-W		1244		SUST		1302	10		335				
10	SUST		1312					SCDL		1345	3		329				
10	SCDL		1348					SCST		1418	21		312				
10	SCST		1439	NORI		1453		LADX		1521	5		640				
10	LADX		1526	RINO		1600		SCST		1615	4		640				
10	SCST		1619	NORI		1633		LADX		1659	6		640				
10	LADX		1705	RINO		1734		SCST		1749	18		640				
10	SCST		1807					SCDL		1836			391		1845		STC
11	LCTR		520	GX-W				SUST		610	4		320	448			STC
11	SUST		614	5876		647		LCTR		705	12		320				
11	LCTR		717	WGPR				SUST		815	12		501				
11	SUST		827					N EX		851	9		325				
11	N EX		900	DP76		907		SUST		932	11		323				
11	SUST		943	DP76		1007		N EX		1013	11		323				
11	N EX		1024					SUST		1048	6		325				
11	SUST		1054	GX-E		1106		FH56		1117	17		320				
11	FH56		1134	GX-W				SUST		1157	12		320				
11	SUST		1209	5876		1253		LCTR		1314	14		320				
11	LCTR		1328	WGPR				SUST		1432	7		501				
11	SUST		1439	GX-E		1458		N EX		1538	4		335				
11	N EX		1542	DP76		1549		SUST		1619	8		323				
11	SUST		1627	GX-E		1641		FH56		1656	19		320				
11	FH56		1715	GX-W				SUST		1740	8		320				
11	SUST		1748	DP76		1817		N EX		1824	18		323				
11	N EX		1842	DP32		1853		SUST		1908			324		1922		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	N EX		535	DP76		540	SUST	601	8				323	526			STC
12	SUST		609	DP32		625	N EX	637	7				324				
12	N EX		644	DP32		655	SUST	711	14				324				
12	SUST		725				6804	745	0				337				
12	6804		745				SUST	809	6				337				
12	SUST		815	5876		856	LCTR	916	14				320				
12	LCTR		930	WGPR			SUST	1024	9				501				
12	SUST		1033				GX-W	1049	24				335				
12	GX-W		1113				N EX	1136	5				341				
12	N EX		1141	DP76		1148	SUST	1217	10				323				
12	SUST		1227				N EX	1252	12				325				
12	N EX		1304	DP32		1316	SUST	1333	8				324				
12	SUST		1341	5876		1424	LCTR	1449	8				320				
12	LCTR		1457				SUST	1605	7				501				
12	SUST		1612				RICE	1656	0				314				
12	RICE		1656	96SC		1716	SUST	1732	6				314				
12	SUST		1738				N EX	1805	18				325				
12	N EX		1823				LCTR	1906	7				342				
12	LCTR		1913				N EX	1950	4				342				
12	N EX		1954				LCTR	2034	9				342				
12	LCTR		2043				N EX	2120					342		2127		STC
13	LCTR		636	WGPR			SUST	733	4				501	604			STC
13	SUST		737	WGPR			LCTR	834	9				501				
13	LCTR		843				N EX	928	15				342				
13	N EX		943				LCTR	1025	9				342				
13	LCTR		1034	6484		1051	SCDL	1124	5				364				
13	SCDL		1129	96SC		1148	SUST	1202	15				316				
13	SUST		1217	GX-E		1234	N EX	1307	5				335				
13	N EX		1312				LCTR	1357	24				342				
13	LCTR		1421				N EX	1511	5				342				
13	N EX		1516				SUST	1541	6				325				
13	SUST		1547				GX-E	1608	9				335				
13	GX-E		1617	PV-S		1646	KG11	1718	5				375				
13	KG11		1723	PV-N		1751	GX-E	1816	2				375				
13	GX-E		1818	PV-S		1841	KG11	1909					375		1930		STC
14	SCDL		602	6452		621	LCTR	645	13				364	553			STC
14	LCTR		658				KGST	742	1	11			395				
14	FH56		754	GX-W			SUST	817	11				320				
14	SUST		828	5688		849	GX-E	911	4				326				
14	GX-E		915	8856		925	SUST	946	5				326				
14	SUST		951				6804	1010	0				337				
14	6804		1010				GX-L	1029	12				337				
14	GX-L		1041				6804	1054	0				337				
14	6804		1054				SUST	1116	11				337				
14	SUST		1127				N EX	1152	12				325				
14	N EX		1204				SUST	1233	6				324				
14	SUST		1239				RICE	1317	0				314				
14	RICE		1317	96SC		1336	SUST	1351	17				314				
14	SUST		1408	DP32		1430	N EX	1445	16				324				
14	N EX		1501	DP32		1516	SUST	1534	11				324				
14	SUST		1545	DP76		1615	N EX	1623	3				323				
14	N EX		1626				GX-W	1659	11				341				
14	GX-W		1710				SUST	1728	8				335				
14	SUST		1736	DP76		1805	N EX	1812	11				323				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	N EX		1823					SUST	1845	3			325				
14	SUST		1848	DP76		1913		N EX	1919				323	1927			STC
15	LCTR		442	CAEX		459		MMST	511	11			595	410			STC
15	MMST		522	CAEX		533		LCTR	549	5			595				
15	LCTR		554					KGST	633	8	8		395				
15	SUST		649	DP76		709		N EX	715	10			323				
15	N EX		725					SUST	747	6			325				
15	SUST		753	DP32		811		N EX	825	9			324				
15	N EX		834	DP32		847		SUST	903	5			324				
15	SUST		908	WGPR				LCTR	1006	12			501				
15	LCTR		1018	CAEX		1039		MMST	1053	6			595				
15	MMST		1059	CAEX		1112		LCTR	1130	13			595				
15	LCTR		1143	GX-W				SUST	1242	6			320				
15	SUST		1248					6804	1309	0			337				
15	6804		1309					GX-L	1328	11			337				
15	GX-L		1339					6804	1354	0			337				
15	6804		1354					SUST	1415	10			337				
15	SUST		1425	GX-E		1439		FH56	1453	10			320				
15	FH56		1503	GX-W				SUST	1528	8			320				
15	SUST		1536	GX-E		1547		CAEX	1616	0			501				
15	CAEX		1616					SUST	1658	5			501				
15	SUST		1703	GX-E		1715		CAEX	1742	6			501				
15	CAEX		1748					SUST	1823	16			501				
15	SUST		1839	5688		1902		GX-E	1917				326	1937			STC
16	8812		552	WGPR				SUST	630	6	18	509	520				STC
16	N EX		654	DP76		700		SUST	723	5			323				
16	SUST		728					N EX	749	5			325				
16	N EX		754	DP76		801		SUST	826	8			323				
16	SUST		834					6804	854	0			337				
16	6804		854					SUST	917	8			337				
16	SUST		925	GX-E		936		FH56	948	16			320				
16	FH56		1004	GX-W				SUST	1027	12			320				
16	SUST		1039	DP32		1057		N EX	1110	6			324				
16	N EX		1116					GX-W	1139	18			341				
16	GX-W		1157					SUST	1215	8			335				
16	SUST		1223	DP76		1249		N EX	1256	5			323				
16	N EX		1301	DP76		1308		SUST	1337	11			323				
16	SUST		1348					6804	1409	0			337				
16	6804		1409					GX-L	1428	10			337				
16	GX-L		1438					6804	1454	0			337				
16	6804		1454					SUST	1518	12			337				
16	SUST		1530	5688		1557		GX-W	1609	17			326				
16	GX-W		1626					SUST	1645	10			335				
16	SUST		1655					GX-W	1716	8			335				
16	GX-W		1724					N EX	1752	13			341				
16	N EX		1805	DP32		1817		SUST	1833	8			324				
16	SUST		1841	GX-E		1858		N EX	1929				335	1937			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	GX-W		534					N EX	553	5			341	511			STC
17	N EX		558					SUST	628	11			393				
17	SUST		639					GX-E	653	12			335				
17	GX-E		705	8856		717		SUST	738	11			326				
17	SUST		749					6804	810	0			337				
17	6804		810					SUST	834	5			337				
17	SUST		839	DP32		858		N EX	910	4			324				
17	N EX		914	GX-W		944		SUST	1002	16			335				
17	SUST		1018	GX-E		1034		N EX	1106	6			335				
17	N EX		1112					LCTR	1156	7			342				
17	LCTR		1203	6484		1221		SCDL	1254	5			364				
17	SCDL		1259	96SC		1319		SUST	1333	10			316				
17	SUST		1343	DP76		1411		N EX	1418	13			323				
17	N EX		1431	DP32		1446		SUST	1504	10			324				
17	SUST		1514	GX-E		1523		CAEX	1539	6			509				
17	CAEX		1545					SUST	1625	8			501				
17	SUST		1633	GX-E		1645		CAEX	1713	4			501				
17	CAEX		1717					SUST	1752	6			501				
17	SUST		1758					6804	1819	0			337				
17	6804		1819					SUST	1841	15			337				
17	SUST		1856	DP32		1914		N EX	1926				324		1934		STC
18	LCTR		502					N EX	545	10			342	430			STC
18	N EX		555	DP76		600		SUST	621	8			323				
18	SUST		629	5688		647		GX-W	657	13			326				
18	GX-W		710					N EX	731	5			341				
18	N EX		736					LCTR	822	21			342				
18	LCTR		843	GX-W				SUST	943	5			320				
18	SUST		948	GX-E		1004		N EX	1035	7			335				
18	N EX		1042					LCTR	1125	8			342				
18	LCTR		1133	6484		1151		SCDL	1224	5			364				
18	SCDL		1229	96SC		1249		SUST	1303	15			316				
18	SUST		1318	GX-E		1336		N EX	1410	7			335				
18	N EX		1417					GX-W	1442	17			341				
18	GX-W		1459					SUST	1518	10			335				
18	SUST		1528					GX-W	1549	17			335				
18	GX-W		1606					N EX	1633	11			341				
18	N EX		1644					GX-E	1712	5			341				
18	GX-E		1717	PV-S		1744		KG11	1814	5			375				
18	KG11		1819	PV-N		1846		GX-W	1908				375		1933		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	96SC		540					SCDL	554	6			316	525			STC
19	SCDL		600	96SC		615		SUST	628	6			316				
19	SUST		634	DP76		654		N EX	700	7			323				
19	N EX		707					GX-W	731	25			341				
19	GX-W		756					SUST	814	10			335				
19	SUST		824	DP32		843		N EX	856	9			324				
19	N EX		905	DP32		917		SUST	933	7			324				
19	SUST		940	5876		1018		LCTR	1038	21			320				
19	LCTR		1059	WGPR				SUST	1155	13			501				
19	SUST		1208	WGPR				LCTR	1311	7			501				
19	LCTR		1318	CAEX		1337		MMST	1351	7			595				
19	MMST		1358	CAEX		1413		LCTR	1432	16			595				
19	LCTR		1448	CAEX		1509		MMST	1523	7			595				
19	MMST		1530	CAEX		1545		LCTR	1609	12			595				
19	LCTR		1621					N EX	1708	6			342				
19	N EX		1714	GX-W		1748		SUST	1805	10			335				
19	SUST		1815					96SC	1836	10			314				
19	96SC		1846					SUST	1901				314		1915		STC
20	SCDL		502	6452		518		LCTR	541	6			364	453			STC
20	LCTR		547	GX-W				SUST	638	11			320				
20	SUST		649	GX-E		703		N EX	732	15			335				
20	N EX		747	DP32		800		SUST	818	4			324				
20	SUST		822	WGPR				LCTR	920	9			501				
20	LCTR		929					N EX	1014	5			342				
20	N EX		1019	DP76		1026		SUST	1051	12			323				
20	SUST		1103	DP76		1128		N EX	1135	7			323				
20	N EX		1142					LCTR	1226	7			342				
20	LCTR		1233	6484		1251		SCDL	1324	5			364				
20	SCDL		1329	96SC		1349		SUST	1404	13			316				
20	SUST		1417					6804	1439	0			337				
20	6804		1439					SUST	1504	8			337				
20	SUST		1512					SCDL	1548	3			329				
20	SCDL		1551	96SC		1609		SUST	1625	11			329				
20	SUST		1636	DP76		1707		N EX	1715	7			323				
20	N EX		1722	DP76		1729		SUST	1758	7			323				
20	SUST		1805	WGPR				8812	1849				509		1921		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	SCDL		530	96SC		545	SUST		558	15			316	521			STC
21	SUST		613				N EX		633	4			325				
21	N EX		637	GX-W		706	SUST		723	6			335				
21	SUST		729	5688		749	GX-E		810	5			326				
21	GX-E		815	PV-S		841	KG11		914	5			375				
21	KG11		919	PV-N		940	GX-E		1005	10			375				
21	GX-E		1015	8856		1025	SUST		1046	7			326				
21	SUST		1053				SCDL		1123	9			316				
21	SCDL		1132	6452		1155	LCTR		1222	6			364				
21	LCTR		1228				N EX		1314	10			342				
21	N EX		1324				SUST		1348	15			325				
21	SUST		1403	DP76		1433	N EX		1441	5			323				
21	N EX		1446				SUST		1511	7			325				
21	SUST		1518				N EX		1546	11			325				
21	N EX		1557	GX-W		1633	SUST		1651	9			335				
21	SUST		1700	DP76		1730	N EX		1737	10			323				
21	N EX		1747	DP76		1754	SUST		1822	6			323				
21	SUST		1828	GX-E		1846	N EX		1916	16			335				
21	N EX		1932	DP32		1943	SUST		1958	8			324				
21	SUST		2006				6804		2025	0			337				
21	6804		2025				SUST		2043	7			337				
21	SUST		2050				6804		2109	1			337				
21	6804		2110				SUST		2128	14			337				
21	SUST		2142	GX-E		2152	FH56		2203	13			320				
21	FH56		2216	GX-W			SUST		2233	9			320				
21	SUST		2242	GX-E		2251	FH56		2302	15			320				
21	FH56		2317	GX-W			SUST		2332	10			320				
21	SUST		2342	GX-E		2351	FH56		2401	16			320				
21	FH56		2417	GX-W			SUST		2431	14			320				
21	SUST		2445	GX-E		2453	FH56		2501	28	12		320				
21	SUST		2541	GX-E		2548	FH56		2556	3	12		320				
21	SUST		2611	5876		2637	LCTR		2654				320		2718		STC
22	SUST		544	GX-E		557	N EX		623	11			335	530			STC
22	N EX		634				SUST		654	8			325				
22	SUST		702	WGPR			LCTR		757	1			501				
22	LCTR		758				4008		814	8	12		840				
22	LCTR		834	WGPR			SUST		928	10			501				
22	SUST		938	WGPR			LCTR		1036	12			501				
22	LCTR		1048	CAEX		1106	MMST		1120	9			595				
22	MMST		1129	CAEX		1142	LCTR		1200	13			595				
22	LCTR		1213	GX-W			SUST		1312	10			320				
22	SUST		1322				SCDL		1355	7			316				
22	SCDL		1402	6452		1428	LCTR		1502	16			364				
22	LCTR		1518	CAEX		1544	MMST		1558	5			595				
22	MMST		1603	CAEX		1618	LCTR		1642	12			595				
22	LCTR		1654	GX-W			SUST		1804	8			320				
22	SUST		1812	DP76		1838	N EX		1845				323		1853		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	FH56		506	GX-W				SUST	523	12			320	449			STC
23	SUST		535	GX-E		544		CAEX	604	4		4	501				
23	8812		612	WGPR				SUST	650	8			509				
23	SUST		658					N EX	718	9			325				
23	N EX		727					GX-E	753	13			341				
23	GX-E		806	8856		817		SUST	840	11			326				
23	SUST		851					6804	910	0			337				
23	6804		910					GX-L	929	13			337				
23	GX-L		942					6804	954	0			337				
23	6804		954					SUST	1016	11			337				
23	SUST		1027					N EX	1050	10			325				
23	N EX		1100	DP76		1107		SUST	1136	11			323				
23	SUST		1147	GX-E		1204		N EX	1236	5			335				
23	N EX		1241	GX-W		1312		SUST	1330	8			335				
23	SUST		1338	DP32		1358		N EX	1412	13			324				
23	N EX		1425					SUST	1450	10			325				
23	SUST		1500	DP76		1530		N EX	1538	6			323				
23	N EX		1544	DP32		1558		SUST	1617	8			324				
23	SUST		1625					GX-W	1646	3			335				
23	GX-W		1649					N EX	1716	6			341				
23	N EX		1722	DP32		1735		SUST	1754	4			324				
23	SUST		1758	5688		1823		GX-E	1841	7			326				
23	GX-E		1848	PV-S		1910		KG11	1938	10			375				
23	KG11		1948	PV-N		2010		GX-E	2030	18			375				
23	GX-E		2048	PV-S		2109		KG11	2135				375		2156		STC
24	LCTR		452	GX-W				SUST	538	9			320	420			STC
24	SUST		547					SCDL	614	11			316				
24	SCDL		625					SCST	653	5		9	312				
24	SC92		707					SCDL	719	11			329				
24	SCDL		730	96SC		748		SUST	803	7			316				
24	SUST		810					RICE	849	0			314				
24	RICE		849	96SC		907		SUST	923	10			314				
24	SUST		933					GX-W	949	8			335				
24	GX-W		957					SUST	1015	8			335				
24	SUST		1023	DP76		1047		N EX	1054	10			323				
24	N EX		1104	DP32		1116		SUST	1133	10			324				
24	SUST		1143	DP76		1209		N EX	1216	5			323				
24	N EX		1221	DP76		1228		SUST	1257	11			323				
24	SUST		1308	DP32		1327		N EX	1340	15			324				
24	N EX		1355					SUST	1419	10			325				
24	SUST		1429	GX-E		1448		N EX	1525	17			335				
24	N EX		1542	GX-W		1618		SUST	1637	14			335				
24	SUST		1651	GX-E		1705		FH56	1721	6			320				
24	FH56		1727	GX-W				SUST	1752	6			320				
24	SUST		1758					N EX	1825	4			325				
24	N EX		1829					GX-W	1900				341		1925		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	N EX		615	GX-W		644	SUST		700	12			335	606			STC
25	SUST		712	WGPR			LCTR		807	15			501				
25	LCTR		822				N EX		907	13			342				
25	N EX		920	DP76		927	SUST		952	11			323				
25	SUST		1003	DP76		1027	N EX		1034	3			323				
25	N EX		1037	DP76		1044	SUST		1111	12			323				
25	SUST		1123				SCDL		1155	7			316				
25	SCDL		1202	6452		1225	LCTR		1252	7			364				
25	LCTR		1259				N EX		1346	9			342				
25	N EX		1355	DP76		1402	SUST		1432	6			323				
25	SUST		1438	DP32		1500	N EX		1516	11			324				
25	N EX		1527	GX-W		1603	SUST		1622	10			335				
25	SUST		1632	GX-E		1653	N EX		1731	6			335				
25	N EX		1737				LCTR		1823	8			342				
25	LCTR		1831	GX-W			SUST		1926	9			320				
25	SUST		1935	GX-E		1946	FH56		1958	18			320				
25	FH56		2016	GX-W			SUST		2036	3			320				
25	SUST		2039	5688		2059	GX-W		2108	20			326				
25	GX-W		2128				N EX		2148	2			341				
25	N EX		2150				GX-E		2211	37			341				
25	GX-E		2248	PV-S		2305	KG11		2333				375		2354		STC
26	LCTR		553				SUST		650	12			501	521			STC
26	SUST		702				RICE		738	0			314				
26	RICE		738	96SC		755	SUST		810	8			314				
26	SUST		818				6804		839	0			337				
26	6804		839				SUST		902	7			337				
26	SUST		909	DP32		926	N EX		938	10			324				
26	N EX		948				GX-E		1014	4			341				
26	GX-E		1018	PV-S		1041	KG11		1112	5			375				
26	KG11		1117	PV-N		1139	GX-E		1203	12			375				
26	GX-E		1215	8856		1225	SUST		1246	11			326				
26	SUST		1257				N EX		1322	11			325				
26	N EX		1333	DP32		1346	SUST		1403	13			324				
26	SUST		1416	GX-E		1435	N EX		1512	10			335				
26	N EX		1522	DP32		1536	SUST		1555	6			324				
26	SUST		1601	GX-E		1614	FH56		1629	23			320				
26	FH56		1652	GX-W			SUST		1717	8			320				
26	SUST		1725				GX-W		1745	10			335				
26	GX-W		1755				SUST		1812	4			335				
26	SUST		1816	GX-E		1828	FH56		1842	9			320				
26	FH56		1851	GX-W			SUST		1911	10			320				
26	SUST		1921				6804		1940	0			337				
26	6804		1940				SUST		2001	6			337				
26	SUST		2007	GX-E		2024	N EX		2053				335		2100		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	LCTR		614	WGPR				SUST		711	23		501	542			STC
27	SUST		734	DP76		757		N EX		803	3		323				
27	N EX		806	DP76		813		SUST		838	11		323				
27	SUST		849	GX-E		905		N EX		936	8		335				
27	N EX		944	GX-W		1014		SUST		1032	6		335				
27	SUST		1038	WGPR				LCTR		1137	11		501				
27	LCTR		1148	CAEX		1207		MMST		1221	8		595				
27	MMST		1229	CAEX		1242		LCTR		1300	9		595				
27	LCTR		1309	GX-W				SUST		1410	13		320				
27	SUST		1423	DP76		1453		N EX		1501	10		323				
27	N EX		1511	GX-W		1548		SUST		1607	8		335				
27	SUST		1615	GX-E		1636		N EX		1716	3		335				
27	N EX		1719					LCTR		1806			342		1839		STC
28	N EX		455	DP76		500		SUST		520	14		323	446			STC
28	SUST		534	DP76		554		N EX		600	14		323				
28	N EX		614					LCTR		652	20		342				
28	LCTR		712	CAEX		733		MMST		747	5		595				
28	MMST		752	CAEX		806		LCTR		826	8		595				
28	LCTR		834	6484		851		SCDL		925	4		364				
28	SCDL		929	96SC		949		SUST		1003	9		316				
28	SUST		1012					SCDL		1037	11		329				
28	SCDL		1048					SCST		1118	20		312				
28	SCST		1138	NORI		1151		LADX		1218	5		640				
28	LADX		1223	RINO		1250		SCST		1304	10		640				
28	SCST		1314					SCDL		1345	5		312				
28	SCDL		1350	96SC		1407		SUST		1422	10		329				
28	SUST		1432	5688		1457		GX-W		1509	5		326				
28	GX-W		1514					SUST		1533	7		335				
28	SUST		1540					6804		1604	0		337				
28	6804		1604					SUST		1628	10		337				
28	SUST		1638					N EX		1707	3		325				
28	N EX		1710	DP76		1717		SUST		1746	5		323				
28	SUST		1751	DP32		1812		N EX		1826			324		1834		STC
29	LCTR		620					N EX		707	17		342	548			STC
29	N EX		724	DP76		730		SUST		755	6		323				
29	SUST		801	GX-E		811		FH56		824	9		320				
29	FH56		833	GX-W				SUST		856	10		320				
29	SUST		906					6804		925	0		337				
29	6804		925					SUST		948	9		337				
29	SUST		957					N EX		1020	15		325				
29	N EX		1035	DP32		1047		SUST		1103	14		324				
29	SUST		1117	GX-E		1134		N EX		1206	6		335				
29	N EX		1212					LCTR		1257	5		342				
29	LCTR		1302	6484		1320		SCDL		1353	6		364				
29	SCDL		1359	96SC		1419		SUST		1434	15		316				
29	SUST		1449					GX-E		1508	9		335				
29	GX-E		1517	PV-S		1546		KG11		1618	5		375				
29	KG11		1623	PV-N		1652		GX-W		1727	13		375				
29	GX-W		1740					SUST		1757	5		335				
29	SUST		1802	GX-E		1820		N EX		1850	12		335				
29	N EX		1902	DP32		1913		SUST		1928	20		324				
29	SUST		1948	DP76		2012		N EX		2018	13		323				
29	N EX		2031	DP76		2037		SUST		2059	4		323				
29	SUST		2103	DP76		2124		N EX		2129			323		2136		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	LCTR		643	GX-W				SUST	741	8			320	611			STC
30	SUST		749	DP76			812	N EX	818	3			323				
30	N EX		821	DP76			828	SUST	853	10			323				
30	SUST		903					GX-W	919	8			335				
30	GX-W		927					SUST	945	8			335				
30	SUST		953					SCDL	1022	10			316				
30	SCDL		1032	6452			1054	LCTR	1121	8			364				
30	LCTR		1129					N EX	1214	10			342				
30	N EX		1224					SUST	1248	15			325				
30	SUST		1303	DP76			1329	N EX	1336	8			323				
30	N EX		1344					LCTR	1431	13			342				
30	LCTR		1444	WGPR				SUST	1550	10			501				
30	SUST		1600	5688			1628	GX-W	1639	16			326				
30	GX-W		1655					SUST	1713	5			335				
30	SUST		1718					N EX	1747	6			325				
30	N EX		1753	GX-W			1826	SUST	1842	4			335				
30	SUST		1846	WGPR				LCTR	1936				501		2005		STC
31	LCTR		533					N EX	617	7			342	501			STC
31	N EX		624	DP32			635	SUST	651	8			324				
31	SUST		659	5688			717	GX-W	727	9			326				
31	GX-W		736					SUST	754	6			335				
31	SUST		800					GX-W	816	5			335				
31	GX-W		821					N EX	843	10			341				
31	N EX		853					SUST	918	14			325				
31	SUST		932	5688			953	GX-W	1003	24			326				
31	GX-W		1027					SUST	1045	4			335				
31	SUST		1049					6804	1109	0			337				
31	6804		1109					GX-L	1129	11			337				
31	GX-L		1140					6804	1154	0			337				
31	6804		1154					SUST	1216	8			337				
31	SUST		1224	GX-E			1237	FH56	1251	13			320				
31	FH56		1304	GX-W				SUST	1327	11			320				
31	SUST		1338					RICE	1417	0			314				
31	RICE		1417	96SC			1437	SUST	1453	11			314				
31	SUST		1504	5688			1531	GX-E	1549	25			326				
31	GX-E		1614	8856			1628	SUST	1647	11			326				
31	SUST		1658	WGPR				8812	1747	3		5	509				
31	CAEX		1755	88KG				22ST	1852	13			388				
31	22ST		1905	88KG				CAEX	2000				388		2030		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	FH56		436	GX-W				SUST	451	8	12	320	419			STC	
32	GX-W		511					SUST	525	17		335					
32	SUST		542	5876		615		LCTR	632	7		320					
32	LCTR		639					KGST	721	5	13	395					
32	N EX		739					SUST	802	7		325					
32	SUST		809	DP32		828		N EX	842	6		324					
32	N EX		848					GX-E	914	4		341					
32	GX-E		918	PV-S		941		KG11	1011	6		375					
32	KG11		1017	PV-N		1038		GX-E	1103	12		375					
32	GX-E		1115	8856		1125		SUST	1146	11		326					
32	SUST		1157					N EX	1222	12		325					
32	N EX		1234	DP32		1246		SUST	1303	15		324					
32	SUST		1318					6804	1339	0		337					
32	6804		1339					GX-L	1358	10		337					
32	GX-L		1408					6804	1424	0		337					
32	6804		1424					SUST	1447	10		337					
32	SUST		1457	GX-E		1511		FH56	1526	7		320					
32	FH56		1533	GX-W				SUST	1558	20		320					
32	SUST		1618	WGPR				8812	1710	10	5	509					
32	CAEX		1725	88KG				22ST	1823	17		388					
32	22ST		1840	88KG				CAEX	1938			388		2008		STC	
33	WRC7		550	PV-N		604		KGST	630	5	8	345	527			STC	
33	SUST		643					N EX	703	6		325					
33	N EX		709	DP76		715		SUST	740	7		323					
33	SUST		747	5876		827		LCTR	847	2		320					
33	LCTR		849	CAEX		910		MMST	924	5		595					
33	MMST		929	CAEX		942		LCTR	1001	14		595					
33	LCTR		1015	GX-W				SUST	1112	9		320					
33	SUST		1121	DP76		1146		N EX	1153	8		323					
33	N EX		1201	DP76		1208		SUST	1237	10		323					
33	SUST		1247	GX-E		1304		N EX	1337	11		335					
33	N EX		1348					GX-W	1411	15		341					
33	GX-W		1426					SUST	1445	6		335					
33	SUST		1451	WGPR				LCTR	1556	11		501					
33	LCTR		1607	6484		1626		SCDL	1706	2		364					
33	SCDL		1708					SCST	1737	18		312					
33	SCST		1755					SCDL	1828	7		312					
33	SCDL		1835					SCST	1902	6		312					
33	SCST		1908	NORI		1922		LADX	1945	11		640					
33	LADX		1956	RINO		2018		SCST	2032	6		640					
33	SCST		2038	NORI		2052		LADX	2115	13		640					
33	LADX		2128	RINO		2150		SCST	2203	5		640					
33	SCST		2208	NORI		2222		LADX	2245	15		640					
33	LADX		2300	RINO		2322		SCST	2335			640		2350		STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	SCST		546						SCDL	611	19		312	527			STC
34	SCDL		630		96SC		645		SUST	658	12		316				
34	SUST		710		GX-E		724		N EX	753	14		335				
34	N EX		807						SUST	833	6		325				
34	SUST		839						GX-W	855	4		335				
34	GX-W		859						SUST	917	6		335				
34	SUST		923						SCDL	952	7		316				
34	SCDL		959		96SC		1017		SUST	1031	9		316				
34	SUST		1040		5876		1118		LCTR	1139	20		320				
34	LCTR		1159		WGPR				SUST	1255	13		501				
34	SUST		1308		WGPR				LCTR	1412	6		501				
34	LCTR		1418		CAEX		1439		MMST	1453	6		595				
34	MMST		1459		CAEX		1514		LCTR	1538	17		595				
34	LCTR		1555		GX-W				SUST	1706	6		320				
34	SUST		1712		DP76		1742		N EX	1749			323		1757		STC
35	LCTR		640						N EX	727	6		342	608			STC
35	N EX		733		GX-W		808		SUST	826	14		335				
35	SUST		840						RICE	917	0		314				
35	RICE		917		96SC		935		SUST	951	12		314				
35	SUST		1003						GX-E	1019	29		335				
35	GX-E		1048		PV-S		1111		KG11	1142	5		375				
35	KG11		1147		PV-N		1209		GX-W	1236	21		375				
35	GX-W		1257						SUST	1315	12		335				
35	SUST		1327						N EX	1352	10		325				
35	N EX		1402		DP32		1416		SUST	1434	6		324				
35	SUST		1440						6804	1504	0		337				
35	6804		1504						SUST	1528	18		337				
35	SUST		1546		5876		1636		LCTR	1658	8		320				
35	LCTR		1706						N EX	1748	13		342				
35	N EX		1801		DP76		1808		SUST	1833	11		323				
35	SUST		1844						6804	1904	0		337				
35	6804		1904						SUST	1923	13		337				
35	SUST		1936						6804	1955	0		337				
35	6804		1955						SUST	2014	7		337				
35	SUST		2021						6804	2040	0		337				
35	6804		2040						SUST	2058	9		337				
35	SUST		2107		GX-E		2123		N EX	2152	27		335				
35	N EX		2219		DP76		2224		SUST	2244	9		323				
35	SUST		2253		DP76		2313		N EX	2318			323		2325		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	N EX		519					LCTR	554	9			342	510			STC
36	LCTR		603					N EX	647	2			342				
36	N EX		649					SUST	722	13			393				
36	SUST		735	GX-E		745		FH56	758	8			320				
36	FH56		806	GX-W				SUST	829	8			320				
36	SUST		837	WGPR				LCTR	935	10			501				
36	LCTR		945	GX-W				SUST	1042	6			320				
36	SUST		1048	GX-E		1104		N EX	1136	5			335				
36	N EX		1141	GX-W		1212		SUST	1230	13			335				
36	SUST		1243	DP76		1309		N EX	1316	5			323				
36	N EX		1321	DP76		1328		SUST	1357	5			323				
36	SUST		1402					GX-W	1421	21			335				
36	GX-W		1442					N EX	1509	7			341				
36	N EX		1516					LCTR	1608	10			342				
36	LCTR		1618	CAEX		1644		MMST	1659	10			595				
36	MMST		1709	CAEX		1724		LCTR	1748	12			595				
36	LCTR		1800	WGPR				SUST	1857	4		5	501				
36	KGST		1906					LCTR	1949	8			395				
36	LCTR		1957	WGPR				SUST	2048	5			501				
36	SUST		2053					SCDL	2124	10			316				
36	SCDL		2134	96SC		2151		SUST	2203	17			316				
36	SUST		2220					6804	2239	1			337				
36	6804		2240					SUST	2300	15			337				
36	SUST		2315					96SC	2332	14			314				
36	96SC		2346					SUST	2356	19			314				
36	SUST		2415					96SC	2430	16			314				
36	96SC		2446					SUST	2456	16			314				
36	SUST		2512					GX-W	2527	26		7	335				
36	SUST		2600	DP76		2617		N EX	2621				323		2627		STC
37	N EX		459	SC96		518		SCST	524	16			319	450			STC
37	SCST		540					RI72	610	2			640				
37	RI72		612					SCST	642	12			640				
37	SCST		654					SCDL	720	10			312				
37	SCDL		730	6452		752		LCTR	820	4			364				
37	LCTR		824	WGPR				SUST	918	9			501				
37	SUST		927					N EX	949	16			325				
37	N EX		1005	DP32		1017		SUST	1033	10			324				
37	SUST		1043	DP76		1107		N EX	1114	10			323				
37	N EX		1124					SUST	1148	15			325				
37	SUST		1203	DP76		1229		N EX	1236	6			323				
37	N EX		1242					LCTR	1327	5			342				
37	LCTR		1332	6484		1350		SCDL	1424	5			364				
37	SCDL		1429	96SC		1450		SUST	1505	10			316				
37	SUST		1515	DP76		1545		N EX	1553	4			323				
37	N EX		1557	DP76		1604		SUST	1634	8			323				
37	SUST		1642					RICE	1726	0			314				
37	RICE		1726	96SC		1746		SUST	1802	9			314				
37	SUST		1811	DP32		1829		N EX	1841	2			324				
37	N EX		1843	DP76		1850		SUST	1915	3			323				
37	SUST		1918	DP76		1943		N EX	1949				323		1957		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	LCTR		542	CAEX		559	MMST	611	11				595	510			STC
38	MMST		622	CAEX		635	LCTR	654	6				595				
38	LCTR		700	6484		717	SCDL	751	11				364				
38	SCDL		802	6452		824	LCTR	852	13				364				
38	LCTR		905				N EX	950	4				342				
38	N EX		954				SUST	1018	7				325				
38	SUST	1025	GX-E		1036	FH56	1047	17					320				
38	FH56	1104	GX-W			SUST	1127	11					320				
38	SUST	1138	DP32		1157	N EX	1210	6					324				
38	N EX	1216				GX-E	1242	5					341				
38	GX-E	1247	PV-S		1310	KG11	1341	7					375				
38	KG11	1348	PV-N		1411	GX-E	1439	8					375				
38	GX-E	1447	PV-S		1514	KG11	1547	5					375				
38	KG11	1552	PV-N		1620	GX-W	1654	9					375				
38	GX-W	1703				N EX	1732	11					341				
38	N EX	1743	DP32		1756	SUST	1814	6		5			324				
38	KGST	1825				LCTR	1909	13					395				
38	LCTR	1922	CAEX		1939	MMST	1952	4					595				
38	MMST	1956	CAEX		2007	LCTR	2025	10					595				
38	LCTR	2035	6484		2051	SCDL	2118						364	2127			STC
39	N EX		535			SUST	554	6					325	526			STC
39	SUST		600	GX-E		609	FH56	617	13				320				
39	FH56		630	GX-W			SUST	650	11				320				
39	SUST		701	GX-E		710	FH56	721	9				320				
39	FH56		730	GX-W			SUST	753	13				320				
39	SUST		806	DP76		829	N EX	835	6				323				
39	N EX		841	GX-W		914	SUST	932	7				335				
39	SUST		939	DP32		956	N EX	1009	7				324				
39	N EX		1016				GX-W	1038	19				341				
39	GX-W		1057				SUST	1115	9				335				
39	SUST		1124	GX-E		1136	FH56	1149	15				320				
39	FH56		1204	GX-W			SUST	1227	11				320				
39	SUST		1238	DP32		1257	N EX	1310	6				324				
39	N EX		1316				GX-W	1339	17				341				
39	GX-W		1356				SUST	1415	8				335				
39	SUST		1423				SCDL	1458	22				316				
39	SCDL		1520				SCST	1550	9				312				
39	SCST		1559	NORI		1613	LADX	1641	7				640				
39	LADX		1648	RINO		1717	SCST	1732	6				640				
39	SCST		1738	NORI		1752	LADX	1817	3				640				
39	LADX		1820	RINO		1843	SCST	1857	6				640				
39	SCST		1903				SCDL	1931					312	1940			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	N EX		555					SUST		614	5		325	546			STC
40	SUST		619	DP76			639	N EX		645	2		323				
40	N EX		647					GX-E		709	10	5	341				
40	GX-W		724					N EX		746	7		341				
40	N EX		753					GX-W		817	19		341				
40	GX-W		836					SUST		854	11		335				
40	SUST		905	DP76			929	N EX		935	5		323				
40	N EX		940	DP76			947	SUST		1012	11		323				
40	SUST		1023					SCDL		1053	9		316				
40	SCDL		1102	6452			1125	LCTR		1152	7		364				
40	LCTR		1159					N EX		1244	10		342				
40	N EX		1254					SUST		1318	14		325				
40	SUST		1332	5688			1355	GX-E		1413	4		326				
40	GX-E		1417	PV-S			1442	KG11		1515	5		375				
40	KG11		1520	PV-N			1547	GX-W		1622	18		375				
40	GX-W		1640					SUST		1658	9		335				
40	SUST		1707					N EX		1750	6		393				
40	N EX		1756					LCTR		1841	11		342				
40	LCTR		1852	CAEX			1909	MMST		1922	4		595				
40	MMST		1926	CAEX			1937	LCTR		1955	11		595				
40	LCTR		2006	6484			2022	SCDL		2049	13		364				
40	SCDL		2102	6452			2120	LCTR		2141			364		2212		STC
41	GX-E		513					6804		523	2		337	448			STC
41	6804		525					SUST		543	7		337				
41	SUST		550	WGPR				LCTR		641	17		501				
41	LCTR		658	WGPR				SUST		755	15		501				
41	SUST		810	GX-E			826	N EX		901	8		335				
41	N EX		909					GX-E		935	13		341				
41	GX-E		948	PV-S			1011	KG11		1041	6		375				
41	KG11		1047	PV-N			1108	GX-E		1133	15		375				
41	GX-E		1148	PV-S			1211	KG11		1242	5		375				
41	KG11		1247	PV-N			1310	GX-E		1334	13		375				
41	GX-E		1347	PV-S			1410	KG11		1442	7		375				
41	KG11		1449	PV-N			1515	GX-W		1550	6		375				
41	GX-W		1556					SUST		1615	9		335				
41	SUST		1624	DP76			1654	N EX		1702	6		323				
41	N EX		1708					GX-E		1736	12		341				
41	GX-E		1748	PV-S			1812	KG11		1841	7		375				
41	KG11		1848	PV-N			1913	GX-E		1934	14		375				
41	GX-E		1948	PV-S			2009	KG11		2035	13		375				
41	KG11		2048	PV-N			2110	GX-W		2131			375		2156		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	WRC7		524					KGST	557	3		8	394	501			STC
42	SUST		608	GX-E		621		N EX	648	8			335				
42	N EX		656	GX-W		725		SUST	742	14			335				
42	SUST		756					N EX	820	3			325				
42	N EX		823					SUST	849	8			325				
42	SUST		857	GX-E		908		FH56	921	13			320				
42	FH56		934	GX-W				SUST	957	12			320				
42	SUST		1009	DP32		1026		N EX	1039	7			324				
42	N EX		1046					GX-E	1112	6			341				
42	GX-E		1118	PV-S		1141		KG11	1212	5			375				
42	KG11		1217	PV-N		1240		GX-E	1304	9			375				
42	GX-E		1313	8856		1324		SUST	1346	11			326				
42	SUST		1357	GX-E		1408		FH56	1422	11			320				
42	FH56		1433	GX-W				SUST	1458	10			320				
42	SUST		1508	DP32		1531		N EX	1547	8			324				
42	N EX		1555					SUST	1620	9			325				
42	SUST		1629	5688		1657		GX-W	1708	17			326				
42	GX-W		1725					SUST	1743	8			335				
42	SUST		1751	5876		1835		LCTR	1853	13			320				
42	LCTR		1906	6484		1923		SCDL	1952	10			364				
42	SCDL		2002	6452		2022		LCTR	2043				364		2112		STC
43	LCTR		532	WGPR				SUST	629	3			501	500			STC
43	SUST		632	WGPR				LCTR	727	17			501				
43	LCTR		744	CAEX		805		MMST	819	8			595				
43	MMST		827	CAEX		841		LCTR	901	17			595				
43	LCTR		918	CAEX		939		MMST	953	6			595				
43	MMST		959	CAEX		1012		LCTR	1031	12			595				
43	LCTR		1043	GX-W				SUST	1142	7			320				
43	SUST		1149					6804	1209	0			337				
43	6804		1209					GX-L	1228	12			337				
43	GX-L		1240					6804	1254	0			337				
43	6804		1254					SUST	1315	8			337				
43	SUST		1323	DP76		1349		N EX	1356	14			323				
43	N EX		1410	DP76		1417		SUST	1447	12			323				
43	SUST		1459	GX-E		1518		N EX	1558	8			335				
43	N EX		1606					GX-E	1635	13			341				
43	GX-E		1648	PV-S		1715		KG11	1745	5			375				
43	KG11		1750	PV-N		1816		GX-E	1840	7			375				
43	GX-E		1847	8856		1857		SUST	1913				326		1927		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	GX-W		444						SUST	458	7		335	421			STC
44	SUST		505		WGPR				LCTR	555	15		501				
44	LCTR		610		CAEX	627			MMST	640	12		595				
44	MMST		652		CAEX	705			LCTR	725	13		595				
44	LCTR		738		WGPR				SUST	838	12		501				
44	SUST		850		DP76	913			N EX	919	4		323				
44	N EX		923						SUST	948	7		325				
44	SUST		955		GX-E	1006			FH56	1017	17		320				
44	FH56		1034		GX-W				SUST	1057	11		320				
44	SUST		1108		DP32	1126			N EX	1139	7		324				
44	N EX		1146						GX-E	1212	5		341				
44	GX-E		1217		PV-S	1240			KG11	1311	6		375				
44	KG11		1317		PV-N	1340			GX-E	1404	11		375				
44	GX-E		1415		8856	1426			SUST	1447	10		326				
44	SUST		1457						N EX	1526	10		325				
44	N EX		1536						SUST	1601	8		325				
44	SUST		1609						6804	1635	0		337				
44	6804		1635						SUST	1659	10		337				
44	SUST		1709		DP32	1733			N EX	1749	4		324				
44	N EX		1753						SUST	1815	11		325				
44	SUST		1826		WGPR				LCTR	1922			501		1951		STC
45	N EX		441		SC96	500			SCST	506	14		319	432			STC
45	SCST		520		NORI	534			LADX	600	9		640				
45	LADX		609		RINO	638			SCST	653	17		640				
45	SCST		710		NORI	723			LADX	751	19		640				
45	LADX		810		RINO	839			SCST	855	22		640				
45	SCST		917						SCDL	946	4		312				
45	SCDL		950		96SC	1005			SUST	1020	12		329				
45	SUST		1032		5688	1053			GX-W	1103	24		326				
45	GX-W		1127						SUST	1145	8		335				
45	SUST		1153						SCDL	1226	6		316				
45	SCDL		1232		6452	1255			LCTR	1322	4		364				
45	LCTR		1326						N EX	1416	9		342				
45	N EX		1425		DP76	1432			SUST	1502	8		323				
45	SUST		1510						6804	1534	0		337				
45	6804		1534						SUST	1558	11		337				
45	SUST		1609		DP32	1633			N EX	1650	8		324				
45	N EX		1658		DP76	1705			SUST	1734	6		323				
45	SUST		1740						GX-W	1759	17		335				
45	GX-W		1816						SUST	1832	9		335				
45	SUST		1841		DP32	1859			N EX	1911	13		324				
45	N EX		1924						LCTR	2005	8		342				
45	LCTR		2013		GX-W				SUST	2106	9		320				
45	SUST		2115		WGPR				LCTR	2205	11		501				
45	LCTR		2216		GX-W				SUST	2303	8		320				
45	SUST		2311		5876	2345			LCTR	2400	10		320				
45	LCTR		2410		WGPR				SUST	2456	13		501				
45	SUST		2509		5876	2535			LCTR	2552			320		2616		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	GX-W		554						N EX	613	4		341	531			STC
46	N EX		617						GX-W	638	14		341				
46	GX-W		652						N EX	713	8		341				
46	N EX		721	DP32			732		SUST	748	3		324				
46	SUST		751						SCDL	825	23		316				
46	SCDL		848						SCST	917	21		312				
46	SCST		938	NORI			951		LADX	1018	5		640				
46	LADX		1023	RINO			1050		SCST	1104	13		640				
46	SCST		1117						SCDL	1146	4		312				
46	SCDL		1150	96SC			1207		SUST	1222	10		329				
46	SUST		1232						GX-W	1249	23		335				
46	GX-W		1312						N EX	1336	7		341				
46	N EX		1343	DP76			1350		SUST	1419	8		323				
46	SUST		1427						N EX	1456	14		325				
46	N EX		1510	DP76			1517		SUST	1547	11		323				
46	SUST		1558	WGPR					8812	1645	5	5	509				
46	CAEX		1655	88KG					22ST	1754	16		388				
46	22ST		1810	88KG					CAEX	1911			388		1941		STC
47	SUST		520	WGPR					LCTR	610	12		501	506			STC
47	LCTR		622	GX-W					SUST	714	9		320				
47	SUST		723	DP32			740		N EX	752	4		324				
47	N EX		756						LCTR	842	22		342				
47	LCTR		904	6484			921		SCDL	954	8		364				
47	SCDL		1002	6452			1024		LCTR	1051	8		364				
47	LCTR		1059						N EX	1144	10		342				
47	N EX		1154						SUST	1218	14		325				
47	SUST		1232	5688			1255		GX-E	1314	3		326				
47	GX-E		1317	PV-S			1340		KG11	1411	8		375				
47	KG11		1419	PV-N			1442		GX-W	1514	23		375				
47	GX-W		1537						SUST	1556	7		335				
47	SUST		1603	GX-E			1614		CAEX	1643	3		501				
47	CAEX		1646						SUST	1725	7		501				
47	SUST		1732	GX-E			1751		N EX	1824	9		335				
47	N EX		1833	DP76			1840		SUST	1905	10		323				
47	SUST		1915	WGPR					LCTR	2005	8		501				
47	LCTR		2013						N EX	2050	6		342				
47	N EX		2056						SUST	2114	7		325				
47	SUST		2121	5876			2159		LCTR	2215			320		2241		STC
48	96SC		502						SCDL	516	5		316	447			STC
48	SCDL		521						SCST	545	5		391				
48	SCST		550	NORI			604		LADX	632	19		640				
48	LADX		651	RINO			721		SCST	736	13		640				
48	SCST		749						SCDL	821	9		312				
48	SCDL		830	96SC			850		SUST	904	7		316				
48	SUST		911	5876			949		LCTR	1009	20		320				
48	LCTR		1029	WGPR					SUST	1124	14		501				
48	SUST		1138	WGPR					LCTR	1241	7		501				
48	LCTR		1248	CAEX			1307		MMST	1321	7		595				
48	MMST		1328	CAEX			1341		LCTR	1400	12		595				
48	LCTR		1412	WGPR					SUST	1518	7		501				
48	SUST		1525						6804	1549	0		337				
48	6804		1549						SUST	1613	10		337				
48	SUST		1623						6804	1649	0		337				
48	6804		1649						SUST	1713	7		337				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
48	SUST		1720	WGPR				8812		1809	11	5	509				
48	CAEX		1825	88KG				22ST		1918			388		1942		STC
49	8812		526	WGPR				SUST		604	15		509	454			STC
49	SUST		619					GX-E		632	16						
49	GX-E		648	PV-S		709		KG11		738	9						
49	KG11		747	PV-N		808		GX-E		833	3						
49	GX-E		836	8856		847		SUST		908	10						
49	SUST		918	GX-E		934		N EX		1005	7						
49	N EX		1012					LCTR		1054	10						
49	LCTR		1104	6484		1121		SCDL		1154	5						
49	SCDL		1159	96SC		1218		SUST		1232	8						
49	SUST		1240	5876		1324		LCTR		1345	6						
49	LCTR		1351					N EX		1441	14						
49	N EX		1455	DP76		1502		SUST		1532	6						
49	SUST		1538					N EX		1605	13						
49	N EX		1618					LCTR		1710	13						
49	LCTR		1723	CAEX		1744		MMST		1759	20						
49	MMST		1819	CAEX		1832		LCTR		1852					1925		STC
50	FH56		451	GX-W				SUST		508	6			434			STC
50	SUST		514	GX-E		526		N EX		552	12						
50	N EX		604	DP32		615		SUST		631	5						
50	SUST		636					RICE		707	0						
50	RICE		707	96SC		724		SUST		739	13						
50	SUST		752	WGPR				LCTR		849	11						
50	LCTR		900	WGPR				SUST		954	14						
50	SUST		1008	WGPR				LCTR		1106	12						
50	LCTR		1118	CAEX		1136		MMST		1150	9						
50	MMST		1159	CAEX		1212		LCTR		1230	12						
50	LCTR		1242	GX-W				SUST		1342	6						
50	SUST		1348	GX-E		1407		N EX		1441	6						
50	N EX		1447	GX-W		1525		SUST		1544	11						
50	SUST		1555					6804		1619	0						
50	6804		1619					SUST		1643	10						
50	SUST		1653					6804		1719	0						
50	6804		1719					SUST		1741	7						
50	SUST		1748	WGPR				LCTR		1850	5						
50	LCTR		1855	GX-W				SUST		1950	7						
50	SUST		1957					N EX		2020	3						
50	N EX		2023					GX-W		2047	11						
50	GX-W		2058					N EX		2118					2125		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	GX-E		531	8856		540	SUST	558	6				326	506			STC
51	SUST		604	DP76		624	N EX	630	4				323				
51	N EX		634				LCTR	715	15				342				
51	LCTR		730	6484		747	SCDL	824	8				364				
51	SCDL		832	6452		854	LCTR	921	13				364				
51	LCTR		934	6484		951	SCDL	1024	5				364				
51	SCDL		1029	96SC		1047	SUST	1101	18				316				
51	SUST		1119				6804	1139	0				337				
51	6804		1139				GX-L	1159	11				337				
51	GX-L		1210				6804	1224	0				337				
51	6804		1224				SUST	1245	8				337				
51	SUST		1253				SCDL	1325	7				316				
51	SCDL		1332	6452		1356	LCTR	1422	10				364				
51	LCTR		1432	6484		1450	SCDL	1530	18				364				
51	SCDL		1548				SCST	1618	17				312				
51	SCST		1635				SCDL	1709	15				312				
51	SCDL		1724				SCST	1753	15				312				
51	SCST		1808	NORI		1822	LADX	1847	3				640				
51	LADX		1850	RINO		1912	SCST	1926	3				640				
51	SCST		1929				SCDL	1957	5				312				
51	SCDL		2002				SCST	2029	0				312				
51	SCST		2029				SCDL	2057	5				312				
51	SCDL		2102				SCST	2128	3				312				
51	SCST		2131				SCDL	2158	4				312				
51	SCDL		2202				SCST	2225	9				312				
51	SCST		2234				SCDL	2259	3				312				
51	SCDL		2302				SCST	2323	11				312				
51	SCST		2334				SCDL	2359	3				312				
51	SCDL		2402				SCST	2422	12				312				
51	SCST		2434				SCDL	2458	2				312				
51	SCDL		2500				SCST	2518	16				312				
51	SCST		2534				SCDL	2558					312		2607		STC
52	SCDL		532	6452		549	LCTR	612	6				364	523			STC
52	LCTR		618				KGST	657	6	13			395				
52	N EX		716	GX-W		748	SUST	806	6				335				
52	SUST		812				N EX	836	13				325				
52	N EX		849	DP32		902	SUST	918	5				324				
52	SUST		923	DP76		947	N EX	953	6				323				
52	N EX		959	DP76		1006	SUST	1031	8				323				
52	SUST		1039				RICE	1117	0				314				
52	RICE		1117	96SC		1137	SUST	1152	10				314				
52	SUST		1202				GX-W	1219	23				335				
52	GX-W		1242				N EX	1306	6				341				
52	N EX		1312	GX-W		1344	SUST	1402	10				335				
52	SUST		1412				SCDL	1445	17				329				
52	SCDL		1502	6452		1530	LCTR	1604	14				364				
52	LCTR		1618	GX-W			SUST	1729	8				320				
52	SUST		1737				N EX	1816	9				393				
52	N EX		1825	DP76		1832	SUST	1857					323		1911		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	N EX		554					LCTR		631	11		342	545			STC
53	LCTR		642	CAEX		702		MMST		715	7		595				
53	MMST		722	CAEX		736		LCTR		756	4		595				
53	LCTR		800					N EX		846	6		342				
53	N EX		852					LCTR		934	14		342				
53	LCTR		948	CAEX		1009		MMST		1023	6		595				
53	MMST		1029	CAEX		1042		LCTR		1101	11		595				
53	LCTR		1112	GX-W				SUST		1212	11		320				
53	SUST		1223					SCDL		1255	7		316				
53	SCDL		1302	6452		1325		LCTR		1352	5		364				
53	LCTR		1357	WGPR				SUST		1503	10		501				
53	SUST		1513	5876		1604		LCTR		1626	17		320				
53	LCTR		1643					N EX		1728	2	15	342				
53	KGST		1745					LCTR		1834	8		395				
53	LCTR		1842					N EX		1920			342		1928		STC
54	GX-E		528					6804		538	1		337	503			STC
54	6804		539					SUST		559	7		337				
54	SUST		606					RICE		637	0		314				
54	RICE		637	96SC		654		SUST		709	10		314				
54	SUST		719					SCDL		748	12		316				
54	SCDL		800	96SC		819		SUST		835	8		316				
54	SUST		843	5876		921		LCTR		941	20		320				
54	LCTR		1001	WGPR				SUST		1055	13		501				
54	SUST		1108	5876		1148		LCTR		1209	20		320				
54	LCTR		1229	WGPR				SUST		1327	11		501				
54	SUST		1338	WGPR				LCTR		1444	12		501				
54	LCTR		1456					N EX		1546	13		342				
54	N EX		1559	DP32		1614		SUST		1633	7		324				
54	SUST		1640					GX-E		1701	17		335				
54	GX-E		1718	8856		1730		SUST		1747	4		326				
54	SUST		1751					SCDL		1825	7		316				
54	SCDL		1832	6452		1856		LCTR		1924			364		1953		STC
55	SCST		1318	NORI		1332		LADX		1358	11		640	1256			STC
55	LADX		1409	RINO		1438		SCST		1453	22		640				
55	SCST		1515					SCDL		1549	9		312				
55	SCDL		1558	96SC		1621		SUST		1636	5		316				
55	SUST		1641					N EX		1722	6		393				
55	N EX		1728					GX-E		1756	21		341				
55	GX-E		1817	8856		1827		SUST		1844	6		326				
55	SUST		1850	5876		1931		LCTR		1947			320		2016		STC
56	FH56		604	GX-W				SUST		624	5		320	547			STC
56	SUST		629					N EX		649	15		325				
56	N EX		704	DP32		715		SUST		731			324		744		STC
57	WRC7		654					KGST		735			394	631	748	STC	STC
58	GX-E		558					6804		608	0		337	533			STC
58	6804		608					SUST		629	6		337				
58	SUST		635					6804		653	0		337				
58	6804		653					SUST		715	5		337				
58	SUST		720					GX-W		734	10		335				
58	GX-W		744					N EX		806	10		341				
58	N EX		816					LCTR		902			342		933		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	N EX		545	GX-W		612	SUST	628	9				335	536			STC
59	SUST		637	GX-E		646	FH56	656	9				320				
59	FH56		705	GX-W			SUST	725	5				320				
59	SUST		730	GX-E		745	N EX	817	11				335				
59	N EX		828				GX-E	854					341		912		STC
61	96SC		624				SUST	639	8				314	609			STC
61	SUST		647				SCDL	715	6				316				
61	SCDL		721				SCST	750					391		807		STC
62	GX-E		606	8856		615	SUST	633	6				326	541			STC
62	SUST		639	DP32		655	N EX	707	3				324				
62	N EX		710				SUST	731					325		744		STC
63	SUST		649	5876		723	LCTR	741	5				320	633			STC
63	LCTR		746				SUST	832					502		846		STC
64	N EX		614				SUST	634	8				325	605			STC
64	SUST		642	WGPR			LCTR	737	4				501				
64	LCTR		741	GX-W			SUST	842	10				320				
64	SUST		852	WGPR			LCTR	950					501		1021		STC
65	LCTR		707	GX-W			SUST	805	15				320	635			STC
65	SUST		820				GX-W	836	8				335				
65	GX-W		844				N EX	907					341		915		STC
66	SUST		622	GX-E		631	FH56	641	1				320	606			STC
66	FH56		642	GX-W			SUST	702	10				320				
66	SUST		712	5876		751	LCTR	811					320		842		STC
67	N EX		545				GX-E	605	13				341	536			STC
67	GX-E		618	PV-S		639	KG11	703	15				375				
67	KG11		718	PV-N		738	GX-W	802	14				375				
67	GX-W		816				SUST	834	7				335				
67	SUST		841				N EX	903					325		911		STC
68	N EX		654				SUST	714	8				325	645			STC
68	SUST		722	WGPR			LCTR	817	2				501				
68	LCTR		819	CAEX		840	MMST	854	5				595				
68	MMST		859	CAEX		912	LCTR	931					595		1002		STC
69	SUST		617				SCDL	645	5				316	601			STC
69	SCDL		650				SCST	718	14		8		391				
69	SUST		740				GX-W	755	6				335				
69	GX-W		801				N EX	823	8				341				
69	N EX		831				LCTR	913					342		944		STC
70	SUST		1455				6804	1519	0				337	1438			STC
70	6804		1519				SUST	1543	7				337				
70	SUST		1550	WGPR			LCTR	1655	7				501				
70	LCTR		1702	WGPR			SUST	1805	8				501				
70	SUST		1813				6804	1834	0				337				
70	6804		1834				SUST	1856	7				337				
70	SUST		1903	DP76		1928	N EX	1934	8				323				
70	N EX		1942	GX-W		2010	SUST	2026	11				335				
70	SUST		2037	GX-E		2047	FH56	2059	17				320				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
70	FH56			2116		GX-W			SUST	2135	10		320				
70	SUST			2145		WGPR			LCTR	2235			501	2301			STC
71	SUST			1648		DP76	1719		N EX	1726	9		323	1632			STC
71	N EX			1735		DP76	1742		SUST	1810	5		323				
71	SUST			1815		GX-E	1833		N EX	1903	10		335				
71	N EX			1913		DP76	1919		SUST	1944	3		323				
71	SUST			1947		GX-E	2004		N EX	2033			335	2040			STC
72	LCTR			1435		GX-W			SUST	1543	12		320	1400			STC
72	SUST			1555		GX-E	1616		N EX	1656	3		335				
72	N EX			1659					LCTR	1748	4		342				
72	LCTR			1752		CAEX	1812		MMST	1826	23		595				
72	MMST			1849		CAEX	1900		LCTR	1918	9		595				
72	LCTR			1927		WGPR			SUST	2018	9		501				
72	SUST			2027					N EX	2050	2		325				
72	N EX			2052					LCTR	2130			342	2201			STC
73	N EX			1512					GX-E	1541	6		341	1502			STC
73	GX-E			1547		PV-S	1616		KG11	1648	5		375				
73	KG11			1653		PV-N	1723		GX-W	1756			375	1821			STC
74	N EX			1340		GX-W	1412		SUST	1431	7		335	1331			STC
74	SUST			1438		5876	1529		LCTR	1551	9		320				
74	LCTR			1600		WGPR			SUST	1710	8		501				
74	SUST			1718		WGPR			LCTR	1823	7		501				
74	LCTR			1830		WGPR			SUST	1922	6		501				
74	SUST			1928					N EX	1951	10		325				
74	N EX			2001		DP76	2007		SUST	2029	8		323				
74	SUST			2037		GX-E	2054		N EX	2123	9		335				
74	N EX			2132		DP32	2142		SUST	2157	14		324				
74	SUST			2211		5876	2246		LCTR	2302	8		320				
74	LCTR			2310		WGPR			SUST	2356			501	2408			STC
75	SCST			1547					SCDL	1616	12		391	1528			STC
75	SCDL			1628		96SC	1651		SUST	1706	6		316				
75	SUST			1712					RICE	1756	0		314				
75	RICE			1756		96SC	1815		SUST	1830	10	5	314				
75	KGST			1845					LCTR	1928	8		395				
75	LCTR			1936		6484	1952		SCDL	2019	13		364				
75	SCDL			2032		6452	2051		LCTR	2113	4		364				
75	LCTR			2117					N EX	2154	18		342				
75	N EX			2212		GX-W	2239		SUST	2255			335	2307			STC
76	KGST			1620					LCTR	1715	10		395	1600			STC
76	LCTR			1725		GX-W			SUST	1825	11		320				
76	SUST			1836		DP76	1901		N EX	1907			323	1915			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
77	GX-E		1548	8856		1601	SUST		1620	9			326	1523			STC
77	SUST		1629	DP32		1653	N EX		1710	3			324				
77	N EX		1713				SUST		1736	5			325				
77	SUST		1741				6804		1804	0			337				
77	6804		1804				SUST		1826	12			337				
77	SUST		1838				N EX		1901	20			325				
77	N EX		1921	GX-W		1949	SUST		2005	1			335				
77	SUST		2006	GX-E		2016	FH56		2028	3			320				
77	FH56		2031	GX-W			SUST		2050	7			320				
77	SUST		2057				N EX		2118	2			325				
77	N EX		2120				GX-E		2141	7			341				
77	GX-E		2148	PV-S		2209	KG11		2233				375		2254		STC
78	LCTR		1536				N EX		1626	7			342	1501			STC
78	N EX		1633				SUST		1657	2	5		325				
78	KGST		1704				LCTR		1757				395		1832		STC
79	GX-W		1512				N EX		1539	9			341	1447			STC
79	N EX		1548				LCTR		1640	18	27		342				
79	KGST		1725				LCTR		1814				395		1847		STC
80	SCDL		1447	96SC		1504	SUST		1521	9			329	1438			STC
80	SUST		1530	GX-E		1543	FH56		1558	5			320				
80	FH56		1603	GX-W			SUST		1628	10			320				
80	SUST		1638				6804		1704	0			337				
80	6804		1704				SUST		1726	7			337				
80	SUST		1733	GX-E		1744	CAEX		1807	7			501				
80	CAEX		1814				SUST		1847	7			501				
80	SUST		1854	GX-E		1911	N EX		1942	8			335				
80	N EX		1950				GX-W		2018	10			341				
80	GX-W		2028				N EX		2048	14			341				
80	N EX		2102	DP32		2112	SUST		2127	13			324				
80	SUST		2140				6804		2159	1			337				
80	6804		2200				SUST		2218	5			337				
80	SUST		2223	DP76		2243	N EX		2248	3			323				
80	N EX		2251	DP76		2256	SUST		2314	11			323				
80	SUST		2325	WGPR			LCTR		2415	3			501				
80	LCTR		2418	GX-W			SUST		2501	12			320				
80	SUST		2513	DP76		2530	N EX		2534				323		2540		STC
81	LCTR		1402	6484		1420	SCDL		1456	3			364	1327			STC
81	SCDL		1459	96SC		1522	SUST		1539	10			316				
81	SUST		1549	DP32		1612	N EX		1628	6			324				
81	N EX		1634	DP76		1641	SUST		1710	7			323				
81	SUST		1717	GX-E		1737	N EX		1814	2			335				
81	N EX		1816	GX-W		1848	SUST		1904	3			335				
81	SUST		1907	GX-E		1924	N EX		1954	8			335				
81	N EX		2002	DP32		2013	SUST		2028				324		2042		STC
82	SUST		1614	5876		1704	LCTR		1726	10			320	1558			STC
82	LCTR		1736	6484		1755	SCDL		1829	5			364				
82	SCDL		1834	96SC		1852	SUST		1904	11			316				
82	SUST		1915				96SC		1935	11			314				
82	96SC		1946				SUST		1958	11			314				
82	SUST		2009	DP32		2025	N EX		2036	11			324				
82	N EX		2047	DP76		2053	SUST		2114	9			323				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
82	SUST		2123	DP76		2144	N EX		2149	7			323				
82	N EX		2156				SUST		2214				325	2226			STC
83	SUST		1647	GX-E		1708	N EX		1746	2			335	1631			STC
83	N EX		1748				GX-W		1820	16			341				
83	GX-W		1836				SUST		1852	10			335				
83	SUST		1902	GX-E		1913	FH56		1926	19			320				
83	FH56		1945	GX-W			SUST		2005	10			320				
83	SUST		2015	WGPR			LCTR		2105	9			501				
83	LCTR		2114	GX-W			SUST		2205	15			320				
83	SUST		2220	WGPR			LCTR		2310	7			501				
83	LCTR		2317	GX-W			SUST		2402	11			320				
83	SUST		2413	5876		2444	LCTR		2459				320	2524			STC
84	SUST		1530	DP76		1600	N EX		1608	8			323	1513			STC
84	N EX		1616				SUST		1640	9			325				
84	SUST		1649	DP32		1713	N EX		1730	4			324				
84	N EX		1734				SUST		1756	4			325				
84	SUST		1800	DP76		1826	N EX		1833	8			323				
84	N EX		1841	GX-W		1913	SUST		1929	10			335				
84	SUST		1939	DP32		1956	N EX		2008	4			324				
84	N EX		2012	GX-W		2040	SUST		2056	9			335				
84	SUST		2105				6804		2124	1			337				
84	6804		2125				SUST		2143	10			337				
84	SUST		2153				SCDL		2223				316	2232			STC
85	SUST		1541	WGPR				8812	1628	19	28	509	1525				STC
85	KGST		1715				WRC7		1805				394	1827			STC
86	N EX		1547				GX-W		1617	9			341	1537			STC
86	GX-W		1626				N EX		1653	10			341				
86	N EX		1703	DP32		1717	SUST		1737	10			324				
86	SUST		1747	GX-E		1805	N EX		1838				335	1846			STC
87	N EX		1628	GX-W		1703	SUST		1721	6			335	1618			STC
87	SUST		1727	GX-E		1740	FH56		1755	22			320				
87	FH56		1817	GX-W			SUST		1837	8			320				
87	SUST		1845				96SC		1905				314	1915			STC
88	SUST		1445	DP76		1515	N EX		1523	4			323	1428			STC
88	N EX		1527	DP76		1534	SUST		1604	8			323				
88	SUST		1612	DP76		1642	N EX		1650	8			323				
88	N EX		1658	GX-W		1732	SUST		1749	6			335				
88	SUST		1755				GX-W		1813	13			335				
88	GX-W		1826				N EX		1850	4			341				
88	N EX		1854				SUST		1915	12			325				
88	SUST		1927	GX-E		1944	N EX		2014	18			335				
88	N EX		2032	DP32		2042	SUST		2057	10			324				
88	SUST		2107	GX-E		2117	FH56		2129				320	2143			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
89	SUST		1518	GX-E		1539	N EX	1619	2			335	1501			STC	
89	N EX		1621	DP76		1628	SUST	1658	10			323					
89	SUST		1708				6804	1734	0			337					
89	6804		1734				SUST	1756	11			337					
89	SUST		1807				N EX	1843	7			393					
89	N EX		1850				GX-W	1921	7			341					
89	GX-W		1928				N EX	1950	5			341					
89	N EX		1955				SUST	2015	5			325					
89	SUST		2020	5876		2058	LCTR	2114	12			320					
89	LCTR		2126	CAEX		2143	MMST	2156	1			595					
89	MMST		2157	CAEX		2208	LCTR	2224				595		2250			STC
90	LCTR		1502	GX-W			SUST	1610	10			320	1427			STC	
90	SUST		1620				SCDL	1657	5			316					
90	SCDL		1702	6452		1729	LCTR	1800	7			364					
90	LCTR		1807				N EX	1850	7			342					
90	N EX		1857	DP76		1904	SUST	1929	4			323					
90	SUST		1933	DP76		1958	N EX	2004	12			323					
90	N EX		2016	DP76		2022	SUST	2044	4			323					
90	SUST		2048	DP76		2109	N EX	2114	8			323					
90	N EX		2122				LCTR	2200				342		2226			STC
91	LCTR		1504	6484		1523	SCDL	1603	5			364	1429			STC	
91	SCDL		1608				SCST	1638	17			312					
91	SCST		1655				SCDL	1729	2			312					
91	SCDL		1731				SC96	1748	6	8		329					
91	SCDL		1802	6452		1827	LCTR	1855				364		1928			STC
92	SUST		1537	GX-E		1558	N EX	1638	3			335	1520			STC	
92	N EX		1641	DP32		1656	SUST	1717	7			324					
92	SUST		1724	DP76		1754	N EX	1801				323		1809			STC
93	N EX		1440	DP76		1447	SUST	1517	12			323	1431			STC	
93	SUST		1529	DP32		1552	N EX	1608	4			324					
93	N EX		1612	DP76		1619	SUST	1649	10			323					
93	SUST		1659	5688		1727	GX-W	1738	16			326					
93	GX-W		1754				N EX	1819	4			341					
93	N EX		1823	DP32		1835	SUST	1851	13			324					
93	SUST		1904				6804	1924	0			337					
93	6804		1924				SUST	1943	7			337					
93	SUST		1950	5876		2028	LCTR	2044	10			320					
93	LCTR		2054	CAEX		2111	MMST	2124	2			595					
93	MMST		2126	CAEX		2137	LCTR	2153	6			595					
93	LCTR		2159	WGPR			SUST	2248				501		2300			STC
94	SUST		1550				SCDL	1627	5			316	1534			STC	
94	SCDL		1632	6452		1700	LCTR	1733	11			364					
94	LCTR		1744				N EX	1826				342		1834			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
95	N EX		1408		GX-W		1443	SUST		1502	6		335	1359			STC
95	SUST		1508					GX-W		1528	14		335				
95	GX-W		1542					N EX		1609	11		341				
95	N EX		1620		DP32		1635	SUST		1655	7		324				
95	SUST		1702		GX-E		1723	N EX		1800	9		335				
95	N EX		1809					GX-W		1840	16		341				
95	GX-W		1856					N EX		1920	2		341				
95	N EX		1922					SUST		1943	8		325				
95	SUST		1951					6804		2010	0		337				
95	6804		2010					SUST		2028	11		337				
95	SUST		2039		DP32		2055	N EX		2106	6		324				
95	N EX		2112		GX-W		2139	SUST		2155	12		335				
95	SUST		2207		GX-E		2222	N EX		2247	25		335				
95	N EX		2312		GX-W		2337	SUST		2353	15		335				
95	SUST		2408					GX-W		2423	12		335				
95	GX-W		2435					SUST		2451			335		2502		STC
96	SUST		1605					GX-E		1626	19		335	1549			STC
96	GX-E		1645		8856		1659	SUST		1717	9		326				
96	SUST		1726					6804		1750	0		337				
96	6804		1750					SUST		1812	16		337				
96	SUST		1828					6804		1849	0		337				
96	6804		1849					SUST		1911	6		337				
96	SUST		1917		5876		1958	LCTR		2014	8		320				
96	LCTR		2022		CAEX		2039	MMST		2052	4		595				
96	MMST		2056		CAEX		2107	LCTR		2123	6		595				
96	LCTR		2129		WGPR			SUST		2218			501		2230		STC

0440	NB 204 ST FS 40 AVE	16KG	16 AVE & KING GEORGE HWY
KG11	KING GEORGE & 11 AV	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	N EX	NEWTON EXCHANGE TERMINUS
PV-N	PANORAMA VILLAGE NORTH	PV-S	PANORAMA VILLAGE SOUTH
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION
WILB	NB 198 ST MIDBLOCK	WRC7	WHITE ROCK CTR BAY 7
WRC9	WHITE ROCK CTR BAY 9		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	WRC7		416	N EX	441	SUST	500	10	321	353			STC				
21	SUST		510	N EX	525	KG11	600	6	321								
21	KG11		606	N EX	638	SUST	700	15	321								
21	SUST		715	N EX	732	WRC7	803	14	321								
21	WRC7		817	N EX	846	SUST	905	10	321								
21	SUST		915	N EX	935	WRC7	1007	7	321								
21	WRC7		1014	N EX	1044	SUST	1105	10	321								
21	SUST		1115	N EX	1135	WRC7	1210	3	321								
21	WRC7		1213	N EX	1244	SUST	1305	10	321								
21	SUST		1315	N EX	1338	WRC7	1413	13	321								
21	WRC7		1426	N EX	1459	SUST	1520	10	321								
21	SUST		1530	N EX	1555	WRC7	1632	13	321								
21	WRC7		1645	N EX	1720	SUST	1738	10	321								
21	SUST		1748	N EX	1812	WRC7	1845	9	321								
21	WRC7		1854	N EX	1922	SUST	1938	7	321								
21	SUST		1945	N EX	2005	WRC7	2034	3	321								
21	WRC7		2037	N EX	2104	SUST	2120	20	321								
21	SUST		2140	N EX	2157	KG11	2229	6	321								
21	KG11		2235	N EX	2302	SUST	2320	5	321								
21	SUST		2325	N EX	2341	KG11	2413	5	321								
21	KG11		2418	N EX	2441	SUST	2457	13	321								
21	SUST		2510			N EX	2526	1	321								
21	N EX		2527			SUST	2537	3	321								
21	SUST		2540	N EX	2555	WRC7	2621		321				2642			STC	
22	N EX		459			SUST	515	10	321	450						STC	
22	SUST		525	N EX	540	KG11	616	5	321								
22	KG11		621	N EX	653	SUST	715	15	321								
22	SUST		730	N EX	747	WRC7	818	14	321								
22	WRC7		832	N EX	901	SUST	920	10	321								
22	SUST		930	N EX	950	WRC7	1022	7	321								
22	WRC7		1029	N EX	1059	SUST	1120	10	321								
22	SUST		1130	N EX	1153	WRC7	1228	13	321								
22	WRC7		1241	N EX	1314	SUST	1335	10	321								
22	SUST		1345	N EX	1408	WRC7	1444	10	321								
22	WRC7		1454	N EX	1529	SUST	1550	10	321								
22	SUST		1600	N EX	1626	WRC7	1702	7	321								
22	WRC7		1709	N EX	1744	SUST	1802	13	321								
22	SUST		1815	N EX	1839	WRC7	1912	9	321								
22	WRC7		1921	N EX	1949	SUST	2005	10	321								
22	SUST		2015	N EX	2035	KG11	2107	6	321								
22	KG11		2113	N EX	2142	SUST	2200	20	321								
22	SUST		2220	N EX	2237	KG11	2309	4	321								
22	KG11		2313	N EX	2340	SUST	2358	5	321								
22	SUST		2403			N EX	2420		321				2427			STC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	16KG		515	N	EX	544	SUST	600	15				321	457			STC
23	SUST		615	N	EX	631	WRC7	702	12				321				
23	WRC7		714	N	EX	741	SUST	800	15				321				
23	SUST		815	N	EX	836	WRC7	908	9				321				
23	WRC7		917	N	EX	946	SUST	1005	10				321				
23	SUST		1015	N	EX	1036	WRC7	1108	5				321				
23	WRC7		1113	N	EX	1144	SUST	1205	10				321				
23	SUST		1215	N	EX	1238	WRC7	1313	13				321				
23	WRC7		1326	N	EX	1359	SUST	1420	10				321				
23	SUST		1430	N	EX	1455	WRC7	1532	7				321				
23	WRC7		1539	N	EX	1614	SUST	1635	13				321				
23	SUST		1648	N	EX	1714	WRC7	1750	12				321				
23	WRC7		1802	N	EX	1832	SUST	1850	10				321				
23	SUST		1900	N	EX	1921	WRC7	1950	2				321				
23	WRC7		1952	N	EX	2019	SUST	2035	10				321				
23	SUST		2045	N	EX	2105	KG11	2137					321		2158		STC
24	WRC7		446	N	EX	511	SUST	530	10				321	423			STC
24	SUST		540	N	EX	555	KG11	631	4				321				
24	KG11		635	N	EX	708	SUST	730	15				321				
24	SUST		745	N	EX	802	WRC7	833	14				321				
24	WRC7		847	N	EX	916	SUST	935	10				321				
24	SUST		945	N	EX	1005	WRC7	1037	6				321				
24	WRC7		1043	N	EX	1114	SUST	1135	10				321				
24	SUST		1145	N	EX	1208	WRC7	1243	13				321				
24	WRC7		1256	N	EX	1329	SUST	1350	10				321				
24	SUST		1400	N	EX	1424	WRC7	1500	9				321				
24	WRC7		1509	N	EX	1544	SUST	1605	19				321				
24	SUST		1624	N	EX	1650	WRC7	1726	9				321				
24	WRC7		1735	N	EX	1808	SUST	1826	4				321				
24	SUST		1830	N	EX	1851	WRC7	1922	15				321				
24	WRC7		1937	N	EX	2004	SUST	2020	10				321				
24	SUST		2030	N	EX	2049	WRC7	2117	20				321				
24	WRC7		2137	N	EX	2204	SUST	2220	35				321				
24	SUST		2255	N	EX	2312	WRC7	2340	9				321				
24	WRC7		2349	N	EX	2412	SUST	2425	10				321				
24	SUST		2435	N	EX	2450	KG11	2520	17	20			321				
24	N EX		2557				SUST	2607	3				321				
24	SUST		2610				N EX	2626					321		2632		STC
25	WRC7		531	N	EX	556	SUST	615	15				321	508			STC
25	SUST		630	N	EX	646	WRC7	717	12				321				
25	WRC7		729	N	EX	756	SUST	815	15				321				
25	SUST		830	N	EX	851	WRC7	923	9				321				
25	WRC7		932	N	EX	1001	SUST	1020	10				321				
25	SUST		1030	N	EX	1050	WRC7	1124	4				321				
25	WRC7		1128	N	EX	1159	SUST	1220	10				321				
25	SUST		1230	N	EX	1253	WRC7	1328	13				321				
25	WRC7		1341	N	EX	1414	SUST	1435	10				321				
25	SUST		1445	N	EX	1510	WRC7	1547	22				321				
25	WRC7		1609	N	EX	1644	SUST	1702	10				321				
25	SUST		1712	N	EX	1738	WRC7	1814	12				321				
25	WRC7		1826	N	EX	1856	SUST	1914					321		1928		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	N EX		527					SUST		545	10		321	518			STC
26	SUST		555	N EX	610	KG11	649	1					321				
26	KG11		650	N EX	723	SUST	745	15					321				
26	SUST		800	N EX	821	WRC7	855	7					321				
26	WRC7		902	N EX	931	SUST	950	10					321				
26	SUST		1000	N EX	1021	WRC7	1053	5					321				
26	WRC7		1058	N EX	1129	SUST	1150	10					321				
26	SUST		1200	N EX	1223	WRC7	1258	13					321				
26	WRC7		1311	N EX	1344	SUST	1405	10					321				
26	SUST		1415	N EX	1439	WRC7	1515	9					321				
26	WRC7		1524	N EX	1559	SUST	1620	16					321				
26	SUST		1636	N EX	1702	WRC7	1738	12					321				
26	WRC7		1750	N EX	1820	SUST	1838	7					321				
26	SUST		1845	N EX	1908	WRC7	1939						321		2001		STC
27	WRC7		546	N EX	611	SUST	630	13					321	523			STC
27	SUST		643	N EX	659	KG11	738	1					321				
27	KG11		739	N EX	812	SUST	834	11					321				
27	SUST		845	N EX	906	WRC7	938	6					321				
27	WRC7		944	N EX	1014	SUST	1035	10					321				
27	SUST		1045	N EX	1105	WRC7	1139	4					321				
27	WRC7		1143	N EX	1214	SUST	1235	10					321				
27	SUST		1245	N EX	1308	WRC7	1343	13					321				
27	WRC7		1356	N EX	1429	SUST	1450	10					321				
27	SUST		1500	N EX	1525	WRC7	1602	19					321				
27	WRC7		1621	N EX	1656	SUST	1714	10					321				
27	SUST		1724	N EX	1750	WRC7	1824	14					321				
27	WRC7		1838	N EX	1908	SUST	1926	4					321				
27	SUST		1930	N EX	1950	WRC7	2019	3					321				
27	WRC7		2022	N EX	2049	SUST	2105	15					321				
27	SUST		2120	N EX	2137	WRC7	2205						321		2226		STC
28	WRC7		601	N EX	626	SUST	645	15					321	538			STC
28	SUST		700	N EX	717	WRC7	748	9					321				
28	WRC7		757	N EX	826	SUST	845	15					321				
28	SUST		900	N EX	920	WRC7	952	7					321				
28	WRC7		959	N EX	1029	SUST	1050	10					321				
28	SUST		1100	N EX	1120	WRC7	1155	3					321				
28	WRC7		1158	N EX	1229	SUST	1250	10					321				
28	SUST		1300	N EX	1323	WRC7	1358	13					321				
28	WRC7		1411	N EX	1444	SUST	1505	10					321				
28	SUST		1515	N EX	1540	WRC7	1617	16					321				
28	WRC7		1633	N EX	1708	SUST	1726	10					321				
28	SUST		1736	N EX	1800	WRC7	1833						321		1855		STC
29	WRC7		1228	N EX	1259	SUST	1320	10					321	1205			STC
29	SUST		1330	N EX	1353	WRC7	1429	10					321				
29	WRC7		1439	N EX	1514	SUST	1535	10					321				
29	SUST		1545	N EX	1610	WRC7	1647	10					321				
29	WRC7		1657	N EX	1732	SUST	1750	10					321				
29	SUST		1800	N EX	1824	WRC7	1857	9					321				
29	WRC7		1906	N EX	1934	SUST	1950	10					321				
29	SUST		2000	N EX	2020	WRC7	2049	8					321				
29	WRC7		2057	N EX	2124	SUST	2140	20					321				
29	SUST		2200	N EX	2217	WRC7	2245						321		2306		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	WRC7		1554	N	EX	1629	SUST	1650	10			321	1530			STC	
30	SUST		1700	N	EX	1726	WRC7	1802	12			321					
30	WRC7		1814	N	EX	1844	SUST	1902	13			321					
30	SUST		1915	N	EX	1936	WRC7	2005	2			321					
30	WRC7		2007	N	EX	2034	SUST	2050	10			321					
30	SUST		2100	N	EX	2117	WRC7	2145	22			321					
30	WRC7		2207	N	EX	2234	SUST	2250				321		2302			STC
31	SUST		1612	N	EX	1638	WRC7	1714	11			321	1556			STC	
31	WRC7		1725	N	EX	1756	SUST	1814				321		1831			STC
71	WILB		545				WRC9	625	20			531	521				STC
71	WRC9		645				WILB	729	16			531					
71	WILB		745				WRC9	833	12			531					
71	WRC9		845				WILB	930	15			531					
71	WILB		945				WRC7	1033	12			531					
71	WRC7		1045	PV-N		1102	KGST	1130	15			345					
71	KGST		1145	PV-S		1207	WRC9	1225	20			345					
71	WRC9		1245				WILB	1333	12			531					
71	WILB		1345				WRC7	1436	9			531					
71	WRC7		1445	PV-N		1507	KGST	1536	9			345					
71	KGST		1545	PV-S		1615	WRC7	1636	9			345					
71	WRC7		1645	PV-N		1707	KGST	1735	10			345					
71	KGST		1745	PV-S		1814	WRC7	1834	11			345					
71	WRC7		1845	PV-N		1903	KGST	1926	19			345					
71	KGST		1945	PV-S		2009	WRC7	2024				345		2046			STC
72	WRC7		510	PV-N		524	KGST	550	10			345	447				STC
72	KGST		600	PV-S		620	WRC7	638	12			345					
72	WRC7		650	PV-N		707	KGST	738	12			345					
72	KGST		750	PV-S		815	WRC7	834	16			345					
72	WRC7		850	PV-N		907	KGST	933	17			345					
72	KGST		950	PV-S		1012	WRC9	1030	15			345					
72	WRC9		1045				WILB	1131	14			531					
72	WILB		1145				WRC7	1235	10			531					
72	WRC7		1245	PV-N		1304	KGST	1331	14			345					
72	KGST		1345	PV-S		1410	WRC9	1428	17			345					
72	WRC9		1445				WILB	1536	9			531					
72	WILB		1545				WRC9	1641	4			531					
72	WRC9		1645				WILB	1736	9			531					
72	WILB		1745				WRC9	1834	11			531					
72	WRC9		1845				WILB	1930	15			531					
72	WILB		1945				WRC9	2027	18			531					
72	WRC9		2045				WILB	2124				531		2148			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	LCTR		519						KGST	555	10	25	395	447			STC
73	WRC7		630	PV-N	647				KGST	718	12		345				
73	KGST		730	PV-S	755				WRC7	814	16		345				
73	WRC7		830	PV-N	847				KGST	913	17		345				
73	KGST		930	PV-S	952				WRC9	1011	5		345				
73	WRC9		1016						WILB	1102	13		531				
73	WILB		1115						WRC7	1205	10		531				
73	WRC7		1215	PV-N	1234				KGST	1301	14		345				
73	KGST		1315	PV-S	1340				WRC9	1358	17		345				
73	WRC9		1415						WILB	1503	12		531				
73	WILB		1515						WRC9	1611	4		531				
73	WRC9		1615						WILB	1708	7		531				
73	WILB		1715						WRC9	1806	9		531				
73	WRC9		1815						WILB	1900	15		531				
73	WILB		1915						WRC9	1958	17		531				
73	WRC9		2015						WILB	2055			531		2119		STC
74	WRC7		730	PV-N	747				KGST	820	10		345	707			STC
74	KGST		830	PV-S	857				WRC7	912	18		345				
74	WRC7		930	PV-N	947				KGST	1013			345		1026		STC
75	WRC7		530	PV-N	544				KGST	610	20		345	507			STC
75	KGST		630	PV-S	650				WRC9	708	7		345				
75	WRC9		715						WILB	800	15		531				
75	WILB		815						WRC7	903	7		531				
75	WRC7		910	PV-N	927				KGST	953	22		345				
75	KGST		1015	PV-S	1037				WRC9	1055	20		345				
75	WRC9		1115						WILB	1204	11		531				
75	WILB		1215						WRC7	1305	10		531				
75	WRC7		1315	PV-N	1334				KGST	1401	14		345				
75	KGST		1415	PV-S	1442				WRC9	1504	11		345				
75	WRC9		1515						WILB	1610	5		531				
75	WILB		1615						WRC9	1711	4		531				
75	WRC9		1715						WILB	1803	12		531				
75	WILB		1815						WRC9	1900	15		531				
75	WRC9		1915						WILB	1958	17		531				
75	WILB		2015						WRC9	2055			531		2115		STC
76	WRC9		545						WILB	627	18		531	523			STC
76	WILB		645						WRC9	730	15		531				
76	WRC9		745						WILB	828	17		531				
76	WILB		845						WRC7	931	19		531				
76	WRC7		950	PV-N	1007				KGST	1033	12		345				
76	KGST		1045	PV-S	1107				WRC9	1125	20		345				
76	WRC9		1145						WILB	1233	12		531				
76	WILB		1245						WRC7	1335	10		531				
76	WRC7		1345	PV-N	1404				KGST	1431	14		345				
76	KGST		1445	PV-S	1512				WRC9	1534	11		345				
76	WRC9		1545						WILB	1638	7		531				
76	WILB		1645						WRC9	1737	8		531				
76	WRC9		1745						WILB	1831	14		531				
76	WILB		1845						WRC9	1930	15		531				
76	WRC9		1945						WILB	2026	19		531				
76	WILB		2045						WRC9	2124			531		2144		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
77	0440			535				LCTR		550	16		531	500			STC
77	LCTR			606				KGST		645	5		395				
77	KGST			650	PV-S		713	WRC7		736	14		345				
77	WRC7			750	PV-N		807	KGST		840	10		345				
77	KGST			850	PV-S		917	WRC9		932	13		345				
77	WRC9			945				WILB		1032	13		531				
77	WILB			1045				WRC7		1133	12		531				
77	WRC7			1145	PV-N		1202	KGST		1230	15		345				
77	KGST			1245	PV-S		1307	WRC9		1325	20		345				
77	WRC9			1345				WILB		1433	12		531				
77	WILB			1445				WRC7		1539	6		531				
77	WRC7			1545	PV-N		1610	KGST		1641	4		345				
77	KGST			1645	PV-S		1719	WRC7		1738	7		345				
77	WRC7			1745	PV-N		1805	KGST		1833	12		345				
77	KGST			1845	PV-S		1912	WRC7		1931	14		345				
77	WRC7			1945	PV-N		2003	KGST		2025	10		345				
77	KGST			2035	PV-S		2057	WRC7		2111			345		2133		STC
78	WRC7			610	PV-N		627	KGST		655	15		345	547			STC
78	KGST			710	PV-S		733	WRC7		756	14		345				
78	WRC7			810	PV-N		828	KGST		901	9		345				
78	KGST			910	PV-S		934	WRC7		951			345		1012		STC
79	WRC9			615				WILB		658	17		531	553			STC
79	WILB			715				WRC9		801	14		531				
79	WRC9			815				WILB		903	12		531				
79	WILB			915				WRC7		1001	14		531				
79	WRC7			1015	PV-N		1032	KGST		1058	17		345				
79	KGST			1115	PV-S		1137	WRC9		1155	20		345				
79	WRC9			1215				WILB		1303	12		531				
79	WILB			1315				WRC7		1406	9		531				
79	WRC7			1415	PV-N		1436	KGST		1502	13		345				
79	KGST			1515	PV-S		1545	WRC7		1606	9		345				
79	WRC7			1615	PV-N		1640	KGST		1711	4		345				
79	KGST			1715	PV-S		1749	WRC7		1808	7		345				
79	WRC7			1815	PV-N		1833	KGST		1856	19		345				
79	KGST			1915	PV-S		1939	WRC7		1954	21		345				
79	WRC7			2015	PV-N		2033	KGST		2055	10		345				
79	KGST			2105	PV-S		2127	WRC7		2141			345		2203		STC
80	WILB			615				WRC7		700	10		531	551			STC
80	WRC7			710	PV-N		727	KGST		800	10		345				
80	KGST			810	PV-S		835	WRC7		852	22	1	345				
80	WRC9			915				WILB		1001	14		531				
80	WILB			1015				WRC7		1103	12		531				
80	WRC7			1115	PV-N		1132	KGST		1200	15		345				
80	KGST			1215	PV-S		1237	WRC9		1255	20		345				
80	WRC9			1315				WILB		1403	12		531				
80	WILB			1415				WRC7		1506	9		531				
80	WRC7			1515	PV-N		1540	KGST		1611	4		345				
80	KGST			1615	PV-S		1649	WRC7		1708	7		345				
80	WRC7			1715	PV-N		1737	KGST		1805	10		345				
80	KGST			1815	PV-S		1842	WRC7		1901	14		345				
80	WRC7			1915	PV-N		1933	KGST		1956	9		345				
80	KGST			2005	PV-S		2029	WRC7		2044			345		2106		STC

22ST 22 ST STN
 STC SURREY DEPOT

SCDL SCOTTSDALE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	SCDL		517					22ST	539	10			340	508			STC
60	22ST		549					SCDL	613	4			340				
60	SCDL		617					22ST	647	13			340				
60	22ST		700					SCDL	724	8			340				
60	SCDL		732					22ST	806	19			340				
60	22ST		825					SCDL	853	9			340				
60	SCDL		902					22ST	929				340		953		STC
61	SCDL		547					22ST	611	16			340	538			STC
61	22ST		627					SCDL	651	11			340				
61	SCDL		702					22ST	735	15			340				
61	22ST		750					SCDL	818	4			340				
61	SCDL		822					22ST	849				340		913		STC
62	22ST		1531					SCDL	1603	17			340	1501			STC
62	SCDL		1620					22ST	1653	8			340				
62	22ST		1701					SCDL	1735	12			340				
62	SCDL		1747					22ST	1815	14			340				
62	22ST		1829					SCDL	1857				340		1906		STC
63	SCDL		1550					22ST	1623	8			340	1541			STC
63	22ST		1631					SCDL	1706	14			340				
63	SCDL		1720					22ST	1751	10			340				
63	22ST		1801					SCDL	1829	8			340				
63	SCDL		1837					22ST	1901	14			340				
63	22ST		1915					SCDL	1940				340		1949		STC
64	SCDL		632					22ST	703	12			340	623			STC
64	22ST		715					SCDL	741	6			340				
64	SCDL		747					22ST	819	21			340				
64	22ST		840					SCDL	908				340		917		STC
65	SCDL		602					22ST	629	14			340	553			STC
65	22ST		643					SCDL	707	10			340				
65	SCDL		717					22ST	750	20			340				
65	22ST		810					SCDL	838	4			340				
65	SCDL		842					22ST	909	18			340				
65	22ST		927					SCDL	955	4			340				
65	SCDL		959					22ST	1024	5			340				
65	22ST		1029					SCDL	1055	4			340				
65	SCDL		1059					22ST	1124	5			340				
65	22ST		1129					SCDL	1155	4			340				
65	SCDL		1159					22ST	1224	5			340				
65	22ST		1229					SCDL	1255	4			340				
65	SCDL		1259					22ST	1324	5			340				
65	22ST		1329					SCDL	1355	3			340				
65	SCDL		1358					22ST	1424	5			340				
65	22ST		1429					SCDL	1457	2			340				
65	SCDL		1459					22ST	1529	17			340				
65	22ST		1546					SCDL	1618	17			340				
65	SCDL		1635					22ST	1708	8			340				
65	22ST		1716					SCDL	1750	12			340				
65	SCDL		1802					22ST	1828	17			340				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	65		22ST	1845				SCDL	1913				340		1922		STC
	66		SCDL	532				22ST	556	14			340	523			STC
	66		22ST	610				SCDL	634	13			340				
	66		SCDL	647				22ST	718	14			340				
	66		22ST	732				SCDL	758	4			340				
	66		SCDL	802				22ST	833	24			340				
	66		22ST	857				SCDL	925	3			340				
	66		SCDL	928				22ST	955	4			340				
	66		22ST	959				SCDL	1025	4			340				
	66		SCDL	1029				22ST	1054	5			340				
	66		22ST	1059				SCDL	1125	4			340				
	66		SCDL	1129				22ST	1154	5			340				
	66		22ST	1159				SCDL	1225	4			340				
	66		SCDL	1229				22ST	1254	5			340				
	66		22ST	1259				SCDL	1325	4			340				
	66		SCDL	1329				22ST	1354	5			340				
	66		22ST	1359				SCDL	1425	4			340				
	66		SCDL	1429				22ST	1457	17			340				
	66		22ST	1514				SCDL	1546	19			340				
	66		SCDL	1605				22ST	1638	8			340				
	66		22ST	1646				SCDL	1721	14			340				
	66		SCDL	1735				22ST	1803	13			340				
	66		22ST	1816				SCDL	1844	21			340				
	66		SCDL	1905				22ST	1927	5			340				
	66		22ST	1932				SCDL	1957	8			340				
	66		SCDL	2005				22ST	2027	6			340				
	66		22ST	2033				SCDL	2057	8			340				
	66		SCDL	2105				22ST	2127	6			340				
	66		22ST	2133				SCDL	2157	9			340				
	66		SCDL	2206				22ST	2228	5			340				
	66		22ST	2233				SCDL	2257	9			340				
	66		SCDL	2306				22ST	2327	6			340				
	66		22ST	2333				SCDL	2357	9			340				
	66		SCDL	2406				22ST	2427	6			340				
	66		22ST	2433				SCDL	2457				340		2506		STC
	67		SCDL	1520				22ST	1553	8			340	1511			STC
	67		22ST	1601				SCDL	1635	15			340				
	67		SCDL	1650				22ST	1723	10			340				
	67		22ST	1733				SCDL	1805	12			340				
	67		SCDL	1817				22ST	1843	17			340				
	67		22ST	1900				SCDL	1925	10			340				
	67		SCDL	1935				22ST	1957	5			340				
	67		22ST	2002				SCDL	2027	8			340				
	67		SCDL	2035				22ST	2057	6			340				
	67		22ST	2103				SCDL	2127	8			340				
	67		SCDL	2135				22ST	2157	6			340				
	67		22ST	2203				SCDL	2227				340		2236		STC
	68		22ST	1454				SCDL	1526	9			340	1429			STC
	68		SCDL	1535				22ST	1608	8			340				
	68		22ST	1616				SCDL	1650	15			340				
	68		SCDL	1705				22ST	1736	12			340				
	68		22ST	1748				SCDL	1816				340		1829		STC

22ST	22 ST STN	CAEX	CARVOLTH EXCHANGE
DP76	SURREY TRANSIT CENTRE (76AVE)	GX-E	GUILDFORD EXCHANGE EAST
GX-W	GUILDFORD EXCHANGE WEST	KGST	KING GEORGE STN
LCTR	LANGLEY CENTRE TERMINUS	N EX	NEWTON EXCHANGE TERMINUS
STC	SURREY DEPOT	SUST	SURREY CENTRAL STATION
WGPR	WALNUT GROVE PARK & RIDE	WRC7	WHITE ROCK CTR BAY 7

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	CAEX		525	88KG		22ST	617	18	388	447			STC				
1	22ST		635	88KG		CAEX	738	12	388								
1	CAEX		750	88KG		22ST	857		388	921							STC
2	22ST		535	88KG		CAEX	635	15	388	510							STC
2	CAEX		650	88KG		22ST	754	11	388								
2	22ST		805	88KG		CAEX	909		388	945							STC
3	CAEX		550	88KG		22ST	649	16	388	512							STC
3	22ST		705	88KG		CAEX	811	9	388								
3	CAEX		820	88KG		22ST	925		388	949							STC
4	22ST		605	88KG		CAEX	705	15	388	540							STC
4	CAEX		720	88KG		22ST	827	8	388								
4	22ST		835	88KG		CAEX	935		388	1011							STC
5	CAEX		620	88KG		22ST	719	6	388	542							STC
5	22ST		725	88KG		CAEX	831		388	907							STC
6	22ST		745	88KG		CAEX	850	0	388	710							STC
6	CAEX		850	88KG		22ST	951		388	1017							STC
11	CAEX		1430	88KG		22ST	1535	5	388	1355							STC
11	22ST		1540	88KG		CAEX	1657		388	1733							STC
12	CAEX		1525	88KG		22ST	1637	3	388	1450							STC
12	22ST		1640	88KG		CAEX	1755		388	1831							STC
13	CAEX		1500	88KG		22ST	1609	1	388	1425							STC
13	22ST		1610	88KG		CAEX	1725		388	1801							STC
14	CAEX		1550	88KG		22ST	1701	9	388	1515							STC
14	22ST		1710	88KG		CAEX	1821		388	1857							STC
15	CAEX		1622	88KG		22ST	1732	8	388	1547							STC
15	22ST		1740	88KG		CAEX	1847		388	1917							STC
95	WRC7		554			KGST	631	4	394	531							STC
95	KGST		635			WRC7	724	3	394								
95	WRC7		727			KGST	806		394	819							STC
96	WRC7		624			KGST	703	3	394	601							STC
96	KGST		706			WRC7	755	3	394								
96	WRC7		758			KGST	836		394	849							STC
97	KGST		1545			WRC7	1640	8	394	1525							STC
97	WRC7		1648			KGST	1731	14	394								
97	KGST		1745			WRC7	1831		394	1853							STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
98	KGST		1615					WRC7	1715	2			394	1555			STC
98	WRC7		1717					KGST	1758	7			394				
98	KGST		1805					LCTR	1851	6			395				
98	LCTR		1857	WGPR				SUST	1948	15			501				
98	SUST		2003	DP76	2027			N EX	2033	9			323				
98	N EX		2042	GX-W	2109			SUST	2125	12			335				
98	SUST		2137	GX-E	2153			N EX	2221				335		2228		STC
99	KGST		1645					WRC7	1742	3			394	1625			STC
99	WRC7		1745					KGST	1826	4			394				
99	KGST		1830					WRC7	1909				394		1931		STC

LCTR		LANGLEY CENTRE TERMINUS				STC		SURREY DEPOT									
SUST		SURREY CENTRAL STATION															
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		SUST		555				LCTR		639	9		502	541			STC
1		LCTR		648				SUST		731	9		502				
1		SUST		740				LCTR		829	3		502				
1		LCTR		832				SUST		915	10		502				
1		SUST		925				LCTR		1013	12		502				
1		LCTR		1025				SUST		1108	17		502				
1		SUST		1125				LCTR		1212	13		502				
1		LCTR		1225				SUST		1312	13		502				
1		SUST		1325				LCTR		1418	7		502				
1		LCTR		1425				SUST		1511	14		502				
1		SUST		1525				LCTR		1619	13		502				
1		LCTR		1632				SUST		1720	10		502				
1		SUST		1730				LCTR		1824			502		1857		STC
2		LCTR		510				SUST		546	17		502	438			STC
2		SUST		603				LCTR		649	6		502				
2		LCTR		655				SUST		738	9		502				
2		SUST		747				LCTR		836	4		502				
2		LCTR		840				SUST		923	17		502				
2		SUST		940				LCTR		1027	13		502				
2		LCTR		1040				SUST		1127	13		502				
2		SUST		1140				LCTR		1228	12		502				
2		LCTR		1240				SUST		1325	15		502				
2		SUST		1340				LCTR		1433	7		502				
2		LCTR		1440				SUST		1528	12		502				
2		SUST		1540				LCTR		1636	11		502				
2		LCTR		1647				SUST		1735	10		502				
2		SUST		1745				LCTR		1839			502		1912		STC
3		LCTR		703				SUST		746	9		502	631			STC
3		SUST		755				LCTR		844	4		502				
3		LCTR		848				SUST		931			502		945		STC
4		LCTR		525				SUST		601	9		502	453			STC
4		SUST		610				LCTR		656	14		502				
4		LCTR		710				SUST		753	9		502				
4		SUST		802				LCTR		851	4		502				
4		LCTR		855				SUST		938	17		502				
4		SUST		955				LCTR		1042	13		502				
4		LCTR		1055				SUST		1138	17		502				
4		SUST		1155				LCTR		1243	12		502				
4		LCTR		1255				SUST		1340	15		502				
4		SUST		1355				LCTR		1448	7		502				
4		LCTR		1455				SUST		1543	12		502				
4		SUST		1555				LCTR		1653	9		502				
4		LCTR		1702				SUST		1750	10		502				
4		SUST		1800				LCTR		1854	12		502				
4		LCTR		1906				SUST		1943			502		1957		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	LCTR		533					SUST	609	16			502	501			STC
5	SUST		625					LCTR	711	11			502				
5	LCTR		722					SUST	807	10			502				
5	SUST		817					LCTR	906	6			502				
5	LCTR		912					SUST	955	15			502				
5	SUST		1010					LCTR	1057	13			502				
5	LCTR		1110					SUST	1157	13			502				
5	SUST		1210					LCTR	1300	10			502				
5	LCTR		1310					SUST	1356	14			502				
5	SUST		1410					LCTR	1504	6			502				
5	LCTR		1510					SUST	1559	10			502				
5	SUST		1609					LCTR	1707	10			502				
5	LCTR		1717					SUST	1805	5			502				
5	SUST		1810					LCTR	1904	14			502				
5	LCTR		1918					SUST	1955	5			502				
5	SUST		2000					LCTR	2042				502		2111		STC
6	LCTR		555					SUST	631	9			502	523			STC
6	SUST		640					LCTR	727	7			502				
6	LCTR		734					SUST	820	12			502				
6	SUST		832					LCTR	921	11			502				
6	LCTR		932					SUST	1015				502		1029		STC
7	LCTR		548					SUST	624	8			502	516			STC
7	SUST		632					LCTR	719	9			502				
7	LCTR		728					SUST	813	12			502				
7	SUST		825					LCTR	914	8			502				
7	LCTR		922					SUST	1005	20			502				
7	SUST		1025					LCTR	1112	13			502				
7	LCTR		1125					SUST	1212	13			502				
7	SUST		1225					LCTR	1315	10			502				
7	LCTR		1325					SUST	1411	14			502				
7	SUST		1425					LCTR	1519	6			502				
7	LCTR		1525					SUST	1614	9			502				
7	SUST		1623					LCTR	1721	12			502				
7	LCTR		1733					SUST	1819	11			502				
7	SUST		1830					LCTR	1920	10			502				
7	LCTR		1930					SUST	2007	5			502				
7	SUST		2012					LCTR	2054	6			502				
7	LCTR		2100					SUST	2137	8			502				
7	SUST		2145					LCTR	2226	4			502				
7	LCTR		2230					SUST	2306	4			502				
7	SUST		2310					LCTR	2347	19			502				
7	LCTR		2406					SUST	2439	6			502				
7	SUST		2445					LCTR	2520	10			502				
7	LCTR		2530					SUST	2601	4			502				
7	SUST		2605					LCTR	2640				502		2704		STC
9	LCTR		610					SUST	648	7			502	538			STC
9	SUST		655					LCTR	742	10			502				
9	LCTR		752					SUST	838				502		852		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	LCTR		430					SUST	506	19			502	358			STC
10	SUST		525					LCTR	609	8			502				
10	LCTR		617					SUST	657	5			502				
10	SUST		702					LCTR	750	8			502				
10	LCTR		758					SUST	844	11			502				
10	SUST		855					LCTR	944	11			502				
10	LCTR		955					SUST	1038	17			502				
10	SUST		1055					LCTR	1142	13			502				
10	LCTR		1155					SUST	1242	13			502				
10	SUST		1255					LCTR	1347	8			502				
10	LCTR		1355					SUST	1441	14			502				
10	SUST		1455					LCTR	1549	6			502				
10	LCTR		1555					SUST	1644	11			502				
10	SUST		1655					LCTR	1753	7			502				
10	LCTR		1800					SUST	1843	7			502				
10	SUST		1850					LCTR	1940				502		2009		STC
11	LCTR		625					SUST	705	5			502	553			STC
11	SUST		710					LCTR	758	5			502				
11	LCTR		803					SUST	847				502		901		STC
12	LCTR		450					SUST	526	14			502	418			STC
12	SUST		540					LCTR	624	8			502				
12	LCTR		632					SUST	715	10			502				
12	SUST		725					LCTR	813	5			502				
12	LCTR		818					SUST	902	8			502				
12	SUST		910					LCTR	958	12			502				
12	LCTR		1010					SUST	1053	17			502				
12	SUST		1110					LCTR	1157	13			502				
12	LCTR		1210					SUST	1257	13			502				
12	SUST		1310					LCTR	1403	7			502				
12	LCTR		1410					SUST	1456	21			502				
12	SUST		1517					LCTR	1611	14			502				
12	LCTR		1625					SUST	1714	8			502				
12	SUST		1722					LCTR	1818	12			502				
12	LCTR		1830					SUST	1910	15			502				
12	SUST		1925					LCTR	2012	6			502				
12	LCTR		2018					SUST	2055	5			502				
12	SUST		2100					LCTR	2141	19			502				
12	LCTR		2200					SUST	2236	4			502				
12	SUST		2240					LCTR	2319	14			502				
12	LCTR		2333					SUST	2406	4			502				
12	SUST		2410					LCTR	2445	25			502				
12	LCTR		2510					SUST	2541	4			502				
12	SUST		2545					LCTR	2620				502		2644		STC
13	LCTR		640					SUST	723	9			502	608			STC
13	SUST		732					LCTR	821	4			502				
13	LCTR		825					SUST	909				502		923		STC
14	LCTR		540					SUST	616	2			502	508			STC
14	SUST		618					LCTR	704	12			502				
14	LCTR		716					SUST	801	9			502				
14	SUST		810					LCTR	859	3			502				
14	LCTR		902					SUST	945				502		959		STC
15	SUST		717					LCTR	805	5			502	701			STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	LCTR		810					SUST	854				502		908		STC
16	LCTR		603					SUST	641	6			502	531			STC
16	SUST		647					LCTR	734	6			502				
16	LCTR		740					SUST	826	14			502				
16	SUST		840					LCTR	929	14			502				
16	LCTR		943					SUST	1026	14			502				
16	SUST		1040					LCTR	1127	13			502				
16	LCTR		1140					SUST	1227	13			502				
16	SUST		1240					LCTR	1332	8			502				
16	LCTR		1340					SUST	1426	14			502				
16	SUST		1440					LCTR	1534	6			502				
16	LCTR		1540					SUST	1629	8			502				
16	SUST		1637					LCTR	1735				502		1810		STC
17	SUST		1502					LCTR	1556	14			502	1445			STC
17	LCTR		1610					SUST	1659	8			502				
17	SUST		1707					LCTR	1803				502		1836		STC
18	SUST		1510					LCTR	1604	13			502	1453			STC
18	LCTR		1617					SUST	1706	9			502				
18	SUST		1715					LCTR	1811	9			502				
18	LCTR		1820					SUST	1903	9			502				
18	SUST		1912					LCTR	2000	6			502				
18	LCTR		2006					SUST	2043	5			502				
18	SUST		2048					LCTR	2130				502		2201		STC
19	SUST		1532					LCTR	1628	12			502	1515			STC
19	LCTR		1640					SUST	1728	9			502				
19	SUST		1737					LCTR	1831	11			502				
19	LCTR		1842					SUST	1922	14			502				
19	SUST		1936					LCTR	2023	7			502				
19	LCTR		2030					SUST	2107	8			502				
19	SUST		2115					LCTR	2156				502		2227		STC
20	SUST		1547					LCTR	1645	10			502	1531			STC
20	LCTR		1655					SUST	1743	9			502				
20	SUST		1752					LCTR	1846	8			502				
20	LCTR		1854					SUST	1933	15			502				
20	SUST		1948					LCTR	2035	10			502				
20	LCTR		2045					SUST	2122	8			502				
20	SUST		2130					LCTR	2211				502		2237		STC
21	SUST		1602					LCTR	1700	10			502	1546			STC
21	LCTR		1710					SUST	1758				502		1815		STC
22	SUST		1616					LCTR	1714	11			502	1600			STC
22	LCTR		1725					SUST	1813	7			502				
22	SUST		1820					LCTR	1912				502		1941		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	SUST		1630			LCTR	1728	13		502	1614					STC	
23	LCTR		1741			SUST	1827	13		502							
23	SUST		1840			LCTR	1930	12		502							
23	LCTR		1942			SUST	2019	5		502							
23	SUST		2024			LCTR	2106	9		502							
23	LCTR		2115			SUST	2152	8		502							
23	SUST		2200			LCTR	2239	21		502							
23	LCTR		2300			SUST	2333	7		502							
23	SUST		2340			LCTR	2417	21		502							
23	LCTR		2438			SUST	2511	4		502							
23	SUST		2515			LCTR	2550			502			2614				STC
24	SUST		1643			LCTR	1741	9		502	1627					STC	
24	LCTR		1750			SUST	1836			502			1850				STC
25	SUST		1649			LCTR	1747			502	1633	1822				STC	STC
26	SUST		1701			LCTR	1757	13		502	1645					STC	
26	LCTR		1810			SUST	1853	7		502							
26	SUST		1900			LCTR	1948	6		502							
26	LCTR		1954			SUST	2031	5		502							
26	SUST		2036			LCTR	2118	12		502							
26	LCTR		2130			SUST	2207	8		502							
26	SUST		2215			LCTR	2254			502			2320				STC

72FH STC		272 ST & FRASER HWY TERMINUS SURREY DEPOT				LCTR SUST		LANGLEY CENTRE TERMINUS SURREY CENTRAL STATION									
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			SUST	620		LCTR	653	72FH	720	5			503	604			STC
1			72FH	725		LCTR	800	SUST	838	12			503				
1			SUST	850		LCTR	923	72FH	950	8			503				
1			72FH	958		LCTR	1033	SUST	1104	16			503				
1			SUST	1120		LCTR	1154	72FH	1221	8			503				
1			72FH	1229		LCTR	1302	SUST	1339	11			503				
1			SUST	1350		LCTR	1426	72FH	1453	9			503				
1			72FH	1502		LCTR	1538	SUST	1616	24			503				
1			SUST	1640		LCTR	1728	72FH	1755	7			503				
1			72FH	1802		LCTR	1830	SUST	1905	25			503				
1			SUST	1930		LCTR	2003	72FH	2028	12			503				
1			72FH	2040		LCTR	2108	SUST	2143	2			503				
1			SUST	2145		LCTR	2216	72FH	2241	19			503				
1			72FH	2300		LCTR	2323	SUST	2355				503		2407		STC
2			LCTR	451				72FH	521	8			503	419			STC
2			72FH	529		LCTR	600	SUST	639	12			503				
2			SUST	651		LCTR	724	72FH	751	4			503				
2			72FH	755		LCTR	830	SUST	908	12			503				
2			SUST	920		LCTR	951	72FH	1018	11			503				
2			72FH	1029		LCTR	1103	SUST	1137	13			503				
2			SUST	1150		LCTR	1224	72FH	1251	8			503				
2			72FH	1259		LCTR	1332	SUST	1409	11			503				
2			SUST	1420		LCTR	1456	72FH	1525	7			503				
2			72FH	1532		LCTR	1606	SUST	1646	14			503				
2			SUST	1700		LCTR	1747	72FH	1814	16			503				
2			72FH	1830		LCTR	1858	SUST	1933				503		1947		STC
3			LCTR	523				72FH	553	6			503	451			STC
3			72FH	559		LCTR	630	SUST	709	12			503				
3			SUST	721		LCTR	754	72FH	821	4			503				
3			72FH	825		LCTR	900	SUST	938	12			503				
3			SUST	950		LCTR	1021	72FH	1048	11			503				
3			72FH	1059		LCTR	1133	SUST	1207	13			503				
3			SUST	1220		LCTR	1254	72FH	1321	11			503				
3			72FH	1332		LCTR	1408	SUST	1446	24			503				
3			SUST	1510		LCTR	1555	72FH	1626	6			503				
3			72FH	1632		LCTR	1706	SUST	1746	14			503				
3			SUST	1800		LCTR	1840	72FH	1907	8			503				
3			72FH	1915				LCTR	1950				503		2019		STC
4			LCTR	551				72FH	621	8			503	519			STC
4			72FH	629		LCTR	700	SUST	739	13			503				
4			SUST	752		LCTR	825	72FH	852	6			503				
4			72FH	858		LCTR	933	SUST	1004	16			503				
4			SUST	1020		LCTR	1051	72FH	1118	11			503				
4			72FH	1129		LCTR	1202	SUST	1239	11			503				
4			SUST	1250		LCTR	1326	72FH	1353	9			503				
4			72FH	1402		LCTR	1438	SUST	1516	14			503				
4			SUST	1530		LCTR	1615	72FH	1646	16			503				
4			72FH	1702		LCTR	1736	SUST	1816	6			503				
4			SUST	1822		LCTR	1857	72FH	1922	8			503				
4			72FH	1930				LCTR	2005				503		2034		STC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	SUST		1450	LCTR	1528	72FH	1559	3					503	1433			STC
5	72FH		1602	LCTR	1636	SUST	1716	14					503				
5	SUST		1730	LCTR	1815	72FH	1842	18					503				
5	72FH		1900	LCTR	1928	SUST	2003	12					503				
5	SUST		2015	LCTR	2046	72FH	2111	14					503				
5	72FH		2125	LCTR	2153	SUST	2228	17					503				
5	SUST		2245	LCTR	2313	72FH	2338	8					503				
5	72FH		2346			LCTR	2421						503	2446			STC
6	SUST		550	LCTR	618	72FH	645	18					503	536			STC
6	72FH		703	LCTR	734	SUST	813	7					503				
6	SUST		820	LCTR	853	72FH	920	8					503				
6	72FH		928	LCTR	1003	SUST	1034	16					503				
6	SUST		1050	LCTR	1121	72FH	1148	11					503				
6	72FH		1159	LCTR	1232	SUST	1309	11					503				
6	SUST		1320	LCTR	1356	72FH	1423	9					503				
6	72FH		1432	LCTR	1508	SUST	1546	14					503				
6	SUST		1600	LCTR	1647	72FH	1715	15					503				
6	72FH		1730	LCTR	1804	SUST	1844	7					503				
6	SUST		1851	LCTR	1926	72FH	1951	4					503				
6	72FH		1955	LCTR	2023	SUST	2058	2					503				
6	SUST		2100	LCTR	2131	72FH	2156	14					503				
6	72FH		2210	LCTR	2238	SUST	2313						503	2325			STC
7	SUST		1620	LCTR	1707	72FH	1735	10					503	1604			STC
7	72FH		1745			LCTR	1820						503	1853			STC