

2816	128 ST & 16 AV	2817	128 ST & 17 AV
GAST	GATEWAY STATION	GX-L	GUILDFORD LIBRARY
JORU	JOHNSTON & RUSSELL	KG48	SB KING GEORGE BLVD FS 148 ST
PAHO	PEACE ARCH HOSPITAL	SUST	SURREY CENTRAL STATION
WRC1	WHITE ROCK CTR BAY 1	WRC2	WHITE ROCK CTR BAY 2
WRC8	WHITE ROCK CTR BAY 8	WRMU	WHITE ROCK MUSEUM
XSS	South Surrey CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	PAHO			530					KG48	559	16		363	452			XSS
1	KG48		JORU	615	641	PAHO	646			646	14		363				
1	PAHO			700					KG48	729	16		363				
1	KG48		JORU	745	811	PAHO	816			816	14		363				
1	PAHO			830					KG48	901	14		363				
1	KG48		JORU	915	939	PAHO	944			944	16		363				
1	PAHO			1000					KG48	1030	15		363				
1	KG48		JORU	1045	1110	PAHO	1115			1115	15		363				
1	PAHO			1130					KG48	1200	15		363				
1	KG48		JORU	1215	1240	PAHO	1245			1245	15		363				
1	PAHO			1300					KG48	1330	15		363				
1	KG48		JORU	1345	1413	PAHO	1418			1418	12		363				
1	PAHO			1430					KG48	1503	12		363				
1	KG48		JORU	1515	1543	PAHO	1548			1548	12		363				
1	PAHO			1600					KG48	1633	12		363				
1	KG48		JORU	1645	1712	PAHO	1717			1717	13		363				
1	PAHO			1730					KG48	1800	15		363				
1	KG48		JORU	1815	1841	PAHO	1846			1846	14		363				
1	PAHO			1900					KG48	1928	17		363				
1	KG48		JORU	1945	2007	PAHO	2012			2012			363	2037			XSS
2	PAHO			600					KG48	629	16		363	522			XSS
2	KG48		JORU	645	711	PAHO	716			716	14		363				
2	PAHO			730					KG48	759	16		363				
2	KG48		JORU	815	839	PAHO	844			844	16		363				
2	PAHO			900					KG48	932	13		363				
2	KG48		JORU	945	1010	PAHO	1015			1015	15		363				
2	PAHO			1030					KG48	1100	15		363				
2	KG48		JORU	1115	1140	PAHO	1145			1145	15		363				
2	PAHO			1200					KG48	1230	15		363				
2	KG48		JORU	1245	1310	PAHO	1315			1315	15		363				
2	PAHO			1330					KG48	1400	15		363				
2	KG48		JORU	1415	1445	PAHO	1450			1450	10		363				
2	PAHO			1500					KG48	1533	12		363				
2	KG48		JORU	1545	1613	PAHO	1618			1618	12		363				
2	PAHO			1630					KG48	1703	12		363				
2	KG48		JORU	1715	1741	PAHO	1746			1746	14		363				
2	PAHO			1800					KG48	1830	15		363				
2	KG48		JORU	1845	1909	PAHO	1914			1914	16		363				
2	PAHO			1930					KG48	1958	0		363				
2	KG48		JORU	1958	2020	PAHO	2025			2025	5		363				
2	PAHO			2030					KG48	2056	0		363				
2	KG48		JORU	2056	2118	PAHO	2123			2123	7		363				
2	PAHO			2130					KG48	2154	0		363				
2	KG48		JORU	2154	2216	PAHO	2221			2221	9		363				
2	PAHO			2230					KG48	2254	0		363				
2	KG48		JORU	2254	2315	PAHO	2320			2320			363	2345			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	PAHO			630					KG48	659	16		363	552		XSS	
3	KG48			715	JORU		741		PAHO	746	14		363				
3	PAHO			800					KG48	830	15		363				
3	KG48			845	JORU		909		PAHO	914	16		363				
3	PAHO			930					KG48	1001	14		363				
3	KG48			1015	JORU		1040		PAHO	1045	15		363				
3	PAHO			1100					KG48	1130	15		363				
3	KG48			1145	JORU		1210		PAHO	1215	15		363				
3	PAHO			1230					KG48	1300	15		363				
3	KG48			1315	JORU		1340		PAHO	1345	15		363				
3	PAHO			1400					KG48	1433	12		363				
3	KG48			1445	JORU		1513		PAHO	1518	12		363				
3	PAHO			1530					KG48	1603	12		363				
3	KG48			1615	JORU		1642		PAHO	1647	13		363				
3	PAHO			1700					KG48	1733	12		363				
3	KG48			1745	JORU		1811		PAHO	1816	14		363				
3	PAHO			1830					KG48	1858	17		363				
3	KG48			1915	JORU		1937		PAHO	1942	18		363				
3	PAHO			2000					KG48	2026	0		363				
3	KG48			2026	JORU		2048		PAHO	2053	7		363				
3	PAHO			2100					KG48	2124	0		363				
3	KG48			2124	JORU		2146		PAHO	2151	9		363				
3	PAHO			2200					KG48	2224	0		363				
3	KG48			2224	JORU		2246		PAHO	2251			363	2316		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	4		2816	505					WRC8	525	5		361	430		XSS	
	4		WRC8	530					2817	552	0		361				
	4		2817	552	WRC2	612		PAHO	617	18			360				
	4		PAHO	635	WRC1	638		2816	657	0			360				
	4		2816	657				WRC8	718	12			361				
	4		WRC8	730				2817	755	0			361				
	4		2817	755	WRC2	818		PAHO	823	12			360				
	4		PAHO	835	WRC1	838		2816	859	0			360				
	4		2816	859				WRC8	922	8			361				
	4		WRC8	930				WRMU	942	0			362				
	4		WRMU	942				WRC8	953	7			362				
	4		WRC8	1000				2817	1027	0			361				
	4		2817	1027	WRC2	1049		PAHO	1054	11			360				
	4		PAHO	1105	WRC1	1109		2816	1130	0			360				
	4		2816	1130				WRC8	1152	8			361				
	4		WRC8	1200				WRMU	1212	0			362				
	4		WRMU	1212				WRC8	1224	6			362				
	4		WRC8	1230				2817	1259	0			361				
	4		2817	1259	WRC2	1322		PAHO	1327	8			360				
	4		PAHO	1335	WRC1	1339		2816	1400	0			360				
	4		2816	1400				WRC8	1422	8			361				
	4		WRC8	1430				WRMU	1442	0			362				
	4		WRMU	1442				WRC8	1454	6			362				
	4		WRC8	1500				2817	1529	0			361				
	4		2817	1529	WRC2	1552		PAHO	1557	8			360				
	4		PAHO	1605	WRC1	1608		2816	1629	0			360				
	4		2816	1629				WRC8	1654	6			361				
	4		WRC8	1700				WRMU	1712	0			362				
	4		WRMU	1712				WRC8	1723	7			362				
	4		WRC8	1730				2817	1759	0			361				
	4		2817	1759	WRC2	1820		PAHO	1824	11			360				
	4		PAHO	1835	WRC1	1838		2816	1858	0			360				
	4		2816	1858				WRC8	1919	11			361				
	4		WRC8	1930				WRMU	1942	0			362				
	4		WRMU	1942				WRC8	1953	7			362				
	4		WRC8	2000				WRMU	2012	0			362				
	4		WRMU	2012				WRC8	2023	7			362				
	4		WRC8	2030				WRMU	2042	0			362				
	4		WRMU	2042				WRC8	2053	7			362				
	4		WRC8	2100				WRMU	2112	0			362				
	4		WRMU	2112				WRC8	2123	7			362				
	4		WRC8	2130				WRMU	2142	0			362				
#FE	4		WRMU	2142				WRC8	2153				362		2218		XSS
FE	4		WRMU	2142				WRC8	2153	17			362				
FE	4		WRC8	2210				WRMU	2222	0			362				
FE	4		WRMU	2222				WRC8	2233	17			362				
FE	4		WRC8	2250				WRMU	2302	0			362				
FE	4		WRMU	2302				WRC8	2313	17			362				
FE	4		WRC8	2330				WRMU	2342	0			362				
FE	4		WRMU	2342				WRC8	2353	7			362				
FE	4		WRC8	2400				WRMU	2412	0			362				
FE	4		WRMU	2412				WRC8	2423	7			362				
FE	4		WRC8	2430				WRMU	2442	0			362				
FE	4		WRMU	2442				WRC8	2453				362		2518		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	2816			535					WRC8	555	5		361	500		XSS	
5	WRC8			600					2817	623	0		361				
5	2817			623	WRC2		643		PAHO	648	17		360				
5	PAHO			705	WRC1		708		2816	728	0		360				
5	2816			728					WRC8	751	9		361				
5	WRC8			800					2817	825	0		361				
5	2817			825	WRC2		848		PAHO	853	12		360				
5	PAHO			905	WRC1		908		2816	929	0		360				
5	2816			929					WRC8	952	8		361				
5	WRC8			1000					WRMU	1012	0		362				
5	WRMU			1012					WRC8	1023	7		362				
5	WRC8			1030					2817	1057	0		361				
5	2817			1057	WRC2		1120		PAHO	1125	10		360				
5	PAHO			1135	WRC1		1139		2816	1200	0		360				
5	2816			1200					WRC8	1222	8		361				
5	WRC8			1230					WRMU	1242	0		362				
5	WRMU			1242					WRC8	1254	6		362				
5	WRC8			1300					2817	1329	0		361				
5	2817			1329	WRC2		1352		PAHO	1357	8		360				
5	PAHO			1405	WRC1		1410		2816	1432	0		360				
5	2816			1432					WRC8	1454	6		361				
5	WRC8			1500					WRMU	1512	0		362				
5	WRMU			1512					WRC8	1524	6		362				
5	WRC8			1530					2817	1559	0		361				
5	2817			1559	WRC2		1622		PAHO	1627	8		360				
5	PAHO			1635	WRC1		1638		2816	1659	0		360				
5	2816			1659					WRC8	1724	6		361				
5	WRC8			1730					WRMU	1742	0		362				
5	WRMU			1742					WRC8	1753	7		362				
5	WRC8			1800					2817	1829	0		361				
5	2817			1829	WRC2		1850		PAHO	1854	11		360				
5	PAHO			1905	WRC1		1908		2816	1926			360	1952		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	SUST		540	GAST		552	GX-L		616	0			373	513		XSS	
6	GX-L		616	GAST		640	SUST		651	9			373				
6	SUST		700	GAST		712	GX-L		737	0			373				
6	GX-L		737	GAST		803	SUST		813	37	40		373				
6	WRC8		930				2817		957	0			361				
6	2817		957	WRC2		1019	PAHO		1024	11			360				
6	PAHO		1035	WRC1		1038	2816		1059	0			360				
6	2816		1059				WRC8		1121	9			361				
6	WRC8		1130				WRMU		1142	0			362				
6	WRMU		1142				WRC8		1154	6			362				
6	WRC8		1200				2817		1229	0			361				
6	2817		1229	WRC2		1252	PAHO		1257	8			360				
6	PAHO		1305	WRC1		1309	2816		1330	0			360				
6	2816		1330				WRC8		1352	8			361				
6	WRC8		1400				WRMU		1412	0			362				
6	WRMU		1412				WRC8		1424	6			362				
6	WRC8		1430				2817		1500	0			361				
6	2817		1500	WRC2		1524	PAHO		1529	6			360				
6	PAHO		1535	WRC1		1538	2816		1559	0			360				
6	2816		1559				WRC8		1621	9			361				
6	WRC8		1630				WRMU		1642	0			362				
6	WRMU		1642				WRC8		1653	7			362				
6	WRC8		1700				2817		1729	0			361				
6	2817		1729	WRC2		1751	PAHO		1756	9			360				
6	PAHO		1805	WRC1		1808	2816		1828	0			360				
6	2816		1828				WRC8		1850	10			361				
6	WRC8		1900				2817		1927				361	1955		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	2816		605						WRC8	625	5		361	530		XSS	
7	WRC8		630						2817	656	0		361				
7	2817		656		WRC2	716			PAHO	721	14		360				
7	PAHO		735		WRC1	738			2816	758	0		360				
7	2816		758						WRC8	823	7		361				
7	WRC8		830						2817	856	0		361				
7	2817		856		WRC2	918			PAHO	923	12		360				
7	PAHO		935		WRC1	938			2816	959	0		360				
7	2816		959						WRC8	1022	8		361				
7	WRC8		1030						WRMU	1042	0		362				
7	WRMU		1042						WRC8	1053	7		362				
7	WRC8		1100						2817	1127	0		361				
7	2817		1127		WRC2	1150			PAHO	1155	10		360				
7	PAHO		1205		WRC1	1209			2816	1230	0		360				
7	2816		1230						WRC8	1252	8		361				
7	WRC8		1300						WRMU	1312	0		362				
7	WRMU		1312						WRC8	1324	6		362				
7	WRC8		1330						2817	1359	0		361				
7	2817		1359		WRC2	1422			PAHO	1427	8		360				
7	PAHO		1435		WRC1	1440			2816	1502	0		360				
7	2816		1502						WRC8	1524	6		361				
7	WRC8		1530						WRMU	1542	0		362				
7	WRMU		1542						WRC8	1554	6		362				
7	WRC8		1600						2817	1629	0		361				
7	2817		1629		WRC2	1652			PAHO	1657	8		360				
7	PAHO		1705		WRC1	1708			2816	1728	0		360				
7	2816		1728						WRC8	1750	10		361				
7	WRC8		1800						WRMU	1812	0		362				
7	WRMU		1812						WRC8	1823	7		362				
7	WRC8		1830						2817	1858	0		361				
7	2817		1858		WRC2	1918			PAHO	1922	13		360				
7	PAHO		1935		WRC1	1938			2816	1954			360	2020		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	2816		635						WRC8	656	5		361	600		XSS	
8	WRC8		701						2817	727	0		361				
8	2817		727		WRC2	748			PAHO	753	12		360				
8	PAHO		805		WRC1	808			2816	829	0		360				
8	2816		829						WRC8	852	8		361				
8	WRC8		900						2817	927	0		361				
8	2817		927		WRC2	949			PAHO	954	11		360				
8	PAHO		1005		WRC1	1008			2816	1029	0		360				
8	2816		1029						WRC8	1051	9		361				
8	WRC8		1100						WRMU	1112	0		362				
8	WRMU		1112						WRC8	1124	6		362				
8	WRC8		1130						2817	1158	0		361				
8	2817		1158		WRC2	1221			PAHO	1226	9		360				
8	PAHO		1235		WRC1	1239			2816	1300	0		360				
8	2816		1300						WRC8	1322	8		361				
8	WRC8		1330						WRMU	1342	0		362				
8	WRMU		1342						WRC8	1354	6		362				
8	WRC8		1400						2817	1429	0		361				
8	2817		1429		WRC2	1455			PAHO	1500	5		360				
8	PAHO		1505		WRC1	1510			2816	1532	0		360				
8	2816		1532						WRC8	1554	6		361				
8	WRC8		1600						WRMU	1612	0		362				
8	WRMU		1612						WRC8	1623	7		362				
8	WRC8		1630						2817	1659	0		361				
8	2817		1659		WRC2	1721			PAHO	1726	9		360				
8	PAHO		1735		WRC1	1738			2816	1758	0		360				
8	2816		1758						WRC8	1820	10		361				
8	WRC8		1830						WRMU	1842	0		362				
8	WRMU		1842						WRC8	1853	7		362				
8	WRC8		1900						WRMU	1912	0		362				
8	WRMU		1912						WRC8	1923	7		362				
8	WRC8		1930						2817	1957			361	2025		XSS	

GAST	GATEWAY STATION	GX-L	GUILDFORD LIBRARY
SCST	SCOTT RD STATION TERMINUS	SUST	SURREY CENTRAL STATION
XSS	South Surrey CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	GX-L		521	GAST	545	SUST	555	5		373	451					XSS	
41	SUST		600	GAST	611	GX-L	635	0		373							
41	GX-L		635	GAST	700	SUST	712	8		373							
41	SUST		720	GAST	732	GX-L	757	0		373							
41	GX-L		757	GAST	823	SUST	833	12		373							
41	SUST		845	GAST	857	GX-L	924	0		373							
41	GX-L		924	GAST	950	SUST	1000	15		373							
41	SUST		1015	GAST	1026	GX-L	1052	0		373							
41	GX-L		1052	GAST	1118	SUST	1128	17		373							
41	SUST		1145	GAST	1156	GX-L	1223	0		373							
41	GX-L		1223	GAST	1249	SUST	1259	16		373							
41	SUST		1315	GAST	1328	GX-L	1356	0		373							
41	GX-L		1356	GAST	1422	SUST	1432	13		373							
41	SUST		1445	GAST	1459	GX-L	1527	0		373							
41	GX-L		1527	GAST	1553	SUST	1604	16		373							
41	SUST		1620	GAST	1634	GX-L	1702	0		373							
41	GX-L		1702	GAST	1726	SUST	1736			373			1757			XSS	
42	SUST		520	GAST	531	GX-L	555	0		373	453					XSS	
42	GX-L		555	GAST	619	SUST	630	10		373							
42	SUST		640	GAST	651	GX-L	715	0		373							
42	GX-L		715	GAST	740	SUST	750	10		373							
42	SUST		800	GAST	812	GX-L	839	0		373							
42	GX-L		839	GAST	905	SUST	915	15		373							
42	SUST		930	GAST	942	GX-L	1008	0		373							
42	GX-L		1008	GAST	1034	SUST	1044	16		373							
42	SUST		1100	GAST	1111	GX-L	1138	0		373							
42	GX-L		1138	GAST	1204	SUST	1214	16		373							
42	SUST		1230	GAST	1242	GX-L	1310	0		373							
42	GX-L		1310	GAST	1336	SUST	1346	14		373							
42	SUST		1400	GAST	1413	GX-L	1441	0		373							
42	GX-L		1441	GAST	1508	SUST	1519	16		373							
42	SUST		1535	GAST	1542	SCST	1600	5		371							
42	SCST		1605	GAST	1623	SUST	1628	7		371							
42	SUST		1635	GAST	1642	SCST	1701	5		371							
42	SCST		1706	GAST	1723	SUST	1728	7		371							
42	SUST		1735	GAST	1742	SCST	1801	5		371							
42	SCST		1806	GAST	1822	SUST	1827			371			1848			XSS	
43	SCST		605	GAST	622	SUST	627	10		371	530					XSS	
43	SUST		637	GAST	643	SCST	701	5		371							
43	SCST		706	GAST	723	SUST	728	12		371							
43	SUST		740	GAST	752	GX-L	820	0		373							
43	GX-L		820	GAST	846	SUST	856			373			915			XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	SUST		606	GAST	613	SCST	630	5		371	539					XSS	
44	SCST		635	GAST	652	SUST	657	10		371							
44	SUST		707	GAST	713	SCST	731	5		371							
44	SCST		736	GAST	753	SUST	758	9		371							
44	SUST		807	GAST	813	SCST	833	5		371							
44	SCST		838	GAST	855	SUST	900	7		371							
44	SUST		907	GAST	912	SCST	930	5		371							
44	SCST		935	GAST	952	SUST	957	10		371							
44	SUST		1007	GAST	1013	SCST	1032	6		371							
44	SCST		1038	GAST	1056	SUST	1101	6		371							
44	SUST		1107	GAST	1113	SCST	1132	6		371							
44	SCST		1138	GAST	1156	SUST	1201	6		371							
44	SUST		1207	GAST	1213	SCST	1233	5		371							
44	SCST		1238	GAST	1257	SUST	1302	5		371							
44	SUST		1307	GAST	1313	SCST	1331	6		371							
44	SCST		1337	GAST	1355	SUST	1400	5		371							
44	SUST		1405	GAST	1411	SCST	1429	6		371							
44	SCST		1435	GAST	1453	SUST	1458	9		371							
44	SUST		1507	GAST	1514	SCST	1532	5		371							
44	SCST		1537	GAST	1554	SUST	1559	7		371							
44	SUST		1606	GAST	1613	SCST	1631	6		371							
44	SCST		1637	GAST	1655	SUST	1700	6		371							
44	SUST		1706	GAST	1713	SCST	1732	5		371							
44	SCST		1737	GAST	1754	SUST	1759	7		371							
44	SUST		1806	GAST	1812	SCST	1829	6		371							
44	SCST		1835	GAST	1850	SUST	1855			371				1915			XSS
45	SUST		620	GAST	631	GX-L	655	0		373	553					XSS	
45	GX-L		655	GAST	720	SUST	730	7		373							
45	SUST		737	GAST	743	SCST	803	5		371							
45	SCST		808	GAST	825	SUST	830	7		371							
45	SUST		837	GAST	842	SCST	900	5		371							
45	SCST		905	GAST	922	SUST	927			371				944			XSS
46	SUST		1435	GAST	1442	SCST	1500	5		371	1417					XSS	
46	SCST		1505	GAST	1522	SUST	1527	13		371							
46	SUST		1540	GAST	1554	GX-L	1622	0		373							
46	GX-L		1622	GAST	1647	SUST	1658	20		373							
46	SUST		1718	GAST	1732	GX-L	1758	0		373							
46	GX-L		1758	GAST	1821	SUST	1831	5		373							
46	SUST		1836	GAST	1842	SCST	1859	6		371							
46	SCST		1905	GAST	1920	SUST	1925	5		371							
46	SUST		1930	GAST	1942	GX-L	2006	0		373							
46	GX-L		2006	GAST	2028	SUST	2037	5		373							
46	SUST		2042	GAST	2047	SCST	2104	5		371							
#FE	46	SCST	2109	GAST	2124	SUST	2128			371				2146			XSS
FE	46	SCST	2109	GAST	2124	SUST	2128	5		371							
FE	46	SUST	2133	GAST	2144	GX-L	2208	0		373							
FE	46	GX-L	2208	GAST	2230	SUST	2239	5		373							
FE	46	SUST	2244	GAST	2249	SCST	2306	5		371							
FE	46	SCST	2311	GAST	2326	SUST	2330			371				2347			XSS
47	SUST		1500	GAST	1514	GX-L	1542	0		373	1442					XSS	
47	GX-L		1542	GAST	1608	SUST	1619	19		373							
47	SUST		1638	GAST	1652	GX-L	1720	0		373							
47	GX-L		1720	GAST	1744	SUST	1754	6		373							
47	SUST		1800	GAST	1814	GX-L	1840	0		373							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	47	GX-L		1840	GAST		1902	SUST		1911			373		1931		XSS
	48	SUST		1523	GAST		1537	GX-L		1605	0		373	1505		XSS	
	48	GX-L		1605	GAST		1630	SUST		1641	19		373				
	48	SUST		1700	GAST		1714	GX-L		1742	0		373				
	48	GX-L		1742	GAST		1805	SUST		1815	8		373				
	48	SUST		1823	GAST		1836	GX-L		1902	0		373				
	48	GX-L		1902	GAST		1924	SUST		1933	5		373				
	48	SUST		1938	GAST		1943	SCST		2000	5		371				
	48	SCST		2005	GAST		2020	SUST		2025	5		371				
	48	SUST		2030	GAST		2042	GX-L		2106	0		373				
	48	GX-L		2106	GAST		2128	SUST		2137	5		373				
	48	SUST		2142	GAST		2147	SCST		2204	5		371				
#FE	48	SCST		2209	GAST		2224	SUST		2228			371		2245		XSS
FE	48	SCST		2209	GAST		2224	SUST		2228	5		371				
FE	48	SUST		2233	GAST		2244	GX-L		2305	0		373				
FE	48	GX-L		2305	GAST		2323	SUST		2331			373		2348		XSS
	49	SUST		1600	GAST		1614	GX-L		1642	0		373	1542		XSS	
	49	GX-L		1642	GAST		1707	SUST		1718	22		373				
	49	SUST		1740	GAST		1754	GX-L		1820	0		373				
	49	GX-L		1820	GAST		1842	SUST		1851	9		373				
	49	SUST		1900	GAST		1912	GX-L		1938	0		373				
	49	GX-L		1938	GAST		2000	SUST		2009			373		2029		XSS

 46RR 46A ST & RIVER RD FEKO FERRY & COMMODORE
 FRCO SB FERRY RD FS COMMODORE DR HP62 HOLLY PARK & 62 ST
 LADX LADNER EXCHANGE N EX NEWTON EXCHANGE TERMINUS
 SCDL SCOTTSDALE XSS South Surrey CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	N EX		530					SCDL	601	9			322	510			XSS
51	SCDL		610					N EX	648	7			322				
51	N EX		655					SCDL	729	11			322				
51	SCDL		740					N EX	821	5			322				
51	N EX		826					SCDL	904	6			322				
51	SCDL		910					N EX	948	7			322				
51	N EX		955					SCDL	1032	8			322				
51	SCDL		1040					N EX	1118	7			322				
51	N EX		1125					SCDL	1202	8			322				
51	SCDL		1210					N EX	1247	8			322				
51	N EX		1255					SCDL	1333	7			322				
51	SCDL		1340					N EX	1422	5			322				
51	N EX		1427					SCDL	1506	9			322				
51	SCDL		1515					N EX	1559	16			322				
51	N EX		1615					SCDL	1655	20			322				
51	SCDL		1715					N EX	1759	16			322				
51	N EX		1815					SCDL	1852	18			322				
51	SCDL		1910					N EX	1947	8			322				
51	N EX		1955					SCDL	2029	11			322				
51	SCDL		2040					N EX	2115	10			322				
51	N EX		2125					SCDL	2159				322		2208		XSS
52	SCDL		540					N EX	620	5			322	520			XSS
52	N EX		625					SCDL	657	13			322				
52	SCDL		710					N EX	748	7			322				
52	N EX		755					SCDL	833	7			322				
52	SCDL		840					N EX	921	5			322				
52	N EX		926					SCDL	1004	6			322				
52	SCDL		1010					N EX	1048	7			322				
52	N EX		1055					SCDL	1132	8			322				
52	SCDL		1140					N EX	1218	7			322				
52	N EX		1225					SCDL	1303	7			322				
52	SCDL		1310					N EX	1347	8			322				
52	N EX		1355					SCDL	1434	11			322				
52	SCDL		1445					N EX	1526	19			322				
52	N EX		1545					SCDL	1625	20			322				
52	SCDL		1645					N EX	1729	16			322				
52	N EX		1745					SCDL	1822	18			322				
52	SCDL		1840					N EX	1920	5			322				
52	N EX		1925					SCDL	1959	11			322				
52	SCDL		2010					N EX	2047	8			322				
52	N EX		2055					SCDL	2129				322		2138		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	SCDL		545			LADX	613	12		310	525					XSS	
53	LADX		625			HP62	632	0		617							
53	HP62		632			LADX	637	23		617							
53	LADX		700			SCDL	727	18		310							
53	SCDL		745			LADX	815	10		310							
53	LADX		825			HP62	832	0		617							
53	HP62		832			LADX	837	8		617							
53	LADX		845			46RR	852	0		616							
53	46RR		852			LADX	902	5		616							
53	LADX		907			FECO	915	0		618							
53	FECO		915			LADX	925	5		618							
53	LADX		930			SCDL	959	16		310							
53	SCDL		1015			LADX	1045	10		310							
53	LADX		1055			HP62	1102	0		617							
53	HP62		1102			LADX	1106	9		617							
53	LADX		1115			46RR	1121	0		616							
53	46RR		1121			LADX	1131	5		616							
53	LADX		1136			FRCO	1146	0		618							
53	FRCO		1146			LADX	1155	5		618							
53	LADX		1200			SCDL	1231	14		310							
53	SCDL		1245			LADX	1317	8		310							
53	LADX		1325			HP62	1333	0		617							
53	HP62		1333			LADX	1338	14		617							
53	LADX		1352			46RR	1359	0		616							
53	46RR		1359			LADX	1410	5		616							
53	LADX		1415			FECO	1423	0		618							
53	FECO		1423			LADX	1432	5		618							
53	LADX		1437			SCDL	1515	5		310							
53	SCDL		1520			LADX	1550	5		310							
53	LADX		1555			HP62	1603	0		617							
53	HP62		1603			LADX	1608	14		617							
53	LADX		1622			46RR	1629	0		616							
53	46RR		1629			LADX	1640	15		616							
53	LADX		1655			HP62	1704	0		617							
53	HP62		1704			LADX	1709	21		617							
53	LADX		1730			SCDL	1802	13		310							
53	SCDL		1815			LADX	1845	10		310							
53	LADX		1855			HP62	1903	0		617							
53	HP62		1903			LADX	1907			617				1942		XSS	

PRINT DATE: 20/05/14
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 13
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	N EX		550					SCDL	621	19			322	530		XSS	
54	SCDL		640					N EX	718	7			322				
54	N EX		725					SCDL	800	10			322				
54	SCDL		810					N EX	851	4			322				
54	N EX		855					SCDL	933	7			322				
54	SCDL		940					N EX	1018	7			322				
54	N EX		1025					SCDL	1102	8			322				
54	SCDL		1110					N EX	1148	7			322				
54	N EX		1155					SCDL	1233	7			322				
54	SCDL		1240					N EX	1317	8			322				
54	N EX		1325					SCDL	1403	12			322				
54	SCDL		1415					N EX	1456	19			322				
54	N EX		1515					SCDL	1555	20			322				
54	SCDL		1615					N EX	1659	16			322				
54	N EX		1715					SCDL	1752	18			322				
54	SCDL		1810					N EX	1850	5			322				
54	N EX		1855					SCDL	1930	10			322				
54	SCDL		1940					N EX	2017	8			322				
54	N EX		2025					SCDL	2059	11			322				
54	SCDL		2110					N EX	2141				322		2148		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	SCDL		557			LADX	625		5				310	537		XSS	
55	LADX		630			SCDL	704		11				310				
55	SCDL		715			LADX	745		10				310				
55	LADX		755			HP62	803		0				617				
55	HP62		803			LADX	809		9				617				
55	LADX		818			46RR	825		0				616				
55	46RR		825			LADX	835		5				616				
55	LADX		840			FRCO	850		0				618				
55	FRCO		850			LADX	859		6				618				
55	LADX		905			SCDL	934		11				310				
55	SCDL		945			LADX	1014		11				310				
55	LADX		1025			HP62	1032		0				617				
55	HP62		1032			LADX	1036		9				617				
55	LADX		1045			46RR	1051		0				616				
55	46RR		1051			LADX	1101		5				616				
55	LADX		1106			FECO	1115		0				618				
55	FECO		1115			LADX	1124		6				618				
55	LADX		1130			SCDL	1159		16				310				
55	SCDL		1215			LADX	1247		8				310				
55	LADX		1255			HP62	1303		0				617				
55	HP62		1303			LADX	1307		8				617				
55	LADX		1315			46RR	1322		0				616				
55	46RR		1322			LADX	1334		5				616				
55	LADX		1339			FRCO	1349		0				618				
55	FRCO		1349			LADX	1358		5				618				
55	LADX		1403			SCDL	1434		11				310				
55	SCDL		1445			LADX	1515		10				310				
55	LADX		1525			HP62	1533		0				617				
55	HP62		1533			LADX	1538		7				617				
55	LADX		1545			46RR	1552		0				616				
55	46RR		1552			LADX	1603		5				616				
55	LADX		1608			FECO	1617		0				618				
55	FECO		1617			LADX	1627		5				618				
55	LADX		1632			SCDL	1708		7				310				
55	SCDL		1715			LADX	1747		8				310				
55	LADX		1755			HP62	1803		0				617				
55	HP62		1803			LADX	1807		5				617				
55	LADX		1812			46RR	1818		0				616				
55	46RR		1818			LADX	1829		11				616				
55	LADX		1840			FRCO	1849		0				618				
55	FRCO		1849			LADX	1859						618	1934		XSS	

PRINT DATE: 20/05/14
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 15
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	SCDL		615			LADX	650		5				310	555		XSS	
56	LADX		655			HP62	702		0				617				
56	HP62		702			LADX	707		23				617				
56	LADX		730			SCDL	759		16				310				
56	SCDL		815			LADX	844		11				310				
56	LADX		855			HP62	902		0				617				
56	HP62		902			LADX	907		8				617				
56	LADX		915			46RR	922		0				616				
56	46RR		922			LADX	933		5				616				
56	LADX		938			FRCO	948		0				618				
56	FRCO		948			LADX	957		5				618				
56	LADX		1002			SCDL	1031		14				310				
56	SCDL		1045			LADX	1115		10				310				
56	LADX		1125			HP62	1132		0				617				
56	HP62		1132			LADX	1136		9				617				
56	LADX		1145			46RR	1151		0				616				
56	46RR		1151			LADX	1202		5				616				
56	LADX		1207			FECO	1215		0				618				
56	FECO		1215			LADX	1224		6				618				
56	LADX		1230			SCDL	1258		17				310				
56	SCDL		1315			LADX	1347		8				310				
56	LADX		1355			HP62	1403		0				617				
56	HP62		1403			LADX	1408		7				617				
56	LADX		1415			46RR	1422		0				616				
56	46RR		1422			LADX	1433		5				616				
56	LADX		1438			FRCO	1448		0				618				
56	FRCO		1448			LADX	1457		5				618				
56	LADX		1502			SCDL	1536		9				310				
56	SCDL		1545			LADX	1617		8				310				
56	LADX		1625			HP62	1633		0				617				
56	HP62		1633			LADX	1638		22				617				
56	LADX		1700			SCDL	1733		12				310				
56	SCDL		1745			LADX	1817		8				310				
56	LADX		1825			HP62	1833		0				617				
56	HP62		1833			LADX	1837		5				617				
56	LADX		1842			46RR	1848		0				616				
56	46RR		1848			LADX	1857		13				616				
56	LADX		1910			FECO	1918		0				618				
56	FECO		1918			LADX	1927						618	2002		XSS	

PRINT DATE: 20/05/14
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 16
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	SCDL		645			LADX	716			9			310	625		XSS	
57	LADX		725			HP62	733			0			617				
57	HP62		733			LADX	738			7			617				
57	LADX		745			46RR	751			0			616				
57	46RR		751			LADX	802			5			616				
57	LADX		807			FECO	816			0			618				
57	FECO		816			LADX	827			5			618				
57	LADX		832			SCDL	902			13			310				
57	SCDL		915			LADX	944			11			310				
57	LADX		955			HP62	1003			0			617				
57	HP62		1003			LADX	1007			8			617				
57	LADX		1015			46RR	1021			0			616				
57	46RR		1021			LADX	1032			5			616				
57	LADX		1037			FRCO	1047			0			618				
57	FRCO		1047			LADX	1056			5			618				
57	LADX		1101			SCDL	1130			15			310				
57	SCDL		1145			LADX	1217			8			310				
57	LADX		1225			HP62	1232			0			617				
57	HP62		1232			LADX	1236			9			617				
57	LADX		1245			46RR	1252			0			616				
57	46RR		1252			LADX	1303			5			616				
57	LADX		1308			FECO	1317			0			618				
57	FECO		1317			LADX	1326			5			618				
57	LADX		1331			SCDL	1402			11			310				
57	SCDL		1413			LADX	1450			5			310				
57	LADX		1455			HP62	1503			0			617				
57	HP62		1503			LADX	1508			7			617				
57	LADX		1515			46RR	1522			0			616				
57	46RR		1522			LADX	1533			5			616				
57	LADX		1538			FRCO	1548			0			618				
57	FRCO		1548			LADX	1557			5			618				
57	LADX		1602			SCDL	1636			9			310				
57	SCDL		1645			LADX	1717			23			310				
57	LADX		1740			46RR	1747			0			616				
57	46RR		1747			LADX	1758			9			616				
57	LADX		1807			FECO	1815			0			618				
57	FECO		1815			LADX	1825			5			618				
57	LADX		1830			SCDL	1858						310	1909		XSS	

PRINT DATE: 20/05/14
DATABASE: 20JUN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 17
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	SCDL			730				LADX		800	5		310	710		XSS	
58	LADX			805				SCDL		836	9		310				
58	SCDL			845				LADX		914	11		310				
58	LADX			925				HP62		932	0		617				
58	HP62			932				LADX		936	9		617				
58	LADX			945				46RR		951	0		616				
58	46RR			951				LADX		1002	5		616				
58	LADX			1007				FECO		1016	0		618				
58	FECO			1016				LADX		1026	5		618				
58	LADX			1031				SCDL		1100	15		310				
58	SCDL			1115				LADX		1147	8		310				
58	LADX			1155				HP62		1202	0		617				
58	HP62			1202				LADX		1207	8		617				
58	LADX			1215				46RR		1221	0		616				
58	46RR			1221				LADX		1232	5		616				
58	LADX			1237				FRCO		1247	0		618				
58	FRCO			1247				LADX		1256	5		618				
58	LADX			1301				SCDL		1330	15		310				
58	SCDL			1345				LADX		1417	8		310				
58	LADX			1425				HP62		1433	0		617				
58	HP62			1433				LADX		1438	5		617				
58	LADX			1443				46RR		1450	0		616				
58	46RR			1450				LADX		1502	5		616				
58	LADX			1507				FECO		1516	0		618				
58	FECO			1516				LADX		1525	5		618				
58	LADX			1530				SCDL		1608	7		310				
58	SCDL			1615				LADX		1652	33		310				
58	LADX			1725				HP62		1734	0		617				
58	HP62			1734				LADX		1738	22		617				
58	LADX			1800				SCDL		1829			310		1840		XSS
59	N EX			1445				SCDL		1524	21		322	1435		XSS	
59	SCDL			1545				N EX		1629	16		322				
59	N EX			1645				SCDL		1725	15		322				
59	SCDL			1740				N EX		1822			322		1830		XSS