

2816	128 ST & 16 AV	2817	128 ST & 17 AV
GAST	GATEWAY STATION	GX-L	GUILDFORD LIBRARY
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			615				PAHO	646	14			363				
1	PAHO			700				KG48	729	16			363				
1	KG48			745				PAHO	816	14			363				
1	PAHO			830				KG48	901	14			363				
1	KG48			915				PAHO	944	16			363				
1	PAHO			1000				KG48	1030	15			363				
1	KG48			1045				PAHO	1115	15			363				
1	PAHO			1130				KG48	1200	15			363				
1	KG48			1215				PAHO	1245	15			363				
1	PAHO			1300				KG48	1330	15			363				
1	KG48			1345				PAHO	1418	12			363				
1	PAHO			1430				KG48	1503	12			363				
1	KG48			1515				PAHO	1548	12			363				
1	PAHO			1600				KG48	1633	12			363				
1	KG48			1645				PAHO	1717	13			363				
1	PAHO			1730				KG48	1800	15			363				
1	KG48			1815				PAHO	1846	14			363				
1	PAHO			1900				KG48	1929	16			363				
1	KG48			1945				PAHO	2012				363		2037		XSS
2	PAHO			600				KG48	629	16			363	522		XSS	
2	KG48			645				PAHO	716	14			363				
2	PAHO			730				KG48	759	16			363				
2	KG48			815				PAHO	844	16			363				
2	PAHO			900				KG48	932	13			363				
2	KG48			945				PAHO	1015	15			363				
2	PAHO			1030				KG48	1100	15			363				
2	KG48			1115				PAHO	1145	15			363				
2	PAHO			1200				KG48	1230	15			363				
2	KG48			1245				PAHO	1315	15			363				
2	PAHO			1330				KG48	1400	15			363				
2	KG48			1415				PAHO	1450	10			363				
2	PAHO			1500				KG48	1533	12			363				
2	KG48			1545				PAHO	1618	12			363				
2	PAHO			1630				KG48	1703	12			363				
2	KG48			1715				PAHO	1746	14			363				
2	PAHO			1800				KG48	1830	15			363				
2	KG48			1845				PAHO	1914	16			363				
2	PAHO			1930				KG48	1959	0			363				
2	KG48			1959				PAHO	2026	4			363				
2	PAHO			2030				KG48	2059	0			363				
2	KG48			2059				PAHO	2126	4			363				
2	PAHO			2130				KG48	2159	0			363				
2	KG48			2159				PAHO	2226	4			363				
2	PAHO			2230				KG48	2259	0			363				
2	KG48			2259				PAHO	2325				363		2350		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			PAHO	746	14					363				
3	PAHO		800			KG48	830	15					363				
3	KG48		845			PAHO	914	16					363				
3	PAHO		930			KG48	1001	14					363				
3	KG48		1015			PAHO	1045	15					363				
3	PAHO		1100			KG48	1130	15					363				
3	KG48		1145			PAHO	1215	15					363				
3	PAHO		1230			KG48	1300	15					363				
3	KG48		1315			PAHO	1345	15					363				
3	PAHO		1400			KG48	1433	12					363				
3	KG48		1445			PAHO	1518	12					363				
3	PAHO		1530			KG48	1603	12					363				
3	KG48		1615			PAHO	1647	13					363				
3	PAHO		1700			KG48	1733	12					363				
3	KG48		1745			PAHO	1816	14					363				
3	PAHO		1830			KG48	1859	16					363				
3	KG48		1915			PAHO	1942	18					363				
3	PAHO		2000			KG48	2029	0					363				
3	KG48		2029			PAHO	2056	4					363				
3	PAHO		2100			KG48	2129	0					363				
3	KG48		2129			PAHO	2156	4					363				
3	PAHO		2200			KG48	2229	0					363				
3	KG48		2229			PAHO	2256						363	2321		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	556	4		361				
	4		2817	600	WRC2	622	PAHO	627	8				360				
	4		PAHO	635	WRC1	638	2816	657	0				360				
	4		2816	657				WRC8	718	12			361				
	4		WRC8	730				2817	756	4			361				
	4		2817	800	WRC2	825	PAHO	830	5				360				
	4		PAHO	835	WRC1	838	2816	858	0				360				
	4		2816	858				WRC8	921	9			361				
	4		WRC8	930				WRMU	942	0			362				
	4		WRMU	942				WRC8	953	7			362				
	4		WRC8	1000				2817	1027	3			361				
	4		2817	1030	WRC2	1052	PAHO	1057	8				360				
	4		PAHO	1105	WRC1	1109	2816	1129	0				360				
	4		2816	1129				WRC8	1153	7			361				
	4		WRC8	1200				WRMU	1212	0			362				
	4		WRMU	1212				WRC8	1224	6			362				
	4		WRC8	1230				2817	1259	1			361				
	4		2817	1300	WRC2	1323	PAHO	1328	7				360				
	4		PAHO	1335	WRC1	1339	2816	1359	0				360				
	4		2816	1359				WRC8	1423	7			361				
	4		WRC8	1430				WRMU	1442	0			362				
	4		WRMU	1442				WRC8	1454	6			362				
	4		WRC8	1500				2817	1529	1			361				
	4		2817	1530	WRC2	1553	PAHO	1558	7				360				
	4		PAHO	1605	WRC1	1608	2816	1629	0				360				
	4		2816	1629				WRC8	1653	7			361				
	4		WRC8	1700				WRMU	1712	0			362				
	4		WRMU	1712				WRC8	1723	7			362				
	4		WRC8	1730				2817	1759	1			361				
	4		2817	1800	WRC2	1821	PAHO	1825	10				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				362		2418		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	626	4		361				
5	2817		630	WRC2		652			PAHO	657	8		360				
5	PAHO		705	WRC1		708			2816	728	0		360				
5	2816		728						WRC8	751	9		361				
5	WRC8		800						2817	828	2		361				
5	2817		830	WRC2		853			PAHO	858	7		360				
5	PAHO		905	WRC1		908			2816	928	0		360				
5	2816		928						WRC8	951	9		361				
5	WRC8		1000						WRMU	1012	0		362				
5	WRMU		1012						WRC8	1023	7		362				
5	WRC8		1030						2817	1057	3		361				
5	2817		1100	WRC2		1123			PAHO	1128	7		360				
5	PAHO		1135	WRC1		1139			2816	1159	0		360				
5	2816		1159						WRC8	1223	7		361				
5	WRC8		1230						WRMU	1242	0		362				
5	WRMU		1242						WRC8	1254	6		362				
5	WRC8		1300						2817	1329	1		361				
5	2817		1330	WRC2		1353			PAHO	1358	7		360				
5	PAHO		1405	WRC1		1410			2816	1432	0		360				
5	2816		1432						WRC8	1457	3		361				
5	WRC8		1500						WRMU	1512	0		362				
5	WRMU		1512						WRC8	1524	6		362				
5	WRC8		1530						2817	1559	1		361				
5	2817		1600	WRC2		1623			PAHO	1628	7		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	1		361				
5	2817		1830	WRC2		1851			PAHO	1855	10		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	2816		605						WRC8	625	5		361	530			XSS
6	WRC8		630						2817	656	4		361				
6	2817		700		WRC2		722		PAHO	727	8		360				
6	PAHO		735		WRC1		738		2816	758	0		360				
6	2816		758						WRC8	823	7		361				
6	WRC8		830						2817	859	1		361				
6	2817		900		WRC2		922		PAHO	927	8		360				
6	PAHO		935		WRC1		938		2816	958	0		360				
6	2816		958						WRC8	1021	9		361				
6	WRC8		1030						WRMU	1042	0		362				
6	WRMU		1042						WRC8	1053	7		362				
6	WRC8		1100						2817	1127	3		361				
6	2817		1130		WRC2		1153		PAHO	1158	7		360				
6	PAHO		1205		WRC1		1209		2816	1229	0		360				
6	2816		1229						WRC8	1253	7		361				
6	WRC8		1300						WRMU	1312	0		362				
6	WRMU		1312						WRC8	1324	6		362				
6	WRC8		1330						2817	1359	1		361				
6	2817		1400		WRC2		1423		PAHO	1428	7		360				
6	PAHO		1435		WRC1		1440		2816	1502	0		360				
6	2816		1502						WRC8	1526	4		361				
6	WRC8		1530						WRMU	1542	0		362				
6	WRMU		1542						WRC8	1554	6		362				
6	WRC8		1600						2817	1629	1		361				
6	2817		1630		WRC2		1653		PAHO	1658	7		360				
6	PAHO		1705		WRC1		1708		2816	1728	0		360				
6	2816		1728						WRC8	1750	10		361				
6	WRC8		1800						WRMU	1812	0		362				
6	WRMU		1812						WRC8	1823	7		362				
6	WRC8		1830						2817	1858	2		361				
6	2817		1900		WRC2		1920		PAHO	1924	11		360				
6	PAHO		1935		WRC1		1938		2816	1955			360		2021		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	SUST		620	GAST		631	GX-L	655	0				373	553			XSS
7	GX-L		655	GAST		718	SUST	728	12				373				
7	SUST		740	GAST		752	GX-L	820	0				373				
7	GX-L		820	GAST		845	SUST	855	5	30			373				
7	WRC8		930				2817	957	3				361				
7	2817		1000	WRC2		1022	PAHO	1027	8				360				
7	PAHO		1035	WRC1		1038	2816	1058	0				360				
7	2816		1058				WRC8	1122	8				361				
7	WRC8		1130				WRMU	1142	0				362				
7	WRMU		1142				WRC8	1154	6				362				
7	WRC8		1200				2817	1229	1				361				
7	2817		1230	WRC2		1253	PAHO	1258	7				360				
7	PAHO		1305	WRC1		1309	2816	1329	0				360				
7	2816		1329				WRC8	1353	7				361				
7	WRC8		1400				WRMU	1412	0				362				
7	WRMU		1412				WRC8	1424	6				362				
7	WRC8		1430				2817	1500	0				361				
7	2817		1500	WRC2		1527	PAHO	1532	3				360				
7	PAHO		1535	WRC1		1538	2816	1559	0				360				
7	2816		1559				WRC8	1623	7				361				
7	WRC8		1630				WRMU	1642	0				362				
7	WRMU		1642				WRC8	1653	7				362				
7	WRC8		1700				2817	1729	1				361				
7	2817		1730	WRC2		1752	PAHO	1757	8				360				
7	PAHO		1805	WRC1		1808	2816	1828	0				360				
7	2816		1828				WRC8	1850	10				361				
7	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
8	2816		635						WRC8	656	4		361	600		XSS	
8	WRC8		700						2817	726	4		361				
8	2817		730	WRC2		753		PAHO	758	7			360				
8	PAHO		805	WRC1		808		2816	828	0			360				
8	2816		828					WRC8	851	9			361				
8	WRC8		900					2817	927	3			361				
8	2817		930	WRC2		952		PAHO	957	8			360				
8	PAHO		1005	WRC1		1008		2816	1028	0			360				
8	2816		1028					WRC8	1052	8			361				
8	WRC8		1100					WRMU	1112	0			362				
8	WRMU		1112					WRC8	1124	6			362				
8	WRC8		1130					2817	1158	2			361				
8	2817		1200	WRC2		1223		PAHO	1228	7			360				
8	PAHO		1235	WRC1		1239		2816	1259	0			360				
8	2816		1259					WRC8	1323	7			361				
8	WRC8		1330					WRMU	1342	0			362				
8	WRMU		1342					WRC8	1354	6			362				
8	WRC8		1400					2817	1429	1			361				
8	2817		1430	WRC2		1456		PAHO	1501	4			360				
8	PAHO		1505	WRC1		1510		2816	1532	0			360				
8	2816		1532					WRC8	1556	4			361				
8	WRC8		1600					WRMU	1612	0			362				
8	WRMU		1612					WRC8	1623	7			362				
8	WRC8		1630					2817	1659	1			361				
8	2817		1700	WRC2		1722		PAHO	1727	8			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		SUST	520	GAST	531	GX-L	555	0		373	453					XSS	
41		GX-L	555	GAST	617	SUST	625	15		373							
41		SUST	640	GAST	651	GX-L	715	0		373							
41		GX-L	715	GAST	738	SUST	748	12		373							
41		SUST	800	GAST	812	GX-L	839	0		373							
41		GX-L	839	GAST	903	SUST	913	7		373							
41		SUST	920	GAST	932	GX-L	1000	0		373							
41		GX-L	1000	GAST	1024	SUST	1034	6		373							
41		SUST	1040	GAST	1051	GX-L	1116	0		373							
41		GX-L	1116	GAST	1140	SUST	1150	10		373							
41		SUST	1200	GAST	1212	GX-L	1240	0		373							
41		GX-L	1240	GAST	1304	SUST	1314	6		373							
41		SUST	1320	GAST	1333	GX-L	1403	0		373							
41		GX-L	1403	GAST	1428	SUST	1438	2		373							
41		SUST	1440	GAST	1454	GX-L	1525	0		373							
41		GX-L	1525	GAST	1550	SUST	1601	19		373							
41		SUST	1620	GAST	1634	GX-L	1705	0		373							
41		GX-L	1705	GAST	1727	SUST	1737			373			1758			XSS	
42		GX-L	524	GAST	546	SUST	554	6		373	454					XSS	
42		SUST	600	GAST	611	GX-L	635	0		373							
42		GX-L	635	GAST	657	SUST	706	14		373							
42		SUST	720	GAST	732	GX-L	757	0		373							
42		GX-L	757	GAST	822	SUST	832	8		373							
42		SUST	840	GAST	852	GX-L	919	0		373							
42		GX-L	919	GAST	943	SUST	953	7		373							
42		SUST	1000	GAST	1011	GX-L	1036	0		373							
42		GX-L	1036	GAST	1101	SUST	1111	9		373							
42		SUST	1120	GAST	1131	GX-L	1159	0		373							
42		GX-L	1159	GAST	1223	SUST	1233	7		373							
42		SUST	1240	GAST	1252	GX-L	1320	0		373							
42		GX-L	1320	GAST	1345	SUST	1355	5		373							
42		SUST	1400	GAST	1413	GX-L	1443	0		373							
42		GX-L	1443	GAST	1509	SUST	1520	0		373							
42		SUST	1520	GAST	1534	GX-L	1605	0		373							
42		GX-L	1605	GAST	1628	SUST	1639	21		373							
42		SUST	1700	GAST	1714	GX-L	1742	0		373							
42		GX-L	1742	GAST	1803	SUST	1813			373			1834			XSS	
43		SUST	540	GAST	552	GX-L	616	0		373	513					XSS	
43		GX-L	616	GAST	638	SUST	646	14		373							
43		SUST	700	GAST	712	GX-L	737	0		373							
43		GX-L	737	GAST	802	SUST	812			373			831			XSS	
44		SCST	605	GAST	622	SUST	627	10		371	530					XSS	
44		SUST	637	GAST	643	SCST	700	5		371							
44		SCST	705	GAST	722	SUST	727	10		371							
44		SUST	737	GAST	743	SCST	803	2		371							
44		SCST	805	GAST	822	SUST	827	10		371							
44		SUST	837	GAST	842	SCST	900	5		371							
44		SCST	905	GAST	922	SUST	927			371			944			XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	SUST		607	GAST	614	SCST	631	4		371	540					XSS	
45	SCST		635	GAST	652	SUST	657	10		371							
45	SUST		707	GAST	713	SCST	730	5		371							
45	SCST		735	GAST	752	SUST	757	10		371							
45	SUST		807	GAST	813	SCST	833	2		371							
45	SCST		835	GAST	852	SUST	857	10		371							
45	SUST		907	GAST	912	SCST	930	5		371							
45	SCST		935	GAST	952	SUST	957	10		371							
45	SUST		1007	GAST	1013	SCST	1032	3		371							
45	SCST		1035	GAST	1053	SUST	1058	9		371							
45	SUST		1107	GAST	1113	SCST	1132	3		371							
45	SCST		1135	GAST	1153	SUST	1158	9		371							
45	SUST		1207	GAST	1213	SCST	1233	2		371							
45	SCST		1235	GAST	1254	SUST	1259	8		371							
45	SUST		1307	GAST	1313	SCST	1331	6		371							
45	SCST		1337	GAST	1355	SUST	1400	7		371							
45	SUST		1407	GAST	1413	SCST	1431	4		371							
45	SCST		1435	GAST	1453	SUST	1458	9		371							
45	SUST		1507	GAST	1514	SCST	1532	3		371							
45	SCST		1535	GAST	1552	SUST	1557	9		371							
45	SUST		1606	GAST	1613	SCST	1631	4		371							
45	SCST		1635	GAST	1653	SUST	1658	8		371							
45	SUST		1706	GAST	1713	SCST	1731	4		371							
45	SCST		1735	GAST	1752	SUST	1757	9		371							
45	SUST		1806	GAST	1812	SCST	1828	7		371							
45	SCST		1835	GAST	1850	SUST	1855			371			1915			XSS	
46	SUST		1536	GAST	1543	SCST	1601	4		371	1518					XSS	
46	SCST		1605	GAST	1623	SUST	1628	8		371							
46	SUST		1636	GAST	1643	SCST	1701	4		371							
46	SCST		1705	GAST	1722	SUST	1727	9		371							
46	SUST		1736	GAST	1743	SCST	1801	4		371							
46	SCST		1805	GAST	1821	SUST	1826	4		371							
46	SUST		1830	GAST	1843	GX-L	1909	0		373							
46	GX-L		1909	GAST	1929	SUST	1938	2		373							
46	SUST		1940	GAST	1945	SCST	2001	4		371							
46	SCST		2005	GAST	2020	SUST	2025	5		371							
46	SUST		2030	GAST	2042	GX-L	2106	0		373							
46	GX-L		2106	GAST	2126	SUST	2135	5		373							
46	SUST		2140	GAST	2145	SCST	2201	4		371							
#FE 46	SCST		2205	GAST	2220	SUST	2224			371				2241			XSS
FE 46	SCST		2205	GAST	2220	SUST	2224	6		371							
FE 46	SUST		2230	GAST	2241	GX-L	2302	0		373							
FE 46	GX-L		2302	GAST	2320	SUST	2328			373				2345			XSS
47	SUST		1500	GAST	1514	GX-L	1545	0		373	1442					XSS	
47	GX-L		1545	GAST	1610	SUST	1621	19		373							
47	SUST		1640	GAST	1654	GX-L	1725	0		373							
47	GX-L		1725	GAST	1747	SUST	1757	3		373							
47	SUST		1800	GAST	1814	GX-L	1840	0		373							
47	GX-L		1840	GAST	1900	SUST	1909			373				1929			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	48		SUST	1437		GAST	1444	SCST	1502	3			371	1419			XSS
	48		SCST	1505		GAST	1522	SUST	1527	13			371				
	48		SUST	1540		GAST	1554	GX-L	1625	0			373				
	48		GX-L	1625		GAST	1648	SUST	1659	21			373				
	48		SUST	1720		GAST	1734	GX-L	1802	0			373				
	48		GX-L	1802		GAST	1823	SUST	1832	4			373				
	48		SUST	1836		GAST	1842	SCST	1858	7			371				
	48		SCST	1905		GAST	1920	SUST	1925	5			371				
	48		SUST	1930		GAST	1942	GX-L	2006	0			373				
	48		GX-L	2006		GAST	2026	SUST	2035	5			373				
	48		SUST	2040		GAST	2045	SCST	2101	4			371				
#FE	48		SCST	2105		GAST	2120	SUST	2124	6			371		2142		XSS
FE	48		SCST	2105		GAST	2120	SUST	2124	6			371				
FE	48		SUST	2130		GAST	2141	GX-L	2205	0			373				
FE	48		GX-L	2205		GAST	2225	SUST	2234	6			373				
FE	48		SUST	2240		GAST	2245	SCST	2301	4			371				
FE	48		SCST	2305		GAST	2320	SUST	2324	4			371		2341		XSS
	49		SUST	1600		GAST	1614	GX-L	1645	0			373	1542			XSS
	49		GX-L	1645		GAST	1708	SUST	1719	21			373				
	49		SUST	1740		GAST	1754	GX-L	1820	0			373				
	49		GX-L	1820		GAST	1840	SUST	1849	11			373				
	49		SUST	1900		GAST	1912	GX-L	1938	0			373				
	49		GX-L	1938		GAST	1958	SUST	2007	0			373		2027		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	4		322				
51		N	EX	825					SCDL	905	5		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	1249	6		322				
51		N	EX	1255					SCDL	1333	7		322				
51		SCDL		1340					N EX	1422	3		322				
51		N	EX	1425					SCDL	1509	6		322				
51		SCDL		1515					N EX	1559	16		322				
51		N	EX	1615					SCDL	1657	18		322				
51		SCDL		1715					N EX	1759	16		322				
51		N	EX	1815					SCDL	1854	16		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	835	5		322				
52		SCDL		840					N EX	921	4		322				
52		N	EX	925					SCDL	1003	7		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	1350	5		322				
52		N	EX	1355					SCDL	1434	11		322				
52		SCDL		1445					N EX	1528	17		322				
52		N	EX	1545					SCDL	1627	18		322				
52		SCDL		1645					N EX	1729	16		322				
52		N	EX	1745					SCDL	1824	16		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	817	8		310							
53	LADX		825			HP62	832	0		617							
53	HP62		832			LADX	837	15		617							
53	LADX		852			46RR	859	0		616							
53	46RR		859			LADX	909	1		616							
53	LADX		910			FECO	918	0		618							
53	FECO		918			LADX	928	2		618							
53	LADX		930			SCDL	959	16		310							
53	SCDL		1015			LADX	1044	11		310							
53	LADX		1055			HP62	1102	0		617							
53	HP62		1102			LADX	1106	16		617							
53	LADX		1122			46RR	1128	0		616							
53	46RR		1128			LADX	1138	2		616							
53	LADX		1140			FRCO	1150	0		618							
53	FRCO		1150			LADX	1159	1		618							
53	LADX		1200			SCDL	1231	14		310							
53	SCDL		1245			LADX	1316	9		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	0		616							
53	LADX		1410			FECO	1418	0		618							
53	FECO		1418			LADX	1427	3		618							
53	LADX		1430			SCDL	1508	7		310							
53	SCDL		1515			LADX	1549	6		310							
53	LADX		1555			HP62	1603	0		617							
53	HP62		1603			LADX	1609	13		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				1934		XSS	

PRINT DATE: 19/08/13
DATABASE: 19SEP

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		555				SCDL		626	14		322	535		XSS	
54	SCDL			640				N	EX	718	7		322				
54	N	EX		725				SCDL		801	9		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	1319	6		322				
54	N	EX		1325				SCDL		1403	12		322				
54	SCDL			1415				N	EX	1458	17		322				
54	N	EX		1515				SCDL		1557	18		322				
54	SCDL			1615				N	EX	1659	16		322				
54	N	EX		1715				SCDL		1755	15		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		600			LADX	629		1				310	540		XSS	
55	LADX		630			SCDL	704		11				310				
55	SCDL		715			LADX	747		8				310				
55	LADX		755			HP62	803		0				617				
55	HP62		803			LADX	809		13				617				
55	LADX		822			46RR	829		0				616				
55	46RR		829			LADX	839		1				616				
55	LADX		840			FRCO	850		0				618				
55	FRCO		850			LADX	859		1				618				
55	LADX		900			SCDL	929		16				310				
55	SCDL		945			LADX	1014		11				310				
55	LADX		1025			HP62	1032		0				617				
55	HP62		1032			LADX	1036		16				617				
55	LADX		1052			46RR	1058		0				616				
55	46RR		1058			LADX	1108		2				616				
55	LADX		1110			FECO	1119		0				618				
55	FECO		1119			LADX	1128		2				618				
55	LADX		1130			SCDL	1159		16				310				
55	SCDL		1215			LADX	1246		9				310				
55	LADX		1255			HP62	1303		0				617				
55	HP62		1303			LADX	1307		14				617				
55	LADX		1321			46RR	1328		0				616				
55	46RR		1328			LADX	1340		0				616				
55	LADX		1340			FRCO	1350		0				618				
55	FRCO		1350			LADX	1359		1				618				
55	LADX		1400			SCDL	1431		14				310				
55	SCDL		1445			LADX	1519		6				310				
55	LADX		1525			HP62	1533		0				617				
55	HP62		1533			LADX	1539		13				617				
55	LADX		1552			46RR	1559		0				616				
55	46RR		1559			LADX	1610		0				616				
55	LADX		1610			FECO	1619		0				618				
55	FECO		1619			LADX	1629		1				618				
55	LADX		1630			SCDL	1712		3				310				
55	SCDL		1715			LADX	1746		9				310				
55	LADX		1755			HP62	1803		0				617				
55	HP62		1803			LADX	1807		3				617				
55	LADX		1810			46RR	1816		0				616				
55	46RR		1816			LADX	1827		13				616				
55	LADX		1840			FRCO	1849		0				618				
55	FRCO		1849			LADX	1859						618	1929		XSS	

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	848	7		310							
56	LADX		855			HP62	902	0		617							
56	HP62		902			LADX	907	15		617							
56	LADX		922			46RR	929	0		616							
56	46RR		929			LADX	940	0		616							
56	LADX		940			FRCO	950	0		618							
56	FRCO		950			LADX	959	1		618							
56	LADX		1000			SCDL	1029	16		310							
56	SCDL		1045			LADX	1114	11		310							
56	LADX		1125			HP62	1132	0		617							
56	HP62		1132			LADX	1136	16		617							
56	LADX		1152			46RR	1158	0		616							
56	46RR		1158			LADX	1209	1		616							
56	LADX		1210			FECO	1218	0		618							
56	FECO		1218			LADX	1227	3		618							
56	LADX		1230			SCDL	1258	17		310							
56	SCDL		1315			LADX	1346	9		310							
56	LADX		1355			HP62	1403	0		617							
56	HP62		1403			LADX	1408	14		617							
56	LADX		1422			46RR	1429	0		616							
56	46RR		1429			LADX	1440	0		616							
56	LADX		1440			FRCO	1450	0		618							
56	FRCO		1450			LADX	1459	1		618							
56	LADX		1500			SCDL	1534	11		310							
56	SCDL		1545			LADX	1619	6		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	1816	9		310							
56	LADX		1825			HP62	1833	0		617							
56	HP62		1833			LADX	1837	3		617							
56	LADX		1840			46RR	1846	0		616							
56	46RR		1846			LADX	1855	15		616							
56	LADX		1910			FECO	1918	0		618							
56	FECO		1918			LADX	1927			618				1954		XSS	

PRINT DATE: 19/08/13
DATABASE: 19SEP

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	719		6				310	625			XSS
57	LADX		725			HP62	733		0				617				
57	HP62		733			LADX	738		14				617				
57	LADX		752			46RR	758		0				616				
57	46RR		758			LADX	809		1				616				
57	LADX		810			FECO	819		0				618				
57	FECO		819			LADX	830		0				618				
57	LADX		830			SCDL	902		13				310				
57	SCDL		915			LADX	946		9				310				
57	LADX		955			HP62	1003		0				617				
57	HP62		1003			LADX	1007		15				617				
57	LADX		1022			46RR	1028		0				616				
57	46RR		1028			LADX	1039		1				616				
57	LADX		1040			FRCO	1050		0				618				
57	FRCO		1050			LADX	1059		1				618				
57	LADX		1100			SCDL	1129		16				310				
57	SCDL		1145			LADX	1216		9				310				
57	LADX		1225			HP62	1232		0				617				
57	HP62		1232			LADX	1236		16				617				
57	LADX		1252			46RR	1259		0				616				
57	46RR		1259			LADX	1310		0				616				
57	LADX		1310			FECO	1319		0				618				
57	FECO		1319			LADX	1328		2				618				
57	LADX		1330			SCDL	1401		14				310				
57	SCDL		1415			LADX	1451		4				310				
57	LADX		1455			HP62	1503		0				617				
57	HP62		1503			LADX	1509		13				617				
57	LADX		1522			46RR	1529		0				616				
57	46RR		1529			LADX	1540		0				616				
57	LADX		1540			FRCO	1550		0				618				
57	FRCO		1550			LADX	1559		1				618				
57	LADX		1600			SCDL	1634		11				310				
57	SCDL		1645			LADX	1717		23				310				
57	LADX		1740			46RR	1747		0				616				
57	46RR		1747			LADX	1758		12				616				
57	LADX		1810			FECO	1818		0				618				
57	FECO		1818			LADX	1828		2				618				
57	LADX		1830			SCDL	1857						310		1908		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	SCDL		730			LADX	802		0				310	710		XSS	
58	LADX		802			SCDL	833		12				310				
58	SCDL		845			LADX	916		9				310				
58	LADX		925			HP62	932		0				617				
58	HP62		932			LADX	936		16				617				
58	LADX		952			46RR	958		0				616				
58	46RR		958			LADX	1009		1				616				
58	LADX		1010			FECO	1019		0				618				
58	FECO		1019			LADX	1029		1				618				
58	LADX		1030			SCDL	1059		16				310				
58	SCDL		1115			LADX	1146		9				310				
58	LADX		1155			HP62	1202		0				617				
58	HP62		1202			LADX	1207		15				617				
58	LADX		1222			46RR	1228		0				616				
58	46RR		1228			LADX	1239		1				616				
58	LADX		1240			FRCO	1250		0				618				
58	FRCO		1250			LADX	1259		1				618				
58	LADX		1300			SCDL	1328		17				310				
58	SCDL		1345			LADX	1416		9				310				
58	LADX		1425			HP62	1433		0				617				
58	HP62		1433			LADX	1438		12				617				
58	LADX		1450			46RR	1457		0				616				
58	46RR		1457			LADX	1509		1				616				
58	LADX		1510			FECO	1519		0				618				
58	FECO		1519			LADX	1528		2				618				
58	LADX		1530			SCDL	1607		8				310				
58	SCDL		1615			LADX	1653		32				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	1529		16				322	1435		XSS	
59	SCDL		1545			N EX	1629		16				322				
59	N EX		1645			SCDL	1727		13				322				
59	SCDL		1740			N EX	1822						322		1830		XSS

2816	128 ST & 16 AV	2817	128 ST & 17 AV
KG48	SB KING GEORGE BLVD FS 148 ST	PAHO	PEACE ARCH HOSPITAL
WILB	NB 198 ST MIDBLOCK	WRC1	WHITE ROCK CTR BAY 1
WRC2	WHITE ROCK CTR BAY 2	WRC8	WHITE ROCK CTR BAY 8
WRC9	WHITE ROCK CTR BAY 9	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	WILB			550				WRC9		631	19		531	515		XSS	
1	WRC9			650				WILB		731	19		531				
1	WILB			750				WRC9		832	18		531				
1	WRC9			850				WILB		933	17		531				
1	WILB			950				WRC9		1038	12		531				
1	WRC9			1050				WILB		1141	9		531				
1	WILB			1150				WRC9		1245	5		531				
1	WRC9			1250				WILB		1344	6		531				
1	WILB			1350				WRC9		1445	5		531				
1	WRC9			1450				WILB		1542	8		531				
1	WILB			1550				WRC9		1643	7		531				
1	WRC9			1650				WILB		1739	11		531				
1	WILB			1750				WRC9		1840	10		531				
1	WRC9			1850				WILB		1934	16		531				
1	WILB			1950				WRC9		2036	14		531				
1	WRC9			2050				WILB		2132			531		2157		XSS
2	WRC9			550				WILB		631	19		531	517		XSS	
2	WILB			650				WRC9		731	19		531				
2	WRC9			750				WILB		831	19		531				
2	WILB			850				WRC9		937	13		531				
2	WRC9			950				WILB		1038	12		531				
2	WILB			1050				WRC9		1142	8		531				
2	WRC9			1150				WILB		1244	6		531				
2	WILB			1250				WRC9		1345	5		531				
2	WRC9			1350				WILB		1443	7		531				
2	WILB			1450				WRC9		1543	7		531				
2	WRC9			1550				WILB		1642	8		531				
2	WILB			1650				WRC9		1742	8		531				
2	WRC9			1750				WILB		1838	12		531				
2	WILB			1850				WRC9		1940	10		531				
2	WRC9			1950				WILB		2034	16		531				
2	WILB			2050				WRC9		2130			531		2155		XSS
3	WILB			620				WRC9		701	19		531	545		XSS	
3	WRC9			720				WILB		801	19		531				
3	WILB			820				WRC9		903	17		531				
3	WRC9			920				WILB		1005	15		531				
3	WILB			1020				WRC9		1112	8		531				
3	WRC9			1120				WILB		1214	6		531				
3	WILB			1220				WRC9		1315	5		531				
3	WRC9			1320				WILB		1416	4		531				
3	WILB			1420				WRC9		1514	6		531				
3	WRC9			1520				WILB		1612	8		531				
3	WILB			1620				WRC9		1713	7		531				
3	WRC9			1720				WILB		1808	12		531				
3	WILB			1820				WRC9		1910	10		531				
3	WRC9			1920				WILB		2004	16		531				
3	WILB			2020				WRC9		2103			531		2128		XSS

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 19
LINE GROUP: 360

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	WRC9			620				WILB		701	19		531	547		XSS	
4	WILB			720				WRC9		801	19		531				
4	WRC9			820				WILB		903	17		531				
4	WILB			920				WRC9		1008	12		531				
4	WRC9			1020				WILB		1111	9		531				
4	WILB			1120				WRC9		1218	2		531				
4	WRC9			1220				WILB		1314	6		531				
4	WILB			1320				WRC9		1415	5		531				
4	WRC9			1420				WILB		1512	8		531				
4	WILB			1520				WRC9		1613	7		531				
4	WRC9			1620				WILB		1709	11		531				
4	WILB			1720				WRC9		1810	10		531				
4	WRC9			1820				WILB		1904	16		531				
4	WILB			1920				WRC9		2008	12		531				
4	WRC9			2020				WILB		2102			531		2127		XSS
5	PAHO			700				KG48		729	11		363	625		XSS	
5	KG48			740				PAHO		812	18		363				
5	PAHO			830				KG48		901	9		363				
5	KG48			910				PAHO		941	19		363				
5	PAHO			1000				KG48		1032	8		363				
5	KG48			1040				PAHO		1111	19		363				
5	PAHO			1130				KG48		1203	7		363				
5	KG48			1210				PAHO		1241	19		363				
5	PAHO			1300				KG48		1334	6		363				
5	KG48			1340				PAHO		1411	19		363				
5	PAHO			1430				KG48		1502	8		363				
5	KG48			1510				PAHO		1542	18		363				
5	PAHO			1600				KG48		1631	9		363				
5	KG48			1640				PAHO		1710	20		363				
5	PAHO			1730				KG48		1800	10		363				
5	KG48			1810				PAHO		1840	20		363				
5	PAHO			1900				KG48		1930	0		363				
5	KG48			1930				PAHO		1959	1		363				
5	PAHO			2000				KG48		2030	0		363				
5	KG48			2030				PAHO		2056			363		2121		XSS

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 20
LINE GROUP: 360

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	PAHO			730				KG48		759	11		363	655		XSS	
6	KG48			810				PAHO		841	19		363				
6	PAHO			900				KG48		931	9		363				
6	KG48			940				PAHO		1011	19		363				
6	PAHO			1030				KG48		1102	8		363				
6	KG48			1110				PAHO		1141	19		363				
6	PAHO			1200				KG48		1233	7		363				
6	KG48			1240				PAHO		1311	19		363				
6	PAHO			1330				KG48		1402	8		363				
6	KG48			1410				PAHO		1441	19		363				
6	PAHO			1500				KG48		1532	8		363				
6	KG48			1540				PAHO		1610	20		363				
6	PAHO			1630				KG48		1701	9		363				
6	KG48			1710				PAHO		1740	20		363				
6	PAHO			1800				KG48		1830	10		363				
6	KG48			1840				PAHO		1910	20		363				
6	PAHO			1930				KG48		2000	0		363				
6	KG48			2000				PAHO		2029	1		363				
6	PAHO			2030				KG48		2057	0		363				
6	KG48			2057				PAHO		2123	7		363				
6	PAHO			2130				KG48		2157	0		363				
6	KG48			2157				PAHO		2223	7		363				
6	PAHO			2230				KG48		2257	0		363				
6	KG48			2257				PAHO		2323			363		2348		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	2817		730	WRC2		750	PAHO		754	11			360	655			XSS
7	PAHO		805	WRC1		808	2816		828	2			360				
7	2816		830				WRC8		851	8			361				
7	WRC8		859				WRMU		910	0			362				
7	WRMU		910				WRC8		922	7			362				
7	WRC8		929				WRMU		940	0			362				
7	WRMU		940				WRC8		952	8			362				
7	WRC8		1000				2817		1027	3			361				
7	2817		1030	WRC2		1052	PAHO		1057	8			360				
7	PAHO		1105	WRC1		1108	2816		1128	2			360				
7	2816		1130				WRC8		1153	5			361				
7	WRC8		1158				WRMU		1210	0			362				
7	WRMU		1210				WRC8		1223	5			362				
7	WRC8		1228				WRMU		1240	0			362				
7	WRMU		1240				WRC8		1253	7			362				
7	WRC8		1300				2817		1328	2			361				
7	2817		1330	WRC2		1353	PAHO		1358	7			360				
7	PAHO		1405	WRC1		1408	2816		1428	2			360				
7	2816		1430				WRC8		1454	4			361				
7	WRC8		1458				WRMU		1510	0			362				
7	WRMU		1510				WRC8		1524	4			362				
7	WRC8		1528				WRMU		1540	0			362				
7	WRMU		1540				WRC8		1554	6			362				
7	WRC8		1600				2817		1628	2			361				
7	2817		1630	WRC2		1653	PAHO		1657	8			360				
7	PAHO		1705	WRC1		1708	2816		1729	1			360				
7	2816		1730				WRC8		1752	7			361				
7	WRC8		1759				WRMU		1810	0			362				
7	WRMU		1810				WRC8		1822	7			362				
7	WRC8		1829				WRMU		1840	0			362				
7	WRMU		1840				WRC8		1852	8			362				
7	WRC8		1900				2817		1926	4			361				
7	2817		1930	WRC2		1951	PAHO		1955	10			360				
7	PAHO		2005	WRC1		2008	2816		2027	3			360				
7	2816		2030				WRC8		2051	9			361				
7	WRC8		2100				2817		2125	5			361				
7	2817		2130	WRC2		2150	PAHO		2154	6			360				
7	PAHO		2200				KG48		2227	0			363				
7	KG48		2227				PAHO		2253				363		2318		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	2816			730					WRC8	750	9		361	655		XSS	
8	WRC8			759					WRMU	810	0		362				
8	WRMU			810					WRC8	822	7		362				
8	WRC8			829					WRMU	840	0		362				
8	WRMU			840					WRC8	852	8		362				
8	WRC8			900					2817	925	5		361				
8	2817			930	WRC2		952		PAHO	957	8		360				
8	PAHO			1005	WRC1		1008		2816	1029	1		360				
8	2816			1030					WRC8	1052	6		361				
8	WRC8			1058					WRMU	1110	0		362				
8	WRMU			1110					WRC8	1122	6		362				
8	WRC8			1128					WRMU	1140	0		362				
8	WRMU			1140					WRC8	1152	8		362				
8	WRC8			1200					2817	1230	0		361				
8	2817			1230	WRC2		1254		PAHO	1259	6		360				
8	PAHO			1305	WRC1		1309		2816	1329	1		360				
8	2816			1330					WRC8	1354	4		361				
8	WRC8			1358					WRMU	1410	0		362				
8	WRMU			1410					WRC8	1424	4		362				
8	WRC8			1428					WRMU	1440	0		362				
8	WRMU			1440					WRC8	1454	6		362				
8	WRC8			1500					2817	1528	2		361				
8	2817			1530	WRC2		1553		PAHO	1557	8		360				
8	PAHO			1605	WRC1		1608		2816	1628	2		360				
8	2816			1630					WRC8	1653	6		361				
8	WRC8			1659					WRMU	1710	0		362				
8	WRMU			1710					WRC8	1722	7		362				
8	WRC8			1729					WRMU	1740	0		362				
8	WRMU			1740					WRC8	1752	8		362				
8	WRC8			1800					2817	1826	4		361				
8	2817			1830	WRC2		1851		PAHO	1856	9		360				
8	PAHO			1905	WRC1		1908		2816	1927	3		360				
8	2816			1930					WRC8	1951	9		361				
8	WRC8			2000					2817	2025	5		361				
8	2817			2030	WRC2		2050		PAHO	2054	6		360				
8	PAHO			2100					KG48	2127	0		363				
8	KG48			2127					PAHO	2153			363		2218		XSS
9	PAHO			800					KG48	831	9		363	725		XSS	
9	KG48			840					PAHO	911	19		363				
9	PAHO			930					KG48	1002	8		363				
9	KG48			1010					PAHO	1041	19		363				
9	PAHO			1100					KG48	1132	8		363				
9	KG48			1140					PAHO	1211	19		363				
9	PAHO			1230					KG48	1304	6		363				
9	KG48			1310					PAHO	1341	19		363				
9	PAHO			1400					KG48	1432	8		363				
9	KG48			1440					PAHO	1511	19		363				
9	PAHO			1530					KG48	1602	8		363				
9	KG48			1610					PAHO	1640	20		363				
9	PAHO			1700					KG48	1731	9		363				
9	KG48			1740					PAHO	1810	20		363				
9	PAHO			1830					KG48	1900	5		363				
9	KG48			1905					PAHO	1935			363		2000		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	WRC8		800					2817		825	5		361	727		XSS	
10	2817		830	WRC2		852	PAHO	857		8			360				
10	PAHO		905	WRC1		908	2816	928		2			360				
10	2816		930				WRC8	951		7			361				
10	WRC8		958				WRMU	1010		0			362				
10	WRMU		1010				WRC8	1022		6			362				
10	WRC8		1028				WRMU	1040		0			362				
10	WRMU		1040				WRC8	1052		8			362				
10	WRC8		1100				2817	1127		3			361				
10	2817		1130	WRC2		1153	PAHO	1158		7			360				
10	PAHO		1205	WRC1		1209	2816	1229		1			360				
10	2816		1230				WRC8	1253		5			361				
10	WRC8		1258				WRMU	1310		0			362				
10	WRMU		1310				WRC8	1323		5			362				
10	WRC8		1328				WRMU	1340		0			362				
10	WRMU		1340				WRC8	1353		7			362				
10	WRC8		1400				2817	1428		2			361				
10	2817		1430	WRC2		1453	PAHO	1458		7			360				
10	PAHO		1505	WRC1		1508	2816	1528		2			360				
10	2816		1530				WRC8	1554		4			361				
10	WRC8		1558				WRMU	1610		0			362				
10	WRMU		1610				WRC8	1624		4			362				
10	WRC8		1628				WRMU	1640		0			362				
10	WRMU		1640				WRC8	1654		6			362				
10	WRC8		1700				2817	1729		1			361				
10	2817		1730	WRC2		1751	PAHO	1755	10				360				
10	PAHO		1805	WRC1		1808	2816	1828		2			360				
10	2816		1830				WRC8	1852		8			361				
10	WRC8		1900				WRMU	1910		0			362				
10	WRMU		1910				WRC8	1921		9			362				
10	WRC8		1930				WRMU	1940		0			362				
10	WRMU		1940				WRC8	1951		9			362				
10	WRC8		2000				WRMU	2010		0			362				
10	WRMU		2010				WRC8	2021		9			362				
10	WRC8		2030				WRMU	2040		0			362				
10	WRMU		2040				WRC8	2051		9			362				
10	WRC8		2100				WRMU	2110		0			362				
10	WRMU		2110				WRC8	2121		9			362				
10	WRC8		2130				WRMU	2140		0			362				
10	WRMU		2140				WRC8	2151		9			362				
10	WRC8		2200				WRMU	2210		0			362				
10	WRMU		2210				WRC8	2221		9			362				
10	WRC8		2230				WRMU	2240		0			362				
10	WRMU		2240				WRC8	2251		9			362				
10	WRC8		2300				WRMU	2310		0			362				
10	WRMU		2310				WRC8	2321		9			362				
10	WRC8		2330				WRMU	2340		0			362				
10	WRMU		2340				WRC8	2351					362	2416		XSS	

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 24
LINE GROUP: 971

6804 104 AV & 168 ST TERMINUS 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	SUST		552				6804		610	0		337	524		XSS	
	41	6804		610				SUST		631	21		337				
	41	SUST		652				6804		710	0		337				
	41	6804		710				SUST		731	6		337				
	41	SUST		737				6804		755	0		337				
	41	6804		755				SUST		817	4		337				
	41	SUST		821				6804		840	0		337				
	41	6804		840				SUST		902	18		337				
	41	SUST		920				6804		940	0		337				
	41	6804		940				SUST		1004	15		337				
	41	SUST		1019				6804		1040	0		337				
	41	6804		1040				SUST		1104	14		337				
	41	SUST		1118				6804		1140	0		337				
	41	6804		1140				SUST		1204	14		337				
	41	SUST		1218				6804		1240	0		337				
	41	6804		1240				SUST		1304	12		337				
	41	SUST		1316				6804		1340	0		337				
	41	6804		1340				SUST		1404	11		337				
	41	SUST		1415				6804		1440	0		337				
	41	6804		1440				SUST		1504	11		337				
	41	SUST		1515				6804		1540	0		337				
	41	6804		1540				SUST		1604	12		337				
	41	SUST		1616				6804		1640	0		337				
	41	6804		1640				SUST		1704	12		337				
	41	SUST		1716				6804		1740	0		337				
	41	6804		1740				SUST		1802	13		337				
	41	SUST		1815				6804		1840	0		337				
	41	6804		1840				SUST		1900	18		337				
	41	SUST		1918				6804		1940	0		337				
	41	6804		1940				SUST		2000	18		337				
	41	SUST		2018				6804		2040	0		337				
	41	6804		2040				SUST		2100	18		337				
	41	SUST		2118				6804		2140	0		337				
	41	6804		2140				SUST		2157			337		2211		XSS

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 25
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SUST		622					6804	640	0			337	554		XSS	
42	6804		640					SUST	701	21			337				
42	SUST		722					6804	740	0			337				
42	6804		740					SUST	801	6			337				
42	SUST		807					6804	825	0			337				
42	6804		825					SUST	847	18			337				
42	SUST		905					6804	925	0			337				
42	6804		925					SUST	949	16			337				
42	SUST		1005					6804	1025	0			337				
42	6804		1025					SUST	1049	15			337				
42	SUST		1104					6804	1125	0			337				
42	6804		1125					SUST	1149	14			337				
42	SUST		1203					6804	1225	0			337				
42	6804		1225					SUST	1249	12			337				
42	SUST		1301					6804	1325	0			337				
42	6804		1325					SUST	1349	11			337				
42	SUST		1400					6804	1425	0			337				
42	6804		1425					SUST	1449	11			337				
42	SUST		1500					6804	1525	0			337				
42	6804		1525					SUST	1549	12			337				
42	SUST		1601					6804	1625	0			337				
42	6804		1625					SUST	1649	12			337				
42	SUST		1701					6804	1725	0			337				
42	6804		1725					SUST	1747	14			337				
42	SUST		1801					6804	1825	0			337				
42	6804		1825					SUST	1845	18			337				
42	SUST		1903					6804	1925	0			337				
42	6804		1925					SUST	1945	18			337				
42	SUST		2003					6804	2025	0			337				
42	6804		2025					SUST	2045	13			337				
42	SUST		2058					6804	2120	0			337				
42	6804		2120					SUST	2137	22			337				
42	SUST		2159					6804	2220	0			337				
42	6804		2220					SUST	2237	15			337				
42	SUST		2252					6804	2310	0			337				
42	6804		2310					SUST	2326				337		2340		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	SUST		707					6804		725	0		337	639		XSS	
43	6804		725					SUST		746	6		337				
43	SUST		752					6804		810	0		337				
43	6804		810					SUST		832	8		337				
43	SUST		840	GAST		851		GX-L		919	0		373				
43	GX-L		919	GAST		942		SUST		951	9		373				
43	SUST		1000	GAST		1011		GX-L		1038	0		373				
43	GX-L		1038	GAST		1102		SUST		1112	6		373				
43	SUST		1118	GAST		1129		GX-L		1157	0		373				
43	GX-L		1157	GAST		1223		SUST		1235	6		373				
43	SUST		1241	GAST		1253		GX-L		1321	0		373				
43	GX-L		1321	GAST		1345		SUST		1355	5		373				
43	SUST		1400	GAST		1412		GX-L		1442	0		373				
43	GX-L		1442	GAST		1506		SUST		1516	4		373				
43	SUST		1520	GAST		1533		GX-L		1602	0		373				
43	GX-L		1602	GAST		1626		SUST		1636	4		373				
43	SUST		1640	GAST		1654		GX-L		1721	0		373				
43	GX-L		1721	GAST		1742		SUST		1751	9		373				
43	SUST		1800	GAST		1813		GX-L		1840	0		373				
43	GX-L		1840	GAST		1901		SUST		1910	10		373				
43	SUST		1920	GAST		1932		GX-L		1959	1		373				
43	GX-L		2000	GAST		2021		SUST		2030	10		373				
43	SUST		2040	GAST		2052		GX-L		2118	2		373				
43	GX-L		2120	GAST		2140		SUST		2149	11		373				
43	SUST		2200	GAST		2210		GX-L		2234	6		373				
43	GX-L		2240	GAST		2258		SUST		2306			373		2320		XSS
44	SCST		810	GAST		827		SUST		830	10		371	740		XSS	
44	SUST		840	GAST		846		SCST		903	7		371				
44	SCST		910	GAST		929		SUST		933	7		371				
44	SUST		940	GAST		946		SCST		1004	6		371				
44	SCST		1010	GAST		1029		SUST		1034	6		371				
44	SUST		1040	GAST		1046		SCST		1104	6		371				
44	SCST		1110	GAST		1129		SUST		1134	6		371				
44	SUST		1140	GAST		1146		SCST		1204	6		371				
44	SCST		1210	GAST		1228		SUST		1233	7		371				
44	SUST		1240	GAST		1246		SCST		1304	6		371				
44	SCST		1310	GAST		1328		SUST		1334	6		371				
44	SUST		1340	GAST		1346		SCST		1404	6		371				
44	SCST		1410	GAST		1428		SUST		1434	6		371				
44	SUST		1440	GAST		1446		SCST		1504	6		371				
44	SCST		1510	GAST		1528		SUST		1534	6		371				
44	SUST		1540	GAST		1546		SCST		1604	6		371				
44	SCST		1610	GAST		1629		SUST		1634	6		371				
44	SUST		1640	GAST		1646		SCST		1704	6		371				
44	SCST		1710	GAST		1728		SUST		1733	4		371				
44	SUST		1737	GAST		1743		SCST		1801	4		371				
44	SCST		1805	GAST		1822		SUST		1826	10		371				
44	SUST		1836	GAST		1842		SCST		1900	5		371				
44	SCST		1905	GAST		1922		SUST		1926	10		371				
44	SUST		1936	GAST		1942		SCST		2000	5		371				
44	SCST		2005	GAST		2022		SUST		2026	12		371				
44	SUST		2038	GAST		2043		SCST		2100	5		371				
44	SCST		2105	GAST		2122		SUST		2126	12		371				
44	SUST		2138	GAST		2143		SCST		2200	5		371				
44	SCST		2205	GAST		2222		SUST		2226	12		371				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	SUST		2238	GAST	2243	SCST	2300		5				371				
44	SCST		2305	GAST	2321	SUST	2326						371		2340		XSS
45	SUST		836			6804	855		0				337	808			XSS
45	6804		855			SUST	917		18				337				
45	SUST		935			6804	955		0				337				
45	6804		955			SUST	1019		15				337				
45	SUST		1034			6804	1055		0				337				
45	6804		1055			SUST	1119		14				337				
45	SUST		1133			6804	1155		0				337				
45	6804		1155			SUST	1219		14				337				
45	SUST		1233			6804	1255		0				337				
45	6804		1255			SUST	1319		12				337				
45	SUST		1331			6804	1355		0				337				
45	6804		1355			SUST	1419		11				337				
45	SUST		1430			6804	1455		0				337				
45	6804		1455			SUST	1519		11				337				
45	SUST		1530			6804	1555		0				337				
45	6804		1555			SUST	1619		12				337				
45	SUST		1631			6804	1655		0				337				
45	6804		1655			SUST	1717		14				337				
45	SUST		1731			6804	1755		0				337				
45	6804		1755			SUST	1817		13				337				
45	SUST		1830			6804	1855		0				337				
45	6804		1855			SUST	1915		18				337				
45	SUST		1933			6804	1955		0				337				
45	6804		1955			SUST	2015						337		2029		XSS
46	SUST		850			6804	910		0				337	822			XSS
46	6804		910			SUST	932		18				337				
46	SUST		950			6804	1010		0				337				
46	6804		1010			SUST	1034		15				337				
46	SUST		1049			6804	1110		0				337				
46	6804		1110			SUST	1134		14				337				
46	SUST		1148			6804	1210		0				337				
46	6804		1210			SUST	1234		12				337				
46	SUST		1246			6804	1310		0				337				
46	6804		1310			SUST	1334		11				337				
46	SUST		1345			6804	1410		0				337				
46	6804		1410			SUST	1434		11				337				
46	SUST		1445			6804	1510		0				337				
46	6804		1510			SUST	1534		12				337				
46	SUST		1546			6804	1610		0				337				
46	6804		1610			SUST	1634		12				337				
46	SUST		1646			6804	1710		0				337				
46	6804		1710			SUST	1732		14				337				
46	SUST		1746			6804	1810		0				337				
46	6804		1810			SUST	1832		16				337				
46	SUST		1848			6804	1910		0				337				
46	6804		1910			SUST	1930		18				337				
46	SUST		1948			6804	2010		0				337				
46	6804		2010			SUST	2030		8				337				
46	SUST		2038			6804	2100		0				337				
46	6804		2100			SUST	2120		19				337				
46	SUST		2139			6804	2200		0				337				
46	6804		2200			SUST	2217		5				337				

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 28
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
46	SUST		2222					6804	2240	0			337				
46	6804		2240					SUST	2257				337		2311		XSS
47	SUST		920	GAST		931	GX-L		958	0			373	852			XSS
47	GX-L		958	GAST		1021	SUST		1031	9			373				
47	SUST		1040	GAST		1051	GX-L		1118	0			373				
47	GX-L		1118	GAST		1144	SUST		1154	6			373				
47	SUST		1200	GAST		1212	GX-L		1240	0			373				
47	GX-L		1240	GAST		1304	SUST		1314	6			373				
47	SUST		1320	GAST		1332	GX-L		1402	0			373				
47	GX-L		1402	GAST		1426	SUST		1436	4			373				
47	SUST		1440	GAST		1452	GX-L		1521	0			373				
47	GX-L		1521	GAST		1545	SUST		1555	5			373				
47	SUST		1600	GAST		1613	GX-L		1642	0			373				
47	GX-L		1642	GAST		1705	SUST		1715	5			373				
47	SUST		1720	GAST		1733	GX-L		1800	0			373				
47	GX-L		1800	GAST		1821	SUST		1830	10			373				
47	SUST		1840	GAST		1853	GX-L		1920	0			373				
47	GX-L		1920	GAST		1941	SUST		1952	8			373				
47	SUST		2000	GAST		2012	GX-L		2039	1			373				
47	GX-L		2040	GAST		2101	SUST		2110	10			373				
47	SUST		2120	GAST		2131	GX-L		2156	4			373				
47	GX-L		2200	GAST		2219	SUST		2227	13			373				
47	SUST		2240	GAST		2250	GX-L		2314	6			373				
47	GX-L		2320	GAST		2338	SUST		2346				373		2400		XSS

 46RR 46A ST & RIVER RD FECD 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			815					SCDL	846	14		322	755			XSS
51	SCDL			900					N EX	932	13		322				
51	N EX			945					SCDL	1019	11		322				
51	SCDL			1030					N EX	1103	12		322				
51	N EX			1115					SCDL	1151	9		322				
51	SCDL			1200					N EX	1233	12		322				
51	N EX			1245					SCDL	1322	8		322				
51	SCDL			1330					N EX	1404	11		322				
51	N EX			1415					SCDL	1452	8		322				
51	SCDL			1500					N EX	1535	10		322				
51	N EX			1545					SCDL	1621	9		322				
51	SCDL			1630					N EX	1705	10		322				
51	N EX			1715					SCDL	1750	10		322				
51	SCDL			1800					N EX	1834	11		322				
51	N EX			1845					SCDL	1919	11		322				
51	SCDL			1930					N EX	2004	11		322				
51	N EX			2015					SCDL	2047	13		322				
51	SCDL			2100					N EX	2132			322		2140		XSS
52	SCDL			830					N EX	902	13		322	810			XSS
52	N EX			915					SCDL	948	12		322				
52	SCDL			1000					N EX	1033	12		322				
52	N EX			1045					SCDL	1120	10		322				
52	SCDL			1130					N EX	1203	12		322				
52	N EX			1215					SCDL	1252	8		322				
52	SCDL			1300					N EX	1334	11		322				
52	N EX			1345					SCDL	1422	8		322				
52	SCDL			1430					N EX	1505	10		322				
52	N EX			1515					SCDL	1551	9		322				
52	SCDL			1600					N EX	1635	10		322				
52	N EX			1645					SCDL	1720	10		322				
52	SCDL			1730					N EX	1804	11		322				
52	N EX			1815					SCDL	1852	8		322				
52	SCDL			1900					N EX	1934	11		322				
52	N EX			1945					SCDL	2017	13		322				
52	SCDL			2030					N EX	2103			322		2111		XSS

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 30
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	N	EX		845				SCDL		917	13		322	825		XSS	
53	SCDL			930				N	EX	1002	13		322				
53	N	EX		1015				SCDL		1050	10		322				
53	SCDL			1100				N	EX	1133	12		322				
53	N	EX		1145				SCDL		1222	8		322				
53	SCDL			1230				N	EX	1303	12		322				
53	N	EX		1315				SCDL		1352	8		322				
53	SCDL			1400				N	EX	1435	10		322				
53	N	EX		1445				SCDL		1522	8		322				
53	SCDL			1530				N	EX	1605	10		322				
53	N	EX		1615				SCDL		1653	7		322				
53	SCDL			1700				N	EX	1734	11		322				
53	N	EX		1745				SCDL		1820	10		322				
53	SCDL			1830				N	EX	1904	11		322				
53	N	EX		1915				SCDL		1949	11		322				
53	SCDL			2000				N	EX	2034	11		322				
53	N	EX		2045				SCDL		2117			322		2126		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	SCDL		645			LADX	713	12		310	625					XSS	
56	LADX		725			SCDL	753	22		310							
56	SCDL		815			LADX	843	12		310							
56	LADX		855			46RR	901	0		616							
56	46RR		901			LADX	911	4		616							
56	LADX		915			FECO	924	0		618							
56	FECO		924			LADX	933	7		618							
56	LADX		940			HP62	948	0		617							
56	HP62		948			LADX	952	18		617							
56	LADX		1010			HP62	1018	0		617							
56	HP62		1018			LADX	1022	3		617							
56	LADX		1025			46RR	1031	0		616							
56	46RR		1031			LADX	1042	3		616							
56	LADX		1045			FRCO	1055	0		618							
56	FRCO		1055			LADX	1105	20		618							
56	LADX		1125			SCDL	1156	19		310							
56	SCDL		1215			LADX	1243	12		310							
56	LADX		1255			46RR	1301	0		616							
56	46RR		1301			LADX	1311	4		616							
56	LADX		1315			FECO	1324	0		618							
56	FECO		1324			LADX	1333	7		618							
56	LADX		1340			HP62	1347	0		617							
56	HP62		1347			LADX	1351	19		617							
56	LADX		1410			HP62	1417	0		617							
56	HP62		1417			LADX	1421	4		617							
56	LADX		1425			46RR	1431	0		616							
56	46RR		1431			LADX	1442	3		616							
56	LADX		1445			FRCO	1455	0		618							
56	FRCO		1455			LADX	1504	21		618							
56	LADX		1525			SCDL	1556	19		310							
56	SCDL		1615			LADX	1647	8		310							
56	LADX		1655			46RR	1702	0		616							
56	46RR		1702			LADX	1712	3		616							
56	LADX		1715			FECO	1723	0		618							
56	FECO		1723			LADX	1732	8		618							
56	LADX		1740			HP62	1748	0		617							
56	HP62		1748			LADX	1752	18		617							
56	LADX		1810			HP62	1818	0		617							
56	HP62		1818			LADX	1822	3		617							
56	LADX		1825			46RR	1832	0		616							
56	46RR		1832			LADX	1841	4		616							
56	LADX		1845			FRCO	1855	0		618							
56	FRCO		1855			LADX	1903			618				1925		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	SCDL		745			LADX	814	11		310			725			XSS	
57	LADX		825			SCDL	856	19		310							
57	SCDL		915			LADX	946	9		310							
57	LADX		955			46RR	1002	0		616							
57	46RR		1002			LADX	1013	2		616							
57	LADX		1015			FECO	1025	0		618							
57	FECO		1025			LADX	1034	6		618							
57	LADX		1040			HP62	1048	0		617							
57	HP62		1048			LADX	1053	17		617							
57	LADX		1110			HP62	1118	0		617							
57	HP62		1118			LADX	1122	3		617							
57	LADX		1125			46RR	1131	0		616							
57	46RR		1131			LADX	1142	3		616							
57	LADX		1145			FRCO	1155	0		618							
57	FRCO		1155			LADX	1206	19		618							
57	LADX		1225			SCDL	1257	18		310							
57	SCDL		1315			LADX	1351	4		310							
57	LADX		1355			46RR	1402	0		616							
57	46RR		1402			LADX	1413	2		616							
57	LADX		1415			FECO	1424	0		618							
57	FECO		1424			LADX	1433	7		618							
57	LADX		1440			HP62	1447	0		617							
57	HP62		1447			LADX	1451	19		617							
57	LADX		1510			HP62	1518	0		617							
57	HP62		1518			LADX	1522	3		617							
57	LADX		1525			46RR	1531	0		616							
57	46RR		1531			LADX	1542	3		616							
57	LADX		1545			FRCO	1555	0		618							
57	FRCO		1555			LADX	1606	19		618							
57	LADX		1625			SCDL	1702	13		310							
57	SCDL		1715			LADX	1745	10		310							
57	LADX		1755			46RR	1802	0		616							
57	46RR		1802			LADX	1811	4		616							
57	LADX		1815			FECO	1823	0		618							
57	FECO		1823			LADX	1832	8		618							
57	LADX		1840			HP62	1848	0		617							
57	HP62		1848			LADX	1852	3		617							
57	LADX		1855			46RR	1902	0		616							
57	46RR		1902			LADX	1911	4		616							
57	LADX		1915			FECO	1924	0		618							
57	FECO		1924			LADX	1933			618				1955		XSS	

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 33
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	SCDL		845			LADX	916		9				310	825		XSS	
58	LADX		925			SCDL	956		19				310				
58	SCDL		1015			LADX	1044		11				310				
58	LADX		1055			46RR	1101		0				616				
58	46RR		1101			LADX	1112		3				616				
58	LADX		1115			FECO	1124		0				618				
58	FECO		1124			LADX	1133		7				618				
58	LADX		1140			HP62	1148		0				617				
58	HP62		1148			LADX	1153		17				617				
58	LADX		1210			HP62	1217		0				617				
58	HP62		1217			LADX	1222		3				617				
58	LADX		1225			46RR	1231		0				616				
58	46RR		1231			LADX	1241		4				616				
58	LADX		1245			FRCO	1253		0				618				
58	FRCO		1253			LADX	1304		21				618				
58	LADX		1325			SCDL	1356		19				310				
58	SCDL		1415			LADX	1450		5				310				
58	LADX		1455			46RR	1501		0				616				
58	46RR		1501			LADX	1512		3				616				
58	LADX		1515			FECO	1523		0				618				
58	FECO		1523			LADX	1532		8				618				
58	LADX		1540			HP62	1548		0				617				
58	HP62		1548			LADX	1552		18				617				
58	LADX		1610			HP62	1618		0				617				
58	HP62		1618			LADX	1622		3				617				
58	LADX		1625			46RR	1632		0				616				
58	46RR		1632			LADX	1643		2				616				
58	LADX		1645			FRCO	1655		0				618				
58	FRCO		1655			LADX	1704		21				618				
58	LADX		1725			SCDL	1754		21				310				
58	SCDL		1815			LADX	1845						310	1907		XSS	

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 34
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	LADX		910			HP62	918			0			617	834		XSS	
59	HP62		918			LADX	922			3			617				
59	LADX		925			46RR	932			0			616				
59	46RR		932			LADX	942			3			616				
59	LADX		945			FRCO	954			0			618				
59	FRCO		954			LADX	1004			21			618				
59	LADX		1025			SCDL	1056			19			310				
59	SCDL		1115			LADX	1144			11			310				
59	LADX		1155			46RR	1201			0			616				
59	46RR		1201			LADX	1212			3			616				
59	LADX		1215			FECO	1224			0			618				
59	FECO		1224			LADX	1233			7			618				
59	LADX		1240			HP62	1247			0			617				
59	HP62		1247			LADX	1251			18			617				
59	LADX		1309			HP62	1317			0			617				
59	HP62		1317			LADX	1321			4			617				
59	LADX		1325			46RR	1331			0			616				
59	46RR		1331			LADX	1341			4			616				
59	LADX		1345			FRCO	1354			0			618				
59	FRCO		1354			LADX	1403			22			618				
59	LADX		1425			SCDL	1501			14			310				
59	SCDL		1515			LADX	1551			4			310				
59	LADX		1555			46RR	1601			0			616				
59	46RR		1601			LADX	1612			3			616				
59	LADX		1615			FECO	1624			0			618				
59	FECO		1624			LADX	1633			7			618				
59	LADX		1640			HP62	1648			0			617				
59	HP62		1648			LADX	1652			18			617				
59	LADX		1710			HP62	1718			0			617				
59	HP62		1718			LADX	1722			3			617				
59	LADX		1725			46RR	1732			0			616				
59	46RR		1732			LADX	1741			4			616				
59	LADX		1745			FRCO	1755			0			618				
59	FRCO		1755			LADX	1804			21			618				
59	LADX		1825			SCDL	1854						310		1903		XSS

2816	128 ST & 16 AV	2817	128 ST & 17 AV
KG48	SB KING GEORGE BLVD FS 148 ST	PAHO	PEACE ARCH HOSPITAL
WILB	NB 198 ST MIDBLOCK	WRC1	WHITE ROCK CTR BAY 1
WRC2	WHITE ROCK CTR BAY 2	WRC8	WHITE ROCK CTR BAY 8
WRC9	WHITE ROCK CTR BAY 9	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	WILB			550				WRC9		640	10		531	515		XSS	
1	WRC9			650				WILB		731	19		531				
1	WILB			750				WRC9		834	16		531				
1	WRC9			850				WILB		934	16		531				
1	WILB			950				WRC9		1037	13		531				
1	WRC9			1050				WILB		1137	13		531				
1	WILB			1150				WRC9		1238	12		531				
1	WRC9			1250				WILB		1340	10		531				
1	WILB			1350				WRC9		1440	10		531				
1	WRC9			1450				WILB		1537	13		531				
1	WILB			1550				WRC9		1642	8		531				
1	WRC9			1650				WILB		1736	14		531				
1	WILB			1750				WRC9		1837	13		531				
1	WRC9			1850				WILB		1932	18		531				
1	WILB			1950				WRC9		2035	15		531				
1	WRC9			2050				WILB		2129			531		2151		XSS
2	WRC9			550				WILB		631	19		531	517		XSS	
2	WILB			650				WRC9		736	14		531				
2	WRC9			750				WILB		831	19		531				
2	WILB			850				WRC9		933	17		531				
2	WRC9			950				WILB		1034	16		531				
2	WILB			1050				WRC9		1137	13		531				
2	WRC9			1150				WILB		1239	11		531				
2	WILB			1250				WRC9		1339	11		531				
2	WRC9			1350				WILB		1437	13		531				
2	WILB			1450				WRC9		1542	8		531				
2	WRC9			1550				WILB		1636	14		531				
2	WILB			1650				WRC9		1738	12		531				
2	WRC9			1750				WILB		1833	17		531				
2	WILB			1850				WRC9		1935	15		531				
2	WRC9			1950				WILB		2032	18		531				
2	WILB			2050				WRC9		2131			531		2156		XSS
3	WILB			620				WRC9		703	17		531	545		XSS	
3	WRC9			720				WILB		801	19		531				
3	WILB			820				WRC9		904	16		531				
3	WRC9			920				WILB		1004	16		531				
3	WILB			1020				WRC9		1110	10		531				
3	WRC9			1120				WILB		1209	11		531				
3	WILB			1220				WRC9		1309	11		531				
3	WRC9			1320				WILB		1407	13		531				
3	WILB			1420				WRC9		1510	10		531				
3	WRC9			1520				WILB		1607	13		531				
3	WILB			1620				WRC9		1708	12		531				
3	WRC9			1720				WILB		1805	15		531				
3	WILB			1820				WRC9		1906	14		531				
3	WRC9			1920				WILB		2002	18		531				
3	WILB			2020				WRC9		2103			531		2128		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	WRC9		620			WILB	701	19		531	547					XSS	
4	WILB		720			WRC9	804	16		531							
4	WRC9		820			WILB	903	17		531							
4	WILB		920			WRC9	1003	17		531							
4	WRC9		1020			WILB	1105	15		531							
4	WILB		1120			WRC9	1207	13		531							
4	WRC9		1220			WILB	1310	10		531							
4	WILB		1320			WRC9	1410	10		531							
4	WRC9		1420			WILB	1507	13		531							
4	WILB		1520			WRC9	1612	8		531							
4	WRC9		1620			WILB	1706	14		531							
4	WILB		1720			WRC9	1807	13		531							
4	WRC9		1820			WILB	1902	18		531							
4	WILB		1920			WRC9	2005	15		531							
4	WRC9		2020			WILB	2100			531				2122			XSS
5	PAHO		700			KG48	729	11		363	625					XSS	
5	KG48		740			PAHO	808	22		363							
5	PAHO		830			KG48	901	9		363							
5	KG48		910			PAHO	938	22		363							
5	PAHO		1000			KG48	1031	9		363							
5	KG48		1040			PAHO	1110	20		363							
5	PAHO		1130			KG48	1201	9		363							
5	KG48		1210			PAHO	1240	20		363							
5	PAHO		1300			KG48	1332	8		363							
5	KG48		1340			PAHO	1411	19		363							
5	PAHO		1430			KG48	1500	10		363							
5	KG48		1510			PAHO	1540	20		363							
5	PAHO		1600			KG48	1630	10		363							
5	KG48		1640			PAHO	1710	20		363							
5	PAHO		1730			KG48	1800	10		363							
5	KG48		1810			PAHO	1838	22		363							
5	PAHO		1900			KG48	1930	0		363							
5	KG48		1930			PAHO	1956	4		363							
5	PAHO		2000			KG48	2030	0		363							
5	KG48		2030			PAHO	2055	5		363							
5	PAHO		2100			KG48	2128	0		363							
5	KG48		2128			PAHO	2153			363				2218			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	PAHO			730				KG48		759	11		363	655		XSS	
6	KG48			810				PAHO		838	22		363				
6	PAHO			900				KG48		931	9		363				
6	KG48			940				PAHO		1008	22		363				
6	PAHO			1030				KG48		1101	9		363				
6	KG48			1110				PAHO		1140	20		363				
6	PAHO			1200				KG48		1231	9		363				
6	KG48			1240				PAHO		1310	20		363				
6	PAHO			1330				KG48		1402	8		363				
6	KG48			1410				PAHO		1441	19		363				
6	PAHO			1500				KG48		1530	10		363				
6	KG48			1540				PAHO		1610	20		363				
6	PAHO			1630				KG48		1700	10		363				
6	KG48			1710				PAHO		1739	21		363				
6	PAHO			1800				KG48		1830	10		363				
6	KG48			1840				PAHO		1906	24		363				
6	PAHO			1930				KG48		2000	0		363				
6	KG48			2000				PAHO		2025	5		363				
6	PAHO			2030				KG48		2100	0		363				
6	KG48			2100				PAHO		2125	5		363				
6	PAHO			2130				KG48		2158	0		363				
6	KG48			2158				PAHO		2223			363		2248		XSS
7	PAHO			800				KG48		831	9		363	725		XSS	
7	KG48			840				PAHO		908	22		363				
7	PAHO			930				KG48		1001	9		363				
7	KG48			1010				PAHO		1039	21		363				
7	PAHO			1100				KG48		1131	9		363				
7	KG48			1140				PAHO		1210	20		363				
7	PAHO			1230				KG48		1301	9		363				
7	KG48			1310				PAHO		1340	20		363				
7	PAHO			1400				KG48		1431	9		363				
7	KG48			1440				PAHO		1510	20		363				
7	PAHO			1530				KG48		1600	10		363				
7	KG48			1610				PAHO		1640	20		363				
7	PAHO			1700				KG48		1730	10		363				
7	KG48			1740				PAHO		1808	22		363				
7	PAHO			1830				KG48		1900	5		363				
7	KG48			1905				PAHO		1931			363		1956		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	PAHO		805		WRC1	808	2816		827	2			360	730		XSS	
8	2816		829				WRC8		849	12			361				
8	WRC8		901				WRMU		911	0			362				
8	WRMU		911				WRC8		921	10			362				
8	WRC8		931				WRMU		941	0			362				
8	WRMU		941				WRC8		951	9			362				
8	WRC8		1000				2817		1027	6			361				
8	2817		1033		WRC2	1057	PAHO		1101	4			360				
8	PAHO		1105		WRC1	1108	2816		1127	2			360				
8	2816		1129				WRC8		1154	5			361				
8	WRC8		1159				WRMU		1211	0			362				
8	WRMU		1211				WRC8		1222	7			362				
8	WRC8		1229				WRMU		1241	0			362				
8	WRMU		1241				WRC8		1253	7			362				
8	WRC8		1300				2817		1332	1			361				
8	2817		1333		WRC2	1356	PAHO		1400	5			360				
8	PAHO		1405		WRC1	1408	2816		1429	0			360				
8	2816		1429				WRC8		1455	4			361				
8	WRC8		1459				WRMU		1511	0			362				
8	WRMU		1511				WRC8		1524	5			362				
8	WRC8		1529				WRMU		1541	0			362				
8	WRMU		1541				WRC8		1553	7			362				
8	WRC8		1600				2817		1631	2			361				
8	2817		1633		WRC2	1656	PAHO		1700	5			360				
8	PAHO		1705		WRC1	1708	2816		1728	1			360				
8	2816		1729				WRC8		1754	6			361				
8	WRC8		1800				WRMU		1811	0			362				
8	WRMU		1811				WRC8		1822	8			362				
8	WRC8		1830				WRMU		1841	0			362				
8	WRMU		1841				WRC8		1852	8			362				
8	WRC8		1900				WRMU		1911	0			362				
8	WRMU		1911				WRC8		1922	8			362				
8	WRC8		1930				WRMU		1941	0			362				
8	WRMU		1941				WRC8		1952	8			362				
8	WRC8		2000				WRMU		2011	0			362				
8	WRMU		2011				WRC8		2022	8			362				
8	WRC8		2030				WRMU		2041	0			362				
8	WRMU		2041				WRC8		2052	8			362				
8	WRC8		2100				WRMU		2111	0			362				
8	WRMU		2111				WRC8		2122	8			362				
8	WRC8		2130				WRMU		2141	0			362				
8	WRMU		2141				WRC8		2152				362	2217		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	WRC8		831					WRMU	841	0			362	758		XSS	
9	WRMU		841					WRC8	851	9			362				
9	WRC8		900					2817	927	6			361				
9	2817		933	WRC2		956		PAHO	1000	5			360				
9	PAHO		1005	WRC1		1008		2816	1028	1			360				
9	2816		1029					WRC8	1051	9			361				
9	WRC8		1100					WRMU	1111	0			362				
9	WRMU		1111					WRC8	1121	8			362				
9	WRC8		1129					WRMU	1141	0			362				
9	WRMU		1141					WRC8	1152	8			362				
9	WRC8		1200					2817	1231	2			361				
9	2817		1233	WRC2		1256		PAHO	1300	5			360				
9	PAHO		1305	WRC1		1308		2816	1327	2			360				
9	2816		1329					WRC8	1355	2			361				
9	WRC8		1357					WRMU	1411	0			362				
9	WRMU		1411					WRC8	1424	5			362				
9	WRC8		1429					WRMU	1441	0			362				
9	WRMU		1441					WRC8	1454	6			362				
9	WRC8		1500					2817	1533	0			361				
9	2817		1533	WRC2		1556		PAHO	1600	5			360				
9	PAHO		1605	WRC1		1608		2816	1627	2			360				
9	2816		1629					WRC8	1655	4			361				
9	WRC8		1659					WRMU	1711	0			362				
9	WRMU		1711					WRC8	1722	8			362				
9	WRC8		1730					WRMU	1741	0			362				
9	WRMU		1741					WRC8	1752	8			362				
9	WRC8		1800					2817	1829	4			361				
9	2817		1833	WRC2		1856		PAHO	1900	5			360				
9	PAHO		1905	WRC1		1908		2816	1926				360	1951		XSS	
10	2817		833	WRC2		856		PAHO	900	5			360	758		XSS	
10	PAHO		905	WRC1		908		2816	927	2			360				
10	2816		929					WRC8	951	10			361				
10	WRC8		1001					WRMU	1011	0			362				
10	WRMU		1011					WRC8	1021	9			362				
10	WRC8		1030					WRMU	1041	0			362				
10	WRMU		1041					WRC8	1051	9			362				
10	WRC8		1100					2817	1129	4			361				
10	2817		1133	WRC2		1156		PAHO	1200	5			360				
10	PAHO		1205	WRC1		1208		2816	1227	2			360				
10	2816		1229					WRC8	1254	3			361				
10	WRC8		1257					WRMU	1311	0			362				
10	WRMU		1311					WRC8	1323	4			362				
10	WRC8		1327					WRMU	1341	0			362				
10	WRMU		1341					WRC8	1354	6			362				
10	WRC8		1400					2817	1432	1			361				
10	2817		1433	WRC2		1456		PAHO	1500	5			360				
10	PAHO		1505	WRC1		1508		2816	1527	2			360				
10	2816		1529					WRC8	1555	4			361				
10	WRC8		1559					WRMU	1611	0			362				
10	WRMU		1611					WRC8	1623	6			362				
10	WRC8		1629					WRMU	1641	0			362				
10	WRMU		1641					WRC8	1652	8			362				
10	WRC8		1700					2817	1730	3			361				
10	2817		1733	WRC2		1756		PAHO	1800	5			360				
10	PAHO		1805	WRC1		1808		2816	1827	6			360				

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 40
LINE GROUP: 360

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	2816		1833					WRC8		1858			361		1923		XSS

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 41
LINE GROUP: 971

6804 104 AV & 168 ST TERMINUS 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	SUST		552				6804	610	0			337	527		XSS	
	41	6804		610				SUST	631	21			337				
	41	SUST		652				6804	710	0			337				
	41	6804		710				SUST	731	21			337				
	41	SUST		752				6804	810	0			337				
	41	6804		810				SUST	832	18			337				
	41	SUST		850				6804	910	0			337				
	41	6804		910				SUST	932	18			337				
	41	SUST		950				6804	1010	0			337				
	41	6804		1010				SUST	1034	15			337				
	41	SUST		1049				6804	1110	0			337				
	41	6804		1110				SUST	1134	14			337				
	41	SUST		1148				6804	1210	0			337				
	41	6804		1210				SUST	1234	12			337				
	41	SUST		1246				6804	1310	0			337				
	41	6804		1310				SUST	1334	11			337				
	41	SUST		1345				6804	1410	0			337				
	41	6804		1410				SUST	1434	11			337				
	41	SUST		1445				6804	1510	0			337				
	41	6804		1510				SUST	1534	12			337				
	41	SUST		1546				6804	1610	0			337				
	41	6804		1610				SUST	1634	12			337				
	41	SUST		1646				6804	1710	0			337				
	41	6804		1710				SUST	1732	14			337				
	41	SUST		1746				6804	1810	0			337				
	41	6804		1810				SUST	1832	16			337				
	41	SUST		1848				6804	1910	0			337				
	41	6804		1910				SUST	1930	8			337				
	41	SUST		1938				6804	2000	0			337				
	41	6804		2000				SUST	2020	18			337				
	41	SUST		2038				6804	2100	0			337				
	41	6804		2100				SUST	2120				337		2132		XSS

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 42
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SUST		622					6804	640	0			337	557		XSS	
42	6804		640					SUST	701	21			337				
42	SUST		722					6804	740	0			337				
42	6804		740					SUST	801	20			337				
42	SUST		821					6804	840	0			337				
42	6804		840					SUST	902	18			337				
42	SUST		920					6804	940	0			337				
42	6804		940					SUST	1004	15			337				
42	SUST		1019					6804	1040	0			337				
42	6804		1040					SUST	1104	14			337				
42	SUST		1118					6804	1140	0			337				
42	6804		1140					SUST	1204	14			337				
42	SUST		1218					6804	1240	0			337				
42	6804		1240					SUST	1304	12			337				
42	SUST		1316					6804	1340	0			337				
42	6804		1340					SUST	1404	11			337				
42	SUST		1415					6804	1440	0			337				
42	6804		1440					SUST	1504	11			337				
42	SUST		1515					6804	1540	0			337				
42	6804		1540					SUST	1604	12			337				
42	SUST		1616					6804	1640	0			337				
42	6804		1640					SUST	1704	12			337				
42	SUST		1716					6804	1740	0			337				
42	6804		1740					SUST	1802	13			337				
42	SUST		1815					6804	1840	0			337				
42	6804		1840					SUST	1900	18			337				
42	SUST		1918					6804	1940	0			337				
42	6804		1940					SUST	2000	18			337				
42	SUST		2018					6804	2040	0			337				
42	6804		2040					SUST	2100	18			337				
42	SUST		2118					6804	2140	0			337				
42	6804		2140					SUST	2157				337		2209		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	SUST		807			6804	825	0		337	742					XSS	
43	6804		825			SUST	847	18		337							
43	SUST		905			6804	925	0		337							
43	6804		925			SUST	949	16		337							
43	SUST		1005			6804	1025	0		337							
43	6804		1025			SUST	1049	15		337							
43	SUST		1104			6804	1125	0		337							
43	6804		1125			SUST	1149	12		337							
43	SUST		1201			6804	1223	2		337							
43	6804		1225			SUST	1249	12		337							
43	SUST		1301			6804	1325	0		337							
43	6804		1325			SUST	1349	11		337							
43	SUST		1400			6804	1425	0		337							
43	6804		1425			SUST	1449	11		337							
43	SUST		1500			6804	1525	0		337							
43	6804		1525			SUST	1549	12		337							
43	SUST		1601			6804	1625	0		337							
43	6804		1625			SUST	1649	12		337							
43	SUST		1701			6804	1725	0		337							
43	6804		1725			SUST	1747	14		337							
43	SUST		1801			6804	1825	0		337							
43	6804		1825			SUST	1845	18		337							
43	SUST		1903			6804	1925	0		337							
43	6804		1925			SUST	1945	13		337							
43	SUST		1958			6804	2020	0		337							
43	6804		2020			SUST	2040	18		337							
43	SUST		2058			6804	2120	0		337							
43	6804		2120			SUST	2137			337				2149			XSS
44	SUST		836			6804	855	0		337	811					XSS	
44	6804		855			SUST	917	18		337							
44	SUST		935			6804	955	0		337							
44	6804		955			SUST	1019	15		337							
44	SUST		1034			6804	1055	0		337							
44	6804		1055			SUST	1119	14		337							
44	SUST		1133			6804	1155	0		337							
44	6804		1155			SUST	1219	14		337							
44	SUST		1233			6804	1255	0		337							
44	6804		1255			SUST	1319	12		337							
44	SUST		1331			6804	1355	0		337							
44	6804		1355			SUST	1419	11		337							
44	SUST		1430			6804	1455	0		337							
44	6804		1455			SUST	1519	11		337							
44	SUST		1530			6804	1555	0		337							
44	6804		1555			SUST	1619	12		337							
44	SUST		1631			6804	1655	0		337							
44	6804		1655			SUST	1717	14		337							
44	SUST		1731			6804	1755	0		337							
44	6804		1755			SUST	1817	13		337							
44	SUST		1830			6804	1855	0		337							
44	6804		1855			SUST	1915			337				1928			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	SCST		910	GAST		927	SUST		931	9			371	840		XSS	
45	SUST		940	GAST		944	SCST		959	11			371				
45	SCST		1010	GAST		1027	SUST		1031	9			371				
45	SUST		1040	GAST		1044	SCST		1100	10			371				
45	SCST		1110	GAST		1127	SUST		1131	9			371				
45	SUST		1140	GAST		1144	SCST		1200	10			371				
45	SCST		1210	GAST		1227	SUST		1231	9			371				
45	SUST		1240	GAST		1246	SCST		1303	7			371				
45	SCST		1310	GAST		1328	SUST		1332	8			371				
45	SUST		1340	GAST		1346	SCST		1403	7			371				
45	SCST		1410	GAST		1427	SUST		1431	9			371				
45	SUST		1440	GAST		1447	SCST		1504	6			371				
45	SCST		1510	GAST		1526	SUST		1530	10			371				
45	SUST		1540	GAST		1546	SCST		1602	8			371				
45	SCST		1610	GAST		1626	SUST		1630	10			371				
45	SUST		1640	GAST		1645	SCST		1701	9			371				
45	SCST		1710	GAST		1726	SUST		1730	10			371				
45	SUST		1740	GAST		1745	SCST		1801	4			371				
45	SCST		1805	GAST		1821	SUST		1825	15			371				
45	SUST		1840	GAST		1845	SCST		1901	4			371				
45	SCST		1905	GAST		1921	SUST		1925	15			371				
45	SUST		1940	GAST		1945	SCST		2000	5			371				
45	SCST		2005	GAST		2021	SUST		2025	15			371				
45	SUST		2040	GAST		2045	SCST		2100	2			371				
45	SCST		2102	GAST		2117	SUST		2121	1			371				
45	SUST		2122	GAST		2127	SCST		2142				371	2158		XSS	
46	SUST		920	GAST		930	GX-L		954	6			373	855		XSS	
46	GX-L		1000	GAST		1020	SUST		1029	11			373				
46	SUST		1040	GAST		1050	GX-L		1114	6			373				
46	GX-L		1120	GAST		1142	SUST		1151	9			373				
46	SUST		1200	GAST		1210	GX-L		1234	6			373				
46	GX-L		1240	GAST		1302	SUST		1311	9			373				
46	SUST		1320	GAST		1331	GX-L		1358	2			373				
46	GX-L		1400	GAST		1422	SUST		1432	8			373				
46	SUST		1440	GAST		1452	GX-L		1519	1			373				
46	GX-L		1520	GAST		1544	SUST		1556	4			373				
46	SUST		1600	GAST		1612	GX-L		1640	0			373				
46	GX-L		1640	GAST		1702	SUST		1712	8			373				
46	SUST		1720	GAST		1732	GX-L		1801	0			373				
46	GX-L		1801	GAST		1823	SUST		1831	9			373				
46	SUST		1840	GAST		1853	GX-L		1920	0			373				
46	GX-L		1920	GAST		1942	SUST		1951	9			373				
46	SUST		2000	GAST		2012	GX-L		2037	3			373				
46	GX-L		2040	GAST		2100	SUST		2109	11			373				
46	SUST		2120	GAST		2130	GX-L		2154	6			373				
46	GX-L		2200	GAST		2220	SUST		2229				373	2241		XSS	

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 45
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	SUST		1000	GAST	1010	GX-L	1038	2		373	935					XSS	
47	GX-L		1040	GAST	1104	SUST	1113	7		373							
47	SUST		1120	GAST	1130	GX-L	1154	6		373							
47	GX-L		1200	GAST	1225	SUST	1234	6		373							
47	SUST		1240	GAST	1250	GX-L	1317	3		373							
47	GX-L		1320	GAST	1342	SUST	1351	9		373							
47	SUST		1400	GAST	1412	GX-L	1441	0		373							
47	GX-L		1441	GAST	1503	SUST	1513	7		373							
47	SUST		1520	GAST	1532	GX-L	1559	1		373							
47	GX-L		1600	GAST	1622	SUST	1632	8		373							
47	SUST		1640	GAST	1652	GX-L	1720	0		373							
47	GX-L		1720	GAST	1744	SUST	1755	5		373							
47	SUST		1800	GAST	1812	GX-L	1839	1		373							
47	GX-L		1840	GAST	1902	SUST	1910	10		373							
47	SUST		1920	GAST	1932	GX-L	1957	3		373							
47	GX-L		2000	GAST	2020	SUST	2029	11		373							
47	SUST		2040	GAST	2050	GX-L	2114	6		373							
47	GX-L		2120	GAST	2140	SUST	2149			373				2201			XSS

46RR	46A ST & RIVER RD	FECO	FERRY & COMMODORE
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	SCDL			715				LADX		742	13		310	655			XSS
51	LADX			755				SCDL		821	9		310				
51	SCDL			830				N EX		901	14		322				
51	N EX			915				SCDL		947	13		322				
51	SCDL			1000				N EX		1032	13		322				
51	N EX			1045				SCDL		1118	12		322				
51	SCDL			1130				N EX		1203	12		322				
51	N EX			1215				SCDL		1251	9		322				
51	SCDL			1300				N EX		1336	10		322				
51	N EX			1346				SCDL		1422	8		322				
51	SCDL			1430				N EX		1506	10		322				
51	N EX			1516				SCDL		1553	7		322				
51	SCDL			1600				N EX		1636	10		322				
51	N EX			1646				SCDL		1721	9		322				
51	SCDL			1730				N EX		1806	9		322				
51	N EX			1815				SCDL		1850	10		322				
51	SCDL			1900				N EX		1934	11		322				
51	N EX			1945				SCDL		2018	12		322				
51	SCDL			2030				N EX		2103			322		2111		XSS
52	N EX			815				SCDL		845	15		322	755			XSS
52	SCDL			900				N EX		931	14		322				
52	N EX			945				SCDL		1018	12		322				
52	SCDL			1030				N EX		1102	13		322				
52	N EX			1115				SCDL		1149	11		322				
52	SCDL			1200				N EX		1236	10		322				
52	N EX			1246				SCDL		1322	8		322				
52	SCDL			1330				N EX		1406	10		322				
52	N EX			1416				SCDL		1454	6		322				
52	SCDL			1500				N EX		1536	10		322				
52	N EX			1546				SCDL		1621	9		322				
52	SCDL			1630				N EX		1706	9		322				
52	N EX			1715				SCDL		1748	12		322				
52	SCDL			1800				N EX		1836	9		322				
52	N EX			1845				SCDL		1917	13		322				
52	SCDL			1930				N EX		2004	11		322				
52	N EX			2015				SCDL		2046	14		322				
52	SCDL			2100				N EX		2130			322		2138		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	N EX		845					SCDL		917	13		322	825		XSS	
53	SCDL		930					N EX		1001	14		322				
53	N EX		1015					SCDL		1048	12		322				
53	SCDL		1100					N EX		1132	13		322				
53	N EX		1145					SCDL		1219	11		322				
53	SCDL		1230					N EX		1306	10		322				
53	N EX		1316					SCDL		1352	8		322				
53	SCDL		1400					N EX		1436	10		322				
53	N EX		1446					SCDL		1523	7		322				
53	SCDL		1530					N EX		1606	10		322				
53	N EX		1616					SCDL		1651	9		322				
53	SCDL		1700					N EX		1736	9		322				
53	N EX		1745					SCDL		1818	12		322				
53	SCDL		1830					N EX		1906	9		322				
53	N EX		1915					SCDL		1947	13		322				
53	SCDL		2000					N EX		2034	11		322				
53	N EX		2045					SCDL		2116			322		2125		XSS
56	SCDL		745					LADX		815	10		310	725		XSS	
56	LADX		825					SCDL		855	20		310				
56	SCDL		915					LADX		944	11		310				
56	LADX		955					46RR		1001	0		616				
56	46RR		1001					LADX		1011	4		616				
56	LADX		1015					HP62		1023	0		617				
56	HP62		1023					LADX		1028	17		617				
56	LADX		1045					FECO		1053	0		618				
56	FECO		1053					LADX		1103	22		618				
56	LADX		1125					SCDL		1154	21		310				
56	SCDL		1215					LADX		1249	6		310				
56	LADX		1255					46RR		1302	0		616				
56	46RR		1302					LADX		1312	3		616				
56	LADX		1315					HP62		1323	0		617				
56	HP62		1323					LADX		1328	17		617				
56	LADX		1345					FECO		1354	0		618				
56	FECO		1354					LADX		1404	21		618				
56	LADX		1425					SCDL		1459	16		310				
56	SCDL		1515					LADX		1548	7		310				
56	LADX		1555					46RR		1601	0		616				
56	46RR		1601					LADX		1612	3		616				
56	LADX		1615					HP62		1622	0		617				
56	HP62		1622					LADX		1627	18		617				
56	LADX		1645					FECO		1653	0		618				
56	FECO		1653					LADX		1703	22		618				
56	LADX		1725					SCDL		1754	21		310				
56	SCDL		1815					LADX		1842	13		310				
56	LADX		1855					46RR		1901	0		616				
56	46RR		1901					LADX		1910			616		1932		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	SCDL		815			LADX	842	13		310	755					XSS	
57	LADX		855			46RR	902	0		616							
57	46RR		902			LADX	911	4		616							
57	LADX		915			HP62	922	0		617							
57	HP62		922			LADX	927	18		617							
57	LADX		945			FECO	953	0		618							
57	FECO		953			LADX	1002	23		618							
57	LADX		1025			SCDL	1054	21		310							
57	SCDL		1115			LADX	1144	11		310							
57	LADX		1155			46RR	1201	0		616							
57	46RR		1201			LADX	1212	3		616							
57	LADX		1215			HP62	1223	0		617							
57	HP62		1223			LADX	1228	17		617							
57	LADX		1245			FECO	1254	0		618							
57	FECO		1254			LADX	1304	21		618							
57	LADX		1325			SCDL	1355	20		310							
57	SCDL		1415			LADX	1442	13		310							
57	LADX		1455			46RR	1501	0		616							
57	46RR		1501			LADX	1511	4		616							
57	LADX		1515			HP62	1522	0		617							
57	HP62		1522			LADX	1527	18		617							
57	LADX		1545			FECO	1553	0		618							
57	FECO		1553			LADX	1603	22		618							
57	LADX		1625			SCDL	1659	16		310							
57	SCDL		1715			LADX	1742	13		310							
57	LADX		1755			46RR	1801	0		616							
57	46RR		1801			LADX	1812	3		616							
57	LADX		1815			HP62	1822	0		617							
57	HP62		1822			LADX	1827	18		617							
57	LADX		1845			FECO	1853	0		618							
57	FECO		1853			LADX	1902			618				1924			XSS
58	SCDL		845			LADX	914	11		310	825					XSS	
58	LADX		925			SCDL	954	21		310							
58	SCDL		1015			LADX	1044	11		310							
58	LADX		1055			46RR	1101	0		616							
58	46RR		1101			LADX	1111	4		616							
58	LADX		1115			HP62	1122	0		617							
58	HP62		1122			LADX	1127	18		617							
58	LADX		1145			FECO	1154	0		618							
58	FECO		1154			LADX	1204	21		618							
58	LADX		1225			SCDL	1255	20		310							
58	SCDL		1315			LADX	1350	5		310							
58	LADX		1355			46RR	1401	0		616							
58	46RR		1401			LADX	1411	4		616							
58	LADX		1415			HP62	1422	0		617							
58	HP62		1422			LADX	1427	18		617							
58	LADX		1445			FECO	1454	0		618							
58	FECO		1454			LADX	1504	21		618							
58	LADX		1525			SCDL	1554	21		310							
58	SCDL		1615			LADX	1642	13		310							
58	LADX		1655			46RR	1701	0		616							
58	46RR		1701			LADX	1712	3		616							
58	LADX		1715			HP62	1722	0		617							
58	HP62		1722			LADX	1727	18		617							
58	LADX		1745			FECO	1753	0		618							

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 49
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	FECO			1753				LADX		1802	23		618				
58	LADX			1825				SCDL		1851			310		1900		XSS

2816	128 ST & 16 AV	2817	128 ST & 17 AV
KG48	SB KING GEORGE BLVD FS 148 ST	PAHO	PEACE ARCH HOSPITAL
WILB	NB 198 ST MIDBLOCK	WRC1	WHITE ROCK CTR BAY 1
WRC2	WHITE ROCK CTR BAY 2	WRC8	WHITE ROCK CTR BAY 8
WRC9	WHITE ROCK CTR BAY 9	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	WILB			550				WRC9		640	10		531	515		XSS	
1	WRC9			650				WILB		731	19		531				
1	WILB			750				WRC9		834	16		531				
1	WRC9			850				WILB		934	16		531				
1	WILB			950				WRC9		1037	13		531				
1	WRC9			1050				WILB		1137	13		531				
1	WILB			1150				WRC9		1238	12		531				
1	WRC9			1250				WILB		1340	10		531				
1	WILB			1350				WRC9		1440	10		531				
1	WRC9			1450				WILB		1537	13		531				
1	WILB			1550				WRC9		1642	8		531				
1	WRC9			1650				WILB		1736	14		531				
1	WILB			1750				WRC9		1837	13		531				
1	WRC9			1850				WILB		1932	18		531				
1	WILB			1950				WRC9		2035	15		531				
1	WRC9			2050				WILB		2129			531		2151		XSS
2	WRC9			550				WILB		631	19		531	517		XSS	
2	WILB			650				WRC9		736	14		531				
2	WRC9			750				WILB		831	19		531				
2	WILB			850				WRC9		933	17		531				
2	WRC9			950				WILB		1034	16		531				
2	WILB			1050				WRC9		1137	13		531				
2	WRC9			1150				WILB		1239	11		531				
2	WILB			1250				WRC9		1339	11		531				
2	WRC9			1350				WILB		1437	13		531				
2	WILB			1450				WRC9		1542	8		531				
2	WRC9			1550				WILB		1636	14		531				
2	WILB			1650				WRC9		1738	12		531				
2	WRC9			1750				WILB		1833	17		531				
2	WILB			1850				WRC9		1935	15		531				
2	WRC9			1950				WILB		2032	18		531				
2	WILB			2050				WRC9		2131			531		2156		XSS
3	WILB			620				WRC9		703	17		531	545		XSS	
3	WRC9			720				WILB		801	19		531				
3	WILB			820				WRC9		904	16		531				
3	WRC9			920				WILB		1004	16		531				
3	WILB			1020				WRC9		1110	10		531				
3	WRC9			1120				WILB		1209	11		531				
3	WILB			1220				WRC9		1309	11		531				
3	WRC9			1320				WILB		1407	13		531				
3	WILB			1420				WRC9		1510	10		531				
3	WRC9			1520				WILB		1607	13		531				
3	WILB			1620				WRC9		1708	12		531				
3	WRC9			1720				WILB		1805	15		531				
3	WILB			1820				WRC9		1906	14		531				
3	WRC9			1920				WILB		2002	18		531				
3	WILB			2020				WRC9		2103			531		2128		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	WRC9		620			WILB	701	19		531	547					XSS	
4	WILB		720			WRC9	804	16		531							
4	WRC9		820			WILB	903	17		531							
4	WILB		920			WRC9	1003	17		531							
4	WRC9		1020			WILB	1105	15		531							
4	WILB		1120			WRC9	1207	13		531							
4	WRC9		1220			WILB	1310	10		531							
4	WILB		1320			WRC9	1410	10		531							
4	WRC9		1420			WILB	1507	13		531							
4	WILB		1520			WRC9	1612	8		531							
4	WRC9		1620			WILB	1706	14		531							
4	WILB		1720			WRC9	1807	13		531							
4	WRC9		1820			WILB	1902	18		531							
4	WILB		1920			WRC9	2005	15		531							
4	WRC9		2020			WILB	2100			531				2122			XSS
5	PAHO		700			KG48	729	11		363	625					XSS	
5	KG48		740			PAHO	808	22		363							
5	PAHO		830			KG48	901	9		363							
5	KG48		910			PAHO	938	22		363							
5	PAHO		1000			KG48	1031	9		363							
5	KG48		1040			PAHO	1110	20		363							
5	PAHO		1130			KG48	1201	9		363							
5	KG48		1210			PAHO	1240	20		363							
5	PAHO		1300			KG48	1332	8		363							
5	KG48		1340			PAHO	1411	19		363							
5	PAHO		1430			KG48	1500	10		363							
5	KG48		1510			PAHO	1540	20		363							
5	PAHO		1600			KG48	1630	10		363							
5	KG48		1640			PAHO	1710	20		363							
5	PAHO		1730			KG48	1800	10		363							
5	KG48		1810			PAHO	1838	22		363							
5	PAHO		1900			KG48	1930	0		363							
5	KG48		1930			PAHO	1956	4		363							
5	PAHO		2000			KG48	2030	0		363							
5	KG48		2030			PAHO	2055	5		363							
5	PAHO		2100			KG48	2128	0		363							
5	KG48		2128			PAHO	2153			363				2218			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	PAHO			730				KG48		759	11		363	655		XSS	
6	KG48			810				PAHO		838	22		363				
6	PAHO			900				KG48		931	9		363				
6	KG48			940				PAHO		1008	22		363				
6	PAHO			1030				KG48		1101	9		363				
6	KG48			1110				PAHO		1140	20		363				
6	PAHO			1200				KG48		1231	9		363				
6	KG48			1240				PAHO		1310	20		363				
6	PAHO			1330				KG48		1402	8		363				
6	KG48			1410				PAHO		1441	19		363				
6	PAHO			1500				KG48		1530	10		363				
6	KG48			1540				PAHO		1610	20		363				
6	PAHO			1630				KG48		1700	10		363				
6	KG48			1710				PAHO		1739	21		363				
6	PAHO			1800				KG48		1830	10		363				
6	KG48			1840				PAHO		1906	24		363				
6	PAHO			1930				KG48		2000	0		363				
6	KG48			2000				PAHO		2025	5		363				
6	PAHO			2030				KG48		2100	0		363				
6	KG48			2100				PAHO		2125	5		363				
6	PAHO			2130				KG48		2158	0		363				
6	KG48			2158				PAHO		2223			363		2248		XSS
7	PAHO			800				KG48		831	9		363	725		XSS	
7	KG48			840				PAHO		908	22		363				
7	PAHO			930				KG48		1001	9		363				
7	KG48			1010				PAHO		1039	21		363				
7	PAHO			1100				KG48		1131	9		363				
7	KG48			1140				PAHO		1210	20		363				
7	PAHO			1230				KG48		1301	9		363				
7	KG48			1310				PAHO		1340	20		363				
7	PAHO			1400				KG48		1431	9		363				
7	KG48			1440				PAHO		1510	20		363				
7	PAHO			1530				KG48		1600	10		363				
7	KG48			1610				PAHO		1640	20		363				
7	PAHO			1700				KG48		1730	10		363				
7	KG48			1740				PAHO		1808	22		363				
7	PAHO			1830				KG48		1900	5		363				
7	KG48			1905				PAHO		1931			363		1956		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	PAHO			805	WRC1		808	2816		827	2		360	730		XSS	
8	2816			829				WRC8		849	12		361				
8	WRC8			901				WRMU		911	0		362				
8	WRMU			911				WRC8		921	10		362				
8	WRC8			931				WRMU		941	0		362				
8	WRMU			941				WRC8		951	9		362				
8	WRC8			1000				2817		1027	6		361				
8	2817			1033	WRC2		1057	PAHO		1101	4		360				
8	PAHO			1105	WRC1		1108	2816		1127	2		360				
8	2816			1129				WRC8		1154	5		361				
8	WRC8			1159				WRMU		1211	0		362				
8	WRMU			1211				WRC8		1222	7		362				
8	WRC8			1229				WRMU		1241	0		362				
8	WRMU			1241				WRC8		1253	7		362				
8	WRC8			1300				2817		1332	1		361				
8	2817			1333	WRC2		1356	PAHO		1400	5		360				
8	PAHO			1405	WRC1		1408	2816		1429	0		360				
8	2816			1429				WRC8		1455	4		361				
8	WRC8			1459				WRMU		1511	0		362				
8	WRMU			1511				WRC8		1524	5		362				
8	WRC8			1529				WRMU		1541	0		362				
8	WRMU			1541				WRC8		1553	7		362				
8	WRC8			1600				2817		1631	2		361				
8	2817			1633	WRC2		1656	PAHO		1700	5		360				
8	PAHO			1705	WRC1		1708	2816		1728	1		360				
8	2816			1729				WRC8		1754	6		361				
8	WRC8			1800				WRMU		1811	0		362				
8	WRMU			1811				WRC8		1822	8		362				
8	WRC8			1830				WRMU		1841	0		362				
8	WRMU			1841				WRC8		1852	8		362				
8	WRC8			1900				WRMU		1911	0		362				
8	WRMU			1911				WRC8		1922	8		362				
8	WRC8			1930				WRMU		1941	0		362				
8	WRMU			1941				WRC8		1952	8		362				
8	WRC8			2000				WRMU		2011	0		362				
8	WRMU			2011				WRC8		2022	8		362				
8	WRC8			2030				WRMU		2041	0		362				
8	WRMU			2041				WRC8		2052	8		362				
8	WRC8			2100				WRMU		2111	0		362				
8	WRMU			2111				WRC8		2122	8		362				
8	WRC8			2130				WRMU		2141	0		362				
8	WRMU			2141				WRC8		2152			362	2217		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	WRC8		831						WRMU	841	0		362	758		XSS	
9	WRMU		841						WRC8	851	9		362				
9	WRC8		900						2817	927	6		361				
9	2817		933		WRC2		956		PAHO	1000	5		360				
9	PAHO		1005		WRC1		1008		2816	1028	1		360				
9	2816		1029						WRC8	1051	9		361				
9	WRC8		1100						WRMU	1111	0		362				
9	WRMU		1111						WRC8	1121	8		362				
9	WRC8		1129						WRMU	1141	0		362				
9	WRMU		1141						WRC8	1152	8		362				
9	WRC8		1200						2817	1231	2		361				
9	2817		1233		WRC2		1256		PAHO	1300	5		360				
9	PAHO		1305		WRC1		1308		2816	1327	2		360				
9	2816		1329						WRC8	1355	2		361				
9	WRC8		1357						WRMU	1411	0		362				
9	WRMU		1411						WRC8	1424	5		362				
9	WRC8		1429						WRMU	1441	0		362				
9	WRMU		1441						WRC8	1454	6		362				
9	WRC8		1500						2817	1533	0		361				
9	2817		1533		WRC2		1556		PAHO	1600	5		360				
9	PAHO		1605		WRC1		1608		2816	1627	2		360				
9	2816		1629						WRC8	1655	4		361				
9	WRC8		1659						WRMU	1711	0		362				
9	WRMU		1711						WRC8	1722	8		362				
9	WRC8		1730						WRMU	1741	0		362				
9	WRMU		1741						WRC8	1752	8		362				
9	WRC8		1800						2817	1829	4		361				
9	2817		1833		WRC2		1856		PAHO	1900	5		360				
9	PAHO		1905		WRC1		1908		2816	1926			360		1951		XSS
10	2817		833		WRC2		856		PAHO	900	5		360	758		XSS	
10	PAHO		905		WRC1		908		2816	927	2		360				
10	2816		929						WRC8	951	10		361				
10	WRC8		1001						WRMU	1011	0		362				
10	WRMU		1011						WRC8	1021	9		362				
10	WRC8		1030						WRMU	1041	0		362				
10	WRMU		1041						WRC8	1051	9		362				
10	WRC8		1100						2817	1129	4		361				
10	2817		1133		WRC2		1156		PAHO	1200	5		360				
10	PAHO		1205		WRC1		1208		2816	1227	2		360				
10	2816		1229						WRC8	1254	3		361				
10	WRC8		1257						WRMU	1311	0		362				
10	WRMU		1311						WRC8	1323	4		362				
10	WRC8		1327						WRMU	1341	0		362				
10	WRMU		1341						WRC8	1354	6		362				
10	WRC8		1400						2817	1432	1		361				
10	2817		1433		WRC2		1456		PAHO	1500	5		360				
10	PAHO		1505		WRC1		1508		2816	1527	2		360				
10	2816		1529						WRC8	1555	4		361				
10	WRC8		1559						WRMU	1611	0		362				
10	WRMU		1611						WRC8	1623	6		362				
10	WRC8		1629						WRMU	1641	0		362				
10	WRMU		1641						WRC8	1652	8		362				
10	WRC8		1700						2817	1730	3		361				
10	2817		1733		WRC2		1756		PAHO	1800	5		360				
10	PAHO		1805		WRC1		1808		2816	1827	6		360				

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 55
LINE GROUP: 360

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	2816		1833					WRC8		1858			361		1923		XSS

PRINT DATE: 19/08/13
 DATABASE: 19SEP

C M B C
 BLOCK REPORT
 SERVICE GROUP: XBX

PAGE: 56
 LINE GROUP: 971

 6804 104 AV & 168 ST TERMINUS 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
				552				6804		610	0		337	538			XSS
				610				SUST		631	21		337				
				652				6804		710	0		337				
				710				SUST		731	21		337				
				752				6804		810	0		337				
				810				SUST		832	18		337				
				850				6804		910	0		337				
				910				SUST		932	18		337				
				950				6804		1010	0		337				
				1010				SUST		1034	15		337				
				1049				6804		1110	0		337				
				1110				SUST		1134	14		337				
				1148				6804		1210	0		337				
				1210				SUST		1234	12		337				
				1246				6804		1310	0		337				
				1310				SUST		1334	11		337				
				1345				6804		1410	0		337				
				1410				SUST		1434	11		337				
				1445				6804		1510	0		337				
				1510				SUST		1534	12		337				
				1546				6804		1610	0		337				
				1610				SUST		1634	12		337				
				1646				6804		1710	0		337				
				1710				SUST		1732	14		337				
				1746				6804		1810	0		337				
				1810				SUST		1832	16		337				
				1848				6804		1910	0		337				
				1910				SUST		1930	8		337				
				1938				6804		2000	0		337				
				2000				SUST		2020	18		337				
				2038				6804		2100	0		337				
				2100				SUST		2120			337		2132		XSS

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 57
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	SUST		622			6804	640	0		337	608					XSS	
42	6804		640			SUST	701	21		337							
42	SUST		722			6804	740	0		337							
42	6804		740			SUST	801	20		337							
42	SUST		821			6804	840	0		337							
42	6804		840			SUST	902	18		337							
42	SUST		920			6804	940	0		337							
42	6804		940			SUST	1004	15		337							
42	SUST		1019			6804	1040	0		337							
42	6804		1040			SUST	1104	14		337							
42	SUST		1118			6804	1140	0		337							
42	6804		1140			SUST	1204	14		337							
42	SUST		1218			6804	1240	0		337							
42	6804		1240			SUST	1304	12		337							
42	SUST		1316			6804	1340	0		337							
42	6804		1340			SUST	1404	11		337							
42	SUST		1415			6804	1440	0		337							
42	6804		1440			SUST	1504	11		337							
42	SUST		1515			6804	1540	0		337							
42	6804		1540			SUST	1604	12		337							
42	SUST		1616			6804	1640	0		337							
42	6804		1640			SUST	1704	12		337							
42	SUST		1716			6804	1740	0		337							
42	6804		1740			SUST	1802	13		337							
42	SUST		1815			6804	1840	0		337							
42	6804		1840			SUST	1900	18		337							
42	SUST		1918			6804	1940	0		337							
42	6804		1940			SUST	2000	18		337							
42	SUST		2018			6804	2040	0		337							
42	6804		2040			SUST	2100	18		337							
42	SUST		2118			6804	2140	0		337							
42	6804		2140			SUST	2157			337				2209		XSS	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	SUST		807			6804	825	0		337			753			XSS	
43	6804		825			SUST	847	18		337							
43	SUST		905			6804	925	0		337							
43	6804		925			SUST	949	16		337							
43	SUST		1005			6804	1025	0		337							
43	6804		1025			SUST	1049	15		337							
43	SUST		1104			6804	1125	0		337							
43	6804		1125			SUST	1149	12		337							
43	SUST		1201			6804	1223	2		337							
43	6804		1225			SUST	1249	12		337							
43	SUST		1301			6804	1325	0		337							
43	6804		1325			SUST	1349	11		337							
43	SUST		1400			6804	1425	0		337							
43	6804		1425			SUST	1449	11		337							
43	SUST		1500			6804	1525	0		337							
43	6804		1525			SUST	1549	12		337							
43	SUST		1601			6804	1625	0		337							
43	6804		1625			SUST	1649	12		337							
43	SUST		1701			6804	1725	0		337							
43	6804		1725			SUST	1747	14		337							
43	SUST		1801			6804	1825	0		337							
43	6804		1825			SUST	1845	18		337							
43	SUST		1903			6804	1925	0		337							
43	6804		1925			SUST	1945	13		337							
43	SUST		1958			6804	2020	0		337							
43	6804		2020			SUST	2040	18		337							
43	SUST		2058			6804	2120	0		337							
43	6804		2120			SUST	2137			337				2149			XSS
44	SUST		836			6804	855	0		337			822				XSS
44	6804		855			SUST	917	18		337							
44	SUST		935			6804	955	0		337							
44	6804		955			SUST	1019	15		337							
44	SUST		1034			6804	1055	0		337							
44	6804		1055			SUST	1119	14		337							
44	SUST		1133			6804	1155	0		337							
44	6804		1155			SUST	1219	14		337							
44	SUST		1233			6804	1255	0		337							
44	6804		1255			SUST	1319	12		337							
44	SUST		1331			6804	1355	0		337							
44	6804		1355			SUST	1419	11		337							
44	SUST		1430			6804	1455	0		337							
44	6804		1455			SUST	1519	11		337							
44	SUST		1530			6804	1555	0		337							
44	6804		1555			SUST	1619	12		337							
44	SUST		1631			6804	1655	0		337							
44	6804		1655			SUST	1717	14		337							
44	SUST		1731			6804	1755	0		337							
44	6804		1755			SUST	1817	13		337							
44	SUST		1830			6804	1855	0		337							
44	6804		1855			SUST	1915			337				1928			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	SCST		910	GAST		927	SUST		931	9			371	848		XSS	
45	SUST		940	GAST		944	SCST		959	11			371				
45	SCST		1010	GAST		1027	SUST		1031	9			371				
45	SUST		1040	GAST		1044	SCST		1100	10			371				
45	SCST		1110	GAST		1127	SUST		1131	9			371				
45	SUST		1140	GAST		1144	SCST		1200	10			371				
45	SCST		1210	GAST		1227	SUST		1231	9			371				
45	SUST		1240	GAST		1246	SCST		1303	7			371				
45	SCST		1310	GAST		1328	SUST		1332	8			371				
45	SUST		1340	GAST		1346	SCST		1403	7			371				
45	SCST		1410	GAST		1427	SUST		1431	9			371				
45	SUST		1440	GAST		1447	SCST		1504	6			371				
45	SCST		1510	GAST		1526	SUST		1530	10			371				
45	SUST		1540	GAST		1546	SCST		1602	8			371				
45	SCST		1610	GAST		1626	SUST		1630	10			371				
45	SUST		1640	GAST		1645	SCST		1701	9			371				
45	SCST		1710	GAST		1726	SUST		1730	10			371				
45	SUST		1740	GAST		1745	SCST		1801	4			371				
45	SCST		1805	GAST		1821	SUST		1825	15			371				
45	SUST		1840	GAST		1845	SCST		1901	4			371				
45	SCST		1905	GAST		1921	SUST		1925	15			371				
45	SUST		1940	GAST		1945	SCST		2000	5			371				
45	SCST		2005	GAST		2021	SUST		2025	15			371				
45	SUST		2040	GAST		2045	SCST		2100	2			371				
45	SCST		2102	GAST		2117	SUST		2121	1			371				
45	SUST		2122	GAST		2127	SCST		2142				371	2158		XSS	
46	SUST		920	GAST		930	GX-L		954	6			373	906		XSS	
46	GX-L		1000	GAST		1020	SUST		1029	11			373				
46	SUST		1040	GAST		1050	GX-L		1114	6			373				
46	GX-L		1120	GAST		1142	SUST		1151	9			373				
46	SUST		1200	GAST		1210	GX-L		1234	6			373				
46	GX-L		1240	GAST		1302	SUST		1311	9			373				
46	SUST		1320	GAST		1331	GX-L		1358	2			373				
46	GX-L		1400	GAST		1422	SUST		1432	8			373				
46	SUST		1440	GAST		1452	GX-L		1519	1			373				
46	GX-L		1520	GAST		1544	SUST		1556	4			373				
46	SUST		1600	GAST		1612	GX-L		1640	0			373				
46	GX-L		1640	GAST		1702	SUST		1712	8			373				
46	SUST		1720	GAST		1732	GX-L		1801	0			373				
46	GX-L		1801	GAST		1823	SUST		1831	9			373				
46	SUST		1840	GAST		1853	GX-L		1920	0			373				
46	GX-L		1920	GAST		1942	SUST		1951	9			373				
46	SUST		2000	GAST		2012	GX-L		2037	3			373				
46	GX-L		2040	GAST		2100	SUST		2109	11			373				
46	SUST		2120	GAST		2130	GX-L		2154	6			373				
46	GX-L		2200	GAST		2220	SUST		2229				373	2241		XSS	

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 60
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	SUST		1000	GAST	1010	GX-L	1038	2		373			946			XSS	
47	GX-L		1040	GAST	1104	SUST	1113	7		373							
47	SUST		1120	GAST	1130	GX-L	1154	6		373							
47	GX-L		1200	GAST	1225	SUST	1234	6		373							
47	SUST		1240	GAST	1250	GX-L	1317	3		373							
47	GX-L		1320	GAST	1342	SUST	1351	9		373							
47	SUST		1400	GAST	1412	GX-L	1441	0		373							
47	GX-L		1441	GAST	1503	SUST	1513	7		373							
47	SUST		1520	GAST	1532	GX-L	1559	1		373							
47	GX-L		1600	GAST	1622	SUST	1632	8		373							
47	SUST		1640	GAST	1652	GX-L	1720	0		373							
47	GX-L		1720	GAST	1744	SUST	1755	5		373							
47	SUST		1800	GAST	1812	GX-L	1839	1		373							
47	GX-L		1840	GAST	1902	SUST	1910	10		373							
47	SUST		1920	GAST	1932	GX-L	1957	3		373							
47	GX-L		2000	GAST	2020	SUST	2029	11		373							
47	SUST		2040	GAST	2050	GX-L	2114	6		373							
47	GX-L		2120	GAST	2140	SUST	2149			373				2201		XSS	

46RR	46A ST & RIVER RD	FECO	FERRY & COMMODORE
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	SCDL			715				LADX		742	13		310	655		XSS	
51	LADX			755				SCDL		821	9		310				
51	SCDL			830				N EX		901	14		322				
51	N EX			915				SCDL		947	13		322				
51	SCDL			1000				N EX		1032	13		322				
51	N EX			1045				SCDL		1118	12		322				
51	SCDL			1130				N EX		1203	12		322				
51	N EX			1215				SCDL		1251	9		322				
51	SCDL			1300				N EX		1336	10		322				
51	N EX			1346				SCDL		1422	8		322				
51	SCDL			1430				N EX		1506	10		322				
51	N EX			1516				SCDL		1553	7		322				
51	SCDL			1600				N EX		1636	10		322				
51	N EX			1646				SCDL		1721	9		322				
51	SCDL			1730				N EX		1806	9		322				
51	N EX			1815				SCDL		1850	10		322				
51	SCDL			1900				N EX		1934	11		322				
51	N EX			1945				SCDL		2018	12		322				
51	SCDL			2030				N EX		2103			322		2111		XSS
52	N EX			815				SCDL		845	15		322	755		XSS	
52	SCDL			900				N EX		931	14		322				
52	N EX			945				SCDL		1018	12		322				
52	SCDL			1030				N EX		1102	13		322				
52	N EX			1115				SCDL		1149	11		322				
52	SCDL			1200				N EX		1236	10		322				
52	N EX			1246				SCDL		1322	8		322				
52	SCDL			1330				N EX		1406	10		322				
52	N EX			1416				SCDL		1454	6		322				
52	SCDL			1500				N EX		1536	10		322				
52	N EX			1546				SCDL		1621	9		322				
52	SCDL			1630				N EX		1706	9		322				
52	N EX			1715				SCDL		1748	12		322				
52	SCDL			1800				N EX		1836	9		322				
52	N EX			1845				SCDL		1917	13		322				
52	SCDL			1930				N EX		2004	11		322				
52	N EX			2015				SCDL		2046	14		322				
52	SCDL			2100				N EX		2130			322		2138		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	N EX		845					SCDL		917	13		322	825		XSS	
53	SCDL		930					N EX		1001	14		322				
53	N EX		1015					SCDL		1048	12		322				
53	SCDL		1100					N EX		1132	13		322				
53	N EX		1145					SCDL		1219	11		322				
53	SCDL		1230					N EX		1306	10		322				
53	N EX		1316					SCDL		1352	8		322				
53	SCDL		1400					N EX		1436	10		322				
53	N EX		1446					SCDL		1523	7		322				
53	SCDL		1530					N EX		1606	10		322				
53	N EX		1616					SCDL		1651	9		322				
53	SCDL		1700					N EX		1736	9		322				
53	N EX		1745					SCDL		1818	12		322				
53	SCDL		1830					N EX		1906	9		322				
53	N EX		1915					SCDL		1947	13		322				
53	SCDL		2000					N EX		2034	11		322				
53	N EX		2045					SCDL		2116			322		2125		XSS
56	SCDL		745					LADX		815	10		310	725		XSS	
56	LADX		825					SCDL		855	20		310				
56	SCDL		915					LADX		944	11		310				
56	LADX		955					46RR		1001	0		616				
56	46RR		1001					LADX		1011	4		616				
56	LADX		1015					HP62		1023	0		617				
56	HP62		1023					LADX		1028	17		617				
56	LADX		1045					FECO		1053	0		618				
56	FECO		1053					LADX		1103	22		618				
56	LADX		1125					SCDL		1154	21		310				
56	SCDL		1215					LADX		1249	6		310				
56	LADX		1255					46RR		1302	0		616				
56	46RR		1302					LADX		1312	3		616				
56	LADX		1315					HP62		1323	0		617				
56	HP62		1323					LADX		1328	17		617				
56	LADX		1345					FECO		1354	0		618				
56	FECO		1354					LADX		1404	21		618				
56	LADX		1425					SCDL		1459	16		310				
56	SCDL		1515					LADX		1548	7		310				
56	LADX		1555					46RR		1601	0		616				
56	46RR		1601					LADX		1612	3		616				
56	LADX		1615					HP62		1622	0		617				
56	HP62		1622					LADX		1627	18		617				
56	LADX		1645					FECO		1653	0		618				
56	FECO		1653					LADX		1703	22		618				
56	LADX		1725					SCDL		1754	21		310				
56	SCDL		1815					LADX		1842	13		310				
56	LADX		1855					46RR		1901	0		616				
56	46RR		1901					LADX		1910			616		1932		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	SCDL		815			LADX	842	13					310	755		XSS	
57	LADX		855			46RR	902	0					616				
57	46RR		902			LADX	911	4					616				
57	LADX		915			HP62	922	0					617				
57	HP62		922			LADX	927	18					617				
57	LADX		945			FECO	953	0					618				
57	FECO		953			LADX	1002	23					618				
57	LADX		1025			SCDL	1054	21					310				
57	SCDL		1115			LADX	1144	11					310				
57	LADX		1155			46RR	1201	0					616				
57	46RR		1201			LADX	1212	3					616				
57	LADX		1215			HP62	1223	0					617				
57	HP62		1223			LADX	1228	17					617				
57	LADX		1245			FECO	1254	0					618				
57	FECO		1254			LADX	1304	21					618				
57	LADX		1325			SCDL	1355	20					310				
57	SCDL		1415			LADX	1442	13					310				
57	LADX		1455			46RR	1501	0					616				
57	46RR		1501			LADX	1511	4					616				
57	LADX		1515			HP62	1522	0					617				
57	HP62		1522			LADX	1527	18					617				
57	LADX		1545			FECO	1553	0					618				
57	FECO		1553			LADX	1603	22					618				
57	LADX		1625			SCDL	1659	16					310				
57	SCDL		1715			LADX	1742	13					310				
57	LADX		1755			46RR	1801	0					616				
57	46RR		1801			LADX	1812	3					616				
57	LADX		1815			HP62	1822	0					617				
57	HP62		1822			LADX	1827	18					617				
57	LADX		1845			FECO	1853	0					618				
57	FECO		1853			LADX	1902						618		1924		XSS
58	SCDL		845			LADX	914	11					310	825		XSS	
58	LADX		925			SCDL	954	21					310				
58	SCDL		1015			LADX	1044	11					310				
58	LADX		1055			46RR	1101	0					616				
58	46RR		1101			LADX	1111	4					616				
58	LADX		1115			HP62	1122	0					617				
58	HP62		1122			LADX	1127	18					617				
58	LADX		1145			FECO	1154	0					618				
58	FECO		1154			LADX	1204	21					618				
58	LADX		1225			SCDL	1255	20					310				
58	SCDL		1315			LADX	1350	5					310				
58	LADX		1355			46RR	1401	0					616				
58	46RR		1401			LADX	1411	4					616				
58	LADX		1415			HP62	1422	0					617				
58	HP62		1422			LADX	1427	18					617				
58	LADX		1445			FECO	1454	0					618				
58	FECO		1454			LADX	1504	21					618				
58	LADX		1525			SCDL	1554	21					310				
58	SCDL		1615			LADX	1642	13					310				
58	LADX		1655			46RR	1701	0					616				
58	46RR		1701			LADX	1712	3					616				
58	LADX		1715			HP62	1722	0					617				
58	HP62		1722			LADX	1727	18					617				
58	LADX		1745			FECO	1753	0					618				

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 64
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	FECO			1753				LADX		1802	23		618				
58	LADX			1825				SCDL		1851			310		1900		XSS

2816	128 ST & 16 AV	2817	128 ST & 17 AV
KG48	SB KING GEORGE BLVD FS 148 ST	PAHO	PEACE ARCH HOSPITAL
WILB	NB 198 ST MIDBLOCK	WRC1	WHITE ROCK CTR BAY 1
WRC2	WHITE ROCK CTR BAY 2	WRC8	WHITE ROCK CTR BAY 8
WRC9	WHITE ROCK CTR BAY 9	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	WILB			550				WRC9		640	10		531	515		XSS	
1	WRC9			650				WILB		731	19		531				
1	WILB			750				WRC9		834	16		531				
1	WRC9			850				WILB		934	16		531				
1	WILB			950				WRC9		1037	13		531				
1	WRC9			1050				WILB		1137	13		531				
1	WILB			1150				WRC9		1238	12		531				
1	WRC9			1250				WILB		1340	10		531				
1	WILB			1350				WRC9		1440	10		531				
1	WRC9			1450				WILB		1537	13		531				
1	WILB			1550				WRC9		1642	8		531				
1	WRC9			1650				WILB		1736	14		531				
1	WILB			1750				WRC9		1837	13		531				
1	WRC9			1850				WILB		1932	18		531				
1	WILB			1950				WRC9		2035	15		531				
1	WRC9			2050				WILB		2129			531		2151		XSS
2	WRC9			550				WILB		631	19		531	517		XSS	
2	WILB			650				WRC9		736	14		531				
2	WRC9			750				WILB		831	19		531				
2	WILB			850				WRC9		933	17		531				
2	WRC9			950				WILB		1034	16		531				
2	WILB			1050				WRC9		1137	13		531				
2	WRC9			1150				WILB		1239	11		531				
2	WILB			1250				WRC9		1339	11		531				
2	WRC9			1350				WILB		1437	13		531				
2	WILB			1450				WRC9		1542	8		531				
2	WRC9			1550				WILB		1636	14		531				
2	WILB			1650				WRC9		1738	12		531				
2	WRC9			1750				WILB		1833	17		531				
2	WILB			1850				WRC9		1935	15		531				
2	WRC9			1950				WILB		2032	18		531				
2	WILB			2050				WRC9		2131			531		2156		XSS
3	WILB			620				WRC9		703	17		531	545		XSS	
3	WRC9			720				WILB		801	19		531				
3	WILB			820				WRC9		904	16		531				
3	WRC9			920				WILB		1004	16		531				
3	WILB			1020				WRC9		1110	10		531				
3	WRC9			1120				WILB		1209	11		531				
3	WILB			1220				WRC9		1309	11		531				
3	WRC9			1320				WILB		1407	13		531				
3	WILB			1420				WRC9		1510	10		531				
3	WRC9			1520				WILB		1607	13		531				
3	WILB			1620				WRC9		1708	12		531				
3	WRC9			1720				WILB		1805	15		531				
3	WILB			1820				WRC9		1906	14		531				
3	WRC9			1920				WILB		2002	18		531				
3	WILB			2020				WRC9		2103			531		2128		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	WRC9			620				WILB		701	19		531	547		XSS	
4	WILB			720				WRC9		804	16		531				
4	WRC9			820				WILB		903	17		531				
4	WILB			920				WRC9		1003	17		531				
4	WRC9			1020				WILB		1105	15		531				
4	WILB			1120				WRC9		1207	13		531				
4	WRC9			1220				WILB		1310	10		531				
4	WILB			1320				WRC9		1410	10		531				
4	WRC9			1420				WILB		1507	13		531				
4	WILB			1520				WRC9		1612	8		531				
4	WRC9			1620				WILB		1706	14		531				
4	WILB			1720				WRC9		1807	13		531				
4	WRC9			1820				WILB		1902	18		531				
4	WILB			1920				WRC9		2005	15		531				
4	WRC9			2020				WILB		2100			531		2122		XSS
5	PAHO			1000				KG48		1031	9		363	925		XSS	
5	KG48			1040				PAHO		1110	20		363				
5	PAHO			1130				KG48		1201	9		363				
5	KG48			1210				PAHO		1240	20		363				
5	PAHO			1300				KG48		1332	8		363				
5	KG48			1340				PAHO		1411	19		363				
5	PAHO			1430				KG48		1500	10		363				
5	KG48			1510				PAHO		1540	20		363				
5	PAHO			1600				KG48		1630	10		363				
5	KG48			1640				PAHO		1710	20		363				
5	PAHO			1730				KG48		1800	10		363				
5	KG48			1810				PAHO		1838	22		363				
5	PAHO			1900				KG48		1930	0		363				
5	KG48			1930				PAHO		1956	4		363				
5	PAHO			2000				KG48		2030	0		363				
5	KG48			2030				PAHO		2055	5		363				
5	PAHO			2100				KG48		2128	0		363				
5	KG48			2128				PAHO		2153			363		2218		XSS
6	PAHO			900				KG48		931	9		363	825		XSS	
6	KG48			940				PAHO		1008	22		363				
6	PAHO			1030				KG48		1101	9		363				
6	KG48			1110				PAHO		1140	20		363				
6	PAHO			1200				KG48		1231	9		363				
6	KG48			1240				PAHO		1310	20		363				
6	PAHO			1330				KG48		1402	8		363				
6	KG48			1410				PAHO		1441	19		363				
6	PAHO			1500				KG48		1530	10		363				
6	KG48			1540				PAHO		1610	20		363				
6	PAHO			1630				KG48		1700	10		363				
6	KG48			1710				PAHO		1739	21		363				
6	PAHO			1800				KG48		1830	10		363				
6	KG48			1840				PAHO		1906	24		363				
6	PAHO			1930				KG48		2000	0		363				
6	KG48			2000				PAHO		2025	5		363				
6	PAHO			2030				KG48		2100	0		363				
6	KG48			2100				PAHO		2125	5		363				
6	PAHO			2130				KG48		2158	0		363				
6	KG48			2158				PAHO		2223			363		2248		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	PAHO			930					KG48	1001	9		363	855		XSS	
7	KG48			1010					PAHO	1039	21		363				
7	PAHO			1100					KG48	1131	9		363				
7	KG48			1140					PAHO	1210	20		363				
7	PAHO			1230					KG48	1301	9		363				
7	KG48			1310					PAHO	1340	20		363				
7	PAHO			1400					KG48	1431	9		363				
7	KG48			1440					PAHO	1510	20		363				
7	PAHO			1530					KG48	1600	10		363				
7	KG48			1610					PAHO	1640	20		363				
7	PAHO			1700					KG48	1730	10		363				
7	KG48			1740					PAHO	1808	22		363				
7	PAHO			1830					KG48	1900	5		363				
7	KG48			1905					PAHO	1931			363		1956		XSS
8	PAHO			805	WRC1		808		2816	827	2		360	730		XSS	
8	2816			829					WRC8	849	12		361				
8	WRC8			901					WRMU	911	0		362				
8	WRMU			911					WRC8	921	10		362				
8	WRC8			931					WRMU	941	0		362				
8	WRMU			941					WRC8	951	9		362				
8	WRC8			1000					2817	1027	6		361				
8	2817			1033	WRC2		1057		PAHO	1101	4		360				
8	PAHO			1105	WRC1		1108		2816	1127	2		360				
8	2816			1129					WRC8	1154	5		361				
8	WRC8			1159					WRMU	1211	0		362				
8	WRMU			1211					WRC8	1222	7		362				
8	WRC8			1229					WRMU	1241	0		362				
8	WRMU			1241					WRC8	1253	7		362				
8	WRC8			1300					2817	1332	1		361				
8	2817			1333	WRC2		1356		PAHO	1400	5		360				
8	PAHO			1405	WRC1		1408		2816	1429	0		360				
8	2816			1429					WRC8	1455	4		361				
8	WRC8			1459					WRMU	1511	0		362				
8	WRMU			1511					WRC8	1524	5		362				
8	WRC8			1529					WRMU	1541	0		362				
8	WRMU			1541					WRC8	1553	7		362				
8	WRC8			1600					2817	1631	2		361				
8	2817			1633	WRC2		1656		PAHO	1700	5		360				
8	PAHO			1705	WRC1		1708		2816	1728	1		360				
8	2816			1729					WRC8	1754	6		361				
8	WRC8			1800					WRMU	1811	0		362				
8	WRMU			1811					WRC8	1822	8		362				
8	WRC8			1830					WRMU	1841	0		362				
8	WRMU			1841					WRC8	1852	8		362				
8	WRC8			1900					WRMU	1911	0		362				
8	WRMU			1911					WRC8	1922	8		362				
8	WRC8			1930					WRMU	1941	0		362				
8	WRMU			1941					WRC8	1952	8		362				
8	WRC8			2000					WRMU	2011	0		362				
8	WRMU			2011					WRC8	2022	8		362				
8	WRC8			2030					WRMU	2041	0		362				
8	WRMU			2041					WRC8	2052	8		362				
8	WRC8			2100					WRMU	2111	0		362				
8	WRMU			2111					WRC8	2122	8		362				
8	WRC8			2130					WRMU	2141	0		362				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	8		WRMU	2141					WRC8	2152			362		2217		XSS
	9		WRC8	831					WRMU	841	0		362	758			XSS
	9		WRMU	841					WRC8	851	9		362				
	9		WRC8	900					2817	927	6		361				
	9		2817	933	WRC2		956		PAHO	1000	5		360				
	9		PAHO	1005	WRC1		1008		2816	1028	1		360				
	9		2816	1029					WRC8	1051	9		361				
	9		WRC8	1100					WRMU	1111	0		362				
	9		WRMU	1111					WRC8	1121	8		362				
	9		WRC8	1129					WRMU	1141	0		362				
	9		WRMU	1141					WRC8	1152	8		362				
	9		WRC8	1200					2817	1231	2		361				
	9		2817	1233	WRC2		1256		PAHO	1300	5		360				
	9		PAHO	1305	WRC1		1308		2816	1327	2		360				
	9		2816	1329					WRC8	1355	2		361				
	9		WRC8	1357					WRMU	1411	0		362				
	9		WRMU	1411					WRC8	1424	5		362				
	9		WRC8	1429					WRMU	1441	0		362				
	9		WRMU	1441					WRC8	1454	6		362				
	9		WRC8	1500					2817	1533	0		361				
	9		2817	1533	WRC2		1556		PAHO	1600	5		360				
	9		PAHO	1605	WRC1		1608		2816	1627	2		360				
	9		2816	1629					WRC8	1655	4		361				
	9		WRC8	1659					WRMU	1711	0		362				
	9		WRMU	1711					WRC8	1722	8		362				
	9		WRC8	1730					WRMU	1741	0		362				
	9		WRMU	1741					WRC8	1752	8		362				
	9		WRC8	1800					2817	1829	4		361				
	9		2817	1833	WRC2		1856		PAHO	1900	5		360				
	9		PAHO	1905	WRC1		1908		2816	1926			360		1951		XSS

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 69
LINE GROUP: 360

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	2817		833	WRC2		856	PAHO		900	5			360	758		XSS	
10	PAHO		905	WRC1		908	2816		927	2			360				
10	2816		929				WRC8		951	10			361				
10	WRC8		1001				WRMU		1011	0			362				
10	WRMU		1011				WRC8		1021	9			362				
10	WRC8		1030				WRMU		1041	0			362				
10	WRMU		1041				WRC8		1051	9			362				
10	WRC8		1100				2817		1129	4			361				
10	2817		1133	WRC2		1156	PAHO		1200	5			360				
10	PAHO		1205	WRC1		1208	2816		1227	2			360				
10	2816		1229				WRC8		1254	3			361				
10	WRC8		1257				WRMU		1311	0			362				
10	WRMU		1311				WRC8		1323	4			362				
10	WRC8		1327				WRMU		1341	0			362				
10	WRMU		1341				WRC8		1354	6			362				
10	WRC8		1400				2817		1432	1			361				
10	2817		1433	WRC2		1456	PAHO		1500	5			360				
10	PAHO		1505	WRC1		1508	2816		1527	2			360				
10	2816		1529				WRC8		1555	4			361				
10	WRC8		1559				WRMU		1611	0			362				
10	WRMU		1611				WRC8		1623	6			362				
10	WRC8		1629				WRMU		1641	0			362				
10	WRMU		1641				WRC8		1652	8			362				
10	WRC8		1700				2817		1730	3			361				
10	2817		1733	WRC2		1756	PAHO		1800	5			360				
10	PAHO		1805	WRC1		1808	2816		1827	6			360				
10	2816		1833				WRC8		1858				361		1923		XSS

6804	104 AV & 168 ST TERMINUS	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	SUST			950				6804		1010	0		337	925			XSS
41	6804			1010				SUST		1034	15		337				
41	SUST			1049				6804		1110	0		337				
41	6804			1110				SUST		1134	14		337				
41	SUST			1148				6804		1210	0		337				
41	6804			1210				SUST		1234	12		337				
41	SUST			1246				6804		1310	0		337				
41	6804			1310				SUST		1334	11		337				
41	SUST			1345				6804		1410	0		337				
41	6804			1410				SUST		1434	11		337				
41	SUST			1445				6804		1510	0		337				
41	6804			1510				SUST		1534	12		337				
41	SUST			1546				6804		1610	0		337				
41	6804			1610				SUST		1634	12		337				
41	SUST			1646				6804		1710	0		337				
41	6804			1710				SUST		1732	14		337				
41	SUST			1746				6804		1810	0		337				
41	6804			1810				SUST		1832	16		337				
41	SUST			1848				6804		1910	0		337				
41	6804			1910				SUST		1930	8		337				
41	SUST			1938				6804		2000	0		337				
41	6804			2000				SUST		2020	18		337				
41	SUST			2038				6804		2100	0		337				
41	6804			2100				SUST		2120			337		2132		XSS
42	SUST			920				6804		940	0		337	855			XSS
42	6804			940				SUST		1004	15		337				
42	SUST			1019				6804		1040	0		337				
42	6804			1040				SUST		1104	14		337				
42	SUST			1118				6804		1140	0		337				
42	6804			1140				SUST		1204	14		337				
42	SUST			1218				6804		1240	0		337				
42	6804			1240				SUST		1304	12		337				
42	SUST			1316				6804		1340	0		337				
42	6804			1340				SUST		1404	11		337				
42	SUST			1415				6804		1440	0		337				
42	6804			1440				SUST		1504	11		337				
42	SUST			1515				6804		1540	0		337				
42	6804			1540				SUST		1604	12		337				
42	SUST			1616				6804		1640	0		337				
42	6804			1640				SUST		1704	12		337				
42	SUST			1716				6804		1740	0		337				
42	6804			1740				SUST		1802	13		337				
42	SUST			1815				6804		1840	0		337				
42	6804			1840				SUST		1900	18		337				
42	SUST			1918				6804		1940	0		337				
42	6804			1940				SUST		2000	18		337				
42	SUST			2018				6804		2040	0		337				
42	6804			2040				SUST		2100	18		337				
42	SUST			2118				6804		2140	0		337				
42	6804			2140				SUST		2157			337		2209		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
43	SUST		905					6804	925	0			337	840		XSS	
43	6804		925					SUST	949	16			337				
43	SUST		1005					6804	1025	0			337				
43	6804		1025					SUST	1049	15			337				
43	SUST		1104					6804	1125	0			337				
43	6804		1125					SUST	1149	12			337				
43	SUST		1201					6804	1223	2			337				
43	6804		1225					SUST	1249	12			337				
43	SUST		1301					6804	1325	0			337				
43	6804		1325					SUST	1349	11			337				
43	SUST		1400					6804	1425	0			337				
43	6804		1425					SUST	1449	11			337				
43	SUST		1500					6804	1525	0			337				
43	6804		1525					SUST	1549	12			337				
43	SUST		1601					6804	1625	0			337				
43	6804		1625					SUST	1649	12			337				
43	SUST		1701					6804	1725	0			337				
43	6804		1725					SUST	1747	14			337				
43	SUST		1801					6804	1825	0			337				
43	6804		1825					SUST	1845	18			337				
43	SUST		1903					6804	1925	0			337				
43	6804		1925					SUST	1945	13			337				
43	SUST		1958					6804	2020	0			337				
43	6804		2020					SUST	2040	18			337				
43	SUST		2058					6804	2120	0			337				
43	6804		2120					SUST	2137				337		2149		XSS
44	SUST		935					6804	955	0			337	910		XSS	
44	6804		955					SUST	1019	15			337				
44	SUST		1034					6804	1055	0			337				
44	6804		1055					SUST	1119	14			337				
44	SUST		1133					6804	1155	0			337				
44	6804		1155					SUST	1219	14			337				
44	SUST		1233					6804	1255	0			337				
44	6804		1255					SUST	1319	12			337				
44	SUST		1331					6804	1355	0			337				
44	6804		1355					SUST	1419	11			337				
44	SUST		1430					6804	1455	0			337				
44	6804		1455					SUST	1519	11			337				
44	SUST		1530					6804	1555	0			337				
44	6804		1555					SUST	1619	12			337				
44	SUST		1631					6804	1655	0			337				
44	6804		1655					SUST	1717	14			337				
44	SUST		1731					6804	1755	0			337				
44	6804		1755					SUST	1817	13			337				
44	SUST		1830					6804	1855	0			337				
44	6804		1855					SUST	1915				337		1928		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
45	SCST		910	GAST		927	SUST		931	9			371	840		XSS	
45	SUST		940	GAST		944	SCST		959	11			371				
45	SCST		1010	GAST		1027	SUST		1031	9			371				
45	SUST		1040	GAST		1044	SCST		1100	10			371				
45	SCST		1110	GAST		1127	SUST		1131	9			371				
45	SUST		1140	GAST		1144	SCST		1200	10			371				
45	SCST		1210	GAST		1227	SUST		1231	9			371				
45	SUST		1240	GAST		1246	SCST		1303	7			371				
45	SCST		1310	GAST		1328	SUST		1332	8			371				
45	SUST		1340	GAST		1346	SCST		1403	7			371				
45	SCST		1410	GAST		1427	SUST		1431	9			371				
45	SUST		1440	GAST		1447	SCST		1504	6			371				
45	SCST		1510	GAST		1526	SUST		1530	10			371				
45	SUST		1540	GAST		1546	SCST		1602	8			371				
45	SCST		1610	GAST		1626	SUST		1630	10			371				
45	SUST		1640	GAST		1645	SCST		1701	9			371				
45	SCST		1710	GAST		1726	SUST		1730	10			371				
45	SUST		1740	GAST		1745	SCST		1801	4			371				
45	SCST		1805	GAST		1821	SUST		1825	15			371				
45	SUST		1840	GAST		1845	SCST		1901	4			371				
45	SCST		1905	GAST		1921	SUST		1925	15			371				
45	SUST		1940	GAST		1945	SCST		2000	5			371				
45	SCST		2005	GAST		2021	SUST		2025	15			371				
45	SUST		2040	GAST		2045	SCST		2100	2			371				
45	SCST		2102	GAST		2117	SUST		2121	1			371				
45	SUST		2122	GAST		2127	SCST		2142				371	2158		XSS	
46	SUST		920	GAST		930	GX-L		954	6			373	855		XSS	
46	GX-L		1000	GAST		1020	SUST		1029	11			373				
46	SUST		1040	GAST		1050	GX-L		1114	6			373				
46	GX-L		1120	GAST		1142	SUST		1151	9			373				
46	SUST		1200	GAST		1210	GX-L		1234	6			373				
46	GX-L		1240	GAST		1302	SUST		1311	9			373				
46	SUST		1320	GAST		1331	GX-L		1358	2			373				
46	GX-L		1400	GAST		1422	SUST		1432	8			373				
46	SUST		1440	GAST		1452	GX-L		1519	1			373				
46	GX-L		1520	GAST		1544	SUST		1556	4			373				
46	SUST		1600	GAST		1612	GX-L		1640	0			373				
46	GX-L		1640	GAST		1702	SUST		1712	8			373				
46	SUST		1720	GAST		1732	GX-L		1801	0			373				
46	GX-L		1801	GAST		1823	SUST		1831	9			373				
46	SUST		1840	GAST		1853	GX-L		1920	0			373				
46	GX-L		1920	GAST		1942	SUST		1951	9			373				
46	SUST		2000	GAST		2012	GX-L		2037	3			373				
46	GX-L		2040	GAST		2100	SUST		2109	11			373				
46	SUST		2120	GAST		2130	GX-L		2154	6			373				
46	GX-L		2200	GAST		2220	SUST		2229				373	2241		XSS	

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 73
LINE GROUP: 971

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
47	SUST		1000	GAST	1010	GX-L	1038	2		373			935			XSS	
47	GX-L		1040	GAST	1104	SUST	1113	7		373							
47	SUST		1120	GAST	1130	GX-L	1154	6		373							
47	GX-L		1200	GAST	1225	SUST	1234	6		373							
47	SUST		1240	GAST	1250	GX-L	1317	3		373							
47	GX-L		1320	GAST	1342	SUST	1351	9		373							
47	SUST		1400	GAST	1412	GX-L	1441	0		373							
47	GX-L		1441	GAST	1503	SUST	1513	7		373							
47	SUST		1520	GAST	1532	GX-L	1559	1		373							
47	GX-L		1600	GAST	1622	SUST	1632	8		373							
47	SUST		1640	GAST	1652	GX-L	1720	0		373							
47	GX-L		1720	GAST	1744	SUST	1755	5		373							
47	SUST		1800	GAST	1812	GX-L	1839	1		373							
47	GX-L		1840	GAST	1902	SUST	1910	10		373							
47	SUST		1920	GAST	1932	GX-L	1957	3		373							
47	GX-L		2000	GAST	2020	SUST	2029	11		373							
47	SUST		2040	GAST	2050	GX-L	2114	6		373							
47	GX-L		2120	GAST	2140	SUST	2149			373				2201			XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	N EX		845					SCDL		917	13		322	825		XSS	
53	SCDL		930					N EX		1001	14		322				
53	N EX		1015					SCDL		1048	12		322				
53	SCDL		1100					N EX		1132	13		322				
53	N EX		1145					SCDL		1219	11		322				
53	SCDL		1230					N EX		1306	10		322				
53	N EX		1316					SCDL		1352	8		322				
53	SCDL		1400					N EX		1436	10		322				
53	N EX		1446					SCDL		1523	7		322				
53	SCDL		1530					N EX		1606	10		322				
53	N EX		1616					SCDL		1651	9		322				
53	SCDL		1700					N EX		1736	9		322				
53	N EX		1745					SCDL		1818	12		322				
53	SCDL		1830					N EX		1906	9		322				
53	N EX		1915					SCDL		1947	13		322				
53	SCDL		2000					N EX		2034	11		322				
53	N EX		2045					SCDL		2116			322		2125		XSS
56	SCDL		745					LADX		815	10		310	725		XSS	
56	LADX		825					SCDL		855	20		310				
56	SCDL		915					LADX		944	11		310				
56	LADX		955					46RR		1001	0		616				
56	46RR		1001					LADX		1011	4		616				
56	LADX		1015					HP62		1023	0		617				
56	HP62		1023					LADX		1028	17		617				
56	LADX		1045					FECO		1053	0		618				
56	FECO		1053					LADX		1103	22		618				
56	LADX		1125					SCDL		1154	21		310				
56	SCDL		1215					LADX		1249	6		310				
56	LADX		1255					46RR		1302	0		616				
56	46RR		1302					LADX		1312	3		616				
56	LADX		1315					HP62		1323	0		617				
56	HP62		1323					LADX		1328	17		617				
56	LADX		1345					FECO		1354	0		618				
56	FECO		1354					LADX		1404	21		618				
56	LADX		1425					SCDL		1459	16		310				
56	SCDL		1515					LADX		1548	7		310				
56	LADX		1555					46RR		1601	0		616				
56	46RR		1601					LADX		1612	3		616				
56	LADX		1615					HP62		1622	0		617				
56	HP62		1622					LADX		1627	18		617				
56	LADX		1645					FECO		1653	0		618				
56	FECO		1653					LADX		1703	22		618				
56	LADX		1725					SCDL		1754	21		310				
56	SCDL		1815					LADX		1842	13		310				
56	LADX		1855					46RR		1901	0		616				
56	46RR		1901					LADX		1910			616		1930		XSS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	SCDL		815			LADX	842	13		310	755					XSS	
57	LADX		855			46RR	902	0		616							
57	46RR		902			LADX	911	4		616							
57	LADX		915			HP62	922	0		617							
57	HP62		922			LADX	927	18		617							
57	LADX		945			FECO	953	0		618							
57	FECO		953			LADX	1002	23		618							
57	LADX		1025			SCDL	1054	21		310							
57	SCDL		1115			LADX	1144	11		310							
57	LADX		1155			46RR	1201	0		616							
57	46RR		1201			LADX	1212	3		616							
57	LADX		1215			HP62	1223	0		617							
57	HP62		1223			LADX	1228	17		617							
57	LADX		1245			FECO	1254	0		618							
57	FECO		1254			LADX	1304	21		618							
57	LADX		1325			SCDL	1355	20		310							
57	SCDL		1415			LADX	1442	13		310							
57	LADX		1455			46RR	1501	0		616							
57	46RR		1501			LADX	1511	4		616							
57	LADX		1515			HP62	1522	0		617							
57	HP62		1522			LADX	1527	18		617							
57	LADX		1545			FECO	1553	0		618							
57	FECO		1553			LADX	1603	22		618							
57	LADX		1625			SCDL	1659	16		310							
57	SCDL		1715			LADX	1742	13		310							
57	LADX		1755			46RR	1801	0		616							
57	46RR		1801			LADX	1812	3		616							
57	LADX		1815			HP62	1822	0		617							
57	HP62		1822			LADX	1827	18		617							
57	LADX		1845			FECO	1853	0		618							
57	FECO		1853			LADX	1902			618				1922			XSS
58	SCDL		845			LADX	914	11		310	825					XSS	
58	LADX		925			SCDL	954	21		310							
58	SCDL		1015			LADX	1044	11		310							
58	LADX		1055			46RR	1101	0		616							
58	46RR		1101			LADX	1111	4		616							
58	LADX		1115			HP62	1122	0		617							
58	HP62		1122			LADX	1127	18		617							
58	LADX		1145			FECO	1154	0		618							
58	FECO		1154			LADX	1204	21		618							
58	LADX		1225			SCDL	1255	20		310							
58	SCDL		1315			LADX	1350	5		310							
58	LADX		1355			46RR	1401	0		616							
58	46RR		1401			LADX	1411	4		616							
58	LADX		1415			HP62	1422	0		617							
58	HP62		1422			LADX	1427	18		617							
58	LADX		1445			FECO	1454	0		618							
58	FECO		1454			LADX	1504	21		618							
58	LADX		1525			SCDL	1554	21		310							
58	SCDL		1615			LADX	1642	13		310							
58	LADX		1655			46RR	1701	0		616							
58	46RR		1701			LADX	1712	3		616							
58	LADX		1715			HP62	1722	0		617							
58	HP62		1722			LADX	1727	18		617							
58	LADX		1745			FECO	1753	0		618							

PRINT DATE: 19/08/13
DATABASE: 19SEP

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 77
LINE GROUP: 975

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	FECO			1753				LADX		1802	23		618				
58	LADX			1825				SCDL		1851			310		1900		XSS
