

MODE MORTON & DENMAN PFDA PACIFIC & DAVIE WB
 PFDE EB PACIFIC BLVD FS DAVIE ST STTE PACIFIC CENTRAL STATION
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MODE		605	PFDE	613	STTE	622	4		023			520			XHT	
1	STTE		626	PFDA	635	MODE	644	1		023							
1	MODE		645	PFDE	653	STTE	702	8		023							
1	STTE		710	PFDA	719	MODE	728	1		023							
1	MODE		729	PFDE	737	STTE	747	8		023							
1	STTE		755	PFDA	805	MODE	815	0		023							
1	MODE		815	PFDE	825	STTE	835	6		023							
1	STTE		841	PFDA	853	MODE	903	0		023							
1	MODE		903	PFDE	912	STTE	923	7		023							
1	STTE		930	PFDA	942	MODE	952	1		023							
1	MODE		953	PFDE	1002	STTE	1013	9		023							
1	STTE		1022	PFDA	1034	MODE	1044	9		023							
1	MODE		1053	PFDE	1102	STTE	1114	8		023							
1	STTE		1122	PFDA	1134	MODE	1145	8		023							
1	MODE		1153	PFDE	1202	STTE	1214	8		023							
1	STTE		1222	PFDA	1234	MODE	1245	8		023							
1	MODE		1253	PFDE	1303	STTE	1315	7		023							
1	STTE		1322	PFDA	1334	MODE	1345	8		023							
1	MODE		1353	PFDE	1403	STTE	1415	7		023							
1	STTE		1422	PFDA	1434	MODE	1445	8		023							
1	MODE		1453	PFDE	1504	STTE	1516	10		023							
1	STTE		1526	PFDA	1538	MODE	1549	4		023							
1	MODE		1553	PFDE	1604	STTE	1616	6		023							
1	STTE		1622	PFDA	1635	MODE	1646	10		023							
1	MODE		1656	PFDE	1706	STTE	1719	7		023							
1	STTE		1726	PFDA	1741	MODE	1754	6		023							
1	MODE		1800	PFDE	1810	STTE	1821	9		023							
1	STTE		1830	PFDA	1844	MODE	1855			023				1935		XHT	
2	STTE		602	PFDA	611	MODE	620	1		023			527			XHT	
2	MODE		621	PFDE	629	STTE	638	4		023							
2	STTE		642	PFDA	651	MODE	700	1		023							
2	MODE		701	PFDE	709	STTE	719	4		023							
2	STTE		723	PFDA	732	MODE	741	1		023							
2	MODE		742	PFDE	751	STTE	801	7		023							
2	STTE		808	PFDA	819	MODE	829	0		023							
2	MODE		829	PFDE	839	STTE	849	4		023							
2	STTE		853	PFDA	906	MODE	916	0		023							
2	MODE		916	PFDE	925	STTE	936			023				1011		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MODE		613	PFDE	621	STTE	630	4		023			528			XHT	
3	STTE		634	PFDA	643	MODE	652	1		023							
3	MODE		653	PFDE	701	STTE	710	6		023							
3	STTE		716	PFDA	725	MODE	734	1		023							
3	MODE		735	PFDE	744	STTE	754	8		023							
3	STTE		802	PFDA	813	MODE	823	0		023							
3	MODE		823	PFDE	833	STTE	843	4		023							
3	STTE		847	PFDA	900	MODE	910	0		023							
3	MODE		910	PFDE	919	STTE	930	10		023							
3	STTE		940	PFDA	952	MODE	1002	3		023							
3	MODE		1005	PFDE	1014	STTE	1025	9		023							
3	STTE		1034	PFDA	1046	MODE	1056	9		023							
3	MODE		1105	PFDE	1114	STTE	1126	8		023							
3	STTE		1134	PFDA	1146	MODE	1157	8		023							
3	MODE		1205	PFDE	1214	STTE	1226	8		023							
3	STTE		1234	PFDA	1246	MODE	1257	8		023							
3	MODE		1305	PFDE	1315	STTE	1327	7		023							
3	STTE		1334	PFDA	1346	MODE	1357	8		023							
3	MODE		1405	PFDE	1415	STTE	1427	7		023							
3	STTE		1434	PFDA	1446	MODE	1457	8		023							
3	MODE		1505	PFDE	1516	STTE	1528	6		023							
3	STTE		1534	PFDA	1547	MODE	1558	3		023							
3	MODE		1601	PFDE	1612	STTE	1624	6		023							
3	STTE		1630	PFDA	1643	MODE	1654	10		023							
3	MODE		1704	PFDE	1714	STTE	1727	7		023							
3	STTE		1734	PFDA	1749	MODE	1802	6		023							
3	MODE		1808	PFDE	1818	STTE	1829	9		023							
3	STTE		1838	PFDA	1852	MODE	1903	4		023							
3	MODE		1907	PFDE	1917	STTE	1927	4		023							
3	STTE		1931	PFDA	1943	MODE	1952	3		023							
3	MODE		1955	PFDE	2003	STTE	2013	6		023							
3	STTE		2019	PFDA	2031	MODE	2040	0		023							
3	MODE		2040	PFDE	2048	STTE	2058			023			2128			XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	STTE		610	PFDA	619	MODE	628	1		023			535			XHT	
4	MODE		629	PFDE	637	STTE	646	4		023							
4	STTE		650	PFDA	659	MODE	708	1		023							
4	MODE		709	PFDE	717	STTE	727	9		023							
4	STTE		736	PFDA	745	MODE	754	1		023							
4	MODE		755	PFDE	804	STTE	814	7		023							
4	STTE		821	PFDA	833	MODE	843	0		023							
4	MODE		843	PFDE	853	STTE	903	7		023							
4	STTE		910	PFDA	922	MODE	932	1		023							
4	MODE		933	PFDE	942	STTE	953	7		023							
4	STTE		1000	PFDA	1012	MODE	1022	7		023							
4	MODE		1029	PFDE	1038	STTE	1049	9		023							
4	STTE		1058	PFDA	1110	MODE	1120	9		023							
4	MODE		1129	PFDE	1138	STTE	1150	8		023							
4	STTE		1158	PFDA	1210	MODE	1221	8		023							
4	MODE		1229	PFDE	1238	STTE	1250	8		023							
4	STTE		1258	PFDA	1310	MODE	1321	8		023							
4	MODE		1329	PFDE	1339	STTE	1351	7		023							
4	STTE		1358	PFDA	1410	MODE	1421	8		023							
4	MODE		1429	PFDE	1439	STTE	1451	7		023							
4	STTE		1458	PFDA	1510	MODE	1521	8		023							
4	MODE		1529	PFDE	1540	STTE	1552	6		023							
4	STTE		1558	PFDA	1611	MODE	1622	10		023							
4	MODE		1632	PFDE	1642	STTE	1655	7		023							
4	STTE		1702	PFDA	1717	MODE	1729	7		023							
4	MODE		1736	PFDE	1746	STTE	1757	9		023							
4	STTE		1806	PFDA	1821	MODE	1834	6		023							
4	MODE		1840	PFDE	1850	STTE	1900	7		023							
4	STTE		1907	PFDA	1920	MODE	1931	0		023							
4	MODE		1931	PFDE	1939	STTE	1949	6		023							
4	STTE		1955	PFDA	2007	MODE	2016	3		023							
4	MODE		2019	PFDE	2027	STTE	2037	8		023							
4	STTE		2045	PFDA	2057	MODE	2106	4		023							
4	MODE		2110	PFDE	2118	STTE	2128	2		023							
4	STTE		2130	PFDA	2140	MODE	2149	6		023							
4	MODE		2155	PFDE	2203	STTE	2213	2		023							
4	STTE		2215	PFDA	2225	MODE	2233	7		023							
4	MODE		2240	PFDE	2248	STTE	2257	3		023							
4	STTE		2300	PFDA	2308	MODE	2316	9		023							
4	MODE		2325	PFDE	2333	STTE	2342	3		023							
4	STTE		2345	PFDA	2353	MODE	2401	9		023							
4	MODE		2410	PFDE	2418	STTE	2427			023				2457		XHT	
5	STTE		618	PFDA	627	MODE	636	1		023			543			XHT	
5	MODE		637	PFDE	645	STTE	654	9		023							
5	STTE		703	PFDA	712	MODE	721	1		023							
5	MODE		722	PFDE	730	STTE	740	9		023							
5	STTE		749	PFDA	759	MODE	809	0		023							
5	MODE		809	PFDE	819	STTE	829	5		023							
5	STTE		834	PFDA	846	MODE	856	0		023							
5	MODE		856	PFDE	906	STTE	916			023				951		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	STTE		657	PFDA		706	MODE		715		1		023	622		XHT	
6	MODE		716	PFDE		724	STTE		734		8		023				
6	STTE		742	PFDA		751	MODE		800		1		023				
6	MODE		801	PFDE		811	STTE		821		7		023				
6	STTE		828	PFDA		840	MODE		850		0		023				
6	MODE		850	PFDE		900	STTE		910		10		023				
6	STTE		920	PFDA		932	MODE		942		1		023				
6	MODE		943	PFDE		952	STTE		1003		7		023				
6	STTE		1010	PFDA		1022	MODE		1032		9		023				
6	MODE		1041	PFDE		1050	STTE		1102		8		023				
6	STTE		1110	PFDA		1122	MODE		1133		8		023				
6	MODE		1141	PFDE		1150	STTE		1202		8		023				
6	STTE		1210	PFDA		1222	MODE		1233		8		023				
6	MODE		1241	PFDE		1251	STTE		1303		7		023				
6	STTE		1310	PFDA		1322	MODE		1333		8		023				
6	MODE		1341	PFDE		1351	STTE		1403		7		023				
6	STTE		1410	PFDA		1422	MODE		1433		8		023				
6	MODE		1441	PFDE		1452	STTE		1504		14		023				
6	STTE		1518	PFDA		1530	MODE		1541		4		023				
6	MODE		1545	PFDE		1556	STTE		1608		6		023				
6	STTE		1614	PFDA		1627	MODE		1638		10		023				
6	MODE		1648	PFDE		1658	STTE		1711		7		023				
6	STTE		1718	PFDA		1733	MODE		1746		6		023				
6	MODE		1752	PFDE		1802	STTE		1813		9		023				
6	STTE		1822	PFDA		1837	MODE		1850		5		023				
6	MODE		1855	PFDE		1905	STTE		1915		4		023				
6	STTE		1919	PFDA		1932	MODE		1943		0		023				
6	MODE		1943	PFDE		1951	STTE		2001		6		023				
6	STTE		2007	PFDA		2019	MODE		2028		3		023				
6	MODE		2031	PFDE		2039	STTE		2049		11		023				
6	STTE		2100	PFDA		2112	MODE		2121		4		023				
6	MODE		2125	PFDE		2133	STTE		2143		2		023				
6	STTE		2145	PFDA		2155	MODE		2204		6		023				
6	MODE		2210	PFDE		2218	STTE		2227		3		023				
6	STTE		2230	PFDA		2240	MODE		2248		7		023				
6	MODE		2255	PFDE		2303	STTE		2312		3		023				
6	STTE		2315	PFDA		2323	MODE		2331		9		023				
6	MODE		2340	PFDE		2348	STTE		2357		3		023				
6	STTE		2400	PFDA		2408	MODE		2416				023	2446		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	STTE		729	PFDA	738	MODE	747	1		023			654			XHT	
7	MODE		748	PFDE	757	STTE	807	8		023							
7	STTE		815	PFDA	827	MODE	837	0		023							
7	MODE		837	PFDE	847	STTE	857	3		023							
7	STTE		900	PFDA	912	MODE	922	1		023							
7	MODE		923	PFDE	932	STTE	943	7		023							
7	STTE		950	PFDA	1002	MODE	1012	5		023							
7	MODE		1017	PFDE	1026	STTE	1037	9		023							
7	STTE		1046	PFDA	1058	MODE	1108	9		023							
7	MODE		1117	PFDE	1126	STTE	1138	8		023							
7	STTE		1146	PFDA	1158	MODE	1209	8		023							
7	MODE		1217	PFDE	1226	STTE	1238	8		023							
7	STTE		1246	PFDA	1258	MODE	1309	8		023							
7	MODE		1317	PFDE	1327	STTE	1339	7		023							
7	STTE		1346	PFDA	1358	MODE	1409	8		023							
7	MODE		1417	PFDE	1427	STTE	1439	7		023							
7	STTE		1446	PFDA	1458	MODE	1509	4		023							
7	MODE		1513	PFDE	1524	STTE	1536	6		023							
7	STTE		1542	PFDA	1555	MODE	1606	10		023							
7	MODE		1616	PFDE	1627	STTE	1639	7		023							
7	STTE		1646	PFDA	1701	MODE	1713	7		023							
7	MODE		1720	PFDE	1730	STTE	1743	7		023							
7	STTE		1750	PFDA	1805	MODE	1818	6		023							
7	MODE		1824	PFDE	1834	STTE	1845	8		023							
7	STTE		1853	PFDA	1906	MODE	1917			023				1957		XHT	
8	MODE		1521	PFDE	1532	STTE	1544	6		023			1426			XHT	
8	STTE		1550	PFDA	1603	MODE	1614	10		023							
8	MODE		1624	PFDE	1635	STTE	1647	7		023							
8	STTE		1654	PFDA	1709	MODE	1721	7		023							
8	MODE		1728	PFDE	1738	STTE	1751	7		023							
8	STTE		1758	PFDA	1813	MODE	1826	6		023							
8	MODE		1832	PFDE	1842	STTE	1852	8		023							
8	STTE		1900	PFDA	1913	MODE	1924			023				2004		XHT	
9	STTE		1510	PFDA	1522	MODE	1533	4		023			1430			XHT	
9	MODE		1537	PFDE	1548	STTE	1600	6		023							
9	STTE		1606	PFDA	1619	MODE	1630	10		023							
9	MODE		1640	PFDE	1650	STTE	1703	7		023							
9	STTE		1710	PFDA	1725	MODE	1737	7		023							
9	MODE		1744	PFDE	1754	STTE	1805	9		023							
9	STTE		1814	PFDA	1829	MODE	1842	5		023							
9	MODE		1847	PFDE	1857	STTE	1907			023				1937		XHT	

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 6
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	MODE		1609	PFDE	1620	STTE	1632	6					023	1514		XHT	
10	STTE		1638	PFDA	1651	MODE	1702	10					023				
10	MODE		1712	PFDE	1722	STTE	1735	7					023				
10	STTE		1742	PFDA	1757	MODE	1810	6					023				
10	MODE		1816	PFDE	1826	STTE	1837	9					023				
10	STTE		1846	PFDA	1859	MODE	1910	9					023				
10	MODE		1919	PFDE	1929	STTE	1939	4					023				
10	STTE		1943	PFDA	1955	MODE	2004	3					023				
10	MODE		2007	PFDE	2015	STTE	2025	5					023				
10	STTE		2030	PFDA	2042	MODE	2051	4					023				
10	MODE		2055	PFDE	2103	STTE	2113	2					023				
10	STTE		2115	PFDA	2127	MODE	2136	4					023				
10	MODE		2140	PFDE	2148	STTE	2158	2					023				
10	STTE		2200	PFDA	2210	MODE	2218	7					023				
10	MODE		2225	PFDE	2233	STTE	2242	3					023				
10	STTE		2245	PFDA	2253	MODE	2301	9					023				
10	MODE		2310	PFDE	2318	STTE	2327	3					023				
10	STTE		2330	PFDA	2338	MODE	2346	9					023				
10	MODE		2355	PFDE	2403	STTE	2412						023	2442		XHT	

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 7
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		KTLP	600				MAHA	610	5			131	525		XHT	
	11		MAHA	615				CAGR	624	0			132				
	11		CAGR	624				MAHA	634	4			132				
	11		MAHA	638				KTLP	650	10			131				
	11		KTLP	700				MAHA	711	4			131				
	11		MAHA	715				CAGR	724	0			132				
	11		CAGR	724				MAHA	734	4			132				
	11		MAHA	738				KTLP	752	8			131				
	11		KTLP	800				MAHA	813	2			131				
	11		MAHA	815				CAGR	825	0			132				
	11		CAGR	825				MAHA	837	1			132				
	11		MAHA	838				KTLP	852				131		927		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	12		KTLP	630				MAHA	641	4			131	555		XHT	
	12		MAHA	645				CAGR	654	0			132				
	12		CAGR	654				MAHA	704	4			132				
	12		MAHA	708				KTLP	720	10			131				
	12		KTLP	730				MAHA	741	4			131				
	12		MAHA	745				CAGR	754	0			132				
	12		CAGR	754				MAHA	804	4			132				
	12		MAHA	808				KTLP	822	8			131				
	12		KTLP	830				MAHA	844	1			131				
	12		MAHA	845				CAGR	855	0			132				
	12		CAGR	855				MAHA	907	1			132				
	12		MAHA	908				KTLP	921	9			131				
	12		KTLP	930				MAHA	944	1			131				
	12		MAHA	945				CAGR	955	0			132				
	12		CAGR	955				MAHA	1005	3			132				
	12		MAHA	1008				KTLP	1021	9			131				
	12		KTLP	1030				MAHA	1044	1			131				
	12		MAHA	1045				CAGR	1055	0			132				
	12		CAGR	1055				MAHA	1105	3			132				
	12		MAHA	1108				KTLP	1121	9			131				
	12		KTLP	1130				MAHA	1144	1			131				
	12		MAHA	1145				CAGR	1155	0			132				
	12		CAGR	1155				MAHA	1205	3			132				
	12		MAHA	1208				KTLP	1222	8			131				
	12		KTLP	1230				MAHA	1244	1			131				
	12		MAHA	1245				CAGR	1257	0			132				
	12		CAGR	1257				MAHA	1307	1			132				
	12		MAHA	1308				KTLP	1322	8			131				
	12		KTLP	1330				MAHA	1344	1			131				
	12		MAHA	1345				CAGR	1357	0			132				
	12		CAGR	1357				MAHA	1407	1			132				
	12		MAHA	1408				KTLP	1422	8			131				
	12		KTLP	1430				MAHA	1444	1			131				
	12		MAHA	1445				CAGR	1457	0			132				
	12		CAGR	1457				MAHA	1507	1			132				
	12		MAHA	1508				KTLP	1524	6			131				
	12		KTLP	1530				MAHA	1544	1			131				
	12		MAHA	1545				CAGR	1557	0			132				
	12		CAGR	1557				MAHA	1607	1			132				
	12		MAHA	1608				KTLP	1623	7			131				
	12		KTLP	1630				MAHA	1642	3			131				
	12		MAHA	1645				CAGR	1657	0			132				
	12		CAGR	1657				MAHA	1707	1			132				
	12		MAHA	1708				KTLP	1722	8			131				
	12		KTLP	1730				MAHA	1742	3			131				
	12		MAHA	1745				CAGR	1757	0			132				
	12		CAGR	1757				MAHA	1807	1			132				
	12		MAHA	1808				KTLP	1822	8			131				
	12		KTLP	1830				MAHA	1842	3			131				
	12		MAHA	1845				CAGR	1857	0			132				
	12		CAGR	1857				MAHA	1906	2			132				
	12		MAHA	1908				KTLP	1920	10			131				
	12		KTLP	1930				MAHA	1940	5			131				
	12		MAHA	1945				CAGR	1956	0			132				
	12		CAGR	1956				MAHA	2005	3			132				
	12		MAHA	2008				KTLP	2020	10			131				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	KTLP		2030			MAHA	2040		5				131				
12	MAHA		2045			CAGR	2054		0				132				
12	CAGR		2054			MAHA	2101		7				132				
12	MAHA		2108			KTLP	2119		11				131				
12	KTLP		2130			MAHA	2140		8				131				
12	MAHA		2148			CAGR	2157		0				132				
12	CAGR		2157			MAHA	2204		4				132				
12	MAHA		2208			KTLP	2219						131	2249			XHT
13	KTLP		1500			MAHA	1514		1				131	1425			XHT
13	MAHA		1515			CAGR	1527		0				132				
13	CAGR		1527			MAHA	1537		1				132				
13	MAHA		1538			KTLP	1553		7				131				
13	KTLP		1600			MAHA	1612		3				131				
13	MAHA		1615			CAGR	1627		0				132				
13	CAGR		1627			MAHA	1637		1				132				
13	MAHA		1638			KTLP	1652		8				131				
13	KTLP		1700			MAHA	1712		3				131				
13	MAHA		1715			CAGR	1727		0				132				
13	CAGR		1727			MAHA	1737		1				132				
13	MAHA		1738			KTLP	1752		8				131				
13	KTLP		1800			MAHA	1812		3				131				
13	MAHA		1815			CAGR	1827		0				132				
13	CAGR		1827			MAHA	1837		1				132				
13	MAHA		1838			KTLP	1852						131	1927			XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 10
LINE GROUP: 903

8S7A 8 ST & 7 AV NWST NEW WESTMINSTER STN
QPCC QUEENS PARK CARE CENTRE RNSQ QUAYSIDE DR AT RENAISSANCE SQ
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		NWST	610				8S7A	630	10			105	555			XHT
	21		8S7A	640				NWST	702	8			105				
	21		NWST	710				8S7A	733	7			105				
	21		8S7A	740				NWST	804	6			105				
	21		NWST	810				8S7A	836	4			105				
	21		8S7A	840				NWST	904	6			105				
	21		NWST	910				8S7A	935	5			105				
	21		8S7A	940				NWST	1002	8			105				
	21		NWST	1010				8S7A	1035	5			105				
	21		8S7A	1040				NWST	1102	8			105				
	21		NWST	1110				8S7A	1135	5			105				
	21		8S7A	1140				NWST	1202	8			105				
	21		NWST	1210				8S7A	1235	5			105				
	21		8S7A	1240				NWST	1301	9			105				
	21		NWST	1310				8S7A	1335	5			105				
	21		8S7A	1340				NWST	1401	9			105				
	21		NWST	1410				8S7A	1435	5			105				
	21		8S7A	1440				NWST	1504	6			105				
	21		NWST	1510				8S7A	1535	5			105				
	21		8S7A	1540				NWST	1607	3			105				
	21		NWST	1610				8S7A	1638	2			105				
	21		8S7A	1640				NWST	1705	5			105				
	21		NWST	1710				8S7A	1738	2			105				
	21		8S7A	1740				NWST	1803	7			105				
	21		NWST	1810				8S7A	1837	3			105				
	21		8S7A	1840				NWST	1859	11			105				
	21		NWST	1910				8S7A	1935	5			105				
	21		8S7A	1940				NWST	1959	11			105				
	21		NWST	2010				8S7A	2032	8			105				
	21		8S7A	2040				NWST	2058	12			105				
	21		NWST	2110				8S7A	2132	8			105				
	21		8S7A	2140				NWST	2156	14			105				
	21		NWST	2210				8S7A	2232	8			105				
	21		8S7A	2240				NWST	2256	14			105				
	21		NWST	2310				8S7A	2332	8			105				
	21		8S7A	2340				NWST	2356				105		2408		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 11
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		NWST	640				8S7A	700	10			105	625		XHT	
	22		8S7A	710				NWST	732	8			105				
	22		NWST	740				8S7A	806	4			105				
	22		8S7A	810				NWST	834	6			105				
	22		NWST	840				8S7A	905	5			105				
	22		8S7A	910				NWST	932	8			105				
	22		NWST	940				8S7A	1005	5			105				
	22		8S7A	1010				NWST	1032	8			105				
	22		NWST	1040				8S7A	1105	5			105				
	22		8S7A	1110				NWST	1132	8			105				
	22		NWST	1140				8S7A	1205	5			105				
	22		8S7A	1210				NWST	1232	8			105				
	22		NWST	1240				8S7A	1305	5			105				
	22		8S7A	1310				NWST	1331	9			105				
	22		NWST	1340				8S7A	1405	5			105				
	22		8S7A	1410				NWST	1431	9			105				
	22		NWST	1440				8S7A	1505	5			105				
	22		8S7A	1510				NWST	1537	3			105				
	22		NWST	1540				8S7A	1607	3			105				
	22		8S7A	1610				NWST	1636	4			105				
	22		NWST	1640				8S7A	1708	2			105				
	22		8S7A	1710				NWST	1734	6			105				
	22		NWST	1740				8S7A	1807	3			105				
	22		8S7A	1810				NWST	1830	10			105				
	22		NWST	1840				8S7A	1907	3			105				
	22		8S7A	1910				NWST	1929	11			105				
	22		NWST	1940				8S7A	2002	8			105				
	22		8S7A	2010				NWST	2029	11			105				
	22		NWST	2040				8S7A	2102	8			105				
	22		8S7A	2110				NWST	2126	14			105				
	22		NWST	2140				8S7A	2202	8			105				
	22		8S7A	2210				NWST	2226	14			105				
	22		NWST	2240				8S7A	2302	8			105				
	22		8S7A	2310				NWST	2326	14			105				
	22		NWST	2340				8S7A	2402	8			105				
	22		8S7A	2410				NWST	2426				105		2438		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	25		NWST	540				QPCC	550	0			103	525			XHT
	25		QPCC	550	NWST	600		RNSQ	615	0			103				
	25		RNSQ	615	NWST	620		QPCC	630	0			103				
	25		QPCC	630	NWST	643		RNSQ	655	0			103				
	25		RNSQ	655	NWST	700		QPCC	710	0			103				
	25		QPCC	710	NWST	723		RNSQ	735	0			103				
	25		RNSQ	735	NWST	740		QPCC	750	0			103				
	25		QPCC	750	NWST	803		RNSQ	815	0			103				
	25		RNSQ	815	NWST	820		QPCC	830	0			103				
	25		QPCC	830	NWST	843		RNSQ	855	0			103				
	25		RNSQ	855	NWST	900		QPCC	910	0			103				
	25		QPCC	910	NWST	923		RNSQ	940	0			103				
	25		RNSQ	940	NWST	945		QPCC	955	0			103				
	25		QPCC	955	NWST	1008		RNSQ	1025	0			103				
	25		RNSQ	1025	NWST	1030		QPCC	1040	0			103				
	25		QPCC	1040	NWST	1053		RNSQ	1110	0			103				
	25		RNSQ	1110	NWST	1115		QPCC	1125	0			103				
	25		QPCC	1125	NWST	1138		RNSQ	1155	0			103				
	25		RNSQ	1155	NWST	1200		QPCC	1210	0			103				
	25		QPCC	1210	NWST	1223		RNSQ	1240	0			103				
	25		RNSQ	1240	NWST	1245		QPCC	1255	0			103				
	25		QPCC	1255	NWST	1306		RNSQ	1325	0			103				
	25		RNSQ	1325	NWST	1330		QPCC	1340	0			103				
	25		QPCC	1340	NWST	1351		RNSQ	1410	0			103				
	25		RNSQ	1410	NWST	1415		QPCC	1427	0			103				
	25		QPCC	1427	NWST	1440		RNSQ	1455	0			103				
	25		RNSQ	1455	NWST	1500		QPCC	1512	0			103				
	25		QPCC	1512	NWST	1525		RNSQ	1536	0			103				
	25		RNSQ	1536	NWST	1541		QPCC	1553	0			103				
	25		QPCC	1553	NWST	1606		RNSQ	1618	0			103				
	25		RNSQ	1618	NWST	1623		QPCC	1635	0			103				
	25		QPCC	1635	NWST	1646		RNSQ	1700	0			103				
	25		RNSQ	1700	NWST	1705		QPCC	1717	0			103				
	25		QPCC	1717	NWST	1728		RNSQ	1742	0			103				
	25		RNSQ	1742	NWST	1747		QPCC	1759	0			103				
	25		QPCC	1759	NWST	1810		RNSQ	1824	0			103				
	25		RNSQ	1824	NWST	1829		QPCC	1839	0			103				
	25		QPCC	1839	NWST	1850		RNSQ	1911	0			103				
	25		RNSQ	1911	NWST	1916		QPCC	1925	0			103				
	25		QPCC	1925	NWST	1934		RNSQ	1956	0			103				
	25		RNSQ	1956	NWST	2001		QPCC	2010	0			103				
	25		QPCC	2010	NWST	2019		RNSQ	2046	0			103				
	25		RNSQ	2046	NWST	2051		QPCC	2100	0			103				
	25		QPCC	2100	NWST	2109		RNSQ	2126	0			103				
	25		RNSQ	2126	NWST	2131		QPCC	2140	0			103				
	25		QPCC	2140	NWST	2149		RNSQ	2206	0			103				
	25		RNSQ	2206	NWST	2211		QPCC	2220	0			103				
	25		QPCC	2220	NWST	2229		RNSQ	2246	0			103				
	25		RNSQ	2246	NWST	2251		QPCC	2300	0			103				
	25		QPCC	2300	NWST	2309		RNSQ	2326	0			103				
	25		RNSQ	2326	NWST	2331		QPCC	2340	0			103				
	25		QPCC	2340	NWST	2349		RNSQ	2406	0			103				
	25		RNSQ	2406	NWST			NWST	2411				103	2423			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		NWST	550				QPCC	600	0			103	535			XHT
	26		QPCC	600	NWST	610	RNSQ	625	0				103				
	26		RNSQ	625	NWST	630	QPCC	640	0				103				
	26		QPCC	640	NWST	653	RNSQ	705	0				103				
	26		RNSQ	705	NWST	710	QPCC	720	0				103				
	26		QPCC	720	NWST	733	RNSQ	745	0				103				
	26		RNSQ	745	NWST	750	QPCC	800	0				103				
	26		QPCC	800	NWST	813	RNSQ	825	0				103				
	26		RNSQ	825	NWST	830	QPCC	840	0				103				
	26		QPCC	840	NWST	853	RNSQ	910	0				103				
	26		RNSQ	910	NWST	915	QPCC	925	0				103				
	26		QPCC	925	NWST	938	RNSQ	955	0				103				
	26		RNSQ	955	NWST	1000	QPCC	1010	0				103				
	26		QPCC	1010	NWST	1023	RNSQ	1040	0				103				
	26		RNSQ	1040	NWST	1045	QPCC	1055	0				103				
	26		QPCC	1055	NWST	1108	RNSQ	1125	0				103				
	26		RNSQ	1125	NWST	1130	QPCC	1140	0				103				
	26		QPCC	1140	NWST	1153	RNSQ	1210	0				103				
	26		RNSQ	1210	NWST	1215	QPCC	1225	0				103				
	26		QPCC	1225	NWST	1236	RNSQ	1255	0				103				
	26		RNSQ	1255	NWST	1300	QPCC	1310	0				103				
	26		QPCC	1310	NWST	1321	RNSQ	1340	0				103				
	26		RNSQ	1340	NWST	1345	QPCC	1355	0				103				
	26		QPCC	1355	NWST	1406	RNSQ	1425	0				103				
	26		RNSQ	1425	NWST	1430	QPCC	1442	0				103				
	26		QPCC	1442	NWST	1455	RNSQ	1505	0				103				
	26		RNSQ	1505	NWST	1510	QPCC	1522	0				103				
	26		QPCC	1522	NWST	1535	RNSQ	1547	0				103				
	26		RNSQ	1547	NWST	1552	QPCC	1604	0				103				
	26		QPCC	1604	NWST	1617	RNSQ	1629	0				103				
	26		RNSQ	1629	NWST	1634	QPCC	1646	0				103				
	26		QPCC	1646	NWST	1657	RNSQ	1711	0				103				
	26		RNSQ	1711	NWST	1716	QPCC	1728	0				103				
	26		QPCC	1728	NWST	1739	RNSQ	1753	0				103				
	26		RNSQ	1753	NWST	1758	QPCC	1810	0				103				
	26		QPCC	1810	NWST	1821	RNSQ	1835	0				103				
	26		RNSQ	1835	NWST	1840	QPCC	1850	0				103				
	26		QPCC	1850			NWST	1901					103	1913			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	NWST		600					QPCC	610	0			103	545		XHT	
27	QPCC		610	NWST	623	RNSQ	635	0					103				
27	RNSQ		635	NWST	640	QPCC	650	0					103				
27	QPCC		650	NWST	703	RNSQ	715	0					103				
27	RNSQ		715	NWST	720	QPCC	730	0					103				
27	QPCC		730	NWST	743	RNSQ	755	0					103				
27	RNSQ		755	NWST	800	QPCC	810	0					103				
27	QPCC		810	NWST	823	RNSQ	835	0					103				
27	RNSQ		835	NWST	840	QPCC	850	0					103				
27	QPCC		850	NWST	903	RNSQ	925	0					103				
27	RNSQ		925	NWST	930	QPCC	940	0					103				
27	QPCC		940	NWST	953	RNSQ	1010	0					103				
27	RNSQ		1010	NWST	1015	QPCC	1025	0					103				
27	QPCC		1025	NWST	1038	RNSQ	1055	0					103				
27	RNSQ		1055	NWST	1100	QPCC	1110	0					103				
27	QPCC		1110	NWST	1123	RNSQ	1140	0					103				
27	RNSQ		1140	NWST	1145	QPCC	1155	0					103				
27	QPCC		1155	NWST	1208	RNSQ	1225	0					103				
27	RNSQ		1225	NWST	1230	QPCC	1240	0					103				
27	QPCC		1240	NWST	1251	RNSQ	1310	0					103				
27	RNSQ		1310	NWST	1315	QPCC	1325	0					103				
27	QPCC		1325	NWST	1336	RNSQ	1355	0					103				
27	RNSQ		1355	NWST	1400	QPCC	1410	0					103				
27	QPCC		1410	NWST	1421	RNSQ	1440	0					103				
27	RNSQ		1440	NWST	1445	QPCC	1457	0					103				
27	QPCC		1457	NWST	1510	RNSQ	1526	0					103				
27	RNSQ		1526	NWST	1531	QPCC	1543	0					103				
27	QPCC		1543	NWST	1556	RNSQ	1608	0					103				
27	RNSQ		1608	NWST	1613	QPCC	1625	0					103				
27	QPCC		1625	NWST	1636	RNSQ	1650	0					103				
27	RNSQ		1650	NWST	1655	QPCC	1707	0					103				
27	QPCC		1707	NWST	1718	RNSQ	1732	0					103				
27	RNSQ		1732	NWST	1737	QPCC	1749	0					103				
27	QPCC		1749	NWST	1800	RNSQ	1814	0					103				
27	RNSQ		1814	NWST	1819	QPCC	1829	0					103				
27	QPCC		1829	NWST	1840	RNSQ	1856	0					103				
27	RNSQ		1856	NWST	1901	QPCC	1911	0					103				
27	QPCC		1911	NWST	1920	RNSQ	1940	0					103				
27	RNSQ		1940	NWST	1945	QPCC	1954	1					103				
27	QPCC		1955	NWST	2004	RNSQ	2026	0					103				
27	RNSQ		2026	NWST	2031	QPCC	2040	0					103				
27	QPCC		2040	NWST	2049	RNSQ	2106	0					103				
27	RNSQ		2106	NWST	2111	QPCC	2120	0					103				
27	QPCC		2120	NWST	2129	RNSQ	2146	0					103				
27	RNSQ		2146	NWST	2151	QPCC	2200	0					103				
27	QPCC		2200	NWST	2209	RNSQ	2226	0					103				
27	RNSQ		2226	NWST	2231	QPCC	2240	0					103				
27	QPCC		2240	NWST	2249	RNSQ	2306	0					103				
27	RNSQ		2306	NWST	2311	QPCC	2320	0					103				
27	QPCC		2320	NWST	2329	RNSQ	2346	0					103				
27	RNSQ		2346	NWST	2351	QPCC	2400	0					103				
27	QPCC		2400	NWST			2409						103	2421		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
28	NWST		610					QPCC	620	0			103	555			XHT
28	QPCC		620	NWST	633	RNSQ	645	0					103				
28	RNSQ		645	NWST	650	QPCC	700	0					103				
28	QPCC		700	NWST	713	RNSQ	725	0					103				
28	RNSQ		725	NWST	730	QPCC	740	0					103				
28	QPCC		740	NWST	753	RNSQ	805	0					103				
28	RNSQ		805	NWST	810	QPCC	820	0					103				
28	QPCC		820	NWST	833	RNSQ	845	0					103				
28	RNSQ		845	NWST	850	QPCC	900	0					103				
28	QPCC		900			NWST	913						103		927		XHT
29	NWST		1510			RNSQ	1515	0					103	1453			XHT
29	RNSQ		1515	NWST	1520	QPCC	1532	0					103				
29	QPCC		1532	NWST	1545	RNSQ	1557	0					103				
29	RNSQ		1557	NWST	1602	QPCC	1614	0					103				
29	QPCC		1614	NWST	1627	RNSQ	1639	0					103				
29	RNSQ		1639	NWST	1644	QPCC	1656	0					103				
29	QPCC		1656	NWST	1707	RNSQ	1721	0					103				
29	RNSQ		1721	NWST	1726	QPCC	1738	0					103				
29	QPCC		1738	NWST	1749	RNSQ	1803	0					103				
29	RNSQ		1803	NWST	1808	QPCC	1820	0					103				
29	QPCC		1820	NWST	1831	RNSQ	1845	0					103				
29	RNSQ		1845	NWST	1850	QPCC	1900	0					103				
29	QPCC		1900	NWST	1911	RNSQ	1926	0					103				
29	RNSQ		1926	NWST	1931	QPCC	1940	0					103				
29	QPCC		1940	NWST	1949	RNSQ	2011	0					103				
29	RNSQ		2011	NWST	2016	QPCC	2025	0					103				
29	QPCC		2025			NWST	2034						103		2046		XHT

EDST EDMONDS STN MAGI MARINE DR & GILLEY
 MAGR EB MARINE DR & GREENALL MTST METROTOWN STATION
 ROST ROYAL OAK STN BAY 1 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31	ROST		535	MAGI		541	EDST		547	3		148	515			XHT
	31	EDST		550				MTST		604	6		147				
	31	MTST		610				EDST		625	10		147				
	31	EDST		635				MTST		649	6		147				
	31	MTST		655				EDST		710	10		147				
	31	EDST		720				MTST		738	2		147				
	31	MTST		740				EDST		757	8		147				
	31	EDST		805				MTST		825	10		147				
	31	MTST		835				MAGR		842	0		146				
	31	MAGR		842				MTST		850			146		913		XHT
	32	EDST		546	MAGI		552	ROST		559	6		148	531			XHT
	32	ROST		605	MAGI		611	EDST		617	14		148				
	32	EDST		631	MAGI		637	ROST		644	6		148				
	32	ROST		650	MAGI		656	EDST		702	14		148				
	32	EDST		716	MAGI		722	ROST		730	5		148				
	32	ROST		735	MAGI		742	EDST		748	13		148				
	32	EDST		801	MAGI		807	ROST		817	3		148				
	32	ROST		820	MAGI		827	EDST		833	13		148				
	32	EDST		846	MAGI		854	ROST		903	2		148				
	32	ROST		905	MAGI		911	EDST		917	3		148				
	32	EDST		920				MTST		938	14		147				
	32	MTST		952				EDST		1010	4		147				
	32	EDST		1014	MAGI		1020	ROST		1027	3		148				
	32	ROST		1030	MAGI		1036	EDST		1042	8		148				
	32	EDST		1050				MTST		1108	14		147				
	32	MTST		1122				EDST		1140	4		147				
	32	EDST		1144	MAGI		1150	ROST		1157	3		148				
	32	ROST		1200	MAGI		1206	EDST		1212	8		148				
	32	EDST		1220				MTST		1238	14		147				
	32	MTST		1252				EDST		1310	4		147				
	32	EDST		1314	MAGI		1320	ROST		1327	3		148				
	32	ROST		1330	MAGI		1337	EDST		1343	7		148				
	32	EDST		1350				MTST		1408	14		147				
	32	MTST		1422				EDST		1442	4		147				
	32	EDST		1446				MTST		1504	3		147				
	32	MTST		1507				EDST		1527	4		147				
	32	EDST		1531				MTST		1550	2		147				
	32	MTST		1552				EDST		1610	6		147				
	32	EDST		1616				MTST		1635	2		147				
	32	MTST		1637				EDST		1655	6		147				
	32	EDST		1701				MTST		1720	2		147				
	32	MTST		1722				EDST		1740	6		147				
	32	EDST		1746				MTST		1805	4		147				
	32	MTST		1809				EDST		1827			147		1842		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 17
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	MTST		555					EDST	610	10			147	535		XHT	
33	EDST		620					MTST	634	6			147				
33	MTST		640					EDST	655	10			147				
33	EDST		705					MTST	723	2			147				
33	MTST		725					EDST	742	8			147				
33	EDST		750					MTST	808	2			147				
33	MTST		810					EDST	830	5			147				
33	EDST		835					MTST	855	10			147				
33	MTST		905					MAGR	912	0			146				
33	MAGR		912					MTST	920				146		940		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	34		MTST	605					MAGR	612	0		146	545			XHT
	34		MAGR	612					MTST	619	16		146				
	34		MTST	635					MAGR	642	0		146				
	34		MAGR	642					MTST	649	16		146				
	34		MTST	705					MAGR	712	0		146				
	34		MAGR	712					MTST	719	16		146				
	34		MTST	735					MAGR	742	0		146				
	34		MAGR	742					MTST	750	15		146				
	34		MTST	805					MAGR	812	0		146				
	34		MAGR	812					MTST	820	5		146				
	34		MTST	825					EDST	845	5		147				
	34		EDST	850					MTST	910	12		147				
	34		MTST	922					EDST	940	4		147				
	34		EDST	944	MAGI		950		ROST	957	3		148				
	34		ROST	1000	MAGI		1006		EDST	1012	6		148				
	34		EDST	1018					MTST	1036	16		147				
	34		MTST	1052					EDST	1110	4		147				
	34		EDST	1114	MAGI		1120		ROST	1127	3		148				
	34		ROST	1130	MAGI		1136		EDST	1142	8		148				
	34		EDST	1150					MTST	1208	14		147				
	34		MTST	1222					EDST	1240	4		147				
	34		EDST	1244	MAGI		1250		ROST	1257	3		148				
	34		ROST	1300	MAGI		1307		EDST	1313	7		148				
	34		EDST	1320					MTST	1338	14		147				
	34		MTST	1352					EDST	1410	4		147				
	34		EDST	1414	MAGI		1420		ROST	1427	3		148				
	34		ROST	1430	MAGI		1437		EDST	1443	15		148				
	34		EDST	1458	MAGI		1504		ROST	1513	2		148				
	34		ROST	1515	MAGI		1523		EDST	1529	13		148				
	34		EDST	1542	MAGI		1549		ROST	1557	3		148				
	34		ROST	1600	MAGI		1608		EDST	1614	14		148				
	34		EDST	1628	MAGI		1635		ROST	1643	2		148				
	34		ROST	1645	MAGI		1655		EDST	1701	11		148				
	34		EDST	1712	MAGI		1719		ROST	1728	2		148				
	34		ROST	1730	MAGI		1740		EDST	1746	11		148				
	34		EDST	1757	MAGI		1804		ROST	1813	2		148				
	34		ROST	1815	MAGI		1824		EDST	1830	14		148				
	34		EDST	1844	MAGI		1850		ROST	1858	2		148				
	34		ROST	1900	MAGI		1907		EDST	1913	3		148				
	34		EDST	1916					MTST	1930	5		147				
	34		MTST	1935					MAGR	1942	0		146				
	34		MAGR	1942					MTST	1951	1		146				
	34		MTST	1952					EDST	2008	6		147				
	34		EDST	2014	MAGI		2020		ROST	2027	3		148				
	34		ROST	2030	MAGI		2036		EDST	2042	8		148				
	34		EDST	2050					MTST	2104	1		147				
	34		MTST	2105					MAGR	2112	0		146				
	34		MAGR	2112					MTST	2120	2		146				
	34		MTST	2122					EDST	2136	8		147				
	34		EDST	2144	MAGI		2150		ROST	2157	3		148				
	34		ROST	2200	MAGI		2206		EDST	2212	8		148				
	34		EDST	2220					MTST	2234	1		147				
	34		MTST	2235					MAGR	2242	0		146				
	34		MAGR	2242					MTST	2250	2		146				
	34		MTST	2252					EDST	2306	8		147				
	34		EDST	2314	MAGI		2320		ROST	2327	3		148				

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 19
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	34		ROST	2330		MAGI	2336		EDST	2342	8		148				
	34		EDST	2350					MTST	2404	1		147				
	34		MTST	2405					MAGR	2412	0		146				
	34		MAGR	2412					MTST	2420			146		2438		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	35		EDST	601		MAGI	607		ROST	614	6		148	546			XHT
	35		ROST	620		MAGI	626		EDST	632	14		148				
	35		EDST	646		MAGI	652		ROST	700	5		148				
	35		ROST	705		MAGI	711		EDST	717	14		148				
	35		EDST	731		MAGI	737		ROST	747	3		148				
	35		ROST	750		MAGI	758		EDST	804	12		148				
	35		EDST	816		MAGI	822		ROST	832	3		148				
	35		ROST	835		MAGI	842		EDST	848	17		148				
	35		EDST	905					MTST	923	12		147				
	35		MTST	935					MAGR	942	0		146				
	35		MAGR	942					MTST	950	15		146				
	35		MTST	1005					MAGR	1012	0		146				
	35		MAGR	1012					MTST	1020	15		146				
	35		MTST	1035					MAGR	1042	0		146				
	35		MAGR	1042					MTST	1050	15		146				
	35		MTST	1105					MAGR	1112	0		146				
	35		MAGR	1112					MTST	1120	15		146				
	35		MTST	1135					MAGR	1142	0		146				
	35		MAGR	1142					MTST	1150	15		146				
	35		MTST	1205					MAGR	1212	0		146				
	35		MAGR	1212					MTST	1220	15		146				
	35		MTST	1235					MAGR	1242	0		146				
	35		MAGR	1242					MTST	1250	15		146				
	35		MTST	1305					MAGR	1312	0		146				
	35		MAGR	1312					MTST	1320	15		146				
	35		MTST	1335					MAGR	1342	0		146				
	35		MAGR	1342					MTST	1350	15		146				
	35		MTST	1405					MAGR	1412	0		146				
	35		MAGR	1412					MTST	1420	15		146				
	35		MTST	1435					MAGR	1442	0		146				
	35		MAGR	1442					MTST	1450	15		146				
	35		MTST	1505					MAGR	1512	0		146				
	35		MAGR	1512					MTST	1521	14		146				
	35		MTST	1535					MAGR	1542	0		146				
	35		MAGR	1542					MTST	1551	14		146				
	35		MTST	1605					MAGR	1612	0		146				
	35		MAGR	1612					MTST	1621	14		146				
	35		MTST	1635					MAGR	1642	0		146				
	35		MAGR	1642					MTST	1651	14		146				
	35		MTST	1705					MAGR	1712	0		146				
	35		MAGR	1712					MTST	1721	14		146				
	35		MTST	1735					MAGR	1742	0		146				
	35		MAGR	1742					MTST	1751	14		146				
	35		MTST	1805					MAGR	1812	0		146				
	35		MAGR	1812					MTST	1821	14		146				
	35		MTST	1835					MAGR	1842	0		146				
	35		MAGR	1842					MTST	1851	1		146				
	35		MTST	1852					EDST	1908	6		147				
	35		EDST	1914		MAGI	1920		ROST	1927	3		148				
	35		ROST	1930		MAGI	1936		EDST	1942	6		148				
	35		EDST	1948					MTST	2002	3		147				
	35		MTST	2005					MAGR	2012	0		146				
	35		MAGR	2012					MTST	2021	1		146				
	35		MTST	2022					EDST	2038	6		147				
	35		EDST	2044		MAGI	2050		ROST	2057	3		148				
	35		ROST	2100		MAGI	2106		EDST	2112	8		148				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	EDST			2120					MTST	2134	1		147				
35	MTST			2135					MAGR	2142	0		146				
35	MAGR			2142					MTST	2150	2		146				
35	MTST			2152					EDST	2206	8		147				
35	EDST			2214	MAGI		2220		ROST	2227	3		148				
35	ROST			2230	MAGI		2236		EDST	2242	8		148				
35	EDST			2250					MTST	2304	1		147				
35	MTST			2305					MAGR	2312	0		146				
35	MAGR			2312					MTST	2320	2		146				
35	MTST			2322					EDST	2336	8		147				
35	EDST			2344	MAGI		2350		ROST	2357	3		148				
35	ROST			2400	MAGI		2406		EDST	2412			148		2427		XHT
36	EDST			605					MTST	619	6		147	550			XHT
36	MTST			625					EDST	640	10		147				
36	EDST			650					MTST	706	4		147				
36	MTST			710					EDST	725	10		147				
36	EDST			735					MTST	753	2		147				
36	MTST			755					EDST	813	7		147				
36	EDST			820					MTST	840	15		147				
36	MTST			855					EDST	915			147		930		XHT
37	EDST			616	MAGI		622		ROST	629	6		148	601			XHT
37	ROST			635	MAGI		641		EDST	647	14		148				
37	EDST			701	MAGI		707		ROST	715	5		148				
37	ROST			720	MAGI		727		EDST	733	13		148				
37	EDST			746	MAGI		752		ROST	802	3		148				
37	ROST			805	MAGI		813		EDST	819	12		148				
37	EDST			831	MAGI		837		ROST	847	3		148				
37	ROST			850	MAGI		856		EDST	902	12		148				
37	EDST			914	MAGI		920		ROST	928	2		148				
37	ROST			930	MAGI		936		EDST	942	8		148				
37	EDST			950					MTST	1008	14		147				
37	MTST			1022					EDST	1040	4		147				
37	EDST			1044	MAGI		1050		ROST	1057	3		148				
37	ROST			1100	MAGI		1106		EDST	1112	8		148				
37	EDST			1120					MTST	1138	14		147				
37	MTST			1152					EDST	1210	4		147				
37	EDST			1214	MAGI		1220		ROST	1227	3		148				
37	ROST			1230	MAGI		1237		EDST	1243	7		148				
37	EDST			1250					MTST	1308	14		147				
37	MTST			1322					EDST	1340	4		147				
37	EDST			1344	MAGI		1350		ROST	1357	3		148				
37	ROST			1400	MAGI		1407		EDST	1413	7		148				
37	EDST			1420					MTST	1438	14		147				
37	MTST			1452					EDST	1512	4		147				
37	EDST			1516					MTST	1535	2		147				
37	MTST			1537					EDST	1555	6		147				
37	EDST			1601					MTST	1620	2		147				
37	MTST			1622					EDST	1640	6		147				
37	EDST			1646					MTST	1705	4		147				
37	MTST			1709					EDST	1727	4		147				
37	EDST			1731					MTST	1750	2		147				
37	MTST			1752					EDST	1810	6		147				
37	EDST			1816					MTST	1832	5		147				
37	MTST			1837					EDST	1853			147		1908		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
38	EDST		1428	MAGI	1434	ROST	1441	4		148		148	1413			XHT	
38	ROST		1445	MAGI	1452	EDST	1458	3		148		148					
38	EDST		1501			MTST	1520	2		147		147					
38	MTST		1522			EDST	1542	16		147		147					
38	EDST		1558	MAGI	1605	ROST	1613	2		148		148					
38	ROST		1615	MAGI	1624	EDST	1630	12		148		148					
38	EDST		1642	MAGI	1649	ROST	1657	3		148		148					
38	ROST		1700	MAGI	1710	EDST	1716	11		148		148					
38	EDST		1727	MAGI	1734	ROST	1743	2		148		148					
38	ROST		1745	MAGI	1755	EDST	1801	12		148		148					
38	EDST		1813	MAGI	1819	ROST	1827	3		148		148					
38	ROST		1830	MAGI	1839	EDST	1845			148		148		1900			XHT
39	EDST		1443	MAGI	1449	ROST	1458	2		148		148	1428			XHT	
39	ROST		1500	MAGI	1507	EDST	1513	15		148		148					
39	EDST		1528	MAGI	1534	ROST	1543	2		148		148					
39	ROST		1545	MAGI	1553	EDST	1559	13		148		148					
39	EDST		1612	MAGI	1619	ROST	1627	3		148		148					
39	ROST		1630	MAGI	1639	EDST	1645	12		148		148					
39	EDST		1657	MAGI	1704	ROST	1712	3		148		148					
39	ROST		1715	MAGI	1725	EDST	1731	11		148		148					
39	EDST		1742	MAGI	1749	ROST	1758	2		148		148					
39	ROST		1800	MAGI	1810	EDST	1816	12		148		148					
39	EDST		1828	MAGI	1834	ROST	1842	3		148		148					
39	ROST		1845	MAGI	1852	EDST	1858			148		148		1913			XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 23
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
40	EDST		1513		MAGI	1519		ROST	1528		2		148	1458			XHT
40	ROST		1530		MAGI	1538		EDST	1544		2		148				
40	EDST		1546					MTST	1605		2		147				
40	MTST		1607					EDST	1625		6		147				
40	EDST		1631					MTST	1650		2		147				
40	MTST		1652					EDST	1710		6		147				
40	EDST		1716					MTST	1735		4		147				
40	MTST		1739					EDST	1757		4		147				
40	EDST		1801					MTST	1819		3		147				
40	MTST		1822					EDST	1840		6		147				
40	EDST		1846					MTST	1902		3		147				
40	MTST		1905					MAGR	1912		0		146				
40	MAGR		1912					MTST	1921		1		146				
40	MTST		1922					EDST	1938		6		147				
40	EDST		1944		MAGI	1950		ROST	1957		3		148				
40	ROST		2000		MAGI	2006		EDST	2012		8		148				
40	EDST		2020					MTST	2034		1		147				
40	MTST		2035					MAGR	2042		0		146				
40	MAGR		2042					MTST	2051		1		146				
40	MTST		2052					EDST	2107		7		147				
40	EDST		2114		MAGI	2120		ROST	2127		3		148				
40	ROST		2130		MAGI	2136		EDST	2142		8		148				
40	EDST		2150					MTST	2204		1		147				
40	MTST		2205					MAGR	2212		0		146				
40	MAGR		2212					MTST	2220		2		146				
40	MTST		2222					EDST	2236		8		147				
40	EDST		2244		MAGI	2250		ROST	2257		3		148				
40	ROST		2300		MAGI	2306		EDST	2312		8		148				
40	EDST		2320					MTST	2334		1		147				
40	MTST		2335					MAGR	2342		0		146				
40	MAGR		2342					MTST	2350		2		146				
40	MTST		2352					EDST	2406		8		147				
40	EDST		2414		MAGI	2420		ROST	2427				148		2440		XHT

 TBED EB THUNDERBIRD NS EAGLES TBLD WB THUNDERBIRD BLVD FS LARKIN DR
 ULP UNIVERSITY LOOP XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41	ULP		700					TBED	709	0		068	615			XHT
	41	TBED		709					ULP	721	9		070				
	41	ULP		730					TBED	739	0		068				
	41	TBED		739					ULP	751	9		070				
	41	ULP		800					TBED	809	0		068				
	41	TBED		809					ULP	821	9		070				
	41	ULP		830					TBED	839	0		068				
	41	TBED		839					ULP	853	7		070				
	41	ULP		900					TBED	909	2		068				
	41	TBED		911					ULP	925	5		070				
	41	ULP		930					TBED	939	2		068				
	41	TBED		941					ULP	953	7		070				
	41	ULP		1000					TBED	1009	2		068				
	41	TBED		1011					ULP	1023	7		070				
	41	ULP		1030					TBED	1039	2		068				
	41	TBED		1041					ULP	1053	7		070				
	41	ULP		1100					TBED	1111	0		068				
	41	TBED		1111					ULP	1123	7		070				
	41	ULP		1130					TBED	1141	0		068				
	41	TBED		1141					ULP	1153	7		070				
	41	ULP		1200					TBED	1211	0		068				
	41	TBED		1211					ULP	1223	7		070				
	41	ULP		1230					TBED	1241	0		068				
	41	TBED		1241					ULP	1253	7		070				
	41	ULP		1300					TBED	1311	0		068				
	41	TBED		1311					ULP	1323	7		070				
	41	ULP		1330					TBED	1341	0		068				
	41	TBED		1341					ULP	1353	7		070				
	41	ULP		1400					TBED	1411	0		068				
	41	TBED		1411					ULP	1423	7		070				
	41	ULP		1430					TBED	1441	0		068				
	41	TBED		1441					ULP	1453	7		070				
	41	ULP		1500					TBED	1511	0		068				
	41	TBED		1511					ULP	1523	7		070				
	41	ULP		1530					TBED	1541	0		068				
	41	TBED		1541					ULP	1553	7		070				
	41	ULP		1600					TBED	1611	0		068				
	41	TBED		1611					ULP	1623	7		070				
	41	ULP		1630					TBED	1641	0		068				
	41	TBED		1641					ULP	1653	7		070				
	41	ULP		1700					TBED	1711	0		068				
	41	TBED		1711					ULP	1723	7		070				
	41	ULP		1730					TBED	1741	0		068				
	41	TBED		1741					ULP	1753	7		070				
	41	ULP		1800					TBED	1811	0		068				
	41	TBED		1811					ULP	1823	7		070				
	41	ULP		1830					TBED	1839	0		068				
	41	TBED		1839					ULP	1849	11		070				
	41	ULP		1900					TBED	1909	0		068				
	41	TBED		1909					ULP	1919	11		070				
	41	ULP		1930					TBED	1939	0		068				
	41	TBED		1939					ULP	1949	11		070				
	41	ULP		2000					TBED	2009	0		068				

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

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 25
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	TBED			2009				ULP		2019	11		070				
41	ULP			2030				TBED		2039	0		068				
41	TBED			2039				ULP		2049	11		070				
41	ULP			2100				TBED		2108	0		068				
41	TBED			2108				ULP		2118	12		070				
41	ULP			2130				TBED		2138	0		068				
41	TBED			2138				ULP		2148	12		070				
41	ULP			2200				TBED		2208	0		068				
41	TBED			2208				ULP		2218	12		070				
41	ULP			2230				TBED		2238	0		068				
41	TBED			2238				ULP		2248	12		070				
41	ULP			2300				TBED		2308	0		068				
41	TBED			2308				ULP		2316	14		070				
41	ULP			2330				TBED		2338	0		068				
41	TBED			2338				ULP		2346	14		070				
41	ULP			2400				TBED		2408	0		068				
41	TBED			2408				ULP		2416	14		070				
41	ULP			2430				TBED		2438	0		068				
41	TBED			2438				ULP		2446			070		2521		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		715			TBLD	726		0				070	630		XHT	
42	TBLD		726			ULP	735		10				068				
42	ULP		745			TBLD	757		0				070				
42	TBLD		757			ULP	806		9				068				
42	ULP		815			TBLD	827		0				070				
42	TBLD		827			ULP	837		8				068				
42	ULP		845			TBLD	857		0				070				
42	TBLD		857			ULP	907		8				068				
42	ULP		915			TBLD	927		0				070				
42	TBLD		927			ULP	937		8				068				
42	ULP		945			TBLD	957		0				070				
42	TBLD		957			ULP	1007		8				068				
42	ULP		1015			TBLD	1026		0				070				
42	TBLD		1026			ULP	1036		9				068				
42	ULP		1045			TBLD	1056		0				070				
42	TBLD		1056			ULP	1106		9				068				
42	ULP		1115			TBLD	1126		0				070				
42	TBLD		1126			ULP	1136		9				068				
42	ULP		1145			TBLD	1156		0				070				
42	TBLD		1156			ULP	1207		8				068				
42	ULP		1215			TBLD	1226		0				070				
42	TBLD		1226			ULP	1237		8				068				
42	ULP		1245			TBLD	1256		0				070				
42	TBLD		1256			ULP	1307		8				068				
42	ULP		1315			TBLD	1326		0				070				
42	TBLD		1326			ULP	1337		8				068				
42	ULP		1345			TBLD	1356		0				070				
42	TBLD		1356			ULP	1405		10				068				
42	ULP		1415			TBLD	1426		0				070				
42	TBLD		1426			ULP	1435		10				068				
42	ULP		1445			TBLD	1458		0				070				
42	TBLD		1458			ULP	1508		7				068				
42	ULP		1515			TBLD	1529		0				070				
42	TBLD		1529			ULP	1539		6				068				
42	ULP		1545			TBLD	1559		0				070				
42	TBLD		1559			ULP	1609		6				068				
42	ULP		1615			TBLD	1629		0				070				
42	TBLD		1629			ULP	1640		5				068				
42	ULP		1645			TBLD	1659		0				070				
42	TBLD		1659			ULP	1709		6				068				
42	ULP		1715			TBLD	1729		0				070				
42	TBLD		1729			ULP	1739		6				068				
42	ULP		1745			TBLD	1757		0				070				
42	TBLD		1757			ULP	1807		8				068				
42	ULP		1815			TBLD	1827		0				070				
42	TBLD		1827			ULP	1837		8				068				
42	ULP		1845			TBLD	1857		0				070				
42	TBLD		1857			ULP	1907		8				068				
42	ULP		1915			TBLD	1927		0				070				
42	TBLD		1927			ULP	1937		8				068				
42	ULP		1945			TBLD	1956		0				070				
42	TBLD		1956			ULP	2006		9				068				
42	ULP		2015			TBLD	2026		0				070				
42	TBLD		2026			ULP	2036		9				068				
42	ULP		2045			TBLD	2055		0				070				
42	TBLD		2055			ULP	2104		11				068				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		2115			TBLD	2125			0			070				
42	TBLD		2125			ULP	2134			11			068				
42	ULP		2145			TBLD	2155			0			070				
42	TBLD		2155			ULP	2204			11			068				
42	ULP		2215			TBLD	2225			0			070				
42	TBLD		2225			ULP	2234			11			068				
42	ULP		2245			TBLD	2255			0			070				
42	TBLD		2255			ULP	2304			11			068				
42	ULP		2315			TBLD	2325			0			070				
42	TBLD		2325			ULP	2334			11			068				
42	ULP		2345			TBLD	2355			0			070				
42	TBLD		2355			ULP	2404			11			068				
42	ULP		2415			TBLD	2425			0			070				
42	TBLD		2425			ULP	2433						068		2508		XHT
OF	91	ULP	1530			TBLD	1544			0			070	1445			XHT
OF	91	TBLD	1544			ULP	1554			6			068				
OF	91	ULP	1600			TBLD	1614			0			070				
OF	91	TBLD	1614			ULP	1627			3			068				
OF	91	ULP	1630			TBLD	1644			0			070				
OF	91	TBLD	1644			ULP	1655			5			068				
OF	91	ULP	1700			TBLD	1714			0			070				
OF	91	TBLD	1714			ULP	1724			6			068				
OF	91	ULP	1730			TBLD	1742			0			070				
OF	91	TBLD	1742			ULP	1752			8			068				
OF	91	ULP	1800			TBLD	1812			0			070				
OF	91	TBLD	1812			ULP	1822			8			068				
OF	91	ULP	1830			TBLD	1842			0			070				
OF	91	TBLD	1842			ULP	1852			8			068				
OF	91	ULP	1900			TBLD	1912			0			070				
OF	91	TBLD	1912			ULP	1922			8			068				
OF	91	ULP	1930			TBLD	1941			0			070				
OF	91	TBLD	1941			ULP	1951						068		2026		XHT

1252	12 AV & 52 ST	1253	12 AV & 53A ST
1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
SDRC	SOUTH DELTA REC CENTRE	TFNS	TSAWWASSEN FIRST NATIONS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51		TFNS	510	1252		522	SDRC	526	9			609	430			XHT
	51		SDRC	535	1253		545	TFNS	554	6			609				
	51		TFNS	600	1252		612	SDRC	616	19			609				
	51		SDRC	635	1253		644	TFNS	653	7			609				
	51		TFNS	700	1252		712	SDRC	716	19			609				
	51		SDRC	735	1253		745	TFNS	754	6			609				
	51		TFNS	800	1252		812	SDRC	816	19			609				
	51		SDRC	835	1253		844	TFNS	854	6			609				
	51		TFNS	900	1252		912	SDRC	917	18			609				
	51		SDRC	935				1AEB	945	0			614				
	51		1AEB	945				SDRC	1004	6			614				
	51		SDRC	1010				1A67	1022	0			619				
	51		1A67	1022				SDRC	1033	7			619				
	51		SDRC	1040	1253		1049	TFNS	1059	6			609				
	51		TFNS	1105	1252		1117	SDRC	1122	13			609				
	51		SDRC	1135				1AEB	1147	0			614				
	51		1AEB	1147				SDRC	1206	4			614				
	51		SDRC	1210				1A67	1222	0			619				
	51		1A67	1222				SDRC	1233	7			619				
	51		SDRC	1240	1253		1249	TFNS	1259	6			609				
	51		TFNS	1305	1252		1318	SDRC	1323	12			609				
	51		SDRC	1335				1AEB	1347	0			614				
	51		1AEB	1347				SDRC	1406	4			614				
	51		SDRC	1410				1A67	1422	0			619				
	51		1A67	1422				SDRC	1434	6			619				
	51		SDRC	1440	1253		1449	TFNS	1459	6			609				
	51		TFNS	1505	1252		1518	SDRC	1523	12			609				
	51		SDRC	1535				1AEB	1547	0			614				
	51		1AEB	1547				SDRC	1606	4			614				
	51		SDRC	1610				1A67	1620	0			619				
	51		1A67	1620				SDRC	1633	7			619				
	51		SDRC	1640	1253		1649	TFNS	1659	6			609				
	51		TFNS	1705	1252		1718	SDRC	1723	12			609				
	51		SDRC	1735				1AEB	1745	0			614				
	51		1AEB	1745				SDRC	1804	6			614				
	51		SDRC	1810				1A67	1820	0			619				
	51		1A67	1820				SDRC	1834	6			619				
	51		SDRC	1840	1253		1850	TFNS	1859	6			609				
	51		TFNS	1905	1252		1918	SDRC	1922	18			609				
	51		SDRC	1940				1AEB	1950	0			614				
	51		1AEB	1950				SDRC	2008	2			614				
	51		SDRC	2010				1A67	2020	0			619				
	51		1A67	2020				SDRC	2034	11			619				
	51		SDRC	2045	1253		2054	TFNS	2104	6			609				
	51		TFNS	2110	1252		2123	SDRC	2127	13			609				
	51		SDRC	2140				1AEB	2150	0			614				
	51		1AEB	2150				SDRC	2206				614	2232			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SDRC		910					1A67		922	0		619	830		XHT	
52	1A67		922					SDRC		933	2		619				
52	SDRC		935	1253		944		TFNS		954	6		609				
52	TFNS		1000	1252		1012		SDRC		1017	18		609				
52	SDRC		1035					1AEB		1045	0		614				
52	1AEB		1045					SDRC		1104	6		614				
52	SDRC		1110					1A67		1122	0		619				
52	1A67		1122					SDRC		1133	7		619				
52	SDRC		1140	1253		1149		TFNS		1159	6		609				
52	TFNS		1205	1252		1218		SDRC		1223	12		609				
52	SDRC		1235					1AEB		1247	0		614				
52	1AEB		1247					SDRC		1306	4		614				
52	SDRC		1310					1A67		1322	0		619				
52	1A67		1322					SDRC		1333	7		619				
52	SDRC		1340	1253		1349		TFNS		1359	6		609				
52	TFNS		1405	1252		1418		SDRC		1423	12		609				
52	SDRC		1435					1AEB		1447	0		614				
52	1AEB		1447					SDRC		1506	4		614				
52	SDRC		1510					1A67		1522	0		619				
52	1A67		1522					SDRC		1534	6		619				
52	SDRC		1540	1253		1549		TFNS		1559	6		609				
52	TFNS		1605	1252		1618		SDRC		1623	12		609				
52	SDRC		1635					1AEB		1645	0		614				
52	1AEB		1645					SDRC		1704	6		614				
52	SDRC		1710					1A67		1720	0		619				
52	1A67		1720					SDRC		1734	6		619				
52	SDRC		1740	1253		1750		TFNS		1759	6		609				
52	TFNS		1805	1252		1818		SDRC		1823	12		609				
52	SDRC		1835					1AEB		1845	0		614				
52	1AEB		1845					SDRC		1904	6		614				
52	SDRC		1910					1A67		1920	0		619				
52	1A67		1920					SDRC		1934	6		619				
52	SDRC		1940	1253		1949		TFNS		1959	6		609				
52	TFNS		2005	1252		2018		SDRC		2022	18		609				
52	SDRC		2040					1AEB		2050	0		614				
52	1AEB		2050					SDRC		2106	4		614				
52	SDRC		2110					1A67		2120	0		619				
52	1A67		2120					SDRC		2134	11		619				
52	SDRC		2145	1253		2154		TFNS		2204	6		609				
52	TFNS		2210	1252		2223		SDRC		2227	18		609				
52	SDRC		2245	1253		2254		TFNS		2304			609	2333		XHT	

ACAE	ACRO AEROSPACE AGAR DRIVE	ADBS	ANDERSON & BUSWELL
BPST	BRIDGEPORT STN	CAJA	CAMBIE & JACOMBS-E
COPA	COMMERCE PKWY	JACA	JACOMBS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	61		BPST	930					ACAE	945	0		412	900			XHT
	61		ACAE	945					BPST	957	8		412				
	61		BPST	1005					ACAE	1020	0		412				
	61		ACAE	1020					BPST	1032	8		412				
	61		BPST	1040					ACAE	1055	0		412				
	61		ACAE	1055					BPST	1107	8		412				
	61		BPST	1115					ACAE	1130	0		412				
	61		ACAE	1130					BPST	1142	8		412				
	61		BPST	1150					ACAE	1205	0		412				
	61		ACAE	1205					BPST	1217	8		412				
	61		BPST	1225					ACAE	1237	0		412				
	61		ACAE	1237					BPST	1251	9		412				
	61		BPST	1300					ACAE	1312	0		412				
	61		ACAE	1312					BPST	1326	9		412				
	61		BPST	1335					ACAE	1347	0		412				
	61		ACAE	1347					BPST	1401	9		412				
	61		BPST	1410					ACAE	1422	0		412				
	61		ACAE	1422					BPST	1437	12	12	412				
	61		ADBS	1501	CAJA	1525			COPA	1531	0		416				
	61		COPA	1531	JACA	1537			ADBS	1602	9		416				
	61		ADBS	1611	CAJA	1636			COPA	1642	0		416				
	61		COPA	1642	JACA	1648			ADBS	1713	8		416				
	61		ADBS	1721	CAJA	1746			COPA	1752	0		416				
	61		COPA	1752	JACA	1758			ADBS	1823	8		416				
	61		ADBS	1831	CAJA	1854			COPA	1900	0		416				
	61		COPA	1900	JACA	1906			ADBS	1928			416		1958		XHT

99SE EB STEVESTON HWY FS HWY 99 99SW WB STEVESTON HWY AT 12800 BLOCK
 CH4E CHATHAM & 4 AV RRCX RIVERPORT RECREATION COMPLEX
 RWSH NB RAILWAY AVE FS STEVESTON HWY WISH EB WILLIAMS RD NS SHELL RD
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	71	RWSH	800					WISH	813	8	14	413	725			XHT
	SD	71	CH4E	835					RRCX	904	6		413				
	#SD	71	CH4E	835					RRCX	904	6		413	800			XHT
		71	RRCX	910	99SW		915		CH4E	940	5		413				
		71	CH4E	945	99SE		1008		RRCX	1011	9		413				
		71	RRCX	1020	99SW		1025		CH4E	1052	5		413				
		71	CH4E	1057	99SE		1120		RRCX	1123	7		413				
		71	RRCX	1130	99SW		1132		CH4E	1159	6		413				
		71	CH4E	1205	99SE		1230		RRCX	1233	7		413				
		71	RRCX	1240	99SW		1242		CH4E	1309	6		413				
		71	CH4E	1315	99SE		1340		RRCX	1343	7		413				
		71	RRCX	1350	99SW		1352		CH4E	1419	6		413				
		71	CH4E	1425	99SE		1456		RRCX	1459	1		413				
		71	RRCX	1500	99SW		1507		CH4E	1536	4		413				
		71	CH4E	1540	99SE		1610		RRCX	1613	4		413				
		71	RRCX	1617	99SW		1622		CH4E	1650	0		413				
		71	CH4E	1650	99SE		1717		RRCX	1720	10		413				
		71	RRCX	1730	99SW		1735		CH4E	1803			413		1838		XHT
		72	CH4E	800					RRCX	829	6		413	725			XHT
		72	RRCX	835	99SW		840		CH4E	905	5		413				
		72	CH4E	910	99SE		935		RRCX	938	7		413				
		72	RRCX	945	99SW		950		CH4E	1015	5		413				
		72	CH4E	1020	99SE		1043		RRCX	1046	9		413				
		72	RRCX	1055	99SW		1059		CH4E	1126	4		413				
		72	CH4E	1130	99SE		1153		RRCX	1156	9		413				
		72	RRCX	1205	99SW		1207		CH4E	1234	6		413				
		72	CH4E	1240	99SE		1305		RRCX	1308	7		413				
		72	RRCX	1315	99SW		1317		CH4E	1344	6		413				
		72	CH4E	1350	99SE		1416		RRCX	1419	6		413				
		72	RRCX	1425	99SW		1430		CH4E	1459	6		413				
		72	CH4E	1505	99SE		1539		RRCX	1542	0		413				
		72	RRCX	1542	99SW		1547		CH4E	1615	5		413				
		72	CH4E	1620	99SE		1646		RRCX	1649	3		413				
		72	RRCX	1652	99SW		1657		CH4E	1725	0		413				
		72	CH4E	1725	99SE		1749		RRCX	1752	8		413				
		72	RRCX	1800	99SW		1802		CH4E	1827	3		413				
		72	CH4E	1830	99SE		1851		RRCX	1854	6		413				
		72	RRCX	1900	99SW		1902		CH4E	1927	3		413				
		72	CH4E	1930	99SE		1951		RRCX	1954	6		413				
		72	RRCX	2000	99SW		2002		CH4E	2027	3		413				
		72	CH4E	2030	99SE		2049		RRCX	2052	8		413				
	#FE	72	RRCX	2100	99SW		2102		CH4E	2127			413		2157		XHT
	FE	72	RRCX	2100	99SW		2102		CH4E	2127	3		413				
	FE	72	CH4E	2130	99SE		2149		RRCX	2152	8		413				
	FE	72	RRCX	2200	99SW		2202		CH4E	2227	3		413				
	FE	72	CH4E	2230	99SE		2249		RRCX	2252	8		413				
	FE	72	RRCX	2300	99SW		2302		CH4E	2326			413		2356		XHT

 ADBS ANDERSON & BUSWELL BHST BRIGHOUSE STATION
 CAJA CAMBIE & JACOMBS-E COPA COMMERCE PKWY
 JACA JACOMBS ROSO RICHMOND OLYMPIC SKATING OVAL
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
81	ADBS		559	CAJA	617	COPA	623	7		416			529				XHT
81	COPA		630	JACA	636	ADBS	655	4		416							
81	ADBS		659	CAJA	717	COPA	723	7		416							
81	COPA		730	JACA	736	ADBS	758	6		416							
81	ADBS		804	CAJA	828	COPA	834	1		416							
81	COPA		835	JACA	841	ADBS	906	3		416							
81	ADBS		909	CAJA	933	COPA	939	1		416							
81	COPA		940	JACA	945	ADBS	1010			416				1040			XHT
82	ADBS		629	CAJA	647	COPA	653	7		416			559				XHT
82	COPA		700	JACA	706	ADBS	728	6		416							
82	ADBS		734	CAJA	758	COPA	804	1		416							
82	COPA		805	JACA	811	ADBS	836	3		416							
82	ADBS		839	CAJA	903	COPA	909	1		416							
82	COPA		910	JACA	916	ADBS	941			416				1011			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
83	BHST		910					ROSO	921	11			414	840			XHT
83	ROSO		932					BHST	945	0			414				
83	BHST		945					ROSO	956	11			414				
83	ROSO		1007					BHST	1020	0			414				
83	BHST		1020					ROSO	1031	9			414				
83	ROSO		1040					BHST	1055	0			414				
83	BHST		1055					ROSO	1106	9			414				
83	ROSO		1115					BHST	1130	0			414				
83	BHST		1130					ROSO	1141	9			414				
83	ROSO		1150					BHST	1205	0			414				
83	BHST		1205					ROSO	1216	9			414				
83	ROSO		1225					BHST	1240	0			414				
83	BHST		1240					ROSO	1253	7			414				
83	ROSO		1300					BHST	1315	0			414				
83	BHST		1315					ROSO	1328	7			414				
83	ROSO		1335					BHST	1350	0			414				
83	BHST		1350					ROSO	1403	7			414				
83	ROSO		1410					BHST	1425	0			414				
83	BHST		1425					ROSO	1436	9			414				
83	ROSO		1445					BHST	1500	0			414				
83	BHST		1500					ROSO	1511	9			414				
83	ROSO		1520					BHST	1535	0			414				
83	BHST		1535					ROSO	1546	9			414				
83	ROSO		1555					BHST	1610	0			414				
83	BHST		1610					ROSO	1621	9			414				
83	ROSO		1630					BHST	1645	0			414				
83	BHST		1645					ROSO	1656	9			414				
83	ROSO		1705					BHST	1720	0			414				
83	BHST		1720					ROSO	1731	11			414				
83	ROSO		1742					BHST	1755	0			414				
83	BHST		1755					ROSO	1806	11			414				
83	ROSO		1817					BHST	1830	0			414				
83	BHST		1830					ROSO	1841	11			414				
83	ROSO		1852					BHST	1905	0			414				
83	BHST		1905					ROSO	1916	11			414				
83	ROSO		1927					BHST	1940	0			414				
83	BHST		1940					ROSO	1951	11			414				
83	ROSO		2002					BHST	2015	0			414				
83	BHST		2015					ROSO	2026	11			414				
83	ROSO		2037					BHST	2050	0			414				
83	BHST		2050					ROSO	2101	0			414				
83	ROSO		2101					BHST	2114				414		2134		XHT
84	ADBS		1536	CAJA	1602	COPA	1608	0					416	1506			XHT
84	COPA		1608	JACA	1614	ADBS	1639	7					416				
84	ADBS		1646	CAJA	1711	COPA	1717	0					416				
84	COPA		1717	JACA	1723	ADBS	1750	6					416				
84	ADBS		1756	CAJA	1819	COPA	1825	0					416				
84	COPA		1825	JACA	1831	ADBS	1856						416		1926		XHT

MODE MORTON & DENMAN PFDA PACIFIC & DAVIE WB
 PFDE EB PACIFIC BLVD FS DAVIE ST STTE PACIFIC CENTRAL STATION
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			STTE	1230		PFDA	1244		MODE	1253	2		023	1155			XHT
1			MODE	1255		PFDE	1305		STTE	1317	13		023				
1			STTE	1330		PFDA	1345		MODE	1356	2		023				
1			MODE	1358		PFDE	1409		STTE	1420	10		023				
1			STTE	1430		PFDA	1448		MODE	1459	2		023				
1			MODE	1501		PFDE	1512		STTE	1523	7		023				
1			STTE	1530		PFDA	1548		MODE	1559	2		023				
1			MODE	1601		PFDE	1612		STTE	1623	7		023				
1			STTE	1630		PFDA	1645		MODE	1656	2		023				
1			MODE	1658		PFDE	1709		STTE	1720	10		023				
1			STTE	1730		PFDA	1745		MODE	1756	2		023				
1			MODE	1758		PFDE	1809		STTE	1820	10		023				
1			STTE	1830		PFDA	1845		MODE	1854	2		023				
1			MODE	1856		PFDE	1906		STTE	1916	14		023				
1			STTE	1930		PFDA	1940		MODE	1949	6		023				
1			MODE	1955		PFDE	2005		STTE	2015			023		2045		XHT
2			STTE	800		PFDA	809		MODE	818	2		023	725			XHT
2			MODE	820		PFDE	828		STTE	837	8		023				
2			STTE	845		PFDA	854		MODE	903	2		023				
2			MODE	905		PFDE	913		STTE	922	8		023				
2			STTE	930		PFDA	941		MODE	950	2		023				
2			MODE	952		PFDE	1000		STTE	1009	11		023				
2			STTE	1020		PFDA	1031		MODE	1040	2		023				
2			MODE	1042		PFDE	1051		STTE	1101	9		023				
2			STTE	1110		PFDA	1121		MODE	1130	2		023				
2			MODE	1132		PFDE	1142		STTE	1153	7		023				
2			STTE	1200		PFDA	1213		MODE	1222	2		023				
2			MODE	1224		PFDE	1234		STTE	1246	14		023				
2			STTE	1300		PFDA	1314		MODE	1323	2		023				
2			MODE	1325		PFDE	1335		STTE	1347	13		023				
2			STTE	1400		PFDA	1415		MODE	1426	2		023				
2			MODE	1428		PFDE	1439		STTE	1450	10		023				
2			STTE	1500		PFDA	1518		MODE	1529	2		023				
2			MODE	1531		PFDE	1542		STTE	1553	7		023				
2			STTE	1600		PFDA	1615		MODE	1626	2		023				
2			MODE	1628		PFDE	1639		STTE	1650	10		023				
2			STTE	1700		PFDA	1715		MODE	1726	2		023				
2			MODE	1728		PFDE	1739		STTE	1750	10		023				
2			STTE	1800		PFDA	1815		MODE	1826	2		023				
2			MODE	1828		PFDE	1839		STTE	1850	10		023				
2			STTE	1900		PFDA	1915		MODE	1924	2		023				
2			MODE	1926		PFDE	1936		STTE	1946	14		023				
2			STTE	2000		PFDA	2010		MODE	2019	6		023				
2			MODE	2025		PFDE	2033		STTE	2043	7		023				
2			STTE	2050		PFDA	2100		MODE	2109	6		023				
2			MODE	2115		PFDE	2123		STTE	2133	3		023				
2			STTE	2136		PFDA	2146		MODE	2155	2		023				
2			MODE	2157		PFDE	2205		STTE	2215			023		2245		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 35
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MODE		805	PFDE		813	STTE		822	8			023	720		XHT	
3	STTE		830	PFDA		839	MODE		848	2			023				
3	MODE		850	PFDE		858	STTE		907	8			023				
3	STTE		915	PFDA		924	MODE		933	2			023				
3	MODE		935	PFDE		943	STTE		952	8			023				
3	STTE		1000	PFDA		1011	MODE		1020	2			023				
3	MODE		1022	PFDE		1030	STTE		1039	11			023				
3	STTE		1050	PFDA		1101	MODE		1110	2			023				
3	MODE		1112	PFDE		1122	STTE		1133	7			023				
3	STTE		1140	PFDA		1152	MODE		1201	2			023				
3	MODE		1203	PFDE		1213	STTE		1225	15			023				
3	STTE		1240	PFDA		1254	MODE		1303	2			023				
3	MODE		1305	PFDE		1315	STTE		1327	13			023				
3	STTE		1340	PFDA		1355	MODE		1406	2			023				
3	MODE		1408	PFDE		1419	STTE		1430	10			023				
3	STTE		1440	PFDA		1458	MODE		1509	2			023				
3	MODE		1511	PFDE		1522	STTE		1533	7			023				
3	STTE		1540	PFDA		1558	MODE		1609	2			023				
3	MODE		1611	PFDE		1622	STTE		1633	7			023				
3	STTE		1640	PFDA		1655	MODE		1706	2			023				
3	MODE		1708	PFDE		1719	STTE		1730	10			023				
3	STTE		1740	PFDA		1755	MODE		1806	2			023				
3	MODE		1808	PFDE		1819	STTE		1830	10			023				
3	STTE		1840	PFDA		1855	MODE		1904	2			023				
3	MODE		1906	PFDE		1916	STTE		1926	14			023				
3	STTE		1940	PFDA		1950	MODE		1959	6			023				
3	MODE		2005	PFDE		2013	STTE		2023	7			023				
3	STTE		2030	PFDA		2040	MODE		2049	6			023				
3	MODE		2055	PFDE		2103	STTE		2113	11			023				
3	STTE		2124	PFDA		2134	MODE		2143	2			023				
3	MODE		2145	PFDE		2153	STTE		2203	12			023				
3	STTE		2215	PFDA		2225	MODE		2233	7			023				
3	MODE		2240	PFDE		2248	STTE		2257	3			023				
3	STTE		2300	PFDA		2310	MODE		2318	7			023				
3	MODE		2325	PFDE		2333	STTE		2342	3			023				
3	STTE		2345	PFDA		2354	MODE		2402	8			023				
3	MODE		2410	PFDE		2418	STTE		2427				023	2457		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MODE		1002	PFDE	1010	STTE	1019	11		023	917					XHT	
4	STTE		1030	PFDA	1041	MODE	1050	2		023							
4	MODE		1052	PFDE	1101	STTE	1111	9		023							
4	STTE		1120	PFDA	1132	MODE	1141	2		023							
4	MODE		1143	PFDE	1153	STTE	1204	6		023							
4	STTE		1210	PFDA	1223	MODE	1232	2		023							
4	MODE		1234	PFDE	1244	STTE	1256	14		023							
4	STTE		1310	PFDA	1324	MODE	1333	2		023							
4	MODE		1335	PFDE	1346	STTE	1357	13		023							
4	STTE		1410	PFDA	1425	MODE	1436	2		023							
4	MODE		1438	PFDE	1449	STTE	1500	10		023							
4	STTE		1510	PFDA	1528	MODE	1539	2		023							
4	MODE		1541	PFDE	1552	STTE	1603	7		023							
4	STTE		1610	PFDA	1625	MODE	1636	2		023							
4	MODE		1638	PFDE	1649	STTE	1700	10		023							
4	STTE		1710	PFDA	1725	MODE	1736	2		023							
4	MODE		1738	PFDE	1749	STTE	1800	10		023							
4	STTE		1810	PFDA	1825	MODE	1836	2		023							
4	MODE		1838	PFDE	1849	STTE	1900	10		023							
4	STTE		1910	PFDA	1925	MODE	1934	2		023							
4	MODE		1936	PFDE	1946	STTE	1956	14		023							
4	STTE		2010	PFDA	2020	MODE	2029	6		023							
4	MODE		2035	PFDE	2043	STTE	2053	7		023							
4	STTE		2100	PFDA	2110	MODE	2119	6		023							
4	MODE		2125	PFDE	2133	STTE	2143	5		023							
4	STTE		2148	PFDA	2158	MODE	2207	3		023							
4	MODE		2210	PFDE	2218	STTE	2228	2		023							
4	STTE		2230	PFDA	2240	MODE	2248	7		023							
4	MODE		2255	PFDE	2303	STTE	2312	3		023							
4	STTE		2315	PFDA	2325	MODE	2333	7		023							
4	MODE		2340	PFDE	2348	STTE	2357	3		023							
4	STTE		2400	PFDA	2409	MODE	2417			023				2447		XHT	
5	STTE		1010	PFDA	1021	MODE	1030	2		023	935					XHT	
5	MODE		1032	PFDE	1041	STTE	1051	9		023							
5	STTE		1100	PFDA	1111	MODE	1120	2		023							
5	MODE		1122	PFDE	1132	STTE	1143	7		023							
5	STTE		1150	PFDA	1203	MODE	1212	2		023							
5	MODE		1214	PFDE	1224	STTE	1236	14		023							
5	STTE		1250	PFDA	1304	MODE	1313	2		023							
5	MODE		1315	PFDE	1325	STTE	1337	13		023							
5	STTE		1350	PFDA	1405	MODE	1416	2		023							
5	MODE		1418	PFDE	1429	STTE	1440	10		023							
5	STTE		1450	PFDA	1508	MODE	1519	2		023							
5	MODE		1521	PFDE	1532	STTE	1543	7		023							
5	STTE		1550	PFDA	1608	MODE	1619	2		023							
5	MODE		1621	PFDE	1632	STTE	1643	7		023							
5	STTE		1650	PFDA	1705	MODE	1716	2		023							
5	MODE		1718	PFDE	1729	STTE	1740	10		023							
5	STTE		1750	PFDA	1805	MODE	1816	2		023							
5	MODE		1818	PFDE	1829	STTE	1840	10		023							
5	STTE		1850	PFDA	1905	MODE	1914	2		023							
5	MODE		1916	PFDE	1926	STTE	1936	14		023							
5	STTE		1950	PFDA	2000	MODE	2009	6		023							
5	MODE		2015	PFDE	2023	STTE	2033	7		023							
5	STTE		2040	PFDA	2050	MODE	2059	6		023							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	5		MODE	2105	PFDE	2113	STTE	2123					023		2153		XHT
	6		MODE	750	PFDE	758	STTE	807	8				023	705		XHT	
	6		STTE	815	PFDA	824	MODE	833	2				023				
	6		MODE	835	PFDE	843	STTE	852	8				023				
	6		STTE	900	PFDA	909	MODE	918	2				023				
	6		MODE	920	PFDE	928	STTE	937	13				023				
	6		STTE	950	PFDA	1001	MODE	1010	2				023				
	6		MODE	1012	PFDE	1020	STTE	1029	11				023				
	6		STTE	1040	PFDA	1051	MODE	1100	2				023				
	6		MODE	1102	PFDE	1112	STTE	1123	7				023				
	6		STTE	1130	PFDA	1142	MODE	1151	2				023				
	6		MODE	1153	PFDE	1203	STTE	1215	5				023				
	6		STTE	1220	PFDA	1233	MODE	1242	2				023				
	6		MODE	1244	PFDE	1254	STTE	1306	14				023				
	6		STTE	1320	PFDA	1334	MODE	1343	2				023				
	6		MODE	1345	PFDE	1356	STTE	1407	13				023				
	6		STTE	1420	PFDA	1436	MODE	1447	2				023				
	6		MODE	1449	PFDE	1500	STTE	1511	9				023				
	6		STTE	1520	PFDA	1538	MODE	1549	2				023				
	6		MODE	1551	PFDE	1602	STTE	1613	7				023				
	6		STTE	1620	PFDA	1635	MODE	1646	2				023				
	6		MODE	1648	PFDE	1659	STTE	1710	10				023				
	6		STTE	1720	PFDA	1735	MODE	1746	2				023				
	6		MODE	1748	PFDE	1759	STTE	1810	10				023				
	6		STTE	1820	PFDA	1835	MODE	1846	2				023				
	6		MODE	1848	PFDE	1858	STTE	1908	12				023				
	6		STTE	1920	PFDA	1935	MODE	1944	2				023				
	6		MODE	1946	PFDE	1956	STTE	2006	14				023				
	6		STTE	2020	PFDA	2030	MODE	2039	6				023				
	6		MODE	2045	PFDE	2053	STTE	2103	9				023				
	6		STTE	2112	PFDA	2122	MODE	2131	4				023				
	6		MODE	2135	PFDE	2143	STTE	2153	7				023				
	6		STTE	2200	PFDA	2210	MODE	2218	7				023				
	6		MODE	2225	PFDE	2233	STTE	2242	3				023				
	6		STTE	2245	PFDA	2255	MODE	2303	7				023				
	6		MODE	2310	PFDE	2318	STTE	2327	3				023				
	6		STTE	2330	PFDA	2339	MODE	2347	8				023				
	6		MODE	2355	PFDE	2403	STTE	2412					023	2442		XHT	

CAGR MAHA		CAMBRIDGE & GROSVENOR MACDONALD & HASTINGS				KTLP XHT		KOOTENAY LOOP Hamilton CS				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		KTLP	730				MAHA		740	5		131	655		XHT	
	11		MAHA	745				CAGR		754	0		132				
	11		CAGR	754				MAHA		804	6		132				
	11		MAHA	810				KTLP		821	9		131				
	11		KTLP	830				MAHA		842	3		131				
	11		MAHA	845				CAGR		855	0		132				
	11		CAGR	855				MAHA		905	5		132				
	11		MAHA	910				KTLP		922	8		131				
	11		KTLP	930				MAHA		942	3		131				
	11		MAHA	945				CAGR		955	0		132				
	11		CAGR	955				MAHA		1005	5		132				
	11		MAHA	1010				KTLP		1023	7		131				
	11		KTLP	1030				MAHA		1042	3		131				
	11		MAHA	1045				CAGR		1055	0		132				
	11		CAGR	1055				MAHA		1105	5		132				
	11		MAHA	1110				KTLP		1123	7		131				
	11		KTLP	1130				MAHA		1142	3		131				
	11		MAHA	1145				CAGR		1156	0		132				
	11		CAGR	1156				MAHA		1206	4		132				
	11		MAHA	1210				KTLP		1224	6		131				
	11		KTLP	1230				MAHA		1242	3		131				
	11		MAHA	1245				CAGR		1257	0		132				
	11		CAGR	1257				MAHA		1307	3		132				
	11		MAHA	1310				KTLP		1324	6		131				
	11		KTLP	1330				MAHA		1342	3		131				
	11		MAHA	1345				CAGR		1357	0		132				
	11		CAGR	1357				MAHA		1407	3		132				
	11		MAHA	1410				KTLP		1424	6		131				
	11		KTLP	1430				MAHA		1442	3		131				
	11		MAHA	1445				CAGR		1457	0		132				
	11		CAGR	1457				MAHA		1507	3		132				
	11		MAHA	1510				KTLP		1524	6		131				
	11		KTLP	1530				MAHA		1542	3		131				
	11		MAHA	1545				CAGR		1557	0		132				
	11		CAGR	1557				MAHA		1607	3		132				
	11		MAHA	1610				KTLP		1625	5		131				
	11		KTLP	1630				MAHA		1640	5		131				
	11		MAHA	1645				CAGR		1657	0		132				
	11		CAGR	1657				MAHA		1707	3		132				
	11		MAHA	1710				KTLP		1724	6		131				
	11		KTLP	1730				MAHA		1740	5		131				
	11		MAHA	1745				CAGR		1756	0		132				
	11		CAGR	1756				MAHA		1806	4		132				
	11		MAHA	1810				KTLP		1823	7		131				
	11		KTLP	1830				MAHA		1840	5		131				
	11		MAHA	1845				CAGR		1855	0		132				
	11		CAGR	1855				MAHA		1905	5		132				
	11		MAHA	1910				KTLP		1923	7		131				
	11		KTLP	1930				MAHA		1940	5		131				
	11		MAHA	1945				CAGR		1954	0		132				
	11		CAGR	1954				MAHA		2001	9		132				
	11		MAHA	2010				KTLP		2023	7		131				
	11		KTLP	2030				MAHA		2040	5		131				

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 39
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	MAHA			2045				CAGR		2054	0		132				
11	CAGR			2054				MAHA		2101	9		132				
11	MAHA			2110				KTLP		2122	8		131				
11	KTLP			2130				MAHA		2140	5		131				
11	MAHA			2145				CAGR		2154	0		132				
11	CAGR			2154				MAHA		2201	9		132				
11	MAHA			2210				KTLP		2222			131		2252		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 40
LINE GROUP: 903

8S7A 8 ST & 7 AV NWST NEW WESTMINSTER STN
QPCC QUEENS PARK CARE CENTRE RNSQ QUAYSIDE DR AT RENAISSANCE SQ
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		NWST	810				8S7A	833	7			105	756			XHT
	21		8S7A	840				NWST	900	10			105				
	21		NWST	910				8S7A	933	7			105				
	21		8S7A	940				NWST	1000	10			105				
	21		NWST	1010				8S7A	1034	6			105				
	21		8S7A	1040				NWST	1100	10			105				
	21		NWST	1110				8S7A	1136	4			105				
	21		8S7A	1140				NWST	1200	10			105				
	21		NWST	1210				8S7A	1236	4			105				
	21		8S7A	1240				NWST	1300	10			105				
	21		NWST	1310				8S7A	1336	4			105				
	21		8S7A	1340				NWST	1400	10			105				
	21		NWST	1410				8S7A	1437	3			105				
	21		8S7A	1440				NWST	1500	10			105				
	21		NWST	1510				8S7A	1536	4			105				
	21		8S7A	1540				NWST	1601	9			105				
	21		NWST	1610				8S7A	1636	4			105				
	21		8S7A	1640				NWST	1702	8			105				
	21		NWST	1710				8S7A	1736	4			105				
	21		8S7A	1740				NWST	1801	9			105				
	21		NWST	1810				8S7A	1835	5			105				
	21		8S7A	1840				NWST	1859	11			105				
	21		NWST	1910				8S7A	1934	6			105				
	21		8S7A	1940				NWST	1959	11			105				
	21		NWST	2010				8S7A	2032	8			105				
	21		8S7A	2040				NWST	2059	11			105				
	21		NWST	2110				8S7A	2132	8			105				
	21		8S7A	2140				NWST	2159	11			105				
	21		NWST	2210				8S7A	2231	9			105				
	21		8S7A	2240				NWST	2259	11			105				
	21		NWST	2310				8S7A	2331	9			105				
	21		8S7A	2340				NWST	2359				105		2411		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 41
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		NWST	840				8S7A	903	7			105	826		XHT	
	22		8S7A	910				NWST	930	10			105				
	22		NWST	940				8S7A	1003	7			105				
	22		8S7A	1010				NWST	1030	10			105				
	22		NWST	1040				8S7A	1105	5			105				
	22		8S7A	1110				NWST	1130	10			105				
	22		NWST	1140				8S7A	1206	4			105				
	22		8S7A	1210				NWST	1230	10			105				
	22		NWST	1240				8S7A	1306	4			105				
	22		8S7A	1310				NWST	1330	10			105				
	22		NWST	1340				8S7A	1406	4			105				
	22		8S7A	1410				NWST	1430	10			105				
	22		NWST	1440				8S7A	1506	4			105				
	22		8S7A	1510				NWST	1531	9			105				
	22		NWST	1540				8S7A	1606	4			105				
	22		8S7A	1610				NWST	1632	8			105				
	22		NWST	1640				8S7A	1706	4			105				
	22		8S7A	1710				NWST	1732	8			105				
	22		NWST	1740				8S7A	1806	4			105				
	22		8S7A	1810				NWST	1831	9			105				
	22		NWST	1840				8S7A	1905	5			105				
	22		8S7A	1910				NWST	1929	11			105				
	22		NWST	1940				8S7A	2003	7			105				
	22		8S7A	2010				NWST	2029	11			105				
	22		NWST	2040				8S7A	2102	8			105				
	22		8S7A	2110				NWST	2129	11			105				
	22		NWST	2140				8S7A	2201	9			105				
	22		8S7A	2210				NWST	2229	11			105				
	22		NWST	2240				8S7A	2301	9			105				
	22		8S7A	2310				NWST	2329	11			105				
	22		NWST	2340				8S7A	2401	9			105				
	22		8S7A	2410				NWST	2429				105		2441		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	25		NWST	720				QPCC	730	0			103	706			XHT
	25		QPCC	730	NWST	741	RNSQ	800	0				103				
	25		RNSQ	800	NWST	805	QPCC	815	0				103				
	25		QPCC	815	NWST	826	RNSQ	845	0				103				
	25		RNSQ	845	NWST	850	QPCC	900	0				103				
	25		QPCC	900	NWST	911	RNSQ	930	0				103				
	25		RNSQ	930	NWST	935	QPCC	945	0				103				
	25		QPCC	945	NWST	956	RNSQ	1015	0				103				
	25		RNSQ	1015	NWST	1020	QPCC	1031	0				103				
	25		QPCC	1031	NWST	1043	RNSQ	1100	0				103				
	25		RNSQ	1100	NWST	1105	QPCC	1116	0				103				
	25		QPCC	1116	NWST	1128	RNSQ	1145	0				103				
	25		RNSQ	1145	NWST	1150	QPCC	1201	0				103				
	25		QPCC	1201	NWST	1213	RNSQ	1230	0				103				
	25		RNSQ	1230	NWST	1235	QPCC	1246	0				103				
	25		QPCC	1246	NWST	1258	RNSQ	1315	0				103				
	25		RNSQ	1315	NWST	1320	QPCC	1331	0				103				
	25		QPCC	1331	NWST	1343	RNSQ	1400	0				103				
	25		RNSQ	1400	NWST	1405	QPCC	1416	0				103				
	25		QPCC	1416	NWST	1428	RNSQ	1445	0				103				
	25		RNSQ	1445	NWST	1450	QPCC	1501	0				103				
	25		QPCC	1501	NWST	1513	RNSQ	1530	0				103				
	25		RNSQ	1530	NWST	1535	QPCC	1546	0				103				
	25		QPCC	1546	NWST	1558	RNSQ	1615	0				103				
	25		RNSQ	1615	NWST	1620	QPCC	1631	0				103				
	25		QPCC	1631	NWST	1643	RNSQ	1700	0				103				
	25		RNSQ	1700	NWST	1705	QPCC	1716	0				103				
	25		QPCC	1716	NWST	1728	RNSQ	1745	0				103				
	25		RNSQ	1745	NWST	1750	QPCC	1801	0				103				
	25		QPCC	1801	NWST	1812	RNSQ	1830	0				103				
	25		RNSQ	1830	NWST	1835	QPCC	1846	0				103				
	25		QPCC	1846	NWST	1857	RNSQ	1915	0				103				
	25		RNSQ	1915	NWST	1920	QPCC	1930	0				103				
	25		QPCC	1930	NWST	1941	RNSQ	2000	0				103				
	25		RNSQ	2000	NWST	2005	QPCC	2015	0				103				
	25		QPCC	2015	NWST	2026	RNSQ	2045	0				103				
	25		RNSQ	2045	NWST	2050	QPCC	2100	0				103				
	25		QPCC	2100	NWST	2111	RNSQ	2125	0				103				
	25		RNSQ	2125	NWST	2130	QPCC	2140	0				103				
	25		QPCC	2140	NWST	2151	RNSQ	2205	0				103				
	25		RNSQ	2205	NWST	2210	QPCC	2220	0				103				
	25		QPCC	2220	NWST	2231	RNSQ	2245	0				103				
	25		RNSQ	2245	NWST	2250	QPCC	2300	0				103				
	25		QPCC	2300	NWST	2311	RNSQ	2325	0				103				
	25		RNSQ	2325	NWST	2330	QPCC	2340	0				103				
	25		QPCC	2340	NWST	2351	RNSQ	2405	0				103				
	25		RNSQ	2405			NWST	2410					103	2422			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	26		NWST	650					QPCC	700	0		103	636			XHT
	26		QPCC	700	NWST	711		RNSQ	730	0			103				
	26		RNSQ	730	NWST	735		QPCC	745	0			103				
	26		QPCC	745	NWST	756		RNSQ	815	0			103				
	26		RNSQ	815	NWST	820		QPCC	830	0			103				
	26		QPCC	830	NWST	841		RNSQ	900	0			103				
	26		RNSQ	900	NWST	905		QPCC	915	0			103				
	26		QPCC	915	NWST	926		RNSQ	945	0			103				
	26		RNSQ	945	NWST	950		QPCC	1000	0			103				
	26		QPCC	1000	NWST	1012		RNSQ	1030	0			103				
	26		RNSQ	1030	NWST	1035		QPCC	1046	0			103				
	26		QPCC	1046	NWST	1058		RNSQ	1115	0			103				
	26		RNSQ	1115	NWST	1120		QPCC	1131	0			103				
	26		QPCC	1131	NWST	1143		RNSQ	1200	0			103				
	26		RNSQ	1200	NWST	1205		QPCC	1216	0			103				
	26		QPCC	1216	NWST	1228		RNSQ	1245	0			103				
	26		RNSQ	1245	NWST	1250		QPCC	1301	0			103				
	26		QPCC	1301	NWST	1313		RNSQ	1330	0			103				
	26		RNSQ	1330	NWST	1335		QPCC	1346	0			103				
	26		QPCC	1346	NWST	1358		RNSQ	1415	0			103				
	26		RNSQ	1415	NWST	1420		QPCC	1431	0			103				
	26		QPCC	1431	NWST	1443		RNSQ	1500	0			103				
	26		RNSQ	1500	NWST	1505		QPCC	1516	0			103				
	26		QPCC	1516	NWST	1528		RNSQ	1545	0			103				
	26		RNSQ	1545	NWST	1550		QPCC	1601	0			103				
	26		QPCC	1601	NWST	1613		RNSQ	1630	0			103				
	26		RNSQ	1630	NWST	1635		QPCC	1646	0			103				
	26		QPCC	1646	NWST	1658		RNSQ	1715	0			103				
	26		RNSQ	1715	NWST	1720		QPCC	1731	0			103				
	26		QPCC	1731	NWST	1743		RNSQ	1800	0			103				
	26		RNSQ	1800	NWST	1805		QPCC	1816	0			103				
	26		QPCC	1816	NWST	1827		RNSQ	1845	0			103				
	26		RNSQ	1845	NWST	1850		QPCC	1901	0			103				
	26		QPCC	1901	NWST	1912		RNSQ	1930	0			103				
	26		RNSQ	1930	NWST	1935		QPCC	1945	0			103				
	26		QPCC	1945	NWST	1956		RNSQ	2015	0			103				
	26		RNSQ	2015	NWST	2020		QPCC	2030	0			103				
	26		QPCC	2030				NWST	2041				103	2053			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	27		NWST	620				QPCC	630	0			103	606			XHT
	27		QPCC	630	NWST	641	RNSQ	700	0				103				
	27		RNSQ	700	NWST	705	QPCC	715	0				103				
	27		QPCC	715	NWST	726	RNSQ	745	0				103				
	27		RNSQ	745	NWST	750	QPCC	800	0				103				
	27		QPCC	800	NWST	811	RNSQ	830	0				103				
	27		RNSQ	830	NWST	835	QPCC	845	0				103				
	27		QPCC	845	NWST	856	RNSQ	915	0				103				
	27		RNSQ	915	NWST	920	QPCC	930	0				103				
	27		QPCC	930	NWST	941	RNSQ	1000	0				103				
	27		RNSQ	1000	NWST	1005	QPCC	1016	0				103				
	27		QPCC	1016	NWST	1028	RNSQ	1045	0				103				
	27		RNSQ	1045	NWST	1050	QPCC	1101	0				103				
	27		QPCC	1101	NWST	1113	RNSQ	1130	0				103				
	27		RNSQ	1130	NWST	1135	QPCC	1146	0				103				
	27		QPCC	1146	NWST	1158	RNSQ	1215	0				103				
	27		RNSQ	1215	NWST	1220	QPCC	1231	0				103				
	27		QPCC	1231	NWST	1243	RNSQ	1300	0				103				
	27		RNSQ	1300	NWST	1305	QPCC	1316	0				103				
	27		QPCC	1316	NWST	1328	RNSQ	1345	0				103				
	27		RNSQ	1345	NWST	1350	QPCC	1401	0				103				
	27		QPCC	1401	NWST	1413	RNSQ	1430	0				103				
	27		RNSQ	1430	NWST	1435	QPCC	1446	0				103				
	27		QPCC	1446	NWST	1458	RNSQ	1515	0				103				
	27		RNSQ	1515	NWST	1520	QPCC	1531	0				103				
	27		QPCC	1531	NWST	1543	RNSQ	1600	0				103				
	27		RNSQ	1600	NWST	1605	QPCC	1616	0				103				
	27		QPCC	1616	NWST	1628	RNSQ	1645	0				103				
	27		RNSQ	1645	NWST	1650	QPCC	1701	0				103				
	27		QPCC	1701	NWST	1713	RNSQ	1730	0				103				
	27		RNSQ	1730	NWST	1735	QPCC	1746	0				103				
	27		QPCC	1746	NWST	1758	RNSQ	1815	0				103				
	27		RNSQ	1815	NWST	1820	QPCC	1831	0				103				
	27		QPCC	1831	NWST	1842	RNSQ	1900	0				103				
	27		RNSQ	1900	NWST	1905	QPCC	1915	0				103				
	27		QPCC	1915	NWST	1926	RNSQ	1945	0				103				
	27		RNSQ	1945	NWST	1950	QPCC	2000	0				103				
	27		QPCC	2000	NWST	2011	RNSQ	2025	0				103				
	27		RNSQ	2025	NWST	2030	QPCC	2040	0				103				
	27		QPCC	2040	NWST	2051	RNSQ	2105	0				103				
	27		RNSQ	2105	NWST	2110	QPCC	2120	0				103				
	27		QPCC	2120	NWST	2131	RNSQ	2145	0				103				
	27		RNSQ	2145	NWST	2150	QPCC	2200	0				103				
	27		QPCC	2200	NWST	2211	RNSQ	2225	0				103				
	27		RNSQ	2225	NWST	2230	QPCC	2240	0				103				
	27		QPCC	2240	NWST	2251	RNSQ	2305	0				103				
	27		RNSQ	2305	NWST	2310	QPCC	2320	0				103				
	27		QPCC	2320	NWST	2331	RNSQ	2345	0				103				
	27		RNSQ	2345	NWST	2350	QPCC	2400	0				103				
	27		QPCC	2400			NWST	2411					103	2423			XHT

EDST	EDMONDS STN	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	MAGI	MARINE DR & GILLEY
MAGR	EB MARINE DR & GREENALL	MTST	METROTOWN STATION
ROST	ROYAL OAK STN BAY 1	XHT	Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		MTST	824					EDST	838	7		147	804			XHT
	31		EDST	845	FGLW		900		MTST	915	15		116				
	31		MTST	930	FN37		942		EDST	958	17		116				
	31		EDST	1015	MAGI		1021		ROST	1028	2		148				
	31		ROST	1030	MAGI		1036		EDST	1042	3		148				
	31		EDST	1045	FGLW		1100		MTST	1120	10		116				
	31		MTST	1130	FN37		1142		EDST	1158	17		116				
	31		EDST	1215	MAGI		1221		ROST	1228	2		148				
	31		ROST	1230	MAGI		1236		EDST	1242	4		148				
	31		EDST	1246					MTST	1302	3		147				
	31		MTST	1305					MAGR	1312	0		146				
	31		MAGR	1312					MTST	1320	4		146				
	31		MTST	1324					EDST	1340	5		147				
	31		EDST	1345	FGLW		1400		MTST	1420	10		116				
	31		MTST	1430	FN37		1444		EDST	1501	14		116				
	31		EDST	1515	MAGI		1521		ROST	1528	2		148				
	31		ROST	1530	MAGI		1536		EDST	1542	4		148				
	31		EDST	1546					MTST	1603	2		147				
	31		MTST	1605					MAGR	1612	0		146				
	31		MAGR	1612					MTST	1622	2		146				
	31		MTST	1624					EDST	1640	5		147				
	31		EDST	1645	FGLW		1700		MTST	1717	13		116				
	31		MTST	1730	FN37		1744		EDST	1802	13		116				
	31		EDST	1815	MAGI		1821		ROST	1828	2		148				
	31		ROST	1830	MAGI		1836		EDST	1842	4		148				
	31		EDST	1846					MTST	1901	4		147				
	31		MTST	1905					MAGR	1912	0		146				
	31		MAGR	1912					MTST	1920	4		146				
	31		MTST	1924					EDST	1940	5		147				
	31		EDST	1945	FGLW		1959		MTST	2013	17		116				
	31		MTST	2030	FN37		2042		EDST	2058	17		116				
	31		EDST	2115	MAGI		2121		ROST	2128	2		148				
	31		ROST	2130	MAGI		2136		EDST	2142	4		148				
	31		EDST	2146					MTST	2200	5		147				
	31		MTST	2205					MAGR	2212	0		146				
	31		MAGR	2212					MTST	2220	4		146				
	31		MTST	2224					EDST	2238			147	2253			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	32		MTST	754					EDST	808	7		147	734			XHT
	32		EDST	815	FGLW		829		MTST	844	16		116				
	32		MTST	900	FN37		910		EDST	926	19		116				
	32		EDST	945	MAGI		951		ROST	958	2		148				
	32		ROST	1000	MAGI		1006		EDST	1012	4		148				
	32		EDST	1016					MTST	1032	3		147				
	32		MTST	1035					MAGR	1042	0		146				
	32		MAGR	1042					MTST	1050	4		146				
	32		MTST	1054					EDST	1108	7		147				
	32		EDST	1115	FGLW		1130		MTST	1148	12		116				
	32		MTST	1200	FN37		1212		EDST	1229	16		116				
	32		EDST	1245	MAGI		1251		ROST	1258	2		148				
	32		ROST	1300	MAGI		1306		EDST	1312	4		148				
	32		EDST	1316					MTST	1332	3		147				
	32		MTST	1335					MAGR	1342	0		146				
	32		MAGR	1342					MTST	1350	4		146				
	32		MTST	1354					EDST	1410	5		147				
	32		EDST	1415	FGLW		1430		MTST	1451	9		116				
	32		MTST	1500	FN37		1514		EDST	1532	13		116				
	32		EDST	1545	MAGI		1551		ROST	1558	2		148				
	32		ROST	1600	MAGI		1606		EDST	1612	4		148				
	32		EDST	1616					MTST	1633	2		147				
	32		MTST	1635					MAGR	1642	0		146				
	32		MAGR	1642					MTST	1652	2		146				
	32		MTST	1654					EDST	1710	5		147				
	32		EDST	1715	FGLW		1730		MTST	1747	13		116				
	32		MTST	1800	FN37		1813		EDST	1831	14		116				
	32		EDST	1845	MAGI		1851		ROST	1858	2		148				
	32		ROST	1900	MAGI		1906		EDST	1912	4		148				
	32		EDST	1916					MTST	1931	4		147				
	32		MTST	1935					MAGR	1942	0		146				
	32		MAGR	1942					MTST	1950	4		146				
	32		MTST	1954					EDST	2010	5		147				
	32		EDST	2015	FGLW		2029		MTST	2043	17		116				
	32		MTST	2100	FN37		2112		EDST	2128	17		116				
	32		EDST	2145	MAGI		2151		ROST	2158	2		148				
	32		ROST	2200	MAGI		2206		EDST	2212	4		148				
	32		EDST	2216					MTST	2230	5		147				
	32		MTST	2235					MAGR	2242	0		146				
	32		MAGR	2242					MTST	2250			146		2310		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		ROST	800		MAGI	806		EDST	812	4		148	740			XHT
	33		EDST	816					MTST	831	4		147				
	33		MTST	835					MAGR	842	0		146				
	33		MAGR	842					MTST	850	4		146				
	33		MTST	854					EDST	908	7		147				
	33		EDST	915		FGLW	930		MTST	946	14		116				
	33		MTST	1000		FN37	1012		EDST	1028	17		116				
	33		EDST	1045		MAGI	1051		ROST	1058	2		148				
	33		ROST	1100		MAGI	1106		EDST	1112	4		148				
	33		EDST	1116					MTST	1132	3		147				
	33		MTST	1135					MAGR	1142	0		146				
	33		MAGR	1142					MTST	1150	4		146				
	33		MTST	1154					EDST	1210	5		147				
	33		EDST	1215		FGLW	1230		MTST	1248	12		116				
	33		MTST	1300		FN37	1313		EDST	1330	15		116				
	33		EDST	1345		MAGI	1351		ROST	1358	2		148				
	33		ROST	1400		MAGI	1406		EDST	1412	4		148				
	33		EDST	1416					MTST	1433	2		147				
	33		MTST	1435					MAGR	1442	0		146				
	33		MAGR	1442					MTST	1450	4		146				
	33		MTST	1454					EDST	1510	5		147				
	33		EDST	1515		FGLW	1530		MTST	1551	9		116				
	33		MTST	1600		FN37	1614		EDST	1632	13		116				
	33		EDST	1645		MAGI	1651		ROST	1658	2		148				
	33		ROST	1700		MAGI	1706		EDST	1712	4		148				
	33		EDST	1716					MTST	1733	2		147				
	33		MTST	1735					MAGR	1742	0		146				
	33		MAGR	1742					MTST	1750	4		146				
	33		MTST	1754					EDST	1810	5		147				
	33		EDST	1815		FGLW	1830		MTST	1847	13		116				
	33		MTST	1900		FN37	1913		EDST	1929	16		116				
	33		EDST	1945		MAGI	1951		ROST	1958	2		148				
	33		ROST	2000		MAGI	2006		EDST	2012	4		148				
	33		EDST	2016					MTST	2030	5		147				
	33		MTST	2035					MAGR	2042	0		146				
	33		MAGR	2042					MTST	2050	4		146				
	33		MTST	2054					EDST	2108	7		147				
	33		EDST	2115		FGLW	2129		MTST	2143	17		116				
	33		MTST	2200		FN37	2211		EDST	2227			116		2242		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 48
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	EDST		715	FGLW		729	MTST		744	16			116	700		XHT	
34	MTST		800	FN37		810	EDST		826	19			116				
34	EDST		845	MAGI		851	ROST		858	2			148				
34	ROST		900	MAGI		906	EDST		912	4			148				
34	EDST		916				MTST		932	3			147				
34	MTST		935				MAGR		942	0			146				
34	MAGR		942				MTST		950	4			146				
34	MTST		954				EDST		1008	7			147				
34	EDST		1015	FGLW		1030	MTST		1050	10			116				
34	MTST		1100	FN37		1112	EDST		1128	17			116				
34	EDST		1145	MAGI		1151	ROST		1158	2			148				
34	ROST		1200	MAGI		1206	EDST		1212	4			148				
34	EDST		1216				MTST		1232	3			147				
34	MTST		1235				MAGR		1242	0			146				
34	MAGR		1242				MTST		1250	4			146				
34	MTST		1254				EDST		1310	5			147				
34	EDST		1315	FGLW		1330	MTST		1350	10			116				
34	MTST		1400	FN37		1414	EDST		1431	14			116				
34	EDST		1445	MAGI		1451	ROST		1458	2			148				
34	ROST		1500	MAGI		1506	EDST		1512	4			148				
34	EDST		1516				MTST		1533	2			147				
34	MTST		1535				MAGR		1542	0			146				
34	MAGR		1542				MTST		1552	2			146				
34	MTST		1554				EDST		1612	3			147				
34	EDST		1615	FGLW		1630	MTST		1651	9			116				
34	MTST		1700	FN37		1714	EDST		1732	13			116				
34	EDST		1745	MAGI		1751	ROST		1758	2			148				
34	ROST		1800	MAGI		1806	EDST		1812	4			148				
34	EDST		1816				MTST		1833	2			147				
34	MTST		1835				MAGR		1842	0			146				
34	MAGR		1842				MTST		1850	4			146				
34	MTST		1854				EDST		1910	5			147				
34	EDST		1915	FGLW		1929	MTST		1943	17			116				
34	MTST		2000	FN37		2012	EDST		2028	17			116				
34	EDST		2045	MAGI		2051	ROST		2058	2			148				
34	ROST		2100	MAGI		2106	EDST		2112	4			148				
34	EDST		2116				MTST		2130	5			147				
34	MTST		2135				MAGR		2142	0			146				
34	MAGR		2142				MTST		2150	4			146				
34	MTST		2154				EDST		2208	7			147				
34	EDST		2215	FGLW		2229	MTST		2243				116		2303		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	EDST		645	FGLW		659	MTST		714	16			116	630			XHT
35	MTST		730	FN37		740	EDST		756	19			116				
35	EDST		815	MAGI		821	ROST		828	2			148				
35	ROST		830	MAGI		836	EDST		842	4			148				
35	EDST		846				MTST		901	4			147				
35	MTST		905				MAGR		912	0			146				
35	MAGR		912				MTST		920	4			146				
35	MTST		924				EDST		938	7			147				
35	EDST		945	FGLW		1000	MTST		1016	14			116				
35	MTST		1030	FN37		1042	EDST		1058	17			116				
35	EDST		1115	MAGI		1121	ROST		1128	2			148				
35	ROST		1130	MAGI		1136	EDST		1142	4			148				
35	EDST		1146				MTST		1202	3			147				
35	MTST		1205				MAGR		1212	0			146				
35	MAGR		1212				MTST		1220	4			146				
35	MTST		1224				EDST		1240	5			147				
35	EDST		1245	FGLW		1300	MTST		1318	12			116				
35	MTST		1330	FN37		1343	EDST		1400	15			116				
35	EDST		1415	MAGI		1421	ROST		1428	2			148				
35	ROST		1430	MAGI		1436	EDST		1442	4			148				
35	EDST		1446				MTST		1504	1			147				
35	MTST		1505				MAGR		1512	0			146				
35	MAGR		1512				MTST		1520	4			146				
35	MTST		1524				EDST		1542	3			147				
35	EDST		1545	FGLW		1600	MTST		1621	9			116				
35	MTST		1630	FN37		1644	EDST		1702	13			116				
35	EDST		1715	MAGI		1721	ROST		1728	2			148				
35	ROST		1730	MAGI		1736	EDST		1742	4			148				
35	EDST		1746				MTST		1803	2			147				
35	MTST		1805				MAGR		1812	0			146				
35	MAGR		1812				MTST		1820	4			146				
35	MTST		1824				EDST		1840	5			147				
35	EDST		1845	FGLW		1900	MTST		1917	13			116				
35	MTST		1930	FN37		1943	EDST		1959	16			116				
35	EDST		2015	MAGI		2021	ROST		2028	2			148				
35	ROST		2030	MAGI		2036	EDST		2042	4			148				
35	EDST		2046				MTST		2100	5			147				
35	MTST		2105				MAGR		2112	0			146				
35	MAGR		2112				MTST		2120	4			146				
35	MTST		2124				EDST		2138	7			147				
35	EDST		2145	FGLW		2159	MTST		2213				116	2233			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	EDST			915	MAGI		921	ROST		928	2		148	900		XHT	
36	ROST			930	MAGI		936	EDST		942	4		148				
36	EDST			946				MTST		1002	3		147				
36	MTST			1005				MAGR		1012	0		146				
36	MAGR			1012				MTST		1020	4		146				
36	MTST			1024				EDST		1038	8		147				
36	EDST			1046				MTST		1102	3		147				
36	MTST			1105				MAGR		1112	0		146				
36	MAGR			1112				MTST		1120	4		146				
36	MTST			1124				EDST		1140	5		147				
36	EDST			1145	FGLW		1200	MTST		1218	12		116				
36	MTST			1230	FN37		1242	EDST		1259	16		116				
36	EDST			1315	MAGI		1321	ROST		1328	2		148				
36	ROST			1330	MAGI		1336	EDST		1342	4		148				
36	EDST			1346				MTST		1403	2		147				
36	MTST			1405				MAGR		1412	0		146				
36	MAGR			1412				MTST		1420	4		146				
36	MTST			1424				EDST		1440	5		147				
36	EDST			1445	FGLW		1500	MTST		1521	9		116				
36	MTST			1530	FN37		1544	EDST		1602	13		116				
36	EDST			1615	MAGI		1621	ROST		1628	2		148				
36	ROST			1630	MAGI		1636	EDST		1642	4		148				
36	EDST			1646				MTST		1703	2		147				
36	MTST			1705				MAGR		1712	0		146				
36	MAGR			1712				MTST		1720	4		146				
36	MTST			1724				EDST		1740	5		147				
36	EDST			1745	FGLW		1800	MTST		1817	13		116				
36	MTST			1830	FN37		1843	EDST		1901	14		116				
36	EDST			1915	MAGI		1921	ROST		1928	2		148				
36	ROST			1930	MAGI		1936	EDST		1942	4		148				
36	EDST			1946				MTST		2000	5		147				
36	MTST			2005				MAGR		2012	0		146				
36	MAGR			2012				MTST		2020	4		146				
36	MTST			2024				EDST		2038	7		147				
36	EDST			2045	FGLW		2059	MTST		2113	17		116				
36	MTST			2130	FN37		2141	EDST		2157	18		116				
36	EDST			2215	MAGI		2221	ROST		2228			148	2243		XHT	

TBED ULP		EB THUNDERBIRD NS EAGLES UNIVERSITY LOOP			TBLD XHT		WB THUNDERBIRD BLVD FS LARKIN DR Hamilton CS										
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41		ULP	900					TBED	911	0		068	815			XHT
	41		TBED	911					ULP	922	8		070				
	41		ULP	930					TBED	941	0		068				
	41		TBED	941					ULP	952	8		070				
	41		ULP	1000					TBED	1011	0		068				
	41		TBED	1011					ULP	1022	8		070				
	41		ULP	1030					TBED	1041	0		068				
	41		TBED	1041					ULP	1052	8		070				
	41		ULP	1100					TBED	1111	0		068				
	41		TBED	1111					ULP	1122	8		070				
	41		ULP	1130					TBED	1141	0		068				
	41		TBED	1141					ULP	1152	8		070				
	41		ULP	1200					TBED	1211	0		068				
	41		TBED	1211					ULP	1222	8		070				
	41		ULP	1230					TBED	1241	0		068				
	41		TBED	1241					ULP	1252	8		070				
	41		ULP	1300					TBED	1311	0		068				
	41		TBED	1311					ULP	1322	8		070				
	41		ULP	1330					TBED	1341	0		068				
	41		TBED	1341					ULP	1352	8		070				
	41		ULP	1400					TBED	1411	0		068				
	41		TBED	1411					ULP	1422	8		070				
	41		ULP	1430					TBED	1441	0		068				
	41		TBED	1441					ULP	1452	8		070				
	41		ULP	1500					TBED	1511	0		068				
	41		TBED	1511					ULP	1522	8		070				
	41		ULP	1530					TBED	1541	0		068				
	41		TBED	1541					ULP	1552	8		070				
	41		ULP	1600					TBED	1609	0		068				
	41		TBED	1609					ULP	1620	10		070				
	41		ULP	1630					TBED	1639	0		068				
	41		TBED	1639					ULP	1650	10		070				
	41		ULP	1700					TBED	1709	0		068				
	41		TBED	1709					ULP	1720	10		070				
	41		ULP	1730					TBED	1739	0		068				
	41		TBED	1739					ULP	1750	10		070				
	41		ULP	1800					TBED	1809	0		068				
	41		TBED	1809					ULP	1820	10		070				
	41		ULP	1830					TBED	1839	0		068				
	41		TBED	1839					ULP	1850	10		070				
	41		ULP	1900					TBED	1909	0		068				
	41		TBED	1909					ULP	1920	10		070				
	41		ULP	1930					TBED	1939	0		068				
	41		TBED	1939					ULP	1950	10		070				
	41		ULP	2000					TBED	2009	0		068				
	41		TBED	2009					ULP	2020	10		070				
	41		ULP	2030					TBED	2039	0		068				
	41		TBED	2039					ULP	2050	10		070				
	41		ULP	2100					TBED	2109	0		068				
	41		TBED	2109					ULP	2119	11		070				
	41		ULP	2130					TBED	2139	0		068				
	41		TBED	2139					ULP	2149	11		070				
	41		ULP	2200					TBED	2209	0		068				

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 52
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	TBED			2209				ULP		2219	11		070				
41	ULP			2230				TBED		2239	0		068				
41	TBED			2239				ULP		2249	11		070				
41	ULP			2300				TBED		2309	0		068				
41	TBED			2309				ULP		2319	11		070				
41	ULP			2330				TBED		2339	0		068				
41	TBED			2339				ULP		2347	13		070				
41	ULP			2400				TBED		2409	0		068				
41	TBED			2409				ULP		2417	13		070				
41	ULP			2430				TBED		2439	0		068				
41	TBED			2439				ULP		2447			070		2522		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		915			TBLD	926		0				070	830		XHT	
42	TBLD		926			ULP	934		11				068				
42	ULP		945			TBLD	956		0				070				
42	TBLD		956			ULP	1004		11				068				
42	ULP		1015			TBLD	1026		0				070				
42	TBLD		1026			ULP	1034		11				068				
42	ULP		1045			TBLD	1058		0				070				
42	TBLD		1058			ULP	1106		9				068				
42	ULP		1115			TBLD	1128		0				070				
42	TBLD		1128			ULP	1137		8				068				
42	ULP		1145			TBLD	1158		0				070				
42	TBLD		1158			ULP	1207		8				068				
42	ULP		1215			TBLD	1228		0				070				
42	TBLD		1228			ULP	1239		6				068				
42	ULP		1245			TBLD	1258		0				070				
42	TBLD		1258			ULP	1309		6				068				
42	ULP		1315			TBLD	1328		0				070				
42	TBLD		1328			ULP	1339		6				068				
42	ULP		1345			TBLD	1358		0				070				
42	TBLD		1358			ULP	1409		6				068				
42	ULP		1415			TBLD	1428		0				070				
42	TBLD		1428			ULP	1439		6				068				
42	ULP		1445			TBLD	1457		0				070				
42	TBLD		1457			ULP	1508		7				068				
42	ULP		1515			TBLD	1527		0				070				
42	TBLD		1527			ULP	1538		7				068				
42	ULP		1545			TBLD	1557		0				070				
42	TBLD		1557			ULP	1608		7				068				
42	ULP		1615			TBLD	1627		0				070				
42	TBLD		1627			ULP	1638		7				068				
42	ULP		1645			TBLD	1657		0				070				
42	TBLD		1657			ULP	1708		7				068				
42	ULP		1715			TBLD	1727		0				070				
42	TBLD		1727			ULP	1738		7				068				
42	ULP		1745			TBLD	1759		0				070				
42	TBLD		1759			ULP	1808		7				068				
42	ULP		1815			TBLD	1829		0				070				
42	TBLD		1829			ULP	1838		7				068				
42	ULP		1845			TBLD	1858		0				070				
42	TBLD		1858			ULP	1907		8				068				
42	ULP		1915			TBLD	1928		0				070				
42	TBLD		1928			ULP	1937		8				068				
42	ULP		1945			TBLD	1958		0				070				
42	TBLD		1958			ULP	2006		9				068				
42	ULP		2015			TBLD	2028		0				070				
42	TBLD		2028			ULP	2036		9				068				
42	ULP		2045			TBLD	2057		0				070				
42	TBLD		2057			ULP	2105		10				068				
42	ULP		2115			TBLD	2127		0				070				
42	TBLD		2127			ULP	2135		10				068				
42	ULP		2145			TBLD	2157		0				070				
42	TBLD		2157			ULP	2205		10				068				
42	ULP		2215			TBLD	2227		0				070				
42	TBLD		2227			ULP	2235		10				068				
42	ULP		2245			TBLD	2256		0				070				
42	TBLD		2256			ULP	2304		11				068				

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

C M B C
BLOCK REPORT
SERVICE GROUP: SAT

PAGE: 54
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		2315					TBLD	2326	0			070				
42	TBLD		2326					ULP	2334	11			068				
42	ULP		2345					TBLD	2355	0			070				
42	TBLD		2355					ULP	2403	12			068				
42	ULP		2415					TBLD	2425	0			070				
42	TBLD		2425					ULP	2433				068		2508		XHT

1252	12 AV & 52 ST	1253	12 AV & 53A ST
1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
SDRC	SOUTH DELTA REC CENTRE	TFNS	TSAWWASSEN FIRST NATIONS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	TFNS			600	1252		611	SDRC		614	21		609	520		XHT	
51	SDRC			635	1253		639	TFNS		653	7		609				
51	TFNS			700	1252		711	SDRC		714	21		609				
51	SDRC			735	1253		740	TFNS		754	6		609				
51	TFNS			800	1252		811	SDRC		814	21		609				
51	SDRC			835	1253		840	TFNS		854	6		609				
51	TFNS			900	1252		911	SDRC		915	20		609				
51	SDRC			935				1AEB		945	0		614				
51	1AEB			945				SDRC		1004	6		614				
51	SDRC			1010				1A67		1022	0		619				
51	1A67			1022				SDRC		1033	2		619				
51	SDRC			1035	1253		1041	TFNS		1055	5		609				
51	TFNS			1100	1252		1114	SDRC		1118	17		609				
51	SDRC			1135				1AEB		1145	0		614				
51	1AEB			1145				SDRC		1204	6		614				
51	SDRC			1210				1A67		1220	0		619				
51	1A67			1220				SDRC		1232	3		619				
51	SDRC			1235	1253		1241	TFNS		1255	5		609				
51	TFNS			1300	1252		1313	SDRC		1317	18		609				
51	SDRC			1335				1AEB		1345	0		614				
51	1AEB			1345				SDRC		1404	6		614				
51	SDRC			1410				1A67		1420	0		619				
51	1A67			1420				SDRC		1432	3		619				
51	SDRC			1435	1253		1441	TFNS		1455	5		609				
51	TFNS			1500	1252		1513	SDRC		1518	17		609				
51	SDRC			1535				1AEB		1545	0		614				
51	1AEB			1545				SDRC		1602	8		614				
51	SDRC			1610				1A67		1620	0		619				
51	1A67			1620				SDRC		1632	3		619				
51	SDRC			1635	1253		1640	TFNS		1654	6		609				
51	TFNS			1700	1252		1713	SDRC		1718	17		609				
51	SDRC			1735				1AEB		1745	0		614				
51	1AEB			1745				SDRC		1802	8		614				
51	SDRC			1810				1A67		1820	0		619				
51	1A67			1820				SDRC		1832	3		619				
51	SDRC			1835	1253		1840	TFNS		1853	7		609				
51	TFNS			1900	1252		1913	SDRC		1917	18		609				
51	SDRC			1935				1AEB		1945	0		614				
51	1AEB			1945				SDRC		2002	8		614				
51	SDRC			2010				1A67		2020	0		619				
51	1A67			2020				SDRC		2032	3		619				
51	SDRC			2035	1253		2040	TFNS		2053	7		609				
51	TFNS			2100	1252		2112	SDRC		2116	19		609				
51	SDRC			2135	1253		2140	TFNS		2152			609	2221		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SDRC		910					1A67		920	0		619	830			XHT
52	1A67		920					SDRC		930	5		619				
52	SDRC		935	1253			941	TFNS		955	5		609				
52	TFNS		1000	1252			1014	SDRC		1018	17		609				
52	SDRC		1035					1AEB		1045	0		614				
52	1AEB		1045					SDRC		1104	6		614				
52	SDRC		1110					1A67		1122	0		619				
52	1A67		1122					SDRC		1134	1		619				
52	SDRC		1135	1253			1141	TFNS		1155	5		609				
52	TFNS		1200	1252			1214	SDRC		1218	17		609				
52	SDRC		1235					1AEB		1245	0		614				
52	1AEB		1245					SDRC		1304	6		614				
52	SDRC		1310					1A67		1320	0		619				
52	1A67		1320					SDRC		1332	3		619				
52	SDRC		1335	1253			1341	TFNS		1355	5		609				
52	TFNS		1400	1252			1413	SDRC		1420	15		609				
52	SDRC		1435					1AEB		1445	0		614				
52	1AEB		1445					SDRC		1504	6		614				
52	SDRC		1510					1A67		1520	0		619				
52	1A67		1520					SDRC		1532	3		619				
52	SDRC		1535	1253			1541	TFNS		1555	5		609				
52	TFNS		1600	1252			1613	SDRC		1618	17		609				
52	SDRC		1635					1AEB		1645	0		614				
52	1AEB		1645					SDRC		1702	8		614				
52	SDRC		1710					1A67		1720	0		619				
52	1A67		1720					SDRC		1732	3		619				
52	SDRC		1735	1253			1740	TFNS		1753	7		609				
52	TFNS		1800	1252			1813	SDRC		1817	18		609				
52	SDRC		1835					1AEB		1845	0		614				
52	1AEB		1845					SDRC		1902	8		614				
52	SDRC		1910					1A67		1920	0		619				
52	1A67		1920					SDRC		1932	3		619				
52	SDRC		1935	1253			1940	TFNS		1953	7		609				
52	TFNS		2000	1252			2012	SDRC		2016	19		609				
52	SDRC		2035					1AEB		2045	0		614				
52	1AEB		2045					SDRC		2100	10		614				
52	SDRC		2110					1A67		2120	0		619				
52	1A67		2120					SDRC		2131			619	2157			XHT

ACAE	ACRO AEROSPACE AGAR DRIVE		BPST	BRIDGEPORT STN														
XHT	Hamilton CS																	
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG	
61	BPST			855				ACAE		908	0		412	825			XHT	
61	ACAE			908				BPST		919	6		412					
61	BPST			925				ACAE		938	0		412					
61	ACAE			938				BPST		949	6		412					
61	BPST			955				ACAE		1008	0		412					
61	ACAE			1008				BPST		1019	6		412					
61	BPST			1025				ACAE		1038	0		412					
61	ACAE			1038				BPST		1049	6		412					
61	BPST			1055				ACAE		1108	0		412					
61	ACAE			1108				BPST		1119	6		412					
61	BPST			1125				ACAE		1138	0		412					
61	ACAE			1138				BPST		1149	6		412					
61	BPST			1155				ACAE		1208	0		412					
61	ACAE			1208				BPST		1220	5		412					
61	BPST			1225				ACAE		1237	0		412					
61	ACAE			1237				BPST		1249	6		412					
61	BPST			1255				ACAE		1306	0		412					
61	ACAE			1306				BPST		1319	6		412					
61	BPST			1325				ACAE		1335	0		412					
61	ACAE			1335				BPST		1348	7		412					
61	BPST			1355				ACAE		1405	0		412					
61	ACAE			1405				BPST		1418	7		412					
61	BPST			1425				ACAE		1435	0		412					
61	ACAE			1435				BPST		1448	7		412					
61	BPST			1455				ACAE		1506	0		412					
61	ACAE			1506				BPST		1519	6		412					
61	BPST			1525				ACAE		1537	0		412					
61	ACAE			1537				BPST		1550	5		412					
61	BPST			1555				ACAE		1607	0		412					
61	ACAE			1607				BPST		1620	5		412					
61	BPST			1625				ACAE		1637	0		412					
61	ACAE			1637				BPST		1650	5		412					
61	BPST			1655				ACAE		1707	0		412					
61	ACAE			1707				BPST		1720	5		412					
61	BPST			1725				ACAE		1737	0		412					
61	ACAE			1737				BPST		1750	5		412					
61	BPST			1755				ACAE		1806	0		412					
61	ACAE			1806				BPST		1819	6		412					
61	BPST			1825				ACAE		1835	0		412					
61	ACAE			1835				BPST		1848	7		412					
61	BPST			1855				ACAE		1905	0		412					
61	ACAE			1905				BPST		1918			412		1948		XHT	

 99SE EB STEVESTON HWY FS HWY 99 99SW WB STEVESTON HWY AT 12800 BLOCK
 CH4E CHATHAM & 4 AV RRCX RIVERPORT RECREATION COMPLEX
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	CH4E		910	99SE	933	RRCX	937	8	413	835						XHT	
71	RRCX		945	99SW	947	CH4E	1014	6	413								
71	CH4E		1020	99SE	1043	RRCX	1047	8	413								
71	RRCX		1055	99SW	1057	CH4E	1124	6	413								
71	CH4E		1130	99SE	1153	RRCX	1157	8	413								
71	RRCX		1205	99SW	1207	CH4E	1234	6	413								
71	CH4E		1240	99SE	1304	RRCX	1308	7	413								
71	RRCX		1315	99SW	1317	CH4E	1344	6	413								
71	CH4E		1350	99SE	1416	RRCX	1420	5	413								
71	RRCX		1425	99SW	1429	CH4E	1456	4	413								
71	CH4E		1500	99SE	1524	RRCX	1528	7	413								
71	RRCX		1535	99SW	1539	CH4E	1606	4	413								
71	CH4E		1610	99SE	1633	RRCX	1637	8	413								
71	RRCX		1645	99SW	1649	CH4E	1716	4	413								
71	CH4E		1720	99SE	1743	RRCX	1747	8	413								
71	RRCX		1755	99SW	1759	CH4E	1824	6	413								
71	CH4E		1830	99SE	1851	RRCX	1855	5	413								
71	RRCX		1900	99SW	1902	CH4E	1925	5	413								
71	CH4E		1930	99SE	1951	RRCX	1955	5	413								
71	RRCX		2000	99SW	2002	CH4E	2025	5	413								
71	CH4E		2030	99SE	2051	RRCX	2055	5	413								
71	RRCX		2100	99SW	2102	CH4E	2125	5	413								
71	CH4E		2130	99SE	2151	RRCX	2155	5	413								
71	RRCX		2200	99SW	2202	CH4E	2225	5	413								
71	CH4E		2230	99SE	2251	RRCX	2255	5	413								
71	RRCX		2300	99SW	2302	CH4E	2325		413					2355		XHT	
72	RRCX		910	99SW	912	CH4E	939	6	413	840						XHT	
72	CH4E		945	99SE	1008	RRCX	1012	8	413								
72	RRCX		1020	99SW	1022	CH4E	1049	6	413								
72	CH4E		1055	99SE	1118	RRCX	1122	8	413								
72	RRCX		1130	99SW	1132	CH4E	1159	6	413								
72	CH4E		1205	99SE	1228	RRCX	1232	8	413								
72	RRCX		1240	99SW	1242	CH4E	1309	6	413								
72	CH4E		1315	99SE	1339	RRCX	1343	7	413								
72	RRCX		1350	99SW	1352	CH4E	1419	6	413								
72	CH4E		1425	99SE	1450	RRCX	1454	6	413								
72	RRCX		1500	99SW	1504	CH4E	1531	4	413								
72	CH4E		1535	99SE	1558	RRCX	1602	8	413								
72	RRCX		1610	99SW	1614	CH4E	1641	4	413								
72	CH4E		1645	99SE	1708	RRCX	1712	8	413								
72	RRCX		1720	99SW	1724	CH4E	1749	6	413								
72	CH4E		1755	99SE	1818	RRCX	1822	8	413								
72	RRCX		1830	99SW	1834	CH4E	1859		413					1934		XHT	

BHST		BRIGHOUSE STATION			ROSO		RICHMOND OLYMPIC SKATING OVAL										
XHT		Hamilton CS															
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	81		BHST	910				ROSO	921	11			414	840			XHT
	81		ROSO	932				BHST	945	0			414				
	81		BHST	945				ROSO	956	11			414				
	81		ROSO	1007				BHST	1020	0			414				
	81		BHST	1020				ROSO	1031	11			414				
	81		ROSO	1042				BHST	1055	0			414				
	81		BHST	1055				ROSO	1106	9			414				
	81		ROSO	1115				BHST	1130	0			414				
	81		BHST	1130				ROSO	1141	11			414				
	81		ROSO	1152				BHST	1208	0			414				
	81		BHST	1208				ROSO	1219	8			414				
	81		ROSO	1227				BHST	1243	0			414				
	81		BHST	1243				ROSO	1254	5			414				
	81		ROSO	1259				BHST	1315	0			414				
	81		BHST	1315				ROSO	1326	8			414				
	81		ROSO	1334				BHST	1350	0			414				
	81		BHST	1350				ROSO	1401	8			414				
	81		ROSO	1409				BHST	1425	0			414				
	81		BHST	1425				ROSO	1436	11			414				
	81		ROSO	1447				BHST	1503	0			414				
	81		BHST	1503				ROSO	1514	8			414				
	81		ROSO	1522				BHST	1535	0			414				
	81		BHST	1535				ROSO	1546	11			414				
	81		ROSO	1557				BHST	1610	0			414				
	81		BHST	1610				ROSO	1621	11			414				
	81		ROSO	1632				BHST	1645	0			414				
	81		BHST	1645				ROSO	1656	11			414				
	81		ROSO	1707				BHST	1720	0			414				
	81		BHST	1720				ROSO	1731	11			414				
	81		ROSO	1742				BHST	1755	0			414				
	81		BHST	1755				ROSO	1806	11			414				
	81		ROSO	1817				BHST	1830	0			414				
	81		BHST	1830				ROSO	1841	11			414				
	81		ROSO	1852				BHST	1905	0			414				
	81		BHST	1905				ROSO	1915	12			414				
	81		ROSO	1927				BHST	1940	0			414				
	81		BHST	1940				ROSO	1950	12			414				
	81		ROSO	2002				BHST	2015	0			414				
	81		BHST	2015				ROSO	2025	5			414				
	81		ROSO	2030				BHST	2043				414	2103			XHT

MODE MORTON & DENMAN PFDA PACIFIC & DAVIE WB
 PFDE EB PACIFIC BLVD FS DAVIE ST STTE PACIFIC CENTRAL STATION
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MODE		750		PFDE	758		STTE	808		7		023	705			XHT
1	STTE		815		PFDA	824		MODE	833		2		023				
1	MODE		835		PFDE	843		STTE	853		7		023				
1	STTE		900		PFDA	909		MODE	918		2		023				
1	MODE		920		PFDE	928		STTE	938		12		023				
1	STTE		950		PFDA	959		MODE	1008		2		023				
1	MODE		1010		PFDE	1018		STTE	1028		12		023				
1	STTE		1040		PFDA	1049		MODE	1058		2		023				
1	MODE		1100		PFDE	1108		STTE	1118		12		023				
1	STTE		1130		PFDA	1140		MODE	1149		2		023				
1	MODE		1151		PFDE	1159		STTE	1210		10		023				
1	STTE		1220		PFDA	1231		MODE	1242		2		023				
1	MODE		1244		PFDE	1252		STTE	1303		7		023				
1	STTE		1310		PFDA	1321		MODE	1332		2		023				
1	MODE		1334		PFDE	1344		STTE	1355		15		023				
1	STTE		1410		PFDA	1421		MODE	1432		2		023				
1	MODE		1434		PFDE	1444		STTE	1455		15		023				
1	STTE		1510		PFDA	1522		MODE	1533		2		023				
1	MODE		1535		PFDE	1545		STTE	1556		14		023				
1	STTE		1610		PFDA	1622		MODE	1633		2		023				
1	MODE		1635		PFDE	1645		STTE	1656		14		023				
1	STTE		1710		PFDA	1721		MODE	1732		2		023				
1	MODE		1734		PFDE	1744		STTE	1754		16		023				
1	STTE		1810		PFDA	1820		MODE	1829		2		023				
1	MODE		1831		PFDE	1841		STTE	1851		9		023				
1	STTE		1900		PFDA	1909		MODE	1918		2		023				
1	MODE		1920		PFDE	1930		STTE	1940		10		023				
1	STTE		1950		PFDA	1959		MODE	2008		2		023				
1	MODE		2010		PFDE	2018		STTE	2027		13		023				
1	STTE		2040		PFDA	2049		MODE	2058		2		023				
1	MODE		2100		PFDE	2108		STTE	2117		7		023				
1	STTE		2124		PFDA	2133		MODE	2142		2		023				
1	MODE		2144		PFDE	2152		STTE	2201		14		023				
1	STTE		2215		PFDA	2224		MODE	2233		7		023				
1	MODE		2240		PFDE	2248		STTE	2257		3		023				
1	STTE		2300		PFDA	2309		MODE	2316		9		023				
1	MODE		2325		PFDE	2333		STTE	2342		3		023				
1	STTE		2345		PFDA	2354		MODE	2401		9		023				
1	MODE		2410		PFDE	2418		STTE	2427				023	2457			XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 61
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	STTE		800	PFDA	809	MODE	818	2		023			725			XHT	
2	MODE		820	PFDE	828	STTE	838	7		023							
2	STTE		845	PFDA	854	MODE	903	2		023							
2	MODE		905	PFDE	913	STTE	923	7		023							
2	STTE		930	PFDA	939	MODE	948	2		023							
2	MODE		950	PFDE	958	STTE	1008	12		023							
2	STTE		1020	PFDA	1029	MODE	1038	2		023							
2	MODE		1040	PFDE	1048	STTE	1058	12		023							
2	STTE		1110	PFDA	1120	MODE	1129	2		023							
2	MODE		1131	PFDE	1139	STTE	1150	10		023							
2	STTE		1200	PFDA	1211	MODE	1222	2		023							
2	MODE		1224	PFDE	1232	STTE	1243	7		023							
2	STTE		1250	PFDA	1301	MODE	1312	2		023							
2	MODE		1314	PFDE	1322	STTE	1333	7		023							
2	STTE		1340	PFDA	1351	MODE	1402	2		023							
2	MODE		1404	PFDE	1414	STTE	1425	15		023							
2	STTE		1440	PFDA	1452	MODE	1503	2		023							
2	MODE		1505	PFDE	1515	STTE	1526	14		023							
2	STTE		1540	PFDA	1552	MODE	1603	2		023							
2	MODE		1605	PFDE	1615	STTE	1626	14		023							
2	STTE		1640	PFDA	1652	MODE	1703	2		023							
2	MODE		1705	PFDE	1715	STTE	1725	15		023							
2	STTE		1740	PFDA	1751	MODE	1800	2		023							
2	MODE		1802	PFDE	1812	STTE	1822	8		023							
2	STTE		1830	PFDA	1840	MODE	1849	2		023							
2	MODE		1851	PFDE	1901	STTE	1911	9		023							
2	STTE		1920	PFDA	1929	MODE	1938	2		023							
2	MODE		1940	PFDE	1950	STTE	2000	10		023							
2	STTE		2010	PFDA	2019	MODE	2028	2		023							
2	MODE		2030	PFDE	2038	STTE	2047	13		023							
2	STTE		2100	PFDA	2109	MODE	2118	2		023							
2	MODE		2120	PFDE	2128	STTE	2137	11		023							
2	STTE		2148	PFDA	2157	MODE	2206	4		023							
2	MODE		2210	PFDE	2218	STTE	2227			023			2257			XHT	

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 62
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MODE		805	PFDE		813	STTE		823	7			023	720		XHT	
3	STTE		830	PFDA		839	MODE		848	2			023				
3	MODE		850	PFDE		858	STTE		908	7			023				
3	STTE		915	PFDA		924	MODE		933	2			023				
3	MODE		935	PFDE		943	STTE		953	7			023				
3	STTE		1000	PFDA		1009	MODE		1018	2			023				
3	MODE		1020	PFDE		1028	STTE		1038	12			023				
3	STTE		1050	PFDA		1059	MODE		1108	2			023				
3	MODE		1110	PFDE		1118	STTE		1128	12			023				
3	STTE		1140	PFDA		1150	MODE		1159	3			023				
3	MODE		1202	PFDE		1210	STTE		1221	9			023				
3	STTE		1230	PFDA		1241	MODE		1252	2			023				
3	MODE		1254	PFDE		1302	STTE		1313	7			023				
3	STTE		1320	PFDA		1331	MODE		1342	2			023				
3	MODE		1344	PFDE		1354	STTE		1405	15			023				
3	STTE		1420	PFDA		1432	MODE		1443	2			023				
3	MODE		1445	PFDE		1455	STTE		1506	14			023				
3	STTE		1520	PFDA		1532	MODE		1543	2			023				
3	MODE		1545	PFDE		1555	STTE		1606	14			023				
3	STTE		1620	PFDA		1632	MODE		1643	2			023				
3	MODE		1645	PFDE		1655	STTE		1705	15			023				
3	STTE		1720	PFDA		1731	MODE		1742	2			023				
3	MODE		1744	PFDE		1754	STTE		1804	16			023				
3	STTE		1820	PFDA		1830	MODE		1839	2			023				
3	MODE		1841	PFDE		1851	STTE		1901	9			023				
3	STTE		1910	PFDA		1919	MODE		1928	2			023				
3	MODE		1930	PFDE		1940	STTE		1950	10			023				
3	STTE		2000	PFDA		2009	MODE		2018	2			023				
3	MODE		2020	PFDE		2028	STTE		2037	13			023				
3	STTE		2050	PFDA		2059	MODE		2108	2			023				
3	MODE		2110	PFDE		2118	STTE		2127	9			023				
3	STTE		2136	PFDA		2145	MODE		2154	2			023				
3	MODE		2156	PFDE		2204	STTE		2213	17			023				
3	STTE		2230	PFDA		2239	MODE		2246	9			023				
3	MODE		2255	PFDE		2303	STTE		2312	3			023				
3	STTE		2315	PFDA		2324	MODE		2331	9			023				
3	MODE		2340	PFDE		2348	STTE		2357	3			023				
3	STTE		2400	PFDA		2409	MODE		2416				023	2446		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	STTE		940	PFDA	949	MODE	958	2					023	905		XHT	
4	MODE		1000	PFDE	1008	STTE	1018	12					023				
4	STTE		1030	PFDA	1039	MODE	1048	2					023				
4	MODE		1050	PFDE	1058	STTE	1108	12					023				
4	STTE		1120	PFDA	1130	MODE	1139	2					023				
4	MODE		1141	PFDE	1149	STTE	1200	10					023				
4	STTE		1210	PFDA	1221	MODE	1232	2					023				
4	MODE		1234	PFDE	1242	STTE	1253	7					023				
4	STTE		1300	PFDA	1311	MODE	1322	2					023				
4	MODE		1324	PFDE	1332	STTE	1343	7					023				
4	STTE		1350	PFDA	1401	MODE	1412	2					023				
4	MODE		1414	PFDE	1424	STTE	1435	15					023				
4	STTE		1450	PFDA	1502	MODE	1513	2					023				
4	MODE		1515	PFDE	1525	STTE	1536	14					023				
4	STTE		1550	PFDA	1602	MODE	1613	2					023				
4	MODE		1615	PFDE	1625	STTE	1636	14					023				
4	STTE		1650	PFDA	1702	MODE	1713	2					023				
4	MODE		1715	PFDE	1725	STTE	1735	15					023				
4	STTE		1750	PFDA	1801	MODE	1810	2					023				
4	MODE		1812	PFDE	1822	STTE	1832	8					023				
4	STTE		1840	PFDA	1850	MODE	1859	2					023				
4	MODE		1901	PFDE	1911	STTE	1921	9					023				
4	STTE		1930	PFDA	1939	MODE	1948	2					023				
4	MODE		1950	PFDE	2000	STTE	2010	10					023				
4	STTE		2020	PFDA	2029	MODE	2038	2					023				
4	MODE		2040	PFDE	2048	STTE	2057						023	2127		XHT	
5	STTE		1010	PFDA	1019	MODE	1028	2					023	935		XHT	
5	MODE		1030	PFDE	1038	STTE	1048	12					023				
5	STTE		1100	PFDA	1110	MODE	1119	2					023				
5	MODE		1121	PFDE	1129	STTE	1140	10					023				
5	STTE		1150	PFDA	1201	MODE	1212	2					023				
5	MODE		1214	PFDE	1222	STTE	1233	7					023				
5	STTE		1240	PFDA	1251	MODE	1302	2					023				
5	MODE		1304	PFDE	1312	STTE	1323	7					023				
5	STTE		1330	PFDA	1341	MODE	1352	2					023				
5	MODE		1354	PFDE	1404	STTE	1415	15					023				
5	STTE		1430	PFDA	1442	MODE	1453	2					023				
5	MODE		1455	PFDE	1505	STTE	1516	14					023				
5	STTE		1530	PFDA	1542	MODE	1553	2					023				
5	MODE		1555	PFDE	1605	STTE	1616	14					023				
5	STTE		1630	PFDA	1642	MODE	1653	2					023				
5	MODE		1655	PFDE	1705	STTE	1715	15					023				
5	STTE		1730	PFDA	1741	MODE	1750	2					023				
5	MODE		1752	PFDE	1802	STTE	1812						023	1847		XHT	

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 64
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	STTE		1400	PFDA	1411	MODE	1422	2		023			1325			XHT	
6	MODE		1424	PFDE	1434	STTE	1445	15		023							
6	STTE		1500	PFDA	1512	MODE	1523	2		023							
6	MODE		1525	PFDE	1535	STTE	1546	14		023							
6	STTE		1600	PFDA	1612	MODE	1623	2		023							
6	MODE		1625	PFDE	1635	STTE	1646	14		023							
6	STTE		1700	PFDA	1711	MODE	1722	2		023							
6	MODE		1724	PFDE	1734	STTE	1744	16		023							
6	STTE		1800	PFDA	1810	MODE	1819	2		023							
6	MODE		1821	PFDE	1831	STTE	1841	9		023							
6	STTE		1850	PFDA	1859	MODE	1908	2		023							
6	MODE		1910	PFDE	1920	STTE	1930	10		023							
6	STTE		1940	PFDA	1949	MODE	1958	2		023							
6	MODE		2000	PFDE	2008	STTE	2017	13		023							
6	STTE		2030	PFDA	2039	MODE	2048	2		023							
6	MODE		2050	PFDE	2058	STTE	2107	5		023							
6	STTE		2112	PFDA	2121	MODE	2130	2		023							
6	MODE		2132	PFDE	2140	STTE	2149	11		023							
6	STTE		2200	PFDA	2209	MODE	2218	7		023							
6	MODE		2225	PFDE	2233	STTE	2242	3		023							
6	STTE		2245	PFDA	2254	MODE	2301	9		023							
6	MODE		2310	PFDE	2318	STTE	2327	3		023							
6	STTE		2330	PFDA	2339	MODE	2346	9		023							
6	MODE		2355	PFDE	2403	STTE	2412			023				2442		XHT	

CAGR MAHA		CAMBRIDGE & GROSVENOR MACDONALD & HASTINGS				KTL P XHT		KOOTENAY LOOP Hamilton CS				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		KTL P	830				MAHA		842	3		131	755			XHT
	11		MAHA	845				CAGR		854	0		132				
	11		CAGR	854				MAHA		903	7		132				
	11		MAHA	910				KTL P		922	8		131				
	11		KTL P	930				MAHA		942	3		131				
	11		MAHA	945				CAGR		954	0		132				
	11		CAGR	954				MAHA		1003	7		132				
	11		MAHA	1010				KTL P		1022	8		131				
	11		KTL P	1030				MAHA		1042	3		131				
	11		MAHA	1045				CAGR		1055	0		132				
	11		CAGR	1055				MAHA		1104	6		132				
	11		MAHA	1110				KTL P		1122	8		131				
	11		KTL P	1130				MAHA		1142	3		131				
	11		MAHA	1145				CAGR		1156	0		132				
	11		CAGR	1156				MAHA		1205	5		132				
	11		MAHA	1210				KTL P		1222	8		131				
	11		KTL P	1230				MAHA		1242	3		131				
	11		MAHA	1245				CAGR		1257	0		132				
	11		CAGR	1257				MAHA		1306	4		132				
	11		MAHA	1310				KTL P		1323	7		131				
	11		KTL P	1330				MAHA		1342	3		131				
	11		MAHA	1345				CAGR		1356	0		132				
	11		CAGR	1356				MAHA		1405	5		132				
	11		MAHA	1410				KTL P		1423	7		131				
	11		KTL P	1430				MAHA		1442	3		131				
	11		MAHA	1445				CAGR		1456	0		132				
	11		CAGR	1456				MAHA		1505	5		132				
	11		MAHA	1510				KTL P		1523	7		131				
	11		KTL P	1530				MAHA		1542	3		131				
	11		MAHA	1545				CAGR		1556	0		132				
	11		CAGR	1556				MAHA		1605	5		132				
	11		MAHA	1610				KTL P		1623	7		131				
	11		KTL P	1630				MAHA		1640	5		131				
	11		MAHA	1645				CAGR		1656	0		132				
	11		CAGR	1656				MAHA		1705	5		132				
	11		MAHA	1710				KTL P		1723	7		131				
	11		KTL P	1730				MAHA		1740	5		131				
	11		MAHA	1745				CAGR		1755	0		132				
	11		CAGR	1755				MAHA		1804	6		132				
	11		MAHA	1810				KTL P		1822	8		131				
	11		KTL P	1830				MAHA		1840	5		131				
	11		MAHA	1845				CAGR		1854	0		132				
	11		CAGR	1854				MAHA		1903	7		132				
	11		MAHA	1910				KTL P		1922	8		131				
	11		KTL P	1930				MAHA		1940	5		131				
	11		MAHA	1945				CAGR		1954	0		132				
	11		CAGR	1954				MAHA		2003	7		132				
	11		MAHA	2010				KTL P		2022	8		131				
	11		KTL P	2030				MAHA		2040	5		131				
	11		MAHA	2045				CAGR		2054	0		132				
	11		CAGR	2054				MAHA		2101	9		132				
	11		MAHA	2110				KTL P		2121	9		131				
	11		KTL P	2130				MAHA		2140	5		131				

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 66
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	MAHA			2145				CAGR		2154	0		132				
11	CAGR			2154				MAHA		2201	9		132				
11	MAHA			2210				KTLP		2220			131		2250		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 67
LINE GROUP: 903

8S7A 8 ST & 7 AV NWST NEW WESTMINSTER STN
QPCC QUEENS PARK CARE CENTRE RNSQ QUAYSIDE DR AT RENAISSANCE SQ
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		NWST	910				8S7A	930	10			105	856			XHT
	21		8S7A	940				NWST	1000	10			105				
	21		NWST	1010				8S7A	1032	8			105				
	21		8S7A	1040				NWST	1102	8			105				
	21		NWST	1110				8S7A	1132	8			105				
	21		8S7A	1140				NWST	1200	10			105				
	21		NWST	1210				8S7A	1232	8			105				
	21		8S7A	1240				NWST	1300	10			105				
	21		NWST	1310				8S7A	1332	8			105				
	21		8S7A	1340				NWST	1401	9			105				
	21		NWST	1410				8S7A	1432	8			105				
	21		8S7A	1440				NWST	1501	9			105				
	21		NWST	1510				8S7A	1532	8			105				
	21		8S7A	1540				NWST	1601	9			105				
	21		NWST	1610				8S7A	1632	8			105				
	21		8S7A	1640				NWST	1704	6			105				
	21		NWST	1710				8S7A	1732	8			105				
	21		8S7A	1740				NWST	1803	7			105				
	21		NWST	1810				8S7A	1832	8			105				
	21		8S7A	1840				NWST	1902	8			105				
	21		NWST	1910				8S7A	1930	10			105				
	21		8S7A	1940				NWST	2002	8			105				
	21		NWST	2010				8S7A	2030	10			105				
	21		8S7A	2040				NWST	2102	8			105				
	21		NWST	2110				8S7A	2130	10			105				
	21		8S7A	2140				NWST	2202	8			105				
	21		NWST	2210				8S7A	2230	10			105				
	21		8S7A	2240				NWST	2302	8			105				
	21		NWST	2310				8S7A	2330	10			105				
	21		8S7A	2340				NWST	2402				105		2414		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 68
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		NWST	940				8S7A	1000	10			105	926		XHT	
	22		8S7A	1010				NWST	1031	9			105				
	22		NWST	1040				8S7A	1102	8			105				
	22		8S7A	1110				NWST	1130	10			105				
	22		NWST	1140				8S7A	1202	8			105				
	22		8S7A	1210				NWST	1230	10			105				
	22		NWST	1240				8S7A	1302	8			105				
	22		8S7A	1310				NWST	1330	10			105				
	22		NWST	1340				8S7A	1402	8			105				
	22		8S7A	1410				NWST	1431	9			105				
	22		NWST	1440				8S7A	1502	8			105				
	22		8S7A	1510				NWST	1531	9			105				
	22		NWST	1540				8S7A	1602	8			105				
	22		8S7A	1610				NWST	1632	8			105				
	22		NWST	1640				8S7A	1702	8			105				
	22		8S7A	1710				NWST	1734	6			105				
	22		NWST	1740				8S7A	1802	8			105				
	22		8S7A	1810				NWST	1833	7			105				
	22		NWST	1840				8S7A	1900	10			105				
	22		8S7A	1910				NWST	1932	8			105				
	22		NWST	1940				8S7A	2000	10			105				
	22		8S7A	2010				NWST	2032	8			105				
	22		NWST	2040				8S7A	2100	10			105				
	22		8S7A	2110				NWST	2132	8			105				
	22		NWST	2140				8S7A	2200	10			105				
	22		8S7A	2210				NWST	2232	8			105				
	22		NWST	2240				8S7A	2300	10			105				
	22		8S7A	2310				NWST	2332	8			105				
	22		NWST	2340				8S7A	2400	10			105				
	22		8S7A	2410				NWST	2432				105		2444		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	NWST		805					QPCC	815	0			103	751		XHT	
25	QPCC		815	NWST	826	RNSQ	845	0					103				
25	RNSQ		845	NWST	850	QPCC	900	0					103				
25	QPCC		900	NWST	911	RNSQ	930	0					103				
25	RNSQ		930	NWST	935	QPCC	945	0					103				
25	QPCC		945	NWST	956	RNSQ	1015	0					103				
25	RNSQ	1015	NWST	1020	QPCC	1031	0						103				
25	QPCC	1031	NWST	1043	RNSQ	1100	0						103				
25	RNSQ	1100	NWST	1105	QPCC	1116	0						103				
25	QPCC	1116	NWST	1128	RNSQ	1145	0						103				
25	RNSQ	1145	NWST	1150	QPCC	1201	0						103				
25	QPCC	1201	NWST	1213	RNSQ	1230	0						103				
25	RNSQ	1230	NWST	1235	QPCC	1246	0						103				
25	QPCC	1246	NWST	1258	RNSQ	1315	0						103				
25	RNSQ	1315	NWST	1320	QPCC	1331	0						103				
25	QPCC	1331	NWST	1343	RNSQ	1400	0						103				
25	RNSQ	1400	NWST	1405	QPCC	1416	0						103				
25	QPCC	1416	NWST	1428	RNSQ	1445	0						103				
25	RNSQ	1445	NWST	1450	QPCC	1501	0						103				
25	QPCC	1501	NWST	1513	RNSQ	1530	0						103				
25	RNSQ	1530	NWST	1535	QPCC	1546	0						103				
25	QPCC	1546	NWST	1558	RNSQ	1615	0						103				
25	RNSQ	1615	NWST	1620	QPCC	1631	0						103				
25	QPCC	1631	NWST	1643	RNSQ	1700	0						103				
25	RNSQ	1700	NWST	1705	QPCC	1716	0						103				
25	QPCC	1716	NWST	1728	RNSQ	1745	0						103				
25	RNSQ	1745	NWST	1750	QPCC	1801	0						103				
25	QPCC	1801	NWST	1812	RNSQ	1828	0						103				
25	RNSQ	1828	NWST	1833	QPCC	1844	2						103				
25	QPCC	1846	NWST	1857	RNSQ	1915	0						103				
25	RNSQ	1915	NWST	1920	QPCC	1930	0						103				
25	QPCC	1930	NWST	1941	RNSQ	2000	0						103				
25	RNSQ	2000	NWST	2005	QPCC	2015	0						103				
25	QPCC	2015	NWST	2026	RNSQ	2045	0						103				
25	RNSQ	2045	NWST	2050	QPCC	2100	0						103				
25	QPCC	2100	NWST	2111	RNSQ	2125	0						103				
25	RNSQ	2125	NWST	2130	QPCC	2140	0						103				
25	QPCC	2140	NWST	2151	RNSQ	2205	0						103				
25	RNSQ	2205	NWST	2210	QPCC	2220	0						103				
25	QPCC	2220	NWST	2231	RNSQ	2245	0						103				
25	RNSQ	2245	NWST	2250	QPCC	2300	0						103				
25	QPCC	2300	NWST	2311	RNSQ	2325	0						103				
25	RNSQ	2325	NWST	2330	QPCC	2340	0						103				
25	QPCC	2340	NWST	2351	RNSQ	2405	0						103				
25	RNSQ	2405			NWST	2410							103	2422		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	NWST		820					QPCC	830	0			103	806			XHT
26	QPCC		830	NWST	841	RNSQ	900	0					103				
26	RNSQ		900	NWST	905	QPCC	915	0					103				
26	QPCC		915	NWST	926	RNSQ	945	0					103				
26	RNSQ		945	NWST	950	QPCC	1000	0					103				
26	QPCC		1000	NWST	1012	RNSQ	1030	0					103				
26	RNSQ		1030	NWST	1035	QPCC	1046	0					103				
26	QPCC		1046	NWST	1058	RNSQ	1115	0					103				
26	RNSQ		1115	NWST	1120	QPCC	1131	0					103				
26	QPCC		1131	NWST	1143	RNSQ	1200	0					103				
26	RNSQ		1200	NWST	1205	QPCC	1216	0					103				
26	QPCC		1216	NWST	1228	RNSQ	1245	0					103				
26	RNSQ		1245	NWST	1250	QPCC	1301	0					103				
26	QPCC		1301	NWST	1313	RNSQ	1330	0					103				
26	RNSQ		1330	NWST	1335	QPCC	1346	0					103				
26	QPCC		1346	NWST	1358	RNSQ	1415	0					103				
26	RNSQ		1415	NWST	1420	QPCC	1431	0					103				
26	QPCC		1431	NWST	1443	RNSQ	1500	0					103				
26	RNSQ		1500	NWST	1505	QPCC	1516	0					103				
26	QPCC		1516	NWST	1528	RNSQ	1545	0					103				
26	RNSQ		1545	NWST	1550	QPCC	1601	0					103				
26	QPCC		1601	NWST	1613	RNSQ	1630	0					103				
26	RNSQ		1630	NWST	1635	QPCC	1646	0					103				
26	QPCC		1646	NWST	1658	RNSQ	1715	0					103				
26	RNSQ		1715	NWST	1720	QPCC	1731	0					103				
26	QPCC		1731	NWST	1743	RNSQ	1800	0					103				
26	RNSQ		1800	NWST	1805	QPCC	1816	0					103				
26	QPCC		1816	NWST	1827	RNSQ	1845	0					103				
26	RNSQ		1845	NWST	1850	QPCC	1901	0					103				
26	QPCC		1901	NWST	1912	RNSQ	1930	0					103				
26	RNSQ		1930	NWST	1935	QPCC	1945	0					103				
26	QPCC		1945	NWST	1956	RNSQ	2015	0					103				
26	RNSQ		2015	NWST	2020	QPCC	2030	0					103				
26	QPCC		2030			NWST	2041						103	2053			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	27		NWST	835				QPCC	845	0			103	821			XHT
	27		QPCC	845	NWST	856	RNSQ	915	0				103				
	27		RNSQ	915	NWST	920	QPCC	930	0				103				
	27		QPCC	930	NWST	941	RNSQ	1000	0				103				
	27		RNSQ	1000	NWST	1005	QPCC	1016	0				103				
	27		QPCC	1016	NWST	1028	RNSQ	1045	0				103				
	27		RNSQ	1045	NWST	1050	QPCC	1101	0				103				
	27		QPCC	1101	NWST	1113	RNSQ	1130	0				103				
	27		RNSQ	1130	NWST	1135	QPCC	1146	0				103				
	27		QPCC	1146	NWST	1158	RNSQ	1215	0				103				
	27		RNSQ	1215	NWST	1220	QPCC	1231	0				103				
	27		QPCC	1231	NWST	1243	RNSQ	1300	0				103				
	27		RNSQ	1300	NWST	1305	QPCC	1316	0				103				
	27		QPCC	1316	NWST	1328	RNSQ	1345	0				103				
	27		RNSQ	1345	NWST	1350	QPCC	1401	0				103				
	27		QPCC	1401	NWST	1413	RNSQ	1430	0				103				
	27		RNSQ	1430	NWST	1435	QPCC	1446	0				103				
	27		QPCC	1446	NWST	1458	RNSQ	1515	0				103				
	27		RNSQ	1515	NWST	1520	QPCC	1531	0				103				
	27		QPCC	1531	NWST	1543	RNSQ	1600	0				103				
	27		RNSQ	1600	NWST	1605	QPCC	1616	0				103				
	27		QPCC	1616	NWST	1628	RNSQ	1645	0				103				
	27		RNSQ	1645	NWST	1650	QPCC	1701	0				103				
	27		QPCC	1701	NWST	1713	RNSQ	1730	0				103				
	27		RNSQ	1730	NWST	1735	QPCC	1746	0				103				
	27		QPCC	1746	NWST	1758	RNSQ	1815	0				103				
	27		RNSQ	1815	NWST	1820	QPCC	1831	0				103				
	27		QPCC	1831	NWST	1842	RNSQ	1859	0				103				
	27		RNSQ	1859	NWST	1904	QPCC	1915	0				103				
	27		QPCC	1915	NWST	1926	RNSQ	1945	0				103				
	27		RNSQ	1945	NWST	1950	QPCC	2000	0				103				
	27		QPCC	2000	NWST	2011	RNSQ	2025	0				103				
	27		RNSQ	2025	NWST	2030	QPCC	2040	0				103				
	27		QPCC	2040	NWST	2051	RNSQ	2105	0				103				
	27		RNSQ	2105	NWST	2110	QPCC	2120	0				103				
	27		QPCC	2120	NWST	2131	RNSQ	2145	0				103				
	27		RNSQ	2145	NWST	2150	QPCC	2200	0				103				
	27		QPCC	2200	NWST	2211	RNSQ	2225	0				103				
	27		RNSQ	2225	NWST	2230	QPCC	2240	0				103				
	27		QPCC	2240	NWST	2251	RNSQ	2305	0				103				
	27		RNSQ	2305	NWST	2310	QPCC	2320	0				103				
	27		QPCC	2320	NWST	2331	RNSQ	2345	0				103				
	27		RNSQ	2345	NWST	2350	QPCC	2400	0				103				
	27		QPCC	2400	NWST			2411					103	2423			XHT

EDST	EDMONDS STN	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	MAGI	MARINE DR & GILLEY
MAGR	EB MARINE DR & GREENALL	MTST	METROTOWN STATION
ROST	ROYAL OAK STN BAY 1	XHT	Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		EDST	816					MTST	832	22		147	801			XHT
	31		MTST	854					EDST	908	7		147				
	31		EDST	915	FGLW		928		MTST	945	15		116				
	31		MTST	1000	FN37		1012		EDST	1029	16		116				
	31		EDST	1045	MAGI		1051		ROST	1058	2		148				
	31		ROST	1100	MAGI		1106		EDST	1112	4		148				
	31		EDST	1116					MTST	1132	3		147				
	31		MTST	1135					MAGR	1142	0		146				
	31		MAGR	1142					MTST	1150	4		146				
	31		MTST	1154					EDST	1209	6		147				
	31		EDST	1215	FGLW		1230		MTST	1248	12		116				
	31		MTST	1300	FN37		1314		EDST	1331	14		116				
	31		EDST	1345	MAGI		1351		ROST	1358	2		148				
	31		ROST	1400	MAGI		1406		EDST	1412	4		148				
	31		EDST	1416					MTST	1432	3		147				
	31		MTST	1435					MAGR	1442	0		146				
	31		MAGR	1442					MTST	1450	4		146				
	31		MTST	1454					EDST	1511	4		147				
	31		EDST	1515	FGLW		1532		MTST	1551	9		116				
	31		MTST	1600	FN37		1614		EDST	1633	12		116				
	31		EDST	1645	MAGI		1651		ROST	1658	2		148				
	31		ROST	1700	MAGI		1706		EDST	1712	4		148				
	31		EDST	1716					MTST	1732	3		147				
	31		MTST	1735					MAGR	1742	0		146				
	31		MAGR	1742					MTST	1750	4		146				
	31		MTST	1754					EDST	1810	5		147				
	31		EDST	1815	FGLW		1830		MTST	1846	14		116				
	31		MTST	1900	FN37		1913		EDST	1930	15		116				
	31		EDST	1945	MAGI		1951		ROST	1958	2		148				
	31		ROST	2000	MAGI		2006		EDST	2012	4		148				
	31		EDST	2016					MTST	2031	4		147				
	31		MTST	2035					MAGR	2042	0		146				
	31		MAGR	2042					MTST	2050	4		146				
	31		MTST	2054					EDST	2110	5		147				
	31		EDST	2115	FGLW		2129		MTST	2143	17		116				
	31		MTST	2200	FN37		2212		EDST	2229			116		2244		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	EDST		846					MTST	902	22			147	831			XHT
32	MTST		924					EDST	938	7			147				
32	EDST		945	FGLW		958		MTST	1015	15			116				
32	MTST		1030	FN37		1042		EDST	1059	16			116				
32	EDST		1115	MAGI		1121		ROST	1128	2			148				
32	ROST		1130	MAGI		1136		EDST	1142	4			148				
32	EDST		1146					MTST	1202	3			147				
32	MTST		1205					MAGR	1212	0			146				
32	MAGR		1212					MTST	1220	4			146				
32	MTST		1224					EDST	1239	6			147				
32	EDST		1245	FGLW		1300		MTST	1319	11			116				
32	MTST		1330	FN37		1344		EDST	1403	12			116				
32	EDST		1415	MAGI		1421		ROST	1428	2			148				
32	ROST		1430	MAGI		1436		EDST	1442	4			148				
32	EDST		1446					MTST	1502	3			147				
32	MTST		1505					MAGR	1512	0			146				
32	MAGR		1512					MTST	1520	4			146				
32	MTST		1524					EDST	1541	4			147				
32	EDST		1545	FGLW		1600		MTST	1619	11			116				
32	MTST		1630	FN37		1643		EDST	1702	13			116				
32	EDST		1715	MAGI		1721		ROST	1728	2			148				
32	ROST		1730	MAGI		1736		EDST	1742	4			148				
32	EDST		1746					MTST	1802	3			147				
32	MTST		1805					MAGR	1812	0			146				
32	MAGR		1812					MTST	1820	4			146				
32	MTST		1824					EDST	1840	5			147				
32	EDST		1845	FGLW		1900		MTST	1916	14			116				
32	MTST		1930	FN37		1943		EDST	2000	15			116				
32	EDST		2015	MAGI		2021		ROST	2028	2			148				
32	ROST		2030	MAGI		2036		EDST	2042	4			148				
32	EDST		2046					MTST	2100	5			147				
32	MTST		2105					MAGR	2112	0			146				
32	MAGR		2112					MTST	2120	4			146				
32	MTST		2124					EDST	2140	5			147				
32	EDST		2145	FGLW		2159		MTST	2213				116	2233			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		ROST	900		MAGI	906		EDST	912	4		148	840			XHT
	33		EDST	916					MTST	932	3		147				
	33		MTST	935					MAGR	942	0		146				
	33		MAGR	942					MTST	950	4		146				
	33		MTST	954					EDST	1008	7		147				
	33		EDST	1015	FGLW		1029		MTST	1046	14		116				
	33		MTST	1100	FN37		1112		EDST	1129	16		116				
	33		EDST	1145	MAGI		1151		ROST	1158	2		148				
	33		ROST	1200	MAGI		1206		EDST	1212	4		148				
	33		EDST	1216					MTST	1232	3		147				
	33		MTST	1235					MAGR	1242	0		146				
	33		MAGR	1242					MTST	1250	4		146				
	33		MTST	1254					EDST	1309	6		147				
	33		EDST	1315	FGLW		1330		MTST	1347	13		116				
	33		MTST	1400	FN37		1414		EDST	1433	12		116				
	33		EDST	1445	MAGI		1451		ROST	1458	2		148				
	33		ROST	1500	MAGI		1506		EDST	1512	4		148				
	33		EDST	1516					MTST	1532	3		147				
	33		MTST	1535					MAGR	1542	0		146				
	33		MAGR	1542					MTST	1550	4		146				
	33		MTST	1554					EDST	1611	4		147				
	33		EDST	1615	FGLW		1630		MTST	1649	11		116				
	33		MTST	1700	FN37		1713		EDST	1732	13		116				
	33		EDST	1745	MAGI		1751		ROST	1758	2		148				
	33		ROST	1800	MAGI		1806		EDST	1812	4		148				
	33		EDST	1816					MTST	1831	4		147				
	33		MTST	1835					MAGR	1842	0		146				
	33		MAGR	1842					MTST	1850	4		146				
	33		MTST	1854					EDST	1910	5		147				
	33		EDST	1915	FGLW		1929		MTST	1943	17		116				
	33		MTST	2000	FN37		2012		EDST	2029	16		116				
	33		EDST	2045	MAGI		2051		ROST	2058	2		148				
	33		ROST	2100	MAGI		2106		EDST	2112	4		148				
	33		EDST	2116					MTST	2130	5		147				
	33		MTST	2135					MAGR	2142	0		146				
	33		MAGR	2142					MTST	2150	4		146				
	33		MTST	2154					EDST	2210	5		147				
	33		EDST	2215	FGLW		2229		MTST	2243			116	2303			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	EDST		915	MAGI		921	ROST		928	2			148	900			XHT
34	ROST		930	MAGI		936	EDST		942	4			148				
34	EDST		946				MTST		1002	3			147				
34	MTST		1005				MAGR		1012	0			146				
34	MAGR		1012				MTST		1020	4			146				
34	MTST		1024				EDST		1039	6			147				
34	EDST		1045	FGLW		1059	MTST		1116	14			116				
34	MTST		1130	FN37		1142	EDST		1159	16			116				
34	EDST		1215	MAGI		1221	ROST		1228	2			148				
34	ROST		1230	MAGI		1236	EDST		1242	4			148				
34	EDST		1246				MTST		1302	3			147				
34	MTST		1305				MAGR		1312	0			146				
34	MAGR		1312				MTST		1320	4			146				
34	MTST		1324				EDST		1341	4			147				
34	EDST		1345	FGLW		1400	MTST		1417	13			116				
34	MTST		1430	FN37		1444	EDST		1503	12			116				
34	EDST		1515	MAGI		1521	ROST		1528	2			148				
34	ROST		1530	MAGI		1536	EDST		1542	4			148				
34	EDST		1546				MTST		1602	3			147				
34	MTST		1605				MAGR		1612	0			146				
34	MAGR		1612				MTST		1620	4			146				
34	MTST		1624				EDST		1641	4			147				
34	EDST		1645	FGLW		1700	MTST		1716	14			116				
34	MTST		1730	FN37		1743	EDST		1800	15			116				
34	EDST		1815	MAGI		1821	ROST		1828	2			148				
34	ROST		1830	MAGI		1836	EDST		1842	4			148				
34	EDST		1846				MTST		1901	4			147				
34	MTST		1905				MAGR		1912	0			146				
34	MAGR		1912				MTST		1920	4			146				
34	MTST		1924				EDST		1940	5			147				
34	EDST		1945	FGLW		1959	MTST		2013	17			116				
34	MTST		2030	FN37		2042	EDST		2059	16			116				
34	EDST		2115	MAGI		2121	ROST		2128	2			148				
34	ROST		2130	MAGI		2136	EDST		2142	4			148				
34	EDST		2146				MTST		2200	5			147				
34	MTST		2205				MAGR		2212	0			146				
34	MAGR		2212				MTST		2220	4			146				
34	MTST		2224				EDST		2240				147		2255		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 76
LINE GROUP: 905

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	MTST		930	FN37		942	EDST		959	16			116	910		XHT	
35	EDST		1015	MAGI		1021	ROST		1028	2			148				
35	ROST		1030	MAGI		1036	EDST		1042	4			148				
35	EDST		1046				MTST		1102	3			147				
35	MTST		1105				MAGR		1112	0			146				
35	MAGR		1112				MTST		1120	4			146				
35	MTST		1124				EDST		1139	6			147				
35	EDST		1145	FGLW		1159	MTST		1217	13			116				
35	MTST		1230	FN37		1243	EDST		1300	15			116				
35	EDST		1315	MAGI		1321	ROST		1328	2			148				
35	ROST		1330	MAGI		1336	EDST		1342	4			148				
35	EDST		1346				MTST		1402	3			147				
35	MTST		1405				MAGR		1412	0			146				
35	MAGR		1412				MTST		1420	4			146				
35	MTST		1424				EDST		1441	4			147				
35	EDST		1445	FGLW		1501	MTST		1520	10			116				
35	MTST		1530	FN37		1544	EDST		1603	12			116				
35	EDST		1615	MAGI		1621	ROST		1628	2			148				
35	ROST		1630	MAGI		1636	EDST		1642	4			148				
35	EDST		1646				MTST		1702	3			147				
35	MTST		1705				MAGR		1712	0			146				
35	MAGR		1712				MTST		1720	4			146				
35	MTST		1724				EDST		1740	5			147				
35	EDST		1745	FGLW		1800	MTST		1816	14			116				
35	MTST		1830	FN37		1843	EDST		1900	15			116				
35	EDST		1915	MAGI		1921	ROST		1928	2			148				
35	ROST		1930	MAGI		1936	EDST		1942	4			148				
35	EDST		1946				MTST		2001	4			147				
35	MTST		2005				MAGR		2012	0			146				
35	MAGR		2012				MTST		2020	4			146				
35	MTST		2024				EDST		2040	5			147				
35	EDST		2045	FGLW		2059	MTST		2113	17			116				
35	MTST		2130	FN37		2142	EDST		2159	16			116				
35	EDST		2215	MAGI		2221	ROST		2228				148	2243		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	EDST		945	MAGI		951	ROST		958	2			148	930			XHT
36	ROST		1000	MAGI		1006	EDST		1012	4			148				
36	EDST		1016				MTST		1032	3			147				
36	MTST		1035				MAGR		1042	0			146				
36	MAGR		1042				MTST		1050	4			146				
36	MTST		1054				EDST		1109	6			147				
36	EDST		1115	FGLW		1129	MTST		1146	14			116				
36	MTST		1200	FN37		1213	EDST		1230	15			116				
36	EDST		1245	MAGI		1251	ROST		1258	2			148				
36	ROST		1300	MAGI		1306	EDST		1312	4			148				
36	EDST		1316				MTST		1332	3			147				
36	MTST		1335				MAGR		1342	0			146				
36	MAGR		1342				MTST		1350	4			146				
36	MTST		1354				EDST		1411	4			147				
36	EDST		1415	FGLW		1431	MTST		1448	12			116				
36	MTST		1500	FN37		1514	EDST		1533	12			116				
36	EDST		1545	MAGI		1551	ROST		1558	2			148				
36	ROST		1600	MAGI		1606	EDST		1612	4			148				
36	EDST		1616				MTST		1632	3			147				
36	MTST		1635				MAGR		1642	0			146				
36	MAGR		1642				MTST		1650	4			146				
36	MTST		1654				EDST		1711	4			147				
36	EDST		1715	FGLW		1730	MTST		1746	14			116				
36	MTST		1800	FN37		1813	EDST		1830	15			116				
36	EDST		1845	MAGI		1851	ROST		1858	2			148				
36	ROST		1900	MAGI		1906	EDST		1912	4			148				
36	EDST		1916				MTST		1931	4			147				
36	MTST		1935				MAGR		1942	0			146				
36	MAGR		1942				MTST		1950	4			146				
36	MTST		1954				EDST		2010	5			147				
36	EDST		2015	FGLW		2029	MTST		2043	17			116				
36	MTST		2100	FN37		2112	EDST		2129	16			116				
36	EDST		2145	MAGI		2151	ROST		2158	2			148				
36	ROST		2200	MAGI		2206	EDST		2212	4			148				
36	EDST		2216				MTST		2230	5			147				
36	MTST		2235				MAGR		2242	0			146				
36	MAGR		2242				MTST		2250				146	2310			XHT

ALBR NB ALMA ST FS W BROADWAY SBLP SPANISH BANKS LOOP
 TBED EB THUNDERBIRD NS EAGLES TBLD WB THUNDERBIRD BLVD FS LARKIN DR
 ULP UNIVERSITY LOOP XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41		ULP	1000					TBED	1011	0		068	915			XHT
	41		TBED	1011					ULP	1022	8		070				
	41		ULP	1030					TBED	1041	0		068				
	41		TBED	1041					ULP	1052	8		070				
	41		ULP	1100					TBED	1111	0		068				
	41		TBED	1111					ULP	1122	8		070				
	41		ULP	1130					TBED	1141	0		068				
	41		TBED	1141					ULP	1152	8		070				
	41		ULP	1200					TBED	1211	0		068				
	41		TBED	1211					ULP	1222	8		070				
	41		ULP	1230					TBED	1241	0		068				
	41		TBED	1241					ULP	1252	8		070				
	41		ULP	1300					TBED	1311	0		068				
	41		TBED	1311					ULP	1322	8		070				
	41		ULP	1330					TBED	1341	0		068				
	41		TBED	1341					ULP	1352	8		070				
	41		ULP	1400					TBED	1411	0		068				
	41		TBED	1411					ULP	1422	8		070				
	41		ULP	1430					TBED	1439	0		068				
	41		TBED	1439					ULP	1450	10		070				
	41		ULP	1500					TBED	1509	0		068				
	41		TBED	1509					ULP	1520	10		070				
	41		ULP	1530					TBED	1539	0		068				
	41		TBED	1539					ULP	1550	10		070				
	41		ULP	1600					TBED	1609	0		068				
	41		TBED	1609					ULP	1620	10		070				
	41		ULP	1630					TBED	1639	0		068				
	41		TBED	1639					ULP	1650	10		070				
	41		ULP	1700					TBED	1709	0		068				
	41		TBED	1709					ULP	1720	10		070				
	41		ULP	1730					TBED	1739	0		068				
	41		TBED	1739					ULP	1750	10		070				
	41		ULP	1800					TBED	1809	0		068				
	41		TBED	1809					ULP	1820	10		070				
	41		ULP	1830					TBED	1839	0		068				
	41		TBED	1839					ULP	1850	10		070				
	41		ULP	1900					TBED	1909	0		068				
	41		TBED	1909					ULP	1920	10		070				
	41		ULP	1930					TBED	1939	0		068				
	41		TBED	1939					ULP	1950	10		070				
	41		ULP	2000					TBED	2009	0		068				
	41		TBED	2009					ULP	2020	10		070				
	41		ULP	2030					TBED	2039	0		068				
	41		TBED	2039					ULP	2050	10		070				
	41		ULP	2100					TBED	2109	0		068				
	41		TBED	2109					ULP	2120	10		070				
	41		ULP	2130					TBED	2139	0		068				
	41		TBED	2139					ULP	2149	11		070				
	41		ULP	2200					TBED	2209	0		068				
	41		TBED	2209					ULP	2219	11		070				
	41		ULP	2230					TBED	2239	0		068				
	41		TBED	2239					ULP	2247	13		070				

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

C M B C
BLOCK REPORT
SERVICE GROUP: SUN

PAGE: 79
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	ULP			2300				TBED		2309	0		068				
41	TBED			2309				ULP		2317	13		070				
41	ULP			2330				TBED		2339	0		068				
41	TBED			2339				ULP		2347	13		070				
41	ULP			2400				TBED		2409	0		068				
41	TBED			2409				ULP		2417	13		070				
41	ULP			2430				TBED		2439	0		068				
41	TBED			2439				ULP		2447			070		2522		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		1015			TBLD	1026			1026	0		070	930		XHT	
42	TBLD		1026			ULP	1034			1034	11		068				
42	ULP		1045			TBLD	1057			1057	0		070				
42	TBLD		1057			ULP	1105			1105	10		068				
42	ULP		1115			TBLD	1127			1127	0		070				
42	TBLD		1127			ULP	1135			1135	10		068				
42	ULP		1145			TBLD	1157			1157	0		070				
42	TBLD		1157			ULP	1205			1205	10		068				
42	ULP		1215			TBLD	1227			1227	0		070				
42	TBLD		1227			ULP	1235			1235	10		068				
42	ULP		1245			TBLD	1257			1257	0		070				
42	TBLD		1257			ULP	1305			1305	10		068				
42	ULP		1315			TBLD	1327			1327	0		070				
42	TBLD		1327			ULP	1336			1336	9		068				
42	ULP		1345			TBLD	1358			1358	0		070				
42	TBLD		1358			ULP	1407			1407	8		068				
42	ULP		1415			TBLD	1428			1428	0		070				
42	TBLD		1428			ULP	1437			1437	8		068				
42	ULP		1445			TBLD	1458			1458	0		070				
42	TBLD		1458			ULP	1507			1507	8		068				
42	ULP		1515			TBLD	1528			1528	0		070				
42	TBLD		1528			ULP	1537			1537	8		068				
42	ULP		1545			TBLD	1558			1558	0		070				
42	TBLD		1558			ULP	1607			1607	8		068				
42	ULP		1615			TBLD	1628			1628	0		070				
42	TBLD		1628			ULP	1637			1637	8		068				
42	ULP		1645			TBLD	1658			1658	0		070				
42	TBLD		1658			ULP	1707			1707	8		068				
42	ULP		1715			TBLD	1728			1728	0		070				
42	TBLD		1728			ULP	1737			1737	8		068				
42	ULP		1745			TBLD	1758			1758	0		070				
42	TBLD		1758			ULP	1807			1807	8		068				
42	ULP		1815			TBLD	1828			1828	0		070				
42	TBLD		1828			ULP	1837			1837	8		068				
42	ULP		1845			TBLD	1858			1858	0		070				
42	TBLD		1858			ULP	1907			1907	8		068				
42	ULP		1915			TBLD	1928			1928	0		070				
42	TBLD		1928			ULP	1937			1937	8		068				
42	ULP		1945			TBLD	1958			1958	0		070				
42	TBLD		1958			ULP	2007			2007	8		068				
42	ULP		2015			TBLD	2028			2028	0		070				
42	TBLD		2028			ULP	2037			2037	8		068				
42	ULP		2045			TBLD	2058			2058	0		070				
42	TBLD		2058			ULP	2107			2107	8		068				
42	ULP		2115			TBLD	2127			2127	0		070				
42	TBLD		2127			ULP	2136			2136	9		068				
42	ULP		2145			TBLD	2157			2157	0		070				
42	TBLD		2157			ULP	2206			2206	9		068				
42	ULP		2215			TBLD	2226			2226	0		070				
42	TBLD		2226			ULP	2234			2234	11		068				
42	ULP		2245			TBLD	2256			2256	0		070				
42	TBLD		2256			ULP	2304			2304	11		068				
42	ULP		2315			TBLD	2325			2325	0		070				
42	TBLD		2325			ULP	2333			2333	12		068				
42	ULP		2345			TBLD	2355			2355	0		070				
42	TBLD		2355			ULP	2403			2403	12		068				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	42		ULP	2415				TBLD	2425	0			070				
	42		TBLD	2425				ULP	2433				068		2508		XHT
SB	43		ALBR	700				SBLP	706	9			042	620			XHT
SB	43		SBLP	715				ALBR	727	3			042				
SB	43		ALBR	730				SBLP	736	9			042				
SB	43		SBLP	745				ALBR	757	3			042				
SB	43		ALBR	800				SBLP	806	9			042				
SB	43		SBLP	815				ALBR	827	3			042				
SB	43		ALBR	830				SBLP	836	9			042				
SB	43		SBLP	845				ALBR	857	3			042				
SB	43		ALBR	900				SBLP	906	9			042				
SB	43		SBLP	915				ALBR	927	3			042				
SB	43		ALBR	930				SBLP	936	9			042				
SB	43		SBLP	945				ALBR	957	3			042				
SB	43		ALBR	1000				SBLP	1006	9			042				
SB	43		SBLP	1015				ALBR	1027	3			042				
SB	43		ALBR	1030				SBLP	1036	9			042				
SB	43		SBLP	1045				ALBR	1057	3			042				
SB	43		ALBR	1100				SBLP	1106	9			042				
SB	43		SBLP	1115				ALBR	1127	3			042				
SB	43		ALBR	1130				SBLP	1136	9			042				
SB	43		SBLP	1145				ALBR	1157	3			042				
SB	43		ALBR	1200				SBLP	1206	9			042				
SB	43		SBLP	1215				ALBR	1227	3			042				
SB	43		ALBR	1230				SBLP	1236	9			042				
SB	43		SBLP	1245				ALBR	1257	3			042				
SB	43		ALBR	1300				SBLP	1307	8			042				
SB	43		SBLP	1315				ALBR	1327	3			042				
SB	43		ALBR	1330				SBLP	1337	8			042				
SB	43		SBLP	1345				ALBR	1357	3			042				
SB	43		ALBR	1400				SBLP	1407	8			042				
SB	43		SBLP	1415				ALBR	1427	3			042				
SB	43		ALBR	1430				SBLP	1437	8			042				
SB	43		SBLP	1445				ALBR	1457	3			042				
SB	43		ALBR	1500				SBLP	1507	8			042				
SB	43		SBLP	1515				ALBR	1527	3			042				
SB	43		ALBR	1530				SBLP	1537	8			042				
SB	43		SBLP	1545				ALBR	1557	3			042				
SB	43		ALBR	1600				SBLP	1607	8			042				
SB	43		SBLP	1615				ALBR	1627	3			042				
SB	43		ALBR	1630				SBLP	1637	8			042				
SB	43		SBLP	1645				ALBR	1657	3			042				
SB	43		ALBR	1700				SBLP	1707	8			042				
SB	43		SBLP	1715				ALBR	1727	3			042				
SB	43		ALBR	1730				SBLP	1737	8			042				
SB	43		SBLP	1745				ALBR	1757	3			042				
SB	43		ALBR	1800				SBLP	1807	8			042				
SB	43		SBLP	1815				ALBR	1827	3			042				
SB	43		ALBR	1830				SBLP	1837	8			042				
SB	43		SBLP	1845				ALBR	1857	3			042				
SB	43		ALBR	1900				SBLP	1907	8			042				
SB	43		SBLP	1915				ALBR	1927	3			042				
SB	43		ALBR	1930				SBLP	1937	8			042				
SB	43		SBLP	1945				ALBR	1957				042		2037		XHT

1252	12 AV & 52 ST	1253	12 AV & 53A ST
1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
SDRC	SOUTH DELTA REC CENTRE	TFNS	TSAWWASSEN FIRST NATIONS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	TFNS			700	1252		712	SDRC		716	19		609	620		XHT	
51	SDRC			735	1253		740	TFNS		752	8		609				
51	TFNS			800	1252		812	SDRC		816	19		609				
51	SDRC			835	1253		840	TFNS		852	8		609				
51	TFNS			900	1252		913	SDRC		917	18		609				
51	SDRC			935				1AEB		945	0		614				
51	1AEB			945				SDRC		1002	8		614				
51	SDRC			1010				1A67		1020	0		619				
51	1A67			1020				SDRC		1032	3		619				
51	SDRC			1035	1253		1040	TFNS		1054	6		609				
51	TFNS			1100	1252		1113	SDRC		1118	17		609				
51	SDRC			1135				1AEB		1145	0		614				
51	1AEB			1145				SDRC		1202	8		614				
51	SDRC			1210				1A67		1220	0		619				
51	1A67			1220				SDRC		1232	3		619				
51	SDRC			1235	1253		1240	TFNS		1254	6		609				
51	TFNS			1300	1252		1313	SDRC		1318	17		609				
51	SDRC			1335				1AEB		1345	0		614				
51	1AEB			1345				SDRC		1402	8		614				
51	SDRC			1410				1A67		1420	0		619				
51	1A67			1420				SDRC		1432	3		619				
51	SDRC			1435	1253		1440	TFNS		1454	6		609				
51	TFNS			1500	1252		1514	SDRC		1519	16		609				
51	SDRC			1535				1AEB		1545	0		614				
51	1AEB			1545				SDRC		1602	8		614				
51	SDRC			1610				1A67		1620	0		619				
51	1A67			1620				SDRC		1632	3		619				
51	SDRC			1635	1253		1640	TFNS		1653	7		609				
51	TFNS			1700	1252		1713	SDRC		1717	18		609				
51	SDRC			1735				1AEB		1745	0		614				
51	1AEB			1745				SDRC		1802	8		614				
51	SDRC			1810				1A67		1820	0		619				
51	1A67			1820				SDRC		1832	3		619				
51	SDRC			1835	1253		1839	TFNS		1852	8		609				
51	TFNS			1900	1252		1912	SDRC		1916	19		609				
51	SDRC			1935				1AEB		1945	0		614				
51	1AEB			1945				SDRC		2002	8		614				
51	SDRC			2010				1A67		2020	0		619				
51	1A67			2020				SDRC		2030	5		619				
51	SDRC			2035	1253		2039	TFNS		2052			609	2121		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SDRC		910					1A67		920	0		619	830		XHT	
52	1A67		920					SDRC		931	4		619				
52	SDRC		935	1253		940		TFNS		954	6		609				
52	TFNS		1000	1252		1013		SDRC		1017	18		609				
52	SDRC		1035					1AEB		1045	0		614				
52	1AEB		1045					SDRC		1102	8		614				
52	SDRC		1110					1A67		1120	0		619				
52	1A67		1120					SDRC		1132	3		619				
52	SDRC		1135	1253		1140		TFNS		1154	6		609				
52	TFNS		1200	1252		1213		SDRC		1218	17		609				
52	SDRC		1235					1AEB		1245	0		614				
52	1AEB		1245					SDRC		1302	8		614				
52	SDRC		1310					1A67		1320	0		619				
52	1A67		1320					SDRC		1332	3		619				
52	SDRC		1335	1253		1340		TFNS		1354	6		609				
52	TFNS		1400	1252		1413		SDRC		1418	17		609				
52	SDRC		1435					1AEB		1445	0		614				
52	1AEB		1445					SDRC		1502	8		614				
52	SDRC		1510					1A67		1520	0		619				
52	1A67		1520					SDRC		1532	3		619				
52	SDRC		1535	1253		1540		TFNS		1554	6		609				
52	TFNS		1600	1252		1613		SDRC		1617	18		609				
52	SDRC		1635					1AEB		1645	0		614				
52	1AEB		1645					SDRC		1702	8		614				
52	SDRC		1710					1A67		1720	0		619				
52	1A67		1720					SDRC		1732	3		619				
52	SDRC		1735	1253		1739		TFNS		1752	8		609				
52	TFNS		1800	1252		1812		SDRC		1816	19		609				
52	SDRC		1835					1AEB		1845	0		614				
52	1AEB		1845					SDRC		1902	8		614				
52	SDRC		1910					1A67		1920	0		619				
52	1A67		1920					SDRC		1931	4		619				
52	SDRC		1935	1253		1939		TFNS		1952	8		609				
52	TFNS		2000	1252		2011		SDRC		2015			609	2041		XHT	

 99SE EB STEVESTON HWY FS HWY 99 99SW WB STEVESTON HWY AT 12800 BLOCK
 CH4E CHATHAM & 4 AV RRCX RIVERPORT RECREATION COMPLEX
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	71	CH4E		1055	99SE		1116	RRCX		1119	11		413	1020			XHT
	71	RRCX		1130	99SW		1132	CH4E		1156	9		413				
	71	CH4E		1205	99SE		1229	RRCX		1232	8		413				
	71	RRCX		1240	99SW		1245	CH4E		1309	6		413				
	71	CH4E		1315	99SE		1342	RRCX		1345	5		413				
	71	RRCX		1350	99SW		1355	CH4E		1419	6		413				
	71	CH4E		1425	99SE		1450	RRCX		1453	7		413				
	71	RRCX		1500	99SW		1505	CH4E		1532	3		413				
	71	CH4E		1535	99SE		1557	RRCX		1600	10		413				
	71	RRCX		1610	99SW		1615	CH4E		1642	3		413				
	71	CH4E		1645	99SE		1706	RRCX		1709	11		413				
	71	RRCX		1720	99SW		1725	CH4E		1752	3		413				
	71	CH4E		1755	99SE		1816	RRCX		1819	11		413				
	71	RRCX		1830	99SW		1832	CH4E		1856	4		413				
	71	CH4E		1900	99SE		1920	RRCX		1923	7		413				
	71	RRCX		1930	99SW		1932	CH4E		1956			413		2026		XHT
	72	RRCX		1055	99SW		1057	CH4E		1121	9		413	1025			XHT
	72	CH4E		1130	99SE		1151	RRCX		1154	11		413				
	72	RRCX		1205	99SW		1210	CH4E		1234	6		413				
	72	CH4E		1240	99SE		1304	RRCX		1307	8		413				
	72	RRCX		1315	99SW		1320	CH4E		1344	6		413				
	72	CH4E		1350	99SE		1417	RRCX		1420	5		413				
	72	RRCX		1425	99SW		1430	CH4E		1457	3		413				
	72	CH4E		1500	99SE		1523	RRCX		1526	9		413				
	72	RRCX		1535	99SW		1540	CH4E		1607	3		413				
	72	CH4E		1610	99SE		1632	RRCX		1635	10		413				
	72	RRCX		1645	99SW		1650	CH4E		1717	3		413				
	72	CH4E		1720	99SE		1741	RRCX		1744	11		413				
	72	RRCX		1755	99SW		1800	CH4E		1827	3		413				
	72	CH4E		1830	99SE		1851	RRCX		1854			413		1924		XHT

MODE MORTON & DENMAN PFDA PACIFIC & DAVIE WB
 PFDE EB PACIFIC BLVD FS DAVIE ST STTE PACIFIC CENTRAL STATION
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	MODE		750		PFDE	758		STTE	808		7		023	705			XHT
1	STTE		815		PFDA	824		MODE	833		2		023				
1	MODE		835		PFDE	843		STTE	853		7		023				
1	STTE		900		PFDA	909		MODE	918		2		023				
1	MODE		920		PFDE	928		STTE	938		12		023				
1	STTE		950		PFDA	959		MODE	1008		2		023				
1	MODE		1010		PFDE	1018		STTE	1028		12		023				
1	STTE		1040		PFDA	1049		MODE	1058		2		023				
1	MODE		1100		PFDE	1108		STTE	1118		12		023				
1	STTE		1130		PFDA	1140		MODE	1149		2		023				
1	MODE		1151		PFDE	1159		STTE	1210		10		023				
1	STTE		1220		PFDA	1231		MODE	1242		2		023				
1	MODE		1244		PFDE	1252		STTE	1303		7		023				
1	STTE		1310		PFDA	1321		MODE	1332		2		023				
1	MODE		1334		PFDE	1344		STTE	1355		15		023				
1	STTE		1410		PFDA	1421		MODE	1432		2		023				
1	MODE		1434		PFDE	1444		STTE	1455		15		023				
1	STTE		1510		PFDA	1522		MODE	1533		2		023				
1	MODE		1535		PFDE	1545		STTE	1556		14		023				
1	STTE		1610		PFDA	1622		MODE	1633		2		023				
1	MODE		1635		PFDE	1645		STTE	1656		14		023				
1	STTE		1710		PFDA	1721		MODE	1732		2		023				
1	MODE		1734		PFDE	1744		STTE	1754		16		023				
1	STTE		1810		PFDA	1820		MODE	1829		2		023				
1	MODE		1831		PFDE	1841		STTE	1851		9		023				
1	STTE		1900		PFDA	1909		MODE	1918		2		023				
1	MODE		1920		PFDE	1930		STTE	1940		10		023				
1	STTE		1950		PFDA	1959		MODE	2008		2		023				
1	MODE		2010		PFDE	2018		STTE	2027		13		023				
1	STTE		2040		PFDA	2049		MODE	2058		2		023				
1	MODE		2100		PFDE	2108		STTE	2117		7		023				
1	STTE		2124		PFDA	2133		MODE	2142		2		023				
1	MODE		2144		PFDE	2152		STTE	2201		14		023				
1	STTE		2215		PFDA	2224		MODE	2233		7		023				
1	MODE		2240		PFDE	2248		STTE	2257		3		023				
1	STTE		2300		PFDA	2309		MODE	2316		9		023				
1	MODE		2325		PFDE	2333		STTE	2342		3		023				
1	STTE		2345		PFDA	2354		MODE	2401		9		023				
1	MODE		2410		PFDE	2418		STTE	2427				023	2457			XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 86
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	STTE		800	PFDA	809	MODE	818	2		023			725			XHT	
2	MODE		820	PFDE	828	STTE	838	7		023							
2	STTE		845	PFDA	854	MODE	903	2		023							
2	MODE		905	PFDE	913	STTE	923	7		023							
2	STTE		930	PFDA	939	MODE	948	2		023							
2	MODE		950	PFDE	958	STTE	1008	12		023							
2	STTE		1020	PFDA	1029	MODE	1038	2		023							
2	MODE		1040	PFDE	1048	STTE	1058	12		023							
2	STTE		1110	PFDA	1120	MODE	1129	2		023							
2	MODE		1131	PFDE	1139	STTE	1150	10		023							
2	STTE		1200	PFDA	1211	MODE	1222	2		023							
2	MODE		1224	PFDE	1232	STTE	1243	7		023							
2	STTE		1250	PFDA	1301	MODE	1312	2		023							
2	MODE		1314	PFDE	1322	STTE	1333	7		023							
2	STTE		1340	PFDA	1351	MODE	1402	2		023							
2	MODE		1404	PFDE	1414	STTE	1425	15		023							
2	STTE		1440	PFDA	1452	MODE	1503	2		023							
2	MODE		1505	PFDE	1515	STTE	1526	14		023							
2	STTE		1540	PFDA	1552	MODE	1603	2		023							
2	MODE		1605	PFDE	1615	STTE	1626	14		023							
2	STTE		1640	PFDA	1652	MODE	1703	2		023							
2	MODE		1705	PFDE	1715	STTE	1725	15		023							
2	STTE		1740	PFDA	1751	MODE	1800	2		023							
2	MODE		1802	PFDE	1812	STTE	1822	8		023							
2	STTE		1830	PFDA	1840	MODE	1849	2		023							
2	MODE		1851	PFDE	1901	STTE	1911	9		023							
2	STTE		1920	PFDA	1929	MODE	1938	2		023							
2	MODE		1940	PFDE	1950	STTE	2000	10		023							
2	STTE		2010	PFDA	2019	MODE	2028	2		023							
2	MODE		2030	PFDE	2038	STTE	2047	13		023							
2	STTE		2100	PFDA	2109	MODE	2118	2		023							
2	MODE		2120	PFDE	2128	STTE	2137	11		023							
2	STTE		2148	PFDA	2157	MODE	2206	4		023							
2	MODE		2210	PFDE	2218	STTE	2227			023				2257		XHT	

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 87
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MODE		805	PFDE		813	STTE		823	7			023	720		XHT	
3	STTE		830	PFDA		839	MODE		848	2			023				
3	MODE		850	PFDE		858	STTE		908	7			023				
3	STTE		915	PFDA		924	MODE		933	2			023				
3	MODE		935	PFDE		943	STTE		953	7			023				
3	STTE		1000	PFDA		1009	MODE		1018	2			023				
3	MODE		1020	PFDE		1028	STTE		1038	12			023				
3	STTE		1050	PFDA		1059	MODE		1108	2			023				
3	MODE		1110	PFDE		1118	STTE		1128	12			023				
3	STTE		1140	PFDA		1150	MODE		1159	3			023				
3	MODE		1202	PFDE		1210	STTE		1221	9			023				
3	STTE		1230	PFDA		1241	MODE		1252	2			023				
3	MODE		1254	PFDE		1302	STTE		1313	7			023				
3	STTE		1320	PFDA		1331	MODE		1342	2			023				
3	MODE		1344	PFDE		1354	STTE		1405	15			023				
3	STTE		1420	PFDA		1432	MODE		1443	2			023				
3	MODE		1445	PFDE		1455	STTE		1506	14			023				
3	STTE		1520	PFDA		1532	MODE		1543	2			023				
3	MODE		1545	PFDE		1555	STTE		1606	14			023				
3	STTE		1620	PFDA		1632	MODE		1643	2			023				
3	MODE		1645	PFDE		1655	STTE		1705	15			023				
3	STTE		1720	PFDA		1731	MODE		1742	2			023				
3	MODE		1744	PFDE		1754	STTE		1804	16			023				
3	STTE		1820	PFDA		1830	MODE		1839	2			023				
3	MODE		1841	PFDE		1851	STTE		1901	9			023				
3	STTE		1910	PFDA		1919	MODE		1928	2			023				
3	MODE		1930	PFDE		1940	STTE		1950	10			023				
3	STTE		2000	PFDA		2009	MODE		2018	2			023				
3	MODE		2020	PFDE		2028	STTE		2037	13			023				
3	STTE		2050	PFDA		2059	MODE		2108	2			023				
3	MODE		2110	PFDE		2118	STTE		2127	9			023				
3	STTE		2136	PFDA		2145	MODE		2154	2			023				
3	MODE		2156	PFDE		2204	STTE		2213	17			023				
3	STTE		2230	PFDA		2239	MODE		2246	9			023				
3	MODE		2255	PFDE		2303	STTE		2312	3			023				
3	STTE		2315	PFDA		2324	MODE		2331	9			023				
3	MODE		2340	PFDE		2348	STTE		2357	3			023				
3	STTE		2400	PFDA		2409	MODE		2416				023		2446		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	STTE		940	PFDA	949	MODE	958	2		023			905			XHT	
4	MODE		1000	PFDE	1008	STTE	1018	12		023							
4	STTE		1030	PFDA	1039	MODE	1048	2		023							
4	MODE		1050	PFDE	1058	STTE	1108	12		023							
4	STTE		1120	PFDA	1130	MODE	1139	2		023							
4	MODE		1141	PFDE	1149	STTE	1200	10		023							
4	STTE		1210	PFDA	1221	MODE	1232	2		023							
4	MODE		1234	PFDE	1242	STTE	1253	7		023							
4	STTE		1300	PFDA	1311	MODE	1322	2		023							
4	MODE		1324	PFDE	1332	STTE	1343	7		023							
4	STTE		1350	PFDA	1401	MODE	1412	2		023							
4	MODE		1414	PFDE	1424	STTE	1435	15		023							
4	STTE		1450	PFDA	1502	MODE	1513	2		023							
4	MODE		1515	PFDE	1525	STTE	1536	14		023							
4	STTE		1550	PFDA	1602	MODE	1613	2		023							
4	MODE		1615	PFDE	1625	STTE	1636	14		023							
4	STTE		1650	PFDA	1702	MODE	1713	2		023							
4	MODE		1715	PFDE	1725	STTE	1735	15		023							
4	STTE		1750	PFDA	1801	MODE	1810	2		023							
4	MODE		1812	PFDE	1822	STTE	1832	8		023							
4	STTE		1840	PFDA	1850	MODE	1859	2		023							
4	MODE		1901	PFDE	1911	STTE	1921	9		023							
4	STTE		1930	PFDA	1939	MODE	1948	2		023							
4	MODE		1950	PFDE	2000	STTE	2010	10		023							
4	STTE		2020	PFDA	2029	MODE	2038	2		023							
4	MODE		2040	PFDE	2048	STTE	2057	15		023							
4	STTE		2112	PFDA	2121	MODE	2130	2		023							
4	MODE		2132	PFDE	2140	STTE	2149	11		023							
4	STTE		2200	PFDA	2209	MODE	2218	7		023							
4	MODE		2225	PFDE	2233	STTE	2242	3		023							
4	STTE		2245	PFDA	2254	MODE	2301	9		023							
4	MODE		2310	PFDE	2318	STTE	2327	3		023							
4	STTE		2330	PFDA	2339	MODE	2346	9		023							
4	MODE		2355	PFDE	2403	STTE	2412			023				2442		XHT	
5	STTE		1010	PFDA	1019	MODE	1028	2		023			935			XHT	
5	MODE		1030	PFDE	1038	STTE	1048	12		023							
5	STTE		1100	PFDA	1110	MODE	1119	2		023							
5	MODE		1121	PFDE	1129	STTE	1140	10		023							
5	STTE		1150	PFDA	1201	MODE	1212	2		023							
5	MODE		1214	PFDE	1222	STTE	1233	7		023							
5	STTE		1240	PFDA	1251	MODE	1302	2		023							
5	MODE		1304	PFDE	1312	STTE	1323	7		023							
5	STTE		1330	PFDA	1341	MODE	1352	2		023							
5	MODE		1354	PFDE	1404	STTE	1415	15		023							
5	STTE		1430	PFDA	1442	MODE	1453	2		023							
5	MODE		1455	PFDE	1505	STTE	1516	14		023							
5	STTE		1530	PFDA	1542	MODE	1553	2		023							
5	MODE		1555	PFDE	1605	STTE	1616	14		023							
5	STTE		1630	PFDA	1642	MODE	1653	2		023							
5	MODE		1655	PFDE	1705	STTE	1715	15		023							
5	STTE		1730	PFDA	1741	MODE	1750	2		023							
5	MODE		1752	PFDE	1802	STTE	1812			023				1847		XHT	

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 89
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	STTE		1400	PFDA	1411	MODE	1422	2		023	1325					XHT	
6	MODE		1424	PFDE	1434	STTE	1445	15		023							
6	STTE		1500	PFDA	1512	MODE	1523	2		023							
6	MODE		1525	PFDE	1535	STTE	1546	14		023							
6	STTE		1600	PFDA	1612	MODE	1623	2		023							
6	MODE		1625	PFDE	1635	STTE	1646	14		023							
6	STTE		1700	PFDA	1711	MODE	1722	2		023							
6	MODE		1724	PFDE	1734	STTE	1744	16		023							
6	STTE		1800	PFDA	1810	MODE	1819	2		023							
6	MODE		1821	PFDE	1831	STTE	1841	9		023							
6	STTE		1850	PFDA	1859	MODE	1908	2		023							
6	MODE		1910	PFDE	1920	STTE	1930	10		023							
6	STTE		1940	PFDA	1949	MODE	1958	2		023							
6	MODE		2000	PFDE	2008	STTE	2017	13		023							
6	STTE		2030	PFDA	2039	MODE	2048	2		023							
6	MODE		2050	PFDE	2058	STTE	2107			023				2137		XHT	

CAGR MAHA		CAMBRIDGE & GROSVENOR MACDONALD & HASTINGS				KTLP XHT		KOOTENAY LOOP Hamilton CS				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		KTLP	830				MAHA	842	3			131	755			XHT
	11		MAHA	845				CAGR	854	0			132				
	11		CAGR	854				MAHA	903	7			132				
	11		MAHA	910				KTLP	922	8			131				
	11		KTLP	930				MAHA	942	3			131				
	11		MAHA	945				CAGR	954	0			132				
	11		CAGR	954				MAHA	1003	7			132				
	11		MAHA	1010				KTLP	1022	8			131				
	11		KTLP	1030				MAHA	1042	3			131				
	11		MAHA	1045				CAGR	1055	0			132				
	11		CAGR	1055				MAHA	1104	6			132				
	11		MAHA	1110				KTLP	1122	8			131				
	11		KTLP	1130				MAHA	1142	3			131				
	11		MAHA	1145				CAGR	1156	0			132				
	11		CAGR	1156				MAHA	1205	5			132				
	11		MAHA	1210				KTLP	1222	8			131				
	11		KTLP	1230				MAHA	1242	3			131				
	11		MAHA	1245				CAGR	1257	0			132				
	11		CAGR	1257				MAHA	1306	4			132				
	11		MAHA	1310				KTLP	1323	7			131				
	11		KTLP	1330				MAHA	1342	3			131				
	11		MAHA	1345				CAGR	1356	0			132				
	11		CAGR	1356				MAHA	1405	5			132				
	11		MAHA	1410				KTLP	1423	7			131				
	11		KTLP	1430				MAHA	1442	3			131				
	11		MAHA	1445				CAGR	1456	0			132				
	11		CAGR	1456				MAHA	1505	5			132				
	11		MAHA	1510				KTLP	1523	7			131				
	11		KTLP	1530				MAHA	1542	3			131				
	11		MAHA	1545				CAGR	1556	0			132				
	11		CAGR	1556				MAHA	1605	5			132				
	11		MAHA	1610				KTLP	1623	7			131				
	11		KTLP	1630				MAHA	1640	5			131				
	11		MAHA	1645				CAGR	1656	0			132				
	11		CAGR	1656				MAHA	1705	5			132				
	11		MAHA	1710				KTLP	1723	7			131				
	11		KTLP	1730				MAHA	1740	5			131				
	11		MAHA	1745				CAGR	1755	0			132				
	11		CAGR	1755				MAHA	1804	6			132				
	11		MAHA	1810				KTLP	1822	8			131				
	11		KTLP	1830				MAHA	1840	5			131				
	11		MAHA	1845				CAGR	1854	0			132				
	11		CAGR	1854				MAHA	1903	7			132				
	11		MAHA	1910				KTLP	1922	8			131				
	11		KTLP	1930				MAHA	1940	5			131				
	11		MAHA	1945				CAGR	1954	0			132				
	11		CAGR	1954				MAHA	2003	7			132				
	11		MAHA	2010				KTLP	2022	8			131				
	11		KTLP	2030				MAHA	2040	5			131				
	11		MAHA	2045				CAGR	2054	0			132				
	11		CAGR	2054				MAHA	2101	9			132				
	11		MAHA	2110				KTLP	2121	9			131				
	11		KTLP	2130				MAHA	2140	5			131				

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 91
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	MAHA			2145				CAGR		2154	0		132				
11	CAGR			2154				MAHA		2201	9		132				
11	MAHA			2210				KTLP		2220			131		2250		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 92
LINE GROUP: 903

8S7A 8 ST & 7 AV NWST NEW WESTMINSTER STN
QPCC QUEENS PARK CARE CENTRE RNSQ QUAYSIDE DR AT RENAISSANCE SQ
XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	21		NWST	910				8S7A	930	10			105	856			XHT
	21		8S7A	940				NWST	1000	10			105				
	21		NWST	1010				8S7A	1032	8			105				
	21		8S7A	1040				NWST	1102	8			105				
	21		NWST	1110				8S7A	1132	8			105				
	21		8S7A	1140				NWST	1200	10			105				
	21		NWST	1210				8S7A	1232	8			105				
	21		8S7A	1240				NWST	1300	10			105				
	21		NWST	1310				8S7A	1332	8			105				
	21		8S7A	1340				NWST	1401	9			105				
	21		NWST	1410				8S7A	1432	8			105				
	21		8S7A	1440				NWST	1501	9			105				
	21		NWST	1510				8S7A	1532	8			105				
	21		8S7A	1540				NWST	1601	9			105				
	21		NWST	1610				8S7A	1632	8			105				
	21		8S7A	1640				NWST	1704	6			105				
	21		NWST	1710				8S7A	1732	8			105				
	21		8S7A	1740				NWST	1803	7			105				
	21		NWST	1810				8S7A	1832	8			105				
	21		8S7A	1840				NWST	1902	8			105				
	21		NWST	1910				8S7A	1930	10			105				
	21		8S7A	1940				NWST	2002	8			105				
	21		NWST	2010				8S7A	2030	10			105				
	21		8S7A	2040				NWST	2102	8			105				
	21		NWST	2110				8S7A	2130	10			105				
	21		8S7A	2140				NWST	2202	8			105				
	21		NWST	2210				8S7A	2230	10			105				
	21		8S7A	2240				NWST	2302	8			105				
	21		NWST	2310				8S7A	2330	10			105				
	21		8S7A	2340				NWST	2402				105		2414		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 93
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		NWST	940				8S7A	1000	10			105	926		XHT	
	22		8S7A	1010				NWST	1031	9			105				
	22		NWST	1040				8S7A	1102	8			105				
	22		8S7A	1110				NWST	1130	10			105				
	22		NWST	1140				8S7A	1202	8			105				
	22		8S7A	1210				NWST	1230	10			105				
	22		NWST	1240				8S7A	1302	8			105				
	22		8S7A	1310				NWST	1330	10			105				
	22		NWST	1340				8S7A	1402	8			105				
	22		8S7A	1410				NWST	1431	9			105				
	22		NWST	1440				8S7A	1502	8			105				
	22		8S7A	1510				NWST	1531	9			105				
	22		NWST	1540				8S7A	1602	8			105				
	22		8S7A	1610				NWST	1632	8			105				
	22		NWST	1640				8S7A	1702	8			105				
	22		8S7A	1710				NWST	1734	6			105				
	22		NWST	1740				8S7A	1802	8			105				
	22		8S7A	1810				NWST	1833	7			105				
	22		NWST	1840				8S7A	1900	10			105				
	22		8S7A	1910				NWST	1932	8			105				
	22		NWST	1940				8S7A	2000	10			105				
	22		8S7A	2010				NWST	2032	8			105				
	22		NWST	2040				8S7A	2100	10			105				
	22		8S7A	2110				NWST	2132	8			105				
	22		NWST	2140				8S7A	2200	10			105				
	22		8S7A	2210				NWST	2232	8			105				
	22		NWST	2240				8S7A	2300	10			105				
	22		8S7A	2310				NWST	2332	8			105				
	22		NWST	2340				8S7A	2400	10			105				
	22		8S7A	2410				NWST	2432				105		2444		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	25		NWST	805				QPCC	815	0			103	751			XHT
	25		QPCC	815		NWST	826	RNSQ	845	0			103				
	25		RNSQ	845		NWST	850	QPCC	900	0			103				
	25		QPCC	900		NWST	911	RNSQ	930	0			103				
	25		RNSQ	930		NWST	935	QPCC	945	0			103				
	25		QPCC	945		NWST	956	RNSQ	1015	0			103				
	25		RNSQ	1015		NWST	1020	QPCC	1031	0			103				
	25		QPCC	1031		NWST	1043	RNSQ	1100	0			103				
	25		RNSQ	1100		NWST	1105	QPCC	1116	0			103				
	25		QPCC	1116		NWST	1128	RNSQ	1145	0			103				
	25		RNSQ	1145		NWST	1150	QPCC	1201	0			103				
	25		QPCC	1201		NWST	1213	RNSQ	1230	0			103				
	25		RNSQ	1230		NWST	1235	QPCC	1246	0			103				
	25		QPCC	1246		NWST	1258	RNSQ	1315	0			103				
	25		RNSQ	1315		NWST	1320	QPCC	1331	0			103				
	25		QPCC	1331		NWST	1343	RNSQ	1400	0			103				
	25		RNSQ	1400		NWST	1405	QPCC	1416	0			103				
	25		QPCC	1416		NWST	1428	RNSQ	1445	0			103				
	25		RNSQ	1445		NWST	1450	QPCC	1501	0			103				
	25		QPCC	1501		NWST	1513	RNSQ	1530	0			103				
	25		RNSQ	1530		NWST	1535	QPCC	1546	0			103				
	25		QPCC	1546		NWST	1558	RNSQ	1615	0			103				
	25		RNSQ	1615		NWST	1620	QPCC	1631	0			103				
	25		QPCC	1631		NWST	1643	RNSQ	1700	0			103				
	25		RNSQ	1700		NWST	1705	QPCC	1716	0			103				
	25		QPCC	1716		NWST	1728	RNSQ	1745	0			103				
	25		RNSQ	1745		NWST	1750	QPCC	1801	0			103				
	25		QPCC	1801		NWST	1812	RNSQ	1828	0			103				
	25		RNSQ	1828		NWST	1833	QPCC	1844	2			103				
	25		QPCC	1846		NWST	1857	RNSQ	1915	0			103				
	25		RNSQ	1915		NWST	1920	QPCC	1930	0			103				
	25		QPCC	1930		NWST	1941	RNSQ	2000	0			103				
	25		RNSQ	2000		NWST	2005	QPCC	2015	0			103				
	25		QPCC	2015		NWST	2026	RNSQ	2045	0			103				
	25		RNSQ	2045		NWST	2050	QPCC	2100	0			103				
	25		QPCC	2100		NWST	2111	RNSQ	2125	0			103				
	25		RNSQ	2125		NWST	2130	QPCC	2140	0			103				
	25		QPCC	2140		NWST	2151	RNSQ	2205	0			103				
	25		RNSQ	2205		NWST	2210	QPCC	2220	0			103				
	25		QPCC	2220		NWST	2231	RNSQ	2245	0			103				
	25		RNSQ	2245		NWST	2250	QPCC	2300	0			103				
	25		QPCC	2300		NWST	2311	RNSQ	2325	0			103				
	25		RNSQ	2325		NWST	2330	QPCC	2340	0			103				
	25		QPCC	2340		NWST	2351	RNSQ	2405	0			103				
	25		RNSQ	2405				NWST	2410				103		2422		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	NWST		820					QPCC		830	0		103	806		XHT	
26	QPCC		830	NWST		841		RNSQ		900	0		103				
26	RNSQ		900	NWST		905		QPCC		915	0		103				
26	QPCC		915	NWST		926		RNSQ		945	0		103				
26	RNSQ		945	NWST		950		QPCC		1000	0		103				
26	QPCC		1000	NWST		1012		RNSQ		1030	0		103				
26	RNSQ		1030	NWST		1035		QPCC		1046	0		103				
26	QPCC		1046	NWST		1058		RNSQ		1115	0		103				
26	RNSQ		1115	NWST		1120		QPCC		1131	0		103				
26	QPCC		1131	NWST		1143		RNSQ		1200	0		103				
26	RNSQ		1200	NWST		1205		QPCC		1216	0		103				
26	QPCC		1216	NWST		1228		RNSQ		1245	0		103				
26	RNSQ		1245	NWST		1250		QPCC		1301	0		103				
26	QPCC		1301	NWST		1313		RNSQ		1330	0		103				
26	RNSQ		1330	NWST		1335		QPCC		1346	0		103				
26	QPCC		1346	NWST		1358		RNSQ		1415	0		103				
26	RNSQ		1415	NWST		1420		QPCC		1431	0		103				
26	QPCC		1431	NWST		1443		RNSQ		1500	0		103				
26	RNSQ		1500	NWST		1505		QPCC		1516	0		103				
26	QPCC		1516	NWST		1528		RNSQ		1545	0		103				
26	RNSQ		1545	NWST		1550		QPCC		1601	0		103				
26	QPCC		1601	NWST		1613		RNSQ		1630	0		103				
26	RNSQ		1630	NWST		1635		QPCC		1646	0		103				
26	QPCC		1646	NWST		1658		RNSQ		1715	0		103				
26	RNSQ		1715	NWST		1720		QPCC		1731	0		103				
26	QPCC		1731	NWST		1743		RNSQ		1800	0		103				
26	RNSQ		1800	NWST		1805		QPCC		1816	0		103				
26	QPCC		1816	NWST		1827		RNSQ		1845	0		103				
26	RNSQ		1845	NWST		1850		QPCC		1901	0		103				
26	QPCC		1901	NWST		1912		RNSQ		1930	0		103				
26	RNSQ		1930	NWST		1935		QPCC		1945	0		103				
26	QPCC		1945	NWST		1956		RNSQ		2015	0		103				
26	RNSQ		2015	NWST		2020		QPCC		2030	0		103				
26	QPCC		2030					NWST		2041			103	2053		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	NWST		835					QPCC	845	0			103	821			XHT
27	QPCC		845	NWST	856	RNSQ	915	0					103				
27	RNSQ		915	NWST	920	QPCC	930	0					103				
27	QPCC		930	NWST	941	RNSQ	1000	0					103				
27	RNSQ		1000	NWST	1005	QPCC	1016	0					103				
27	QPCC		1016	NWST	1028	RNSQ	1045	0					103				
27	RNSQ		1045	NWST	1050	QPCC	1101	0					103				
27	QPCC		1101	NWST	1113	RNSQ	1130	0					103				
27	RNSQ		1130	NWST	1135	QPCC	1146	0					103				
27	QPCC		1146	NWST	1158	RNSQ	1215	0					103				
27	RNSQ		1215	NWST	1220	QPCC	1231	0					103				
27	QPCC		1231	NWST	1243	RNSQ	1300	0					103				
27	RNSQ		1300	NWST	1305	QPCC	1316	0					103				
27	QPCC		1316	NWST	1328	RNSQ	1345	0					103				
27	RNSQ		1345	NWST	1350	QPCC	1401	0					103				
27	QPCC		1401	NWST	1413	RNSQ	1430	0					103				
27	RNSQ		1430	NWST	1435	QPCC	1446	0					103				
27	QPCC		1446	NWST	1458	RNSQ	1515	0					103				
27	RNSQ		1515	NWST	1520	QPCC	1531	0					103				
27	QPCC		1531	NWST	1543	RNSQ	1600	0					103				
27	RNSQ		1600	NWST	1605	QPCC	1616	0					103				
27	QPCC		1616	NWST	1628	RNSQ	1645	0					103				
27	RNSQ		1645	NWST	1650	QPCC	1701	0					103				
27	QPCC		1701	NWST	1713	RNSQ	1730	0					103				
27	RNSQ		1730	NWST	1735	QPCC	1746	0					103				
27	QPCC		1746	NWST	1758	RNSQ	1815	0					103				
27	RNSQ		1815	NWST	1820	QPCC	1831	0					103				
27	QPCC		1831	NWST	1842	RNSQ	1859	0					103				
27	RNSQ		1859	NWST	1904	QPCC	1915	0					103				
27	QPCC		1915	NWST	1926	RNSQ	1945	0					103				
27	RNSQ		1945	NWST	1950	QPCC	2000	0					103				
27	QPCC		2000	NWST	2011	RNSQ	2025	0					103				
27	RNSQ		2025	NWST	2030	QPCC	2040	0					103				
27	QPCC		2040	NWST	2051	RNSQ	2105	0					103				
27	RNSQ		2105	NWST	2110	QPCC	2120	0					103				
27	QPCC		2120	NWST	2131	RNSQ	2145	0					103				
27	RNSQ		2145	NWST	2150	QPCC	2200	0					103				
27	QPCC		2200	NWST	2211	RNSQ	2225	0					103				
27	RNSQ		2225	NWST	2230	QPCC	2240	0					103				
27	QPCC		2240	NWST	2251	RNSQ	2305	0					103				
27	RNSQ		2305	NWST	2310	QPCC	2320	0					103				
27	QPCC		2320	NWST	2331	RNSQ	2345	0					103				
27	RNSQ		2345	NWST	2350	QPCC	2400	0					103				
27	QPCC		2400			NWST	2411						103	2423			XHT

EDST	EDMONDS STN	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	MAGI	MARINE DR & GILLEY
MAGR	EB MARINE DR & GREENALL	MTST	METROTOWN STATION
ROST	ROYAL OAK STN BAY 1	XHT	Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		EDST	816					MTST	832	22		147	801			XHT
	31		MTST	854					EDST	908	7		147				
	31		EDST	915	FGLW		928		MTST	945	15		116				
	31		MTST	1000	FN37		1012		EDST	1029	16		116				
	31		EDST	1045	MAGI		1051		ROST	1058	2		148				
	31		ROST	1100	MAGI		1106		EDST	1112	4		148				
	31		EDST	1116					MTST	1132	3		147				
	31		MTST	1135					MAGR	1142	0		146				
	31		MAGR	1142					MTST	1150	4		146				
	31		MTST	1154					EDST	1209	6		147				
	31		EDST	1215	FGLW		1230		MTST	1248	12		116				
	31		MTST	1300	FN37		1314		EDST	1331	14		116				
	31		EDST	1345	MAGI		1351		ROST	1358	2		148				
	31		ROST	1400	MAGI		1406		EDST	1412	4		148				
	31		EDST	1416					MTST	1432	3		147				
	31		MTST	1435					MAGR	1442	0		146				
	31		MAGR	1442					MTST	1450	4		146				
	31		MTST	1454					EDST	1511	4		147				
	31		EDST	1515	FGLW		1532		MTST	1551	9		116				
	31		MTST	1600	FN37		1614		EDST	1633	12		116				
	31		EDST	1645	MAGI		1651		ROST	1658	2		148				
	31		ROST	1700	MAGI		1706		EDST	1712	4		148				
	31		EDST	1716					MTST	1732	3		147				
	31		MTST	1735					MAGR	1742	0		146				
	31		MAGR	1742					MTST	1750	4		146				
	31		MTST	1754					EDST	1810	5		147				
	31		EDST	1815	FGLW		1830		MTST	1846	14		116				
	31		MTST	1900	FN37		1913		EDST	1930	15		116				
	31		EDST	1945	MAGI		1951		ROST	1958	2		148				
	31		ROST	2000	MAGI		2006		EDST	2012	4		148				
	31		EDST	2016					MTST	2031	4		147				
	31		MTST	2035					MAGR	2042	0		146				
	31		MAGR	2042					MTST	2050	4		146				
	31		MTST	2054					EDST	2110	5		147				
	31		EDST	2115	FGLW		2129		MTST	2143	17		116				
	31		MTST	2200	FN37		2212		EDST	2229			116		2244		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	EDST			846				MTST		902	22		147	831		XHT	
32	MTST			924				EDST		938	7		147				
32	EDST			945	FGLW		958	MTST		1015	15		116				
32	MTST			1030	FN37		1042	EDST		1059	16		116				
32	EDST			1115	MAGI		1121	ROST		1128	2		148				
32	ROST			1130	MAGI		1136	EDST		1142	4		148				
32	EDST			1146				MTST		1202	3		147				
32	MTST			1205				MAGR		1212	0		146				
32	MAGR			1212				MTST		1220	4		146				
32	MTST			1224				EDST		1239	6		147				
32	EDST			1245	FGLW		1300	MTST		1319	11		116				
32	MTST			1330	FN37		1344	EDST		1403	12		116				
32	EDST			1415	MAGI		1421	ROST		1428	2		148				
32	ROST			1430	MAGI		1436	EDST		1442	4		148				
32	EDST			1446				MTST		1502	3		147				
32	MTST			1505				MAGR		1512	0		146				
32	MAGR			1512				MTST		1520	4		146				
32	MTST			1524				EDST		1541	4		147				
32	EDST			1545	FGLW		1600	MTST		1619	11		116				
32	MTST			1630	FN37		1643	EDST		1702	13		116				
32	EDST			1715	MAGI		1721	ROST		1728	2		148				
32	ROST			1730	MAGI		1736	EDST		1742	4		148				
32	EDST			1746				MTST		1802	3		147				
32	MTST			1805				MAGR		1812	0		146				
32	MAGR			1812				MTST		1820	4		146				
32	MTST			1824				EDST		1840	5		147				
32	EDST			1845	FGLW		1900	MTST		1916	14		116				
32	MTST			1930	FN37		1943	EDST		2000	15		116				
32	EDST			2015	MAGI		2021	ROST		2028	2		148				
32	ROST			2030	MAGI		2036	EDST		2042	4		148				
32	EDST			2046				MTST		2100	5		147				
32	MTST			2105				MAGR		2112	0		146				
32	MAGR			2112				MTST		2120	4		146				
32	MTST			2124				EDST		2140	5		147				
32	EDST			2145	FGLW		2159	MTST		2213			116	2233		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		ROST	900		MAGI	906		EDST	912	4		148	840			XHT
	33		EDST	916					MTST	932	3		147				
	33		MTST	935					MAGR	942	0		146				
	33		MAGR	942					MTST	950	4		146				
	33		MTST	954					EDST	1008	7		147				
	33		EDST	1015	FGLW		1029		MTST	1046	14		116				
	33		MTST	1100	FN37		1112		EDST	1129	16		116				
	33		EDST	1145	MAGI		1151		ROST	1158	2		148				
	33		ROST	1200	MAGI		1206		EDST	1212	4		148				
	33		EDST	1216					MTST	1232	3		147				
	33		MTST	1235					MAGR	1242	0		146				
	33		MAGR	1242					MTST	1250	4		146				
	33		MTST	1254					EDST	1309	6		147				
	33		EDST	1315	FGLW		1330		MTST	1347	13		116				
	33		MTST	1400	FN37		1414		EDST	1433	12		116				
	33		EDST	1445	MAGI		1451		ROST	1458	2		148				
	33		ROST	1500	MAGI		1506		EDST	1512	4		148				
	33		EDST	1516					MTST	1532	3		147				
	33		MTST	1535					MAGR	1542	0		146				
	33		MAGR	1542					MTST	1550	4		146				
	33		MTST	1554					EDST	1611	4		147				
	33		EDST	1615	FGLW		1630		MTST	1649	11		116				
	33		MTST	1700	FN37		1713		EDST	1732	13		116				
	33		EDST	1745	MAGI		1751		ROST	1758	2		148				
	33		ROST	1800	MAGI		1806		EDST	1812	4		148				
	33		EDST	1816					MTST	1831	4		147				
	33		MTST	1835					MAGR	1842	0		146				
	33		MAGR	1842					MTST	1850	4		146				
	33		MTST	1854					EDST	1910	5		147				
	33		EDST	1915	FGLW		1929		MTST	1943	17		116				
	33		MTST	2000	FN37		2012		EDST	2029	16		116				
	33		EDST	2045	MAGI		2051		ROST	2058	2		148				
	33		ROST	2100	MAGI		2106		EDST	2112	4		148				
	33		EDST	2116					MTST	2130	5		147				
	33		MTST	2135					MAGR	2142	0		146				
	33		MAGR	2142					MTST	2150	4		146				
	33		MTST	2154					EDST	2210	5		147				
	33		EDST	2215	FGLW		2229		MTST	2243			116	2303			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	EDST		915	MAGI		921	ROST		928	2			148	900			XHT
34	ROST		930	MAGI		936	EDST		942	4			148				
34	EDST		946				MTST		1002	3			147				
34	MTST		1005				MAGR		1012	0			146				
34	MAGR		1012				MTST		1020	4			146				
34	MTST		1024				EDST		1039	6			147				
34	EDST		1045	FGLW		1059	MTST		1116	14			116				
34	MTST		1130	FN37		1142	EDST		1159	16			116				
34	EDST		1215	MAGI		1221	ROST		1228	2			148				
34	ROST		1230	MAGI		1236	EDST		1242	4			148				
34	EDST		1246				MTST		1302	3			147				
34	MTST		1305				MAGR		1312	0			146				
34	MAGR		1312				MTST		1320	4			146				
34	MTST		1324				EDST		1341	4			147				
34	EDST		1345	FGLW		1400	MTST		1417	13			116				
34	MTST		1430	FN37		1444	EDST		1503	12			116				
34	EDST		1515	MAGI		1521	ROST		1528	2			148				
34	ROST		1530	MAGI		1536	EDST		1542	4			148				
34	EDST		1546				MTST		1602	3			147				
34	MTST		1605				MAGR		1612	0			146				
34	MAGR		1612				MTST		1620	4			146				
34	MTST		1624				EDST		1641	4			147				
34	EDST		1645	FGLW		1700	MTST		1716	14			116				
34	MTST		1730	FN37		1743	EDST		1800	15			116				
34	EDST		1815	MAGI		1821	ROST		1828	2			148				
34	ROST		1830	MAGI		1836	EDST		1842	4			148				
34	EDST		1846				MTST		1901	4			147				
34	MTST		1905				MAGR		1912	0			146				
34	MAGR		1912				MTST		1920	4			146				
34	MTST		1924				EDST		1940	5			147				
34	EDST		1945	FGLW		1959	MTST		2013	17			116				
34	MTST		2030	FN37		2042	EDST		2059	16			116				
34	EDST		2115	MAGI		2121	ROST		2128	2			148				
34	ROST		2130	MAGI		2136	EDST		2142	4			148				
34	EDST		2146				MTST		2200	5			147				
34	MTST		2205				MAGR		2212	0			146				
34	MAGR		2212				MTST		2220	4			146				
34	MTST		2224				EDST		2240				147		2255		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	MTST		930	FN37		942	EDST		959	16			116	910			XHT
35	EDST		1015	MAGI		1021	ROST		1028	2			148				
35	ROST		1030	MAGI		1036	EDST		1042	4			148				
35	EDST		1046				MTST		1102	3			147				
35	MTST		1105				MAGR		1112	0			146				
35	MAGR		1112				MTST		1120	4			146				
35	MTST		1124				EDST		1139	6			147				
35	EDST		1145	FGLW		1159	MTST		1217	13			116				
35	MTST		1230	FN37		1243	EDST		1300	15			116				
35	EDST		1315	MAGI		1321	ROST		1328	2			148				
35	ROST		1330	MAGI		1336	EDST		1342	4			148				
35	EDST		1346				MTST		1402	3			147				
35	MTST		1405				MAGR		1412	0			146				
35	MAGR		1412				MTST		1420	4			146				
35	MTST		1424				EDST		1441	4			147				
35	EDST		1445	FGLW		1501	MTST		1520	10			116				
35	MTST		1530	FN37		1544	EDST		1603	12			116				
35	EDST		1615	MAGI		1621	ROST		1628	2			148				
35	ROST		1630	MAGI		1636	EDST		1642	4			148				
35	EDST		1646				MTST		1702	3			147				
35	MTST		1705				MAGR		1712	0			146				
35	MAGR		1712				MTST		1720	4			146				
35	MTST		1724				EDST		1740	5			147				
35	EDST		1745	FGLW		1800	MTST		1816	14			116				
35	MTST		1830	FN37		1843	EDST		1900	15			116				
35	EDST		1915	MAGI		1921	ROST		1928	2			148				
35	ROST		1930	MAGI		1936	EDST		1942	4			148				
35	EDST		1946				MTST		2001	4			147				
35	MTST		2005				MAGR		2012	0			146				
35	MAGR		2012				MTST		2020	4			146				
35	MTST		2024				EDST		2040	5			147				
35	EDST		2045	FGLW		2059	MTST		2113	17			116				
35	MTST		2130	FN37		2142	EDST		2159	16			116				
35	EDST		2215	MAGI		2221	ROST		2228				148	2243			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	EDST		945	MAGI		951	ROST		958	2			148	930			XHT
36	ROST		1000	MAGI		1006	EDST		1012	4			148				
36	EDST		1016				MTST		1032	3			147				
36	MTST		1035				MAGR		1042	0			146				
36	MAGR		1042				MTST		1050	4			146				
36	MTST		1054				EDST		1109	6			147				
36	EDST		1115	FGLW		1129	MTST		1146	14			116				
36	MTST		1200	FN37		1213	EDST		1230	15			116				
36	EDST		1245	MAGI		1251	ROST		1258	2			148				
36	ROST		1300	MAGI		1306	EDST		1312	4			148				
36	EDST		1316				MTST		1332	3			147				
36	MTST		1335				MAGR		1342	0			146				
36	MAGR		1342				MTST		1350	4			146				
36	MTST		1354				EDST		1411	4			147				
36	EDST		1415	FGLW		1431	MTST		1448	12			116				
36	MTST		1500	FN37		1514	EDST		1533	12			116				
36	EDST		1545	MAGI		1551	ROST		1558	2			148				
36	ROST		1600	MAGI		1606	EDST		1612	4			148				
36	EDST		1616				MTST		1632	3			147				
36	MTST		1635				MAGR		1642	0			146				
36	MAGR		1642				MTST		1650	4			146				
36	MTST		1654				EDST		1711	4			147				
36	EDST		1715	FGLW		1730	MTST		1746	14			116				
36	MTST		1800	FN37		1813	EDST		1830	15			116				
36	EDST		1845	MAGI		1851	ROST		1858	2			148				
36	ROST		1900	MAGI		1906	EDST		1912	4			148				
36	EDST		1916				MTST		1931	4			147				
36	MTST		1935				MAGR		1942	0			146				
36	MAGR		1942				MTST		1950	4			146				
36	MTST		1954				EDST		2010	5			147				
36	EDST		2015	FGLW		2029	MTST		2043	17			116				
36	MTST		2100	FN37		2112	EDST		2129	16			116				
36	EDST		2145	MAGI		2151	ROST		2158	2			148				
36	ROST		2200	MAGI		2206	EDST		2212	4			148				
36	EDST		2216				MTST		2230	5			147				
36	MTST		2235				MAGR		2242	0			146				
36	MAGR		2242				MTST		2250				146	2310			XHT

TBED ULP		EB THUNDERBIRD NS EAGLES UNIVERSITY LOOP			TBLD XHT		WB THUNDERBIRD BLVD FS LARKIN DR Hamilton CS										
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41		ULP	1000					TBED	1011	0		068	915			XHT
	41		TBED	1011					ULP	1022	8		070				
	41		ULP	1030					TBED	1041	0		068				
	41		TBED	1041					ULP	1052	8		070				
	41		ULP	1100					TBED	1111	0		068				
	41		TBED	1111					ULP	1122	8		070				
	41		ULP	1130					TBED	1141	0		068				
	41		TBED	1141					ULP	1152	8		070				
	41		ULP	1200					TBED	1211	0		068				
	41		TBED	1211					ULP	1222	8		070				
	41		ULP	1230					TBED	1241	0		068				
	41		TBED	1241					ULP	1252	8		070				
	41		ULP	1300					TBED	1311	0		068				
	41		TBED	1311					ULP	1322	8		070				
	41		ULP	1330					TBED	1341	0		068				
	41		TBED	1341					ULP	1352	8		070				
	41		ULP	1400					TBED	1411	0		068				
	41		TBED	1411					ULP	1422	8		070				
	41		ULP	1430					TBED	1439	0		068				
	41		TBED	1439					ULP	1450	10		070				
	41		ULP	1500					TBED	1509	0		068				
	41		TBED	1509					ULP	1520	10		070				
	41		ULP	1530					TBED	1539	0		068				
	41		TBED	1539					ULP	1550	10		070				
	41		ULP	1600					TBED	1609	0		068				
	41		TBED	1609					ULP	1620	10		070				
	41		ULP	1630					TBED	1639	0		068				
	41		TBED	1639					ULP	1650	10		070				
	41		ULP	1700					TBED	1709	0		068				
	41		TBED	1709					ULP	1720	10		070				
	41		ULP	1730					TBED	1739	0		068				
	41		TBED	1739					ULP	1750	10		070				
	41		ULP	1800					TBED	1809	0		068				
	41		TBED	1809					ULP	1820	10		070				
	41		ULP	1830					TBED	1839	0		068				
	41		TBED	1839					ULP	1850	10		070				
	41		ULP	1900					TBED	1909	0		068				
	41		TBED	1909					ULP	1920	10		070				
	41		ULP	1930					TBED	1939	0		068				
	41		TBED	1939					ULP	1950	10		070				
	41		ULP	2000					TBED	2009	0		068				
	41		TBED	2009					ULP	2020	10		070				
	41		ULP	2030					TBED	2039	0		068				
	41		TBED	2039					ULP	2050	10		070				
	41		ULP	2100					TBED	2109	0		068				
	41		TBED	2109					ULP	2120	10		070				
	41		ULP	2130					TBED	2139	0		068				
	41		TBED	2139					ULP	2149	11		070				
	41		ULP	2200					TBED	2209	0		068				
	41		TBED	2209					ULP	2219	11		070				
	41		ULP	2230					TBED	2239	0		068				
	41		TBED	2239					ULP	2247	13		070				
	41		ULP	2300					TBED	2309	0		068				

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 104
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	TBED			2309				ULP		2317	13		070				
41	ULP			2330				TBED		2339	0		068				
41	TBED			2339				ULP		2347	13		070				
41	ULP			2400				TBED		2409	0		068				
41	TBED			2409				ULP		2417	13		070				
41	ULP			2430				TBED		2439	0		068				
41	TBED			2439				ULP		2447			070		2522		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		1015			TBLD	1026			1026	0		070	930		XHT	
42	TBLD		1026			ULP	1034			1034	11		068				
42	ULP		1045			TBLD	1057			1057	0		070				
42	TBLD		1057			ULP	1105			1105	10		068				
42	ULP		1115			TBLD	1127			1127	0		070				
42	TBLD		1127			ULP	1135			1135	10		068				
42	ULP		1145			TBLD	1157			1157	0		070				
42	TBLD		1157			ULP	1205			1205	10		068				
42	ULP		1215			TBLD	1227			1227	0		070				
42	TBLD		1227			ULP	1235			1235	10		068				
42	ULP		1245			TBLD	1257			1257	0		070				
42	TBLD		1257			ULP	1305			1305	10		068				
42	ULP		1315			TBLD	1327			1327	0		070				
42	TBLD		1327			ULP	1336			1336	9		068				
42	ULP		1345			TBLD	1358			1358	0		070				
42	TBLD		1358			ULP	1407			1407	8		068				
42	ULP		1415			TBLD	1428			1428	0		070				
42	TBLD		1428			ULP	1437			1437	8		068				
42	ULP		1445			TBLD	1458			1458	0		070				
42	TBLD		1458			ULP	1507			1507	8		068				
42	ULP		1515			TBLD	1528			1528	0		070				
42	TBLD		1528			ULP	1537			1537	8		068				
42	ULP		1545			TBLD	1558			1558	0		070				
42	TBLD		1558			ULP	1607			1607	8		068				
42	ULP		1615			TBLD	1628			1628	0		070				
42	TBLD		1628			ULP	1637			1637	8		068				
42	ULP		1645			TBLD	1658			1658	0		070				
42	TBLD		1658			ULP	1707			1707	8		068				
42	ULP		1715			TBLD	1728			1728	0		070				
42	TBLD		1728			ULP	1737			1737	8		068				
42	ULP		1745			TBLD	1758			1758	0		070				
42	TBLD		1758			ULP	1807			1807	8		068				
42	ULP		1815			TBLD	1828			1828	0		070				
42	TBLD		1828			ULP	1837			1837	8		068				
42	ULP		1845			TBLD	1858			1858	0		070				
42	TBLD		1858			ULP	1907			1907	8		068				
42	ULP		1915			TBLD	1928			1928	0		070				
42	TBLD		1928			ULP	1937			1937	8		068				
42	ULP		1945			TBLD	1958			1958	0		070				
42	TBLD		1958			ULP	2007			2007	8		068				
42	ULP		2015			TBLD	2028			2028	0		070				
42	TBLD		2028			ULP	2037			2037	8		068				
42	ULP		2045			TBLD	2058			2058	0		070				
42	TBLD		2058			ULP	2107			2107	8		068				
42	ULP		2115			TBLD	2127			2127	0		070				
42	TBLD		2127			ULP	2136			2136	9		068				
42	ULP		2145			TBLD	2157			2157	0		070				
42	TBLD		2157			ULP	2206			2206	9		068				
42	ULP		2215			TBLD	2226			2226	0		070				
42	TBLD		2226			ULP	2234			2234	11		068				
42	ULP		2245			TBLD	2256			2256	0		070				
42	TBLD		2256			ULP	2304			2304	11		068				
42	ULP		2315			TBLD	2325			2325	0		070				
42	TBLD		2325			ULP	2333			2333	12		068				
42	ULP		2345			TBLD	2355			2355	0		070				
42	TBLD		2355			ULP	2403			2403	12		068				

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

C M B C
BLOCK REPORT
SERVICE GROUP: XBX

PAGE: 106
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP			2415				TBLD		2425	0		070				
42	TBLD			2425				ULP		2433			068		2508		XHT

1252	12 AV & 52 ST	1253	12 AV & 53A ST
1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
SDRC	SOUTH DELTA REC CENTRE	TFNS	TSAWWASSEN FIRST NATIONS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51		TFNS	700	1252		712	SDRC	716	19			609	620			XHT
	51		SDRC	735	1253		740	TFNS	752	8			609				
	51		TFNS	800	1252		812	SDRC	816	19			609				
	51		SDRC	835	1253		840	TFNS	852	8			609				
	51		TFNS	900	1252		913	SDRC	917	18			609				
	51		SDRC	935				1AEB	945	0			614				
	51		1AEB	945				SDRC	1002	8			614				
	51		SDRC	1010				1A67	1020	0			619				
	51		1A67	1020				SDRC	1032	3			619				
	51		SDRC	1035	1253		1040	TFNS	1054	6			609				
	51		TFNS	1100	1252		1113	SDRC	1118	17			609				
	51		SDRC	1135				1AEB	1145	0			614				
	51		1AEB	1145				SDRC	1202	8			614				
	51		SDRC	1210				1A67	1220	0			619				
	51		1A67	1220				SDRC	1232	3			619				
	51		SDRC	1235	1253		1240	TFNS	1254	6			609				
	51		TFNS	1300	1252		1313	SDRC	1318	17			609				
	51		SDRC	1335				1AEB	1345	0			614				
	51		1AEB	1345				SDRC	1402	8			614				
	51		SDRC	1410				1A67	1420	0			619				
	51		1A67	1420				SDRC	1432	3			619				
	51		SDRC	1435	1253		1440	TFNS	1454	6			609				
	51		TFNS	1500	1252		1514	SDRC	1519	16			609				
	51		SDRC	1535				1AEB	1545	0			614				
	51		1AEB	1545				SDRC	1602	8			614				
	51		SDRC	1610				1A67	1620	0			619				
	51		1A67	1620				SDRC	1632	3			619				
	51		SDRC	1635	1253		1640	TFNS	1653	7			609				
	51		TFNS	1700	1252		1713	SDRC	1717	18			609				
	51		SDRC	1735				1AEB	1745	0			614				
	51		1AEB	1745				SDRC	1802	8			614				
	51		SDRC	1810				1A67	1820	0			619				
	51		1A67	1820				SDRC	1832	3			619				
	51		SDRC	1835	1253		1839	TFNS	1852	8			609				
	51		TFNS	1900	1252		1912	SDRC	1916	19			609				
	51		SDRC	1935				1AEB	1945	0			614				
	51		1AEB	1945				SDRC	2002	8			614				
	51		SDRC	2010				1A67	2020	0			619				
	51		1A67	2020				SDRC	2030	5			619				
	51		SDRC	2035	1253		2039	TFNS	2052				609	2121			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SDRC		910					1A67		920	0		619	830		XHT	
52	1A67		920					SDRC		931	4		619				
52	SDRC		935	1253		940		TFNS		954	6		609				
52	TFNS		1000	1252		1013		SDRC		1017	18		609				
52	SDRC		1035					1AEB		1045	0		614				
52	1AEB		1045					SDRC		1102	8		614				
52	SDRC		1110					1A67		1120	0		619				
52	1A67		1120					SDRC		1132	3		619				
52	SDRC		1135	1253		1140		TFNS		1154	6		609				
52	TFNS		1200	1252		1213		SDRC		1218	17		609				
52	SDRC		1235					1AEB		1245	0		614				
52	1AEB		1245					SDRC		1302	8		614				
52	SDRC		1310					1A67		1320	0		619				
52	1A67		1320					SDRC		1332	3		619				
52	SDRC		1335	1253		1340		TFNS		1354	6		609				
52	TFNS		1400	1252		1413		SDRC		1418	17		609				
52	SDRC		1435					1AEB		1445	0		614				
52	1AEB		1445					SDRC		1502	8		614				
52	SDRC		1510					1A67		1520	0		619				
52	1A67		1520					SDRC		1532	3		619				
52	SDRC		1535	1253		1540		TFNS		1554	6		609				
52	TFNS		1600	1252		1613		SDRC		1617	18		609				
52	SDRC		1635					1AEB		1645	0		614				
52	1AEB		1645					SDRC		1702	8		614				
52	SDRC		1710					1A67		1720	0		619				
52	1A67		1720					SDRC		1732	3		619				
52	SDRC		1735	1253		1739		TFNS		1752	8		609				
52	TFNS		1800	1252		1812		SDRC		1816	19		609				
52	SDRC		1835					1AEB		1845	0		614				
52	1AEB		1845					SDRC		1902	8		614				
52	SDRC		1910					1A67		1920	0		619				
52	1A67		1920					SDRC		1931	4		619				
52	SDRC		1935	1253		1939		TFNS		1952	8		609				
52	TFNS		2000	1252		2011		SDRC		2015			609	2041		XHT	

 99SE EB STEVESTON HWY FS HWY 99 99SW WB STEVESTON HWY AT 12800 BLOCK
 CH4E CHATHAM & 4 AV RRCX RIVERPORT RECREATION COMPLEX
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	CH4E		1055	99SE	1116	RRCX	1119	11		413			1020			XHT	
71	RRCX		1130	99SW	1132	CH4E	1156	9		413							
71	CH4E		1205	99SE	1229	RRCX	1232	8		413							
71	RRCX		1240	99SW	1245	CH4E	1309	6		413							
71	CH4E		1315	99SE	1342	RRCX	1345	5		413							
71	RRCX		1350	99SW	1355	CH4E	1419	6		413							
71	CH4E		1425	99SE	1450	RRCX	1453	7		413							
71	RRCX		1500	99SW	1505	CH4E	1532	3		413							
71	CH4E		1535	99SE	1557	RRCX	1600	10		413							
71	RRCX		1610	99SW	1615	CH4E	1642	3		413							
71	CH4E		1645	99SE	1706	RRCX	1709	11		413							
71	RRCX		1720	99SW	1725	CH4E	1752	3		413							
71	CH4E		1755	99SE	1816	RRCX	1819	11		413							
71	RRCX		1830	99SW	1832	CH4E	1856	4		413							
71	CH4E		1900	99SE	1920	RRCX	1923	7		413							
71	RRCX		1930	99SW	1932	CH4E	1956			413			2026			XHT	
72	RRCX		1055	99SW	1057	CH4E	1121	9		413			1025			XHT	
72	CH4E		1130	99SE	1151	RRCX	1154	11		413							
72	RRCX		1205	99SW	1210	CH4E	1234	6		413							
72	CH4E		1240	99SE	1304	RRCX	1307	8		413							
72	RRCX		1315	99SW	1320	CH4E	1344	6		413							
72	CH4E		1350	99SE	1417	RRCX	1420	5		413							
72	RRCX		1425	99SW	1430	CH4E	1457	3		413							
72	CH4E		1500	99SE	1523	RRCX	1526	9		413							
72	RRCX		1535	99SW	1540	CH4E	1607	3		413							
72	CH4E		1610	99SE	1632	RRCX	1635	10		413							
72	RRCX		1645	99SW	1650	CH4E	1717	3		413							
72	CH4E		1720	99SE	1741	RRCX	1744	11		413							
72	RRCX		1755	99SW	1800	CH4E	1827	3		413							
72	CH4E		1830	99SE	1851	RRCX	1854			413			1924			XHT	

MODE MORTON & DENMAN PFDA PACIFIC & DAVIE WB
 PFDE EB PACIFIC BLVD FS DAVIE ST STTE PACIFIC CENTRAL STATION
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			STTE	900		PFDA	909	MODE	918	2			023	825			XHT
1			MODE	920		PFDE	928	STTE	938	12			023				
1			STTE	950		PFDA	959	MODE	1008	2			023				
1			MODE	1010		PFDE	1018	STTE	1028	12			023				
1			STTE	1040		PFDA	1049	MODE	1058	2			023				
1			MODE	1100		PFDE	1108	STTE	1118	12			023				
1			STTE	1130		PFDA	1140	MODE	1149	2			023				
1			MODE	1151		PFDE	1159	STTE	1210	10			023				
1			STTE	1220		PFDA	1231	MODE	1242	2			023				
1			MODE	1244		PFDE	1252	STTE	1303	7			023				
1			STTE	1310		PFDA	1321	MODE	1332	2			023				
1			MODE	1334		PFDE	1344	STTE	1355	15			023				
1			STTE	1410		PFDA	1421	MODE	1432	2			023				
1			MODE	1434		PFDE	1444	STTE	1455	15			023				
1			STTE	1510		PFDA	1522	MODE	1533	2			023				
1			MODE	1535		PFDE	1545	STTE	1556	14			023				
1			STTE	1610		PFDA	1622	MODE	1633	2			023				
1			MODE	1635		PFDE	1645	STTE	1656	14			023				
1			STTE	1710		PFDA	1721	MODE	1732	2			023				
1			MODE	1734		PFDE	1744	STTE	1754	16			023				
1			STTE	1810		PFDA	1820	MODE	1829	2			023				
1			MODE	1831		PFDE	1841	STTE	1851	9			023				
1			STTE	1900		PFDA	1909	MODE	1918	2			023				
1			MODE	1920		PFDE	1930	STTE	1940	10			023				
1			STTE	1950		PFDA	1959	MODE	2008	2			023				
1			MODE	2010		PFDE	2018	STTE	2027	13			023				
1			STTE	2040		PFDA	2049	MODE	2058	2			023				
1			MODE	2100		PFDE	2108	STTE	2117	7			023				
1			STTE	2124		PFDA	2133	MODE	2142	2			023				
1			MODE	2144		PFDE	2152	STTE	2201	14			023				
1			STTE	2215		PFDA	2224	MODE	2233	7			023				
1			MODE	2240		PFDE	2248	STTE	2257	3			023				
1			STTE	2300		PFDA	2309	MODE	2316	9			023				
1			MODE	2325		PFDE	2333	STTE	2342	3			023				
1			STTE	2345		PFDA	2354	MODE	2401	9			023				
1			MODE	2410		PFDE	2418	STTE	2427				023	2457			XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 111
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	STTE		845	PFDA		854	MODE		903		2		023	810		XHT	
2	MODE		905	PFDE		913	STTE		923		7		023				
2	STTE		930	PFDA		939	MODE		948		2		023				
2	MODE		950	PFDE		958	STTE		1008		12		023				
2	STTE		1020	PFDA		1029	MODE		1038		2		023				
2	MODE		1040	PFDE		1048	STTE		1058		12		023				
2	STTE		1110	PFDA		1120	MODE		1129		2		023				
2	MODE		1131	PFDE		1139	STTE		1150		10		023				
2	STTE		1200	PFDA		1211	MODE		1222		2		023				
2	MODE		1224	PFDE		1232	STTE		1243		7		023				
2	STTE		1250	PFDA		1301	MODE		1312		2		023				
2	MODE		1314	PFDE		1322	STTE		1333		7		023				
2	STTE		1340	PFDA		1351	MODE		1402		2		023				
2	MODE		1404	PFDE		1414	STTE		1425		15		023				
2	STTE		1440	PFDA		1452	MODE		1503		2		023				
2	MODE		1505	PFDE		1515	STTE		1526		14		023				
2	STTE		1540	PFDA		1552	MODE		1603		2		023				
2	MODE		1605	PFDE		1615	STTE		1626		14		023				
2	STTE		1640	PFDA		1652	MODE		1703		2		023				
2	MODE		1705	PFDE		1715	STTE		1725		15		023				
2	STTE		1740	PFDA		1751	MODE		1800		2		023				
2	MODE		1802	PFDE		1812	STTE		1822		8		023				
2	STTE		1830	PFDA		1840	MODE		1849		2		023				
2	MODE		1851	PFDE		1901	STTE		1911		9		023				
2	STTE		1920	PFDA		1929	MODE		1938		2		023				
2	MODE		1940	PFDE		1950	STTE		2000		10		023				
2	STTE		2010	PFDA		2019	MODE		2028		2		023				
2	MODE		2030	PFDE		2038	STTE		2047		13		023				
2	STTE		2100	PFDA		2109	MODE		2118		2		023				
2	MODE		2120	PFDE		2128	STTE		2137		11		023				
2	STTE		2148	PFDA		2157	MODE		2206		4		023				
2	MODE		2210	PFDE		2218	STTE		2227				023		2257		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	STTE		915	PFDA		924	MODE		933		2		023	840		XHT	
3	MODE		935	PFDE		943	STTE		953		7		023				
3	STTE		1000	PFDA		1009	MODE		1018		2		023				
3	MODE		1020	PFDE		1028	STTE		1038		12		023				
3	STTE		1050	PFDA		1059	MODE		1108		2		023				
3	MODE		1110	PFDE		1118	STTE		1128		12		023				
3	STTE		1140	PFDA		1150	MODE		1159		3		023				
3	MODE		1202	PFDE		1210	STTE		1221		9		023				
3	STTE		1230	PFDA		1241	MODE		1252		2		023				
3	MODE		1254	PFDE		1302	STTE		1313		7		023				
3	STTE		1320	PFDA		1331	MODE		1342		2		023				
3	MODE		1344	PFDE		1354	STTE		1405		15		023				
3	STTE		1420	PFDA		1432	MODE		1443		2		023				
3	MODE		1445	PFDE		1455	STTE		1506		14		023				
3	STTE		1520	PFDA		1532	MODE		1543		2		023				
3	MODE		1545	PFDE		1555	STTE		1606		14		023				
3	STTE		1620	PFDA		1632	MODE		1643		2		023				
3	MODE		1645	PFDE		1655	STTE		1705		15		023				
3	STTE		1720	PFDA		1731	MODE		1742		2		023				
3	MODE		1744	PFDE		1754	STTE		1804		16		023				
3	STTE		1820	PFDA		1830	MODE		1839		2		023				
3	MODE		1841	PFDE		1851	STTE		1901		9		023				
3	STTE		1910	PFDA		1919	MODE		1928		2		023				
3	MODE		1930	PFDE		1940	STTE		1950		10		023				
3	STTE		2000	PFDA		2009	MODE		2018		2		023				
3	MODE		2020	PFDE		2028	STTE		2037		13		023				
3	STTE		2050	PFDA		2059	MODE		2108		2		023				
3	MODE		2110	PFDE		2118	STTE		2127		9		023				
3	STTE		2136	PFDA		2145	MODE		2154		2		023				
3	MODE		2156	PFDE		2204	STTE		2213		17		023				
3	STTE		2230	PFDA		2239	MODE		2246		9		023				
3	MODE		2255	PFDE		2303	STTE		2312		3		023				
3	STTE		2315	PFDA		2324	MODE		2331		9		023				
3	MODE		2340	PFDE		2348	STTE		2357		3		023				
3	STTE		2400	PFDA		2409	MODE		2416				023	2446		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	STTE		940	PFDA	949	MODE	958	2		023			905			XHT	
4	MODE		1000	PFDE	1008	STTE	1018	12		023							
4	STTE		1030	PFDA	1039	MODE	1048	2		023							
4	MODE		1050	PFDE	1058	STTE	1108	12		023							
4	STTE		1120	PFDA	1130	MODE	1139	2		023							
4	MODE		1141	PFDE	1149	STTE	1200	10		023							
4	STTE		1210	PFDA	1221	MODE	1232	2		023							
4	MODE		1234	PFDE	1242	STTE	1253	7		023							
4	STTE		1300	PFDA	1311	MODE	1322	2		023							
4	MODE		1324	PFDE	1332	STTE	1343	7		023							
4	STTE		1350	PFDA	1401	MODE	1412	2		023							
4	MODE		1414	PFDE	1424	STTE	1435	15		023							
4	STTE		1450	PFDA	1502	MODE	1513	2		023							
4	MODE		1515	PFDE	1525	STTE	1536	14		023							
4	STTE		1550	PFDA	1602	MODE	1613	2		023							
4	MODE		1615	PFDE	1625	STTE	1636	14		023							
4	STTE		1650	PFDA	1702	MODE	1713	2		023							
4	MODE		1715	PFDE	1725	STTE	1735	15		023							
4	STTE		1750	PFDA	1801	MODE	1810	2		023							
4	MODE		1812	PFDE	1822	STTE	1832	8		023							
4	STTE		1840	PFDA	1850	MODE	1859	2		023							
4	MODE		1901	PFDE	1911	STTE	1921	9		023							
4	STTE		1930	PFDA	1939	MODE	1948	2		023							
4	MODE		1950	PFDE	2000	STTE	2010	10		023							
4	STTE		2020	PFDA	2029	MODE	2038	2		023							
4	MODE		2040	PFDE	2048	STTE	2057	15		023							
4	STTE		2112	PFDA	2121	MODE	2130	2		023							
4	MODE		2132	PFDE	2140	STTE	2149	11		023							
4	STTE		2200	PFDA	2209	MODE	2218	7		023							
4	MODE		2225	PFDE	2233	STTE	2242	3		023							
4	STTE		2245	PFDA	2254	MODE	2301	9		023							
4	MODE		2310	PFDE	2318	STTE	2327	3		023							
4	STTE		2330	PFDA	2339	MODE	2346	9		023							
4	MODE		2355	PFDE	2403	STTE	2412			023				2442		XHT	
5	STTE		1010	PFDA	1019	MODE	1028	2		023			935			XHT	
5	MODE		1030	PFDE	1038	STTE	1048	12		023							
5	STTE		1100	PFDA	1110	MODE	1119	2		023							
5	MODE		1121	PFDE	1129	STTE	1140	10		023							
5	STTE		1150	PFDA	1201	MODE	1212	2		023							
5	MODE		1214	PFDE	1222	STTE	1233	7		023							
5	STTE		1240	PFDA	1251	MODE	1302	2		023							
5	MODE		1304	PFDE	1312	STTE	1323	7		023							
5	STTE		1330	PFDA	1341	MODE	1352	2		023							
5	MODE		1354	PFDE	1404	STTE	1415	15		023							
5	STTE		1430	PFDA	1442	MODE	1453	2		023							
5	MODE		1455	PFDE	1505	STTE	1516	14		023							
5	STTE		1530	PFDA	1542	MODE	1553	2		023							
5	MODE		1555	PFDE	1605	STTE	1616	14		023							
5	STTE		1630	PFDA	1642	MODE	1653	2		023							
5	MODE		1655	PFDE	1705	STTE	1715	15		023							
5	STTE		1730	PFDA	1741	MODE	1750	2		023							
5	MODE		1752	PFDE	1802	STTE	1812			023				1847		XHT	

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 114
LINE GROUP: 023

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	STTE		1400	PFDA	1411	MODE	1422	2					023	1325		XHT	
6	MODE		1424	PFDE	1434	STTE	1445	15					023				
6	STTE		1500	PFDA	1512	MODE	1523	2					023				
6	MODE		1525	PFDE	1535	STTE	1546	14					023				
6	STTE		1600	PFDA	1612	MODE	1623	2					023				
6	MODE		1625	PFDE	1635	STTE	1646	14					023				
6	STTE		1700	PFDA	1711	MODE	1722	2					023				
6	MODE		1724	PFDE	1734	STTE	1744	16					023				
6	STTE		1800	PFDA	1810	MODE	1819	2					023				
6	MODE		1821	PFDE	1831	STTE	1841	9					023				
6	STTE		1850	PFDA	1859	MODE	1908	2					023				
6	MODE		1910	PFDE	1920	STTE	1930	10					023				
6	STTE		1940	PFDA	1949	MODE	1958	2					023				
6	MODE		2000	PFDE	2008	STTE	2017	13					023				
6	STTE		2030	PFDA	2039	MODE	2048	2					023				
6	MODE		2050	PFDE	2058	STTE	2107						023	2137		XHT	

CAGR MAHA		CAMBRIDGE & GROSVENOR MACDONALD & HASTINGS				KTL P XHT		KOOTENAY LOOP Hamilton CS				POT	PIT	POG	PIG		
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line				
	11		KTL P	830				MAHA		842	3		131	755			XHT
	11		MAHA	845				CAGR		854	0		132				
	11		CAGR	854				MAHA		903	7		132				
	11		MAHA	910				KTL P		922	8		131				
	11		KTL P	930				MAHA		942	3		131				
	11		MAHA	945				CAGR		954	0		132				
	11		CAGR	954				MAHA		1003	7		132				
	11		MAHA	1010				KTL P		1022	8		131				
	11		KTL P	1030				MAHA		1042	3		131				
	11		MAHA	1045				CAGR		1055	0		132				
	11		CAGR	1055				MAHA		1104	6		132				
	11		MAHA	1110				KTL P		1122	8		131				
	11		KTL P	1130				MAHA		1142	3		131				
	11		MAHA	1145				CAGR		1156	0		132				
	11		CAGR	1156				MAHA		1205	5		132				
	11		MAHA	1210				KTL P		1222	8		131				
	11		KTL P	1230				MAHA		1242	3		131				
	11		MAHA	1245				CAGR		1257	0		132				
	11		CAGR	1257				MAHA		1306	4		132				
	11		MAHA	1310				KTL P		1323	7		131				
	11		KTL P	1330				MAHA		1342	3		131				
	11		MAHA	1345				CAGR		1356	0		132				
	11		CAGR	1356				MAHA		1405	5		132				
	11		MAHA	1410				KTL P		1423	7		131				
	11		KTL P	1430				MAHA		1442	3		131				
	11		MAHA	1445				CAGR		1456	0		132				
	11		CAGR	1456				MAHA		1505	5		132				
	11		MAHA	1510				KTL P		1523	7		131				
	11		KTL P	1530				MAHA		1542	3		131				
	11		MAHA	1545				CAGR		1556	0		132				
	11		CAGR	1556				MAHA		1605	5		132				
	11		MAHA	1610				KTL P		1623	7		131				
	11		KTL P	1630				MAHA		1640	5		131				
	11		MAHA	1645				CAGR		1656	0		132				
	11		CAGR	1656				MAHA		1705	5		132				
	11		MAHA	1710				KTL P		1723	7		131				
	11		KTL P	1730				MAHA		1740	5		131				
	11		MAHA	1745				CAGR		1755	0		132				
	11		CAGR	1755				MAHA		1804	6		132				
	11		MAHA	1810				KTL P		1822	8		131				
	11		KTL P	1830				MAHA		1840	5		131				
	11		MAHA	1845				CAGR		1854	0		132				
	11		CAGR	1854				MAHA		1903	7		132				
	11		MAHA	1910				KTL P		1922	8		131				
	11		KTL P	1930				MAHA		1940	5		131				
	11		MAHA	1945				CAGR		1954	0		132				
	11		CAGR	1954				MAHA		2003	7		132				
	11		MAHA	2010				KTL P		2022	8		131				
	11		KTL P	2030				MAHA		2040	5		131				
	11		MAHA	2045				CAGR		2054	0		132				
	11		CAGR	2054				MAHA		2101	9		132				
	11		MAHA	2110				KTL P		2121	9		131				
	11		KTL P	2130				MAHA		2140	5		131				

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 116
LINE GROUP: 901

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	MAHA			2145				CAGR		2154	0		132				
11	CAGR			2154				MAHA		2201	9		132				
11	MAHA			2210				KTLP		2220			131		2250		XHT

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

C M B C
 BLOCK REPORT
 SERVICE GROUP: XMS

PAGE: 117
 LINE GROUP: 903

8S7A 8 ST & 7 AV NWST NEW WESTMINSTER STN
 QPCC QUEENS PARK CARE CENTRE RNSQ QUAYSIDE DR AT RENAISSANCE SQ
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
				910				8S7A		930	10		105	856			XHT
				940				NWST		1000	10		105				
				1010				8S7A		1032	8		105				
				1040				NWST		1102	8		105				
				1110				8S7A		1132	8		105				
				1140				NWST		1200	10		105				
				1210				8S7A		1232	8		105				
				1240				NWST		1300	10		105				
				1310				8S7A		1332	8		105				
				1340				NWST		1401	9		105				
				1410				8S7A		1432	8		105				
				1440				NWST		1501	9		105				
				1510				8S7A		1532	8		105				
				1540				NWST		1601	9		105				
				1610				8S7A		1632	8		105				
				1640				NWST		1704	6		105				
				1710				8S7A		1732	8		105				
				1740				NWST		1803	7		105				
				1810				8S7A		1832	8		105				
				1840				NWST		1902	8		105				
				1910				8S7A		1930	10		105				
				1940				NWST		2002	8		105				
				2010				8S7A		2030	10		105				
				2040				NWST		2102	8		105				
				2110				8S7A		2130	10		105				
				2140				NWST		2202	8		105				
				2210				8S7A		2230	10		105				
				2240				NWST		2302	8		105				
				2310				8S7A		2330	10		105				
				2340				NWST		2402			105		2414		XHT

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 118
LINE GROUP: 903

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	22		NWST	940				8S7A	1000	10			105	926		XHT	
	22		8S7A	1010				NWST	1031	9			105				
	22		NWST	1040				8S7A	1102	8			105				
	22		8S7A	1110				NWST	1130	10			105				
	22		NWST	1140				8S7A	1202	8			105				
	22		8S7A	1210				NWST	1230	10			105				
	22		NWST	1240				8S7A	1302	8			105				
	22		8S7A	1310				NWST	1330	10			105				
	22		NWST	1340				8S7A	1402	8			105				
	22		8S7A	1410				NWST	1431	9			105				
	22		NWST	1440				8S7A	1502	8			105				
	22		8S7A	1510				NWST	1531	9			105				
	22		NWST	1540				8S7A	1602	8			105				
	22		8S7A	1610				NWST	1632	8			105				
	22		NWST	1640				8S7A	1702	8			105				
	22		8S7A	1710				NWST	1734	6			105				
	22		NWST	1740				8S7A	1802	8			105				
	22		8S7A	1810				NWST	1833	7			105				
	22		NWST	1840				8S7A	1900	10			105				
	22		8S7A	1910				NWST	1932	8			105				
	22		NWST	1940				8S7A	2000	10			105				
	22		8S7A	2010				NWST	2032	8			105				
	22		NWST	2040				8S7A	2100	10			105				
	22		8S7A	2110				NWST	2132	8			105				
	22		NWST	2140				8S7A	2200	10			105				
	22		8S7A	2210				NWST	2232	8			105				
	22		NWST	2240				8S7A	2300	10			105				
	22		8S7A	2310				NWST	2332	8			105				
	22		NWST	2340				8S7A	2400	10			105				
	22		8S7A	2410				NWST	2432				105		2444		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	NWST		805					QPCC	815	0			103	751			XHT
25	QPCC		815	NWST	826	RNSQ	845	0					103				
25	RNSQ		845	NWST	850	QPCC	900	0					103				
25	QPCC		900	NWST	911	RNSQ	930	0					103				
25	RNSQ		930	NWST	935	QPCC	945	0					103				
25	QPCC		945	NWST	956	RNSQ	1015	0					103				
25	RNSQ	1015	NWST	1020	QPCC	1031	0						103				
25	QPCC	1031	NWST	1043	RNSQ	1100	0						103				
25	RNSQ	1100	NWST	1105	QPCC	1116	0						103				
25	QPCC	1116	NWST	1128	RNSQ	1145	0						103				
25	RNSQ	1145	NWST	1150	QPCC	1201	0						103				
25	QPCC	1201	NWST	1213	RNSQ	1230	0						103				
25	RNSQ	1230	NWST	1235	QPCC	1246	0						103				
25	QPCC	1246	NWST	1258	RNSQ	1315	0						103				
25	RNSQ	1315	NWST	1320	QPCC	1331	0						103				
25	QPCC	1331	NWST	1343	RNSQ	1400	0						103				
25	RNSQ	1400	NWST	1405	QPCC	1416	0						103				
25	QPCC	1416	NWST	1428	RNSQ	1445	0						103				
25	RNSQ	1445	NWST	1450	QPCC	1501	0						103				
25	QPCC	1501	NWST	1513	RNSQ	1530	0						103				
25	RNSQ	1530	NWST	1535	QPCC	1546	0						103				
25	QPCC	1546	NWST	1558	RNSQ	1615	0						103				
25	RNSQ	1615	NWST	1620	QPCC	1631	0						103				
25	QPCC	1631	NWST	1643	RNSQ	1700	0						103				
25	RNSQ	1700	NWST	1705	QPCC	1716	0						103				
25	QPCC	1716	NWST	1728	RNSQ	1745	0						103				
25	RNSQ	1745	NWST	1750	QPCC	1801	0						103				
25	QPCC	1801	NWST	1812	RNSQ	1828	0						103				
25	RNSQ	1828	NWST	1833	QPCC	1844	2						103				
25	QPCC	1846	NWST	1857	RNSQ	1915	0						103				
25	RNSQ	1915	NWST	1920	QPCC	1930	0						103				
25	QPCC	1930	NWST	1941	RNSQ	2000	0						103				
25	RNSQ	2000	NWST	2005	QPCC	2015	0						103				
25	QPCC	2015	NWST	2026	RNSQ	2045	0						103				
25	RNSQ	2045	NWST	2050	QPCC	2100	0						103				
25	QPCC	2100	NWST	2111	RNSQ	2125	0						103				
25	RNSQ	2125	NWST	2130	QPCC	2140	0						103				
25	QPCC	2140	NWST	2151	RNSQ	2205	0						103				
25	RNSQ	2205	NWST	2210	QPCC	2220	0						103				
25	QPCC	2220	NWST	2231	RNSQ	2245	0						103				
25	RNSQ	2245	NWST	2250	QPCC	2300	0						103				
25	QPCC	2300	NWST	2311	RNSQ	2325	0						103				
25	RNSQ	2325	NWST	2330	QPCC	2340	0						103				
25	QPCC	2340	NWST	2351	RNSQ	2405	0						103				
25	RNSQ	2405			NWST	2410							103		2422		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	NWST		820					QPCC	830	0			103	806		XHT	
26	QPCC		830	NWST	841	RNSQ	900	0					103				
26	RNSQ		900	NWST	905	QPCC	915	0					103				
26	QPCC		915	NWST	926	RNSQ	945	0					103				
26	RNSQ		945	NWST	950	QPCC	1000	0					103				
26	QPCC		1000	NWST	1012	RNSQ	1030	0					103				
26	RNSQ		1030	NWST	1035	QPCC	1046	0					103				
26	QPCC		1046	NWST	1058	RNSQ	1115	0					103				
26	RNSQ		1115	NWST	1120	QPCC	1131	0					103				
26	QPCC		1131	NWST	1143	RNSQ	1200	0					103				
26	RNSQ		1200	NWST	1205	QPCC	1216	0					103				
26	QPCC		1216	NWST	1228	RNSQ	1245	0					103				
26	RNSQ		1245	NWST	1250	QPCC	1301	0					103				
26	QPCC		1301	NWST	1313	RNSQ	1330	0					103				
26	RNSQ		1330	NWST	1335	QPCC	1346	0					103				
26	QPCC		1346	NWST	1358	RNSQ	1415	0					103				
26	RNSQ		1415	NWST	1420	QPCC	1431	0					103				
26	QPCC		1431	NWST	1443	RNSQ	1500	0					103				
26	RNSQ		1500	NWST	1505	QPCC	1516	0					103				
26	QPCC		1516	NWST	1528	RNSQ	1545	0					103				
26	RNSQ		1545	NWST	1550	QPCC	1601	0					103				
26	QPCC		1601	NWST	1613	RNSQ	1630	0					103				
26	RNSQ		1630	NWST	1635	QPCC	1646	0					103				
26	QPCC		1646	NWST	1658	RNSQ	1715	0					103				
26	RNSQ		1715	NWST	1720	QPCC	1731	0					103				
26	QPCC		1731	NWST	1743	RNSQ	1800	0					103				
26	RNSQ		1800	NWST	1805	QPCC	1816	0					103				
26	QPCC		1816	NWST	1827	RNSQ	1845	0					103				
26	RNSQ		1845	NWST	1850	QPCC	1901	0					103				
26	QPCC		1901	NWST	1912	RNSQ	1930	0					103				
26	RNSQ		1930	NWST	1935	QPCC	1945	0					103				
26	QPCC		1945	NWST	1956	RNSQ	2015	0					103				
26	RNSQ		2015	NWST	2020	QPCC	2030	0					103				
26	QPCC		2030			NWST	2041						103	2053		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	27		NWST	835					QPCC	845	0		103	821			XHT
	27		QPCC	845	NWST	856		RNSQ	915	0			103				
	27		RNSQ	915	NWST	920		QPCC	930	0			103				
	27		QPCC	930	NWST	941		RNSQ	1000	0			103				
	27		RNSQ	1000	NWST	1005		QPCC	1016	0			103				
	27		QPCC	1016	NWST	1028		RNSQ	1045	0			103				
	27		RNSQ	1045	NWST	1050		QPCC	1101	0			103				
	27		QPCC	1101	NWST	1113		RNSQ	1130	0			103				
	27		RNSQ	1130	NWST	1135		QPCC	1146	0			103				
	27		QPCC	1146	NWST	1158		RNSQ	1215	0			103				
	27		RNSQ	1215	NWST	1220		QPCC	1231	0			103				
	27		QPCC	1231	NWST	1243		RNSQ	1300	0			103				
	27		RNSQ	1300	NWST	1305		QPCC	1316	0			103				
	27		QPCC	1316	NWST	1328		RNSQ	1345	0			103				
	27		RNSQ	1345	NWST	1350		QPCC	1401	0			103				
	27		QPCC	1401	NWST	1413		RNSQ	1430	0			103				
	27		RNSQ	1430	NWST	1435		QPCC	1446	0			103				
	27		QPCC	1446	NWST	1458		RNSQ	1515	0			103				
	27		RNSQ	1515	NWST	1520		QPCC	1531	0			103				
	27		QPCC	1531	NWST	1543		RNSQ	1600	0			103				
	27		RNSQ	1600	NWST	1605		QPCC	1616	0			103				
	27		QPCC	1616	NWST	1628		RNSQ	1645	0			103				
	27		RNSQ	1645	NWST	1650		QPCC	1701	0			103				
	27		QPCC	1701	NWST	1713		RNSQ	1730	0			103				
	27		RNSQ	1730	NWST	1735		QPCC	1746	0			103				
	27		QPCC	1746	NWST	1758		RNSQ	1815	0			103				
	27		RNSQ	1815	NWST	1820		QPCC	1831	0			103				
	27		QPCC	1831	NWST	1842		RNSQ	1859	0			103				
	27		RNSQ	1859	NWST	1904		QPCC	1915	0			103				
	27		QPCC	1915	NWST	1926		RNSQ	1945	0			103				
	27		RNSQ	1945	NWST	1950		QPCC	2000	0			103				
	27		QPCC	2000	NWST	2011		RNSQ	2025	0			103				
	27		RNSQ	2025	NWST	2030		QPCC	2040	0			103				
	27		QPCC	2040	NWST	2051		RNSQ	2105	0			103				
	27		RNSQ	2105	NWST	2110		QPCC	2120	0			103				
	27		QPCC	2120	NWST	2131		RNSQ	2145	0			103				
	27		RNSQ	2145	NWST	2150		QPCC	2200	0			103				
	27		QPCC	2200	NWST	2211		RNSQ	2225	0			103				
	27		RNSQ	2225	NWST	2230		QPCC	2240	0			103				
	27		QPCC	2240	NWST	2251		RNSQ	2305	0			103				
	27		RNSQ	2305	NWST	2310		QPCC	2320	0			103				
	27		QPCC	2320	NWST	2331		RNSQ	2345	0			103				
	27		RNSQ	2345	NWST	2350		QPCC	2400	0			103				
	27		QPCC	2400	NWST	2411							103	2423			XHT

EDST	EDMONDS STN	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	MAGI	MARINE DR & GILLEY
MAGR	EB MARINE DR & GREENALL	MTST	METROTOWN STATION
ROST	ROYAL OAK STN BAY 1	XHT	Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	31		EDST	816					MTST	832	22		147	801			XHT
	31		MTST	854					EDST	908	7		147				
	31		EDST	915	FGLW		928		MTST	945	15		116				
	31		MTST	1000	FN37		1012		EDST	1029	16		116				
	31		EDST	1045	MAGI		1051		ROST	1058	2		148				
	31		ROST	1100	MAGI		1106		EDST	1112	4		148				
	31		EDST	1116					MTST	1132	3		147				
	31		MTST	1135					MAGR	1142	0		146				
	31		MAGR	1142					MTST	1150	4		146				
	31		MTST	1154					EDST	1209	6		147				
	31		EDST	1215	FGLW		1230		MTST	1248	12		116				
	31		MTST	1300	FN37		1314		EDST	1331	14		116				
	31		EDST	1345	MAGI		1351		ROST	1358	2		148				
	31		ROST	1400	MAGI		1406		EDST	1412	4		148				
	31		EDST	1416					MTST	1432	3		147				
	31		MTST	1435					MAGR	1442	0		146				
	31		MAGR	1442					MTST	1450	4		146				
	31		MTST	1454					EDST	1511	4		147				
	31		EDST	1515	FGLW		1532		MTST	1551	9		116				
	31		MTST	1600	FN37		1614		EDST	1633	12		116				
	31		EDST	1645	MAGI		1651		ROST	1658	2		148				
	31		ROST	1700	MAGI		1706		EDST	1712	4		148				
	31		EDST	1716					MTST	1732	3		147				
	31		MTST	1735					MAGR	1742	0		146				
	31		MAGR	1742					MTST	1750	4		146				
	31		MTST	1754					EDST	1810	5		147				
	31		EDST	1815	FGLW		1830		MTST	1846	14		116				
	31		MTST	1900	FN37		1913		EDST	1930	15		116				
	31		EDST	1945	MAGI		1951		ROST	1958	2		148				
	31		ROST	2000	MAGI		2006		EDST	2012	4		148				
	31		EDST	2016					MTST	2031	4		147				
	31		MTST	2035					MAGR	2042	0		146				
	31		MAGR	2042					MTST	2050	4		146				
	31		MTST	2054					EDST	2110	5		147				
	31		EDST	2115	FGLW		2129		MTST	2143	17		116				
	31		MTST	2200	FN37		2212		EDST	2229			116		2244		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	EDST		846					MTST	902	22			147	831			XHT
32	MTST		924					EDST	938	7			147				
32	EDST		945	FGLW		958		MTST	1015	15			116				
32	MTST		1030	FN37		1042		EDST	1059	16			116				
32	EDST		1115	MAGI		1121		ROST	1128	2			148				
32	ROST		1130	MAGI		1136		EDST	1142	4			148				
32	EDST		1146					MTST	1202	3			147				
32	MTST		1205					MAGR	1212	0			146				
32	MAGR		1212					MTST	1220	4			146				
32	MTST		1224					EDST	1239	6			147				
32	EDST		1245	FGLW		1300		MTST	1319	11			116				
32	MTST		1330	FN37		1344		EDST	1403	12			116				
32	EDST		1415	MAGI		1421		ROST	1428	2			148				
32	ROST		1430	MAGI		1436		EDST	1442	4			148				
32	EDST		1446					MTST	1502	3			147				
32	MTST		1505					MAGR	1512	0			146				
32	MAGR		1512					MTST	1520	4			146				
32	MTST		1524					EDST	1541	4			147				
32	EDST		1545	FGLW		1600		MTST	1619	11			116				
32	MTST		1630	FN37		1643		EDST	1702	13			116				
32	EDST		1715	MAGI		1721		ROST	1728	2			148				
32	ROST		1730	MAGI		1736		EDST	1742	4			148				
32	EDST		1746					MTST	1802	3			147				
32	MTST		1805					MAGR	1812	0			146				
32	MAGR		1812					MTST	1820	4			146				
32	MTST		1824					EDST	1840	5			147				
32	EDST		1845	FGLW		1900		MTST	1916	14			116				
32	MTST		1930	FN37		1943		EDST	2000	15			116				
32	EDST		2015	MAGI		2021		ROST	2028	2			148				
32	ROST		2030	MAGI		2036		EDST	2042	4			148				
32	EDST		2046					MTST	2100	5			147				
32	MTST		2105					MAGR	2112	0			146				
32	MAGR		2112					MTST	2120	4			146				
32	MTST		2124					EDST	2140	5			147				
32	EDST		2145	FGLW		2159		MTST	2213				116	2233			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		ROST	900		MAGI	906		EDST	912	4		148	840			XHT
	33		EDST	916					MTST	932	3		147				
	33		MTST	935					MAGR	942	0		146				
	33		MAGR	942					MTST	950	4		146				
	33		MTST	954					EDST	1008	7		147				
	33		EDST	1015	FGLW		1029		MTST	1046	14		116				
	33		MTST	1100	FN37		1112		EDST	1129	16		116				
	33		EDST	1145	MAGI		1151		ROST	1158	2		148				
	33		ROST	1200	MAGI		1206		EDST	1212	4		148				
	33		EDST	1216					MTST	1232	3		147				
	33		MTST	1235					MAGR	1242	0		146				
	33		MAGR	1242					MTST	1250	4		146				
	33		MTST	1254					EDST	1309	6		147				
	33		EDST	1315	FGLW		1330		MTST	1347	13		116				
	33		MTST	1400	FN37		1414		EDST	1433	12		116				
	33		EDST	1445	MAGI		1451		ROST	1458	2		148				
	33		ROST	1500	MAGI		1506		EDST	1512	4		148				
	33		EDST	1516					MTST	1532	3		147				
	33		MTST	1535					MAGR	1542	0		146				
	33		MAGR	1542					MTST	1550	4		146				
	33		MTST	1554					EDST	1611	4		147				
	33		EDST	1615	FGLW		1630		MTST	1649	11		116				
	33		MTST	1700	FN37		1713		EDST	1732	13		116				
	33		EDST	1745	MAGI		1751		ROST	1758	2		148				
	33		ROST	1800	MAGI		1806		EDST	1812	4		148				
	33		EDST	1816					MTST	1831	4		147				
	33		MTST	1835					MAGR	1842	0		146				
	33		MAGR	1842					MTST	1850	4		146				
	33		MTST	1854					EDST	1910	5		147				
	33		EDST	1915	FGLW		1929		MTST	1943	17		116				
	33		MTST	2000	FN37		2012		EDST	2029	16		116				
	33		EDST	2045	MAGI		2051		ROST	2058	2		148				
	33		ROST	2100	MAGI		2106		EDST	2112	4		148				
	33		EDST	2116					MTST	2130	5		147				
	33		MTST	2135					MAGR	2142	0		146				
	33		MAGR	2142					MTST	2150	4		146				
	33		MTST	2154					EDST	2210	5		147				
	33		EDST	2215	FGLW		2229		MTST	2243			116	2303			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
34	EDST		915	MAGI		921	ROST		928	2			148	900			XHT
34	ROST		930	MAGI		936	EDST		942	4			148				
34	EDST		946				MTST		1002	3			147				
34	MTST		1005				MAGR		1012	0			146				
34	MAGR		1012				MTST		1020	4			146				
34	MTST		1024				EDST		1039	6			147				
34	EDST		1045	FGLW		1059	MTST		1116	14			116				
34	MTST		1130	FN37		1142	EDST		1159	16			116				
34	EDST		1215	MAGI		1221	ROST		1228	2			148				
34	ROST		1230	MAGI		1236	EDST		1242	4			148				
34	EDST		1246				MTST		1302	3			147				
34	MTST		1305				MAGR		1312	0			146				
34	MAGR		1312				MTST		1320	4			146				
34	MTST		1324				EDST		1341	4			147				
34	EDST		1345	FGLW		1400	MTST		1417	13			116				
34	MTST		1430	FN37		1444	EDST		1503	12			116				
34	EDST		1515	MAGI		1521	ROST		1528	2			148				
34	ROST		1530	MAGI		1536	EDST		1542	4			148				
34	EDST		1546				MTST		1602	3			147				
34	MTST		1605				MAGR		1612	0			146				
34	MAGR		1612				MTST		1620	4			146				
34	MTST		1624				EDST		1641	4			147				
34	EDST		1645	FGLW		1700	MTST		1716	14			116				
34	MTST		1730	FN37		1743	EDST		1800	15			116				
34	EDST		1815	MAGI		1821	ROST		1828	2			148				
34	ROST		1830	MAGI		1836	EDST		1842	4			148				
34	EDST		1846				MTST		1901	4			147				
34	MTST		1905				MAGR		1912	0			146				
34	MAGR		1912				MTST		1920	4			146				
34	MTST		1924				EDST		1940	5			147				
34	EDST		1945	FGLW		1959	MTST		2013	17			116				
34	MTST		2030	FN37		2042	EDST		2059	16			116				
34	EDST		2115	MAGI		2121	ROST		2128	2			148				
34	ROST		2130	MAGI		2136	EDST		2142	4			148				
34	EDST		2146				MTST		2200	5			147				
34	MTST		2205				MAGR		2212	0			146				
34	MAGR		2212				MTST		2220	4			146				
34	MTST		2224				EDST		2240				147		2255		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	MTST		930	FN37		942	EDST		959	16			116	910			XHT
35	EDST		1015	MAGI		1021	ROST		1028	2			148				
35	ROST		1030	MAGI		1036	EDST		1042	4			148				
35	EDST		1046				MTST		1102	3			147				
35	MTST		1105				MAGR		1112	0			146				
35	MAGR		1112				MTST		1120	4			146				
35	MTST		1124				EDST		1139	6			147				
35	EDST		1145	FGLW		1159	MTST		1217	13			116				
35	MTST		1230	FN37		1243	EDST		1300	15			116				
35	EDST		1315	MAGI		1321	ROST		1328	2			148				
35	ROST		1330	MAGI		1336	EDST		1342	4			148				
35	EDST		1346				MTST		1402	3			147				
35	MTST		1405				MAGR		1412	0			146				
35	MAGR		1412				MTST		1420	4			146				
35	MTST		1424				EDST		1441	4			147				
35	EDST		1445	FGLW		1501	MTST		1520	10			116				
35	MTST		1530	FN37		1544	EDST		1603	12			116				
35	EDST		1615	MAGI		1621	ROST		1628	2			148				
35	ROST		1630	MAGI		1636	EDST		1642	4			148				
35	EDST		1646				MTST		1702	3			147				
35	MTST		1705				MAGR		1712	0			146				
35	MAGR		1712				MTST		1720	4			146				
35	MTST		1724				EDST		1740	5			147				
35	EDST		1745	FGLW		1800	MTST		1816	14			116				
35	MTST		1830	FN37		1843	EDST		1900	15			116				
35	EDST		1915	MAGI		1921	ROST		1928	2			148				
35	ROST		1930	MAGI		1936	EDST		1942	4			148				
35	EDST		1946				MTST		2001	4			147				
35	MTST		2005				MAGR		2012	0			146				
35	MAGR		2012				MTST		2020	4			146				
35	MTST		2024				EDST		2040	5			147				
35	EDST		2045	FGLW		2059	MTST		2113	17			116				
35	MTST		2130	FN37		2142	EDST		2159	16			116				
35	EDST		2215	MAGI		2221	ROST		2228				148	2243			XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	EDST		945	MAGI		951	ROST		958	2			148	930			XHT
36	ROST		1000	MAGI		1006	EDST		1012	4			148				
36	EDST		1016				MTST		1032	3			147				
36	MTST		1035				MAGR		1042	0			146				
36	MAGR		1042				MTST		1050	4			146				
36	MTST		1054				EDST		1109	6			147				
36	EDST		1115	FGLW		1129	MTST		1146	14			116				
36	MTST		1200	FN37		1213	EDST		1230	15			116				
36	EDST		1245	MAGI		1251	ROST		1258	2			148				
36	ROST		1300	MAGI		1306	EDST		1312	4			148				
36	EDST		1316				MTST		1332	3			147				
36	MTST		1335				MAGR		1342	0			146				
36	MAGR		1342				MTST		1350	4			146				
36	MTST		1354				EDST		1411	4			147				
36	EDST		1415	FGLW		1431	MTST		1448	12			116				
36	MTST		1500	FN37		1514	EDST		1533	12			116				
36	EDST		1545	MAGI		1551	ROST		1558	2			148				
36	ROST		1600	MAGI		1606	EDST		1612	4			148				
36	EDST		1616				MTST		1632	3			147				
36	MTST		1635				MAGR		1642	0			146				
36	MAGR		1642				MTST		1650	4			146				
36	MTST		1654				EDST		1711	4			147				
36	EDST		1715	FGLW		1730	MTST		1746	14			116				
36	MTST		1800	FN37		1813	EDST		1830	15			116				
36	EDST		1845	MAGI		1851	ROST		1858	2			148				
36	ROST		1900	MAGI		1906	EDST		1912	4			148				
36	EDST		1916				MTST		1931	4			147				
36	MTST		1935				MAGR		1942	0			146				
36	MAGR		1942				MTST		1950	4			146				
36	MTST		1954				EDST		2010	5			147				
36	EDST		2015	FGLW		2029	MTST		2043	17			116				
36	MTST		2100	FN37		2112	EDST		2129	16			116				
36	EDST		2145	MAGI		2151	ROST		2158	2			148				
36	ROST		2200	MAGI		2206	EDST		2212	4			148				
36	EDST		2216				MTST		2230	5			147				
36	MTST		2235				MAGR		2242	0			146				
36	MAGR		2242				MTST		2250				146		2310		XHT

TBED ULP		EB THUNDERBIRD NS EAGLES UNIVERSITY LOOP			TBLD XHT		WB THUNDERBIRD BLVD FS LARKIN DR Hamilton CS										
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41		ULP	1000					TBED	1011	0		068	915			XHT
	41		TBED	1011					ULP	1022	8		070				
	41		ULP	1030					TBED	1041	0		068				
	41		TBED	1041					ULP	1052	8		070				
	41		ULP	1100					TBED	1111	0		068				
	41		TBED	1111					ULP	1122	8		070				
	41		ULP	1130					TBED	1141	0		068				
	41		TBED	1141					ULP	1152	8		070				
	41		ULP	1200					TBED	1211	0		068				
	41		TBED	1211					ULP	1222	8		070				
	41		ULP	1230					TBED	1241	0		068				
	41		TBED	1241					ULP	1252	8		070				
	41		ULP	1300					TBED	1311	0		068				
	41		TBED	1311					ULP	1322	8		070				
	41		ULP	1330					TBED	1341	0		068				
	41		TBED	1341					ULP	1352	8		070				
	41		ULP	1400					TBED	1411	0		068				
	41		TBED	1411					ULP	1422	8		070				
	41		ULP	1430					TBED	1439	0		068				
	41		TBED	1439					ULP	1450	10		070				
	41		ULP	1500					TBED	1509	0		068				
	41		TBED	1509					ULP	1520	10		070				
	41		ULP	1530					TBED	1539	0		068				
	41		TBED	1539					ULP	1550	10		070				
	41		ULP	1600					TBED	1609	0		068				
	41		TBED	1609					ULP	1620	10		070				
	41		ULP	1630					TBED	1639	0		068				
	41		TBED	1639					ULP	1650	10		070				
	41		ULP	1700					TBED	1709	0		068				
	41		TBED	1709					ULP	1720	10		070				
	41		ULP	1730					TBED	1739	0		068				
	41		TBED	1739					ULP	1750	10		070				
	41		ULP	1800					TBED	1809	0		068				
	41		TBED	1809					ULP	1820	10		070				
	41		ULP	1830					TBED	1839	0		068				
	41		TBED	1839					ULP	1850	10		070				
	41		ULP	1900					TBED	1909	0		068				
	41		TBED	1909					ULP	1920	10		070				
	41		ULP	1930					TBED	1939	0		068				
	41		TBED	1939					ULP	1950	10		070				
	41		ULP	2000					TBED	2009	0		068				
	41		TBED	2009					ULP	2020	10		070				
	41		ULP	2030					TBED	2039	0		068				
	41		TBED	2039					ULP	2050	10		070				
	41		ULP	2100					TBED	2109	0		068				
	41		TBED	2109					ULP	2120	10		070				
	41		ULP	2130					TBED	2139	0		068				
	41		TBED	2139					ULP	2149	11		070				
	41		ULP	2200					TBED	2209	0		068				
	41		TBED	2209					ULP	2219	11		070				
	41		ULP	2230					TBED	2239	0		068				
	41		TBED	2239					ULP	2247	13		070				
	41		ULP	2300					TBED	2309	0		068				

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 129
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	TBED			2309				ULP		2317	13		070				
41	ULP			2330				TBED		2339	0		068				
41	TBED			2339				ULP		2347	13		070				
41	ULP			2400				TBED		2409	0		068				
41	TBED			2409				ULP		2417	13		070				
41	ULP			2430				TBED		2439	0		068				
41	TBED			2439				ULP		2447			070		2522		XHT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		1015			TBLD	1026		0				070	930		XHT	
42	TBLD		1026			ULP	1034		11				068				
42	ULP		1045			TBLD	1057		0				070				
42	TBLD		1057			ULP	1105		10				068				
42	ULP		1115			TBLD	1127		0				070				
42	TBLD		1127			ULP	1135		10				068				
42	ULP		1145			TBLD	1157		0				070				
42	TBLD		1157			ULP	1205		10				068				
42	ULP		1215			TBLD	1227		0				070				
42	TBLD		1227			ULP	1235		10				068				
42	ULP		1245			TBLD	1257		0				070				
42	TBLD		1257			ULP	1305		10				068				
42	ULP		1315			TBLD	1327		0				070				
42	TBLD		1327			ULP	1336		9				068				
42	ULP		1345			TBLD	1358		0				070				
42	TBLD		1358			ULP	1407		8				068				
42	ULP		1415			TBLD	1428		0				070				
42	TBLD		1428			ULP	1437		8				068				
42	ULP		1445			TBLD	1458		0				070				
42	TBLD		1458			ULP	1507		8				068				
42	ULP		1515			TBLD	1528		0				070				
42	TBLD		1528			ULP	1537		8				068				
42	ULP		1545			TBLD	1558		0				070				
42	TBLD		1558			ULP	1607		8				068				
42	ULP		1615			TBLD	1628		0				070				
42	TBLD		1628			ULP	1637		8				068				
42	ULP		1645			TBLD	1658		0				070				
42	TBLD		1658			ULP	1707		8				068				
42	ULP		1715			TBLD	1728		0				070				
42	TBLD		1728			ULP	1737		8				068				
42	ULP		1745			TBLD	1758		0				070				
42	TBLD		1758			ULP	1807		8				068				
42	ULP		1815			TBLD	1828		0				070				
42	TBLD		1828			ULP	1837		8				068				
42	ULP		1845			TBLD	1858		0				070				
42	TBLD		1858			ULP	1907		8				068				
42	ULP		1915			TBLD	1928		0				070				
42	TBLD		1928			ULP	1937		8				068				
42	ULP		1945			TBLD	1958		0				070				
42	TBLD		1958			ULP	2007		8				068				
42	ULP		2015			TBLD	2028		0				070				
42	TBLD		2028			ULP	2037		8				068				
42	ULP		2045			TBLD	2058		0				070				
42	TBLD		2058			ULP	2107		8				068				
42	ULP		2115			TBLD	2127		0				070				
42	TBLD		2127			ULP	2136		9				068				
42	ULP		2145			TBLD	2157		0				070				
42	TBLD		2157			ULP	2206		9				068				
42	ULP		2215			TBLD	2226		0				070				
42	TBLD		2226			ULP	2234		11				068				
42	ULP		2245			TBLD	2256		0				070				
42	TBLD		2256			ULP	2304		11				068				
42	ULP		2315			TBLD	2325		0				070				
42	TBLD		2325			ULP	2333		12				068				
42	ULP		2345			TBLD	2355		0				070				
42	TBLD		2355			ULP	2403		12				068				

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

C M B C
BLOCK REPORT
SERVICE GROUP: XMS

PAGE: 131
LINE GROUP: 920

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	ULP		2415					TBLD	2425	0			070				
42	TBLD		2425					ULP	2433				068		2508		XHT

1252	12 AV & 52 ST	1253	12 AV & 53A ST
1A67	1A AV & 67 ST	1AEB	1 AV & ENGLISH BLUFF
SDRC	SOUTH DELTA REC CENTRE	TFNS	TSAWWASSEN FIRST NATIONS
XHT	Hamilton CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
51	TFNS			700	1252		712	SDRC		716	19		609	620		XHT	
51	SDRC			735	1253		740	TFNS		752	8		609				
51	TFNS			800	1252		812	SDRC		816	19		609				
51	SDRC			835	1253		840	TFNS		852	8		609				
51	TFNS			900	1252		913	SDRC		917	18		609				
51	SDRC			935				1AEB		945	0		614				
51	1AEB			945				SDRC		1002	8		614				
51	SDRC			1010				1A67		1020	0		619				
51	1A67			1020				SDRC		1032	3		619				
51	SDRC			1035	1253		1040	TFNS		1054	6		609				
51	TFNS			1100	1252		1113	SDRC		1118	17		609				
51	SDRC			1135				1AEB		1145	0		614				
51	1AEB			1145				SDRC		1202	8		614				
51	SDRC			1210				1A67		1220	0		619				
51	1A67			1220				SDRC		1232	3		619				
51	SDRC			1235	1253		1240	TFNS		1254	6		609				
51	TFNS			1300	1252		1313	SDRC		1318	17		609				
51	SDRC			1335				1AEB		1345	0		614				
51	1AEB			1345				SDRC		1402	8		614				
51	SDRC			1410				1A67		1420	0		619				
51	1A67			1420				SDRC		1432	3		619				
51	SDRC			1435	1253		1440	TFNS		1454	6		609				
51	TFNS			1500	1252		1514	SDRC		1519	16		609				
51	SDRC			1535				1AEB		1545	0		614				
51	1AEB			1545				SDRC		1602	8		614				
51	SDRC			1610				1A67		1620	0		619				
51	1A67			1620				SDRC		1632	3		619				
51	SDRC			1635	1253		1640	TFNS		1653	7		609				
51	TFNS			1700	1252		1713	SDRC		1717	18		609				
51	SDRC			1735				1AEB		1745	0		614				
51	1AEB			1745				SDRC		1802	8		614				
51	SDRC			1810				1A67		1820	0		619				
51	1A67			1820				SDRC		1832	3		619				
51	SDRC			1835	1253		1839	TFNS		1852	8		609				
51	TFNS			1900	1252		1912	SDRC		1916	19		609				
51	SDRC			1935				1AEB		1945	0		614				
51	1AEB			1945				SDRC		2002	8		614				
51	SDRC			2010				1A67		2020	0		619				
51	1A67			2020				SDRC		2030	5		619				
51	SDRC			2035	1253		2039	TFNS		2052			609	2121		XHT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	SDRC		910					1A67		920	0		619	830		XHT	
52	1A67		920					SDRC		931	4		619				
52	SDRC		935	1253		940		TFNS		954	6		609				
52	TFNS		1000	1252		1013		SDRC		1017	18		609				
52	SDRC		1035					1AEB		1045	0		614				
52	1AEB		1045					SDRC		1102	8		614				
52	SDRC		1110					1A67		1120	0		619				
52	1A67		1120					SDRC		1132	3		619				
52	SDRC		1135	1253		1140		TFNS		1154	6		609				
52	TFNS		1200	1252		1213		SDRC		1218	17		609				
52	SDRC		1235					1AEB		1245	0		614				
52	1AEB		1245					SDRC		1302	8		614				
52	SDRC		1310					1A67		1320	0		619				
52	1A67		1320					SDRC		1332	3		619				
52	SDRC		1335	1253		1340		TFNS		1354	6		609				
52	TFNS		1400	1252		1413		SDRC		1418	17		609				
52	SDRC		1435					1AEB		1445	0		614				
52	1AEB		1445					SDRC		1502	8		614				
52	SDRC		1510					1A67		1520	0		619				
52	1A67		1520					SDRC		1532	3		619				
52	SDRC		1535	1253		1540		TFNS		1554	6		609				
52	TFNS		1600	1252		1613		SDRC		1617	18		609				
52	SDRC		1635					1AEB		1645	0		614				
52	1AEB		1645					SDRC		1702	8		614				
52	SDRC		1710					1A67		1720	0		619				
52	1A67		1720					SDRC		1732	3		619				
52	SDRC		1735	1253		1739		TFNS		1752	8		609				
52	TFNS		1800	1252		1812		SDRC		1816	19		609				
52	SDRC		1835					1AEB		1845	0		614				
52	1AEB		1845					SDRC		1902	8		614				
52	SDRC		1910					1A67		1920	0		619				
52	1A67		1920					SDRC		1931	4		619				
52	SDRC		1935	1253		1939		TFNS		1952	8		609				
52	TFNS		2000	1252		2011		SDRC		2015			609	2041		XHT	

 99SE EB STEVESTON HWY FS HWY 99 99SW WB STEVESTON HWY AT 12800 BLOCK
 CH4E CHATHAM & 4 AV RRCX RIVERPORT RECREATION COMPLEX
 XHT Hamilton CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	71	CH4E	1055	99SE	1116	RRCX	1119	11	413	1020						XHT	
	71	RRCX	1130	99SW	1132	CH4E	1156	9	413								
	71	CH4E	1205	99SE	1229	RRCX	1232	8	413								
	71	RRCX	1240	99SW	1245	CH4E	1309	6	413								
	71	CH4E	1315	99SE	1342	RRCX	1345	5	413								
	71	RRCX	1350	99SW	1355	CH4E	1419	6	413								
	71	CH4E	1425	99SE	1450	RRCX	1453	7	413								
	71	RRCX	1500	99SW	1505	CH4E	1532	3	413								
	71	CH4E	1535	99SE	1557	RRCX	1600	10	413								
	71	RRCX	1610	99SW	1615	CH4E	1642	3	413								
	71	CH4E	1645	99SE	1706	RRCX	1709	11	413								
	71	RRCX	1720	99SW	1725	CH4E	1752	3	413								
	71	CH4E	1755	99SE	1816	RRCX	1819	11	413								
	71	RRCX	1830	99SW	1832	CH4E	1856	4	413								
	71	CH4E	1900	99SE	1920	RRCX	1923	7	413								
	71	RRCX	1930	99SW	1932	CH4E	1956		413				2026			XHT	
	72	RRCX	1055	99SW	1057	CH4E	1121	9	413	1025						XHT	
	72	CH4E	1130	99SE	1151	RRCX	1154	11	413								
	72	RRCX	1205	99SW	1210	CH4E	1234	6	413								
	72	CH4E	1240	99SE	1304	RRCX	1307	8	413								
	72	RRCX	1315	99SW	1320	CH4E	1344	6	413								
	72	CH4E	1350	99SE	1417	RRCX	1420	5	413								
	72	RRCX	1425	99SW	1430	CH4E	1457	3	413								
	72	CH4E	1500	99SE	1523	RRCX	1526	9	413								
	72	RRCX	1535	99SW	1540	CH4E	1607	3	413								
	72	CH4E	1610	99SE	1632	RRCX	1635	10	413								
	72	RRCX	1645	99SW	1650	CH4E	1717	3	413								
	72	CH4E	1720	99SE	1741	RRCX	1744	11	413								
	72	RRCX	1755	99SW	1800	CH4E	1827	3	413								
	72	CH4E	1830	99SE	1851	RRCX	1854		413				1924			XHT	