

22ST MAKN		22 ST STN MARINE & KNIGHT		HTCZ MPLP		Hamilton Zero Emission Depot MARPOLE LOOP									
Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	22ST		417	MAKN	435	MPLP	451	9			100	402		HTCZ	
1	MPLP		500	MAKN	513	22ST	533	8			100				
1	22ST		541	MAKN	603	MPLP	623	8			100				
1	MPLP		631	MAKN	647	22ST	709	8			100				
1	22ST		717	MAKN	743	MPLP	807	10			100				
1	MPLP		817	MAKN	834	22ST	857	9			100				
1	22ST		906	MAKN	931	MPLP	956	18			100				
1	MPLP		1014	MAKN	1031	22ST	1053	13			100				
1	22ST		1106	MAKN	1128	MPLP	1154	15			100				
1	MPLP		1209	MAKN	1228	22ST	1251	16			100				
1	22ST		1307	MAKN	1329	MPLP	1355	12			100				
1	MPLP		1407	MAKN	1426	22ST	1450	9			100				
1	22ST		1459	MAKN	1519	MPLP	1545	11			100				
1	MPLP		1556	MAKN	1618	22ST	1645	10			100				
1	22ST		1655	MAKN	1721	MPLP	1749	8			100				
1	MPLP		1757	MAKN	1817	22ST	1841	8			100				
1	22ST		1849	MAKN	1912	MPLP	1934	11			100				
1	MPLP		1945	MAKN	2002	22ST	2024	12			100				
1	22ST		2036	MAKN	2058	MPLP	2119	12			100				
1	MPLP		2131	MAKN	2147	22ST	2208	16			100				
1	22ST		2224	MAKN	2245	MPLP	2305	11			100				
1	MPLP		2316	MAKN	2330	22ST	2350	10			100				
1	22ST		2400	MAKN	2418	MPLP	2434	17			100				
1	MPLP		2451	MAKN	2504	22ST	2521				100		2532		HTCZ
2	22ST		429	MAKN	447	MPLP	503	9			100	414			HTCZ
2	MPLP		512	MAKN	525	22ST	545	12			100				
2	22ST		557	MAKN	619	MPLP	640	8			100				
2	MPLP		648	MAKN	704	22ST	726	8			100				
2	22ST		734	MAKN	800	MPLP	824	8			100				
2	MPLP		832	MAKN	849	22ST	912	10			100				
2	22ST		922	MAKN	946	MPLP	1011	15			100				
2	MPLP		1026	MAKN	1043	22ST	1105	14			100				
2	22ST		1119	MAKN	1143	MPLP	1209	15			100				
2	MPLP		1224	MAKN	1243	22ST	1306	14			100				
2	22ST		1320	MAKN	1344	MPLP	1410	13			100				
2	MPLP		1423	MAKN	1443	22ST	1507	12			100				
2	22ST		1519	MAKN	1542	MPLP	1609	12			100				
2	MPLP		1621	MAKN	1643	22ST	1710	14			100				
2	22ST		1724	MAKN	1750	MPLP	1818	8			100				
2	MPLP		1826	MAKN	1846	22ST	1910	10			100				
2	22ST		1920	MAKN	1942	MPLP	2003	11			100				
2	MPLP		2014	MAKN	2030	22ST	2051	15			100				
2	22ST		2106	MAKN	2128	MPLP	2149	13			100				
2	MPLP		2202	MAKN	2217	22ST	2238				100		2249		HTCZ

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	22ST		441	MAKN	459	MPLP	515	9		100	426					HTCZ	
3	MPLP		524	MAKN	537	22ST	557	14		100							
3	22ST		611	MAKN	632	MPLP	654	10		100							
3	MPLP		704	MAKN	720	22ST	742	13		100							
3	22ST		755	MAKN	821	MPLP	846	10		100							
3	MPLP		856	MAKN	913	22ST	935	17		100							
3	22ST		952	MAKN	1016	MPLP	1041	14		100							
3	MPLP		1055	MAKN	1113	22ST	1135	14		100							
3	22ST		1149	MAKN	1213	MPLP	1239	15		100							
3	MPLP		1254	MAKN	1313	22ST	1337	10		100							
3	22ST		1347	MAKN	1411	MPLP	1437	10		100							
3	MPLP		1447	MAKN	1508	22ST	1534	10		100							
3	22ST		1544	MAKN	1608	MPLP	1635	11		100							
3	MPLP		1646	MAKN	1708	22ST	1735	8		100							
3	22ST		1743	MAKN	1809	MPLP	1837	8		100							
3	MPLP		1845	MAKN	1904	22ST	1928	8		100							
3	22ST		1936	MAKN	1958	MPLP	2019	10		100							
3	MPLP		2029	MAKN	2045	22ST	2106	15		100							
3	22ST		2121	MAKN	2143	MPLP	2204	11		100							
3	MPLP		2215	MAKN	2230	22ST	2251	8		100							
3	22ST		2259	MAKN	2319	MPLP	2336	15		100							
3	MPLP		2351	MAKN	2404	22ST	2423	10		100							
3	22ST		2433	MAKN	2451	MPLP	2507	14		100							
3	MPLP		2521	MAKN	2534	22ST	2551			100				2602			HTCZ
4	22ST		453	MAKN	511	MPLP	527	9		100	438						HTCZ
4	MPLP		536	MAKN	549	22ST	609	14		100							
4	22ST		623	MAKN	645	MPLP	707	11		100							
4	MPLP		718	MAKN	735	22ST	758	16		100							
4	22ST		814	MAKN	841	MPLP	906	8		100							
4	MPLP		914	MAKN	931	22ST	953	14		100							
4	22ST		1007	MAKN	1030	MPLP	1055	15		100							
4	MPLP		1110	MAKN	1128	22ST	1150	16		100							
4	22ST		1206	MAKN	1228	MPLP	1254	15		100							
4	MPLP		1309	MAKN	1328	22ST	1352	18		100							
4	22ST		1410	MAKN	1434	MPLP	1500	11		100							
4	MPLP		1511	MAKN	1533	22ST	1559	17		100							
4	22ST		1616	MAKN	1640	MPLP	1709	9		100							
4	MPLP		1718	MAKN	1740	22ST	1806	11		100							
4	22ST		1817	MAKN	1842	MPLP	1907	8		100							
4	MPLP		1915	MAKN	1933	22ST	1955	9		100							
4	22ST		2004	MAKN	2026	MPLP	2047	12		100							
4	MPLP		2059	MAKN	2115	22ST	2136	16		100							
4	22ST		2152	MAKN	2213	MPLP	2233	12		100							
4	MPLP		2245	MAKN	2300	22ST	2320	17		100							
4	22ST		2337	MAKN	2357	MPLP	2414	17		100							
4	MPLP		2431	MAKN	2444	22ST	2502			100				2513			HTCZ

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	22ST		500	MAKN	520	MPLP	537	10		100	448					HTCZ	
5	MPLP		547	MAKN	602	22ST	624	12		100							
5	22ST		636	MAKN	658	MPLP	720	13		100							
5	MPLP		733	MAKN	750	22ST	813	12		100							
5	22ST		825	MAKN	851	MPLP	916	10		100							
5	MPLP		926	MAKN	943	22ST	1005	15		100							
5	22ST		1020	MAKN	1044	MPLP	1109	16		100							
5	MPLP		1125	MAKN	1143	22ST	1205	14		100							
5	22ST		1219	MAKN	1243	MPLP	1309	15		100							
5	MPLP		1324	MAKN	1343	22ST	1407	16		100							
5	22ST		1423	MAKN	1443	MPLP	1509	12		100							
5	MPLP		1521	MAKN	1543	22ST	1609	13		100							
5	22ST		1622	MAKN	1648	MPLP	1717	9		100							
5	MPLP		1726	MAKN	1747	22ST	1813			100				1827			HTCZ
6	22ST		508	MAKN	528	MPLP	545	14		100	456						HTCZ
6	MPLP		559	MAKN	614	22ST	636	10		100							
6	22ST		646	MAKN	712	MPLP	734	13		100							
6	MPLP		747	MAKN	804	22ST	827	8		100							
6	22ST		835	MAKN	901	MPLP	926	12		100							
6	MPLP		938	MAKN	955	22ST	1017	17		100							
6	22ST		1034	MAKN	1058	MPLP	1123	17		100							
6	MPLP		1140	MAKN	1158	22ST	1220	15		100							
6	22ST		1235	MAKN	1259	MPLP	1325	14		100							
6	MPLP		1339	MAKN	1358	22ST	1422	8		100							
6	22ST		1430	MAKN	1453	MPLP	1520	11		100							
6	MPLP		1531	MAKN	1553	22ST	1619	12		100							
6	22ST		1631	MAKN	1657	MPLP	1726	10		100							
6	MPLP		1736	MAKN	1757	22ST	1823	9		100							
6	22ST		1832	MAKN	1857	MPLP	1922	8		100							
6	MPLP		1930	MAKN	1948	22ST	2010	10		100							
6	22ST		2020	MAKN	2042	MPLP	2103	12		100							
6	MPLP		2115	MAKN	2131	22ST	2152	15		100							
6	22ST		2207	MAKN	2228	MPLP	2248	12		100							
6	MPLP		2300	MAKN	2315	22ST	2335			100				2346			HTCZ
7	22ST		517	MAKN	537	MPLP	554	13		100	505						HTCZ
7	MPLP		607	MAKN	622	22ST	644	9		100							
7	22ST		653	MAKN	719	MPLP	741	13		100							
7	MPLP		754	MAKN	811	22ST	834	11		100							
7	22ST		845	MAKN	911	MPLP	936	15		100							
7	MPLP		951	MAKN	1008	22ST	1030			100				1044			HTCZ
8	22ST		525	MAKN	545	MPLP	602	12		100	513						HTCZ
8	MPLP		614	MAKN	629	22ST	651	9		100							
8	22ST		700	MAKN	726	MPLP	748	14		100							
8	MPLP		802	MAKN	819	22ST	842	12		100							
8	22ST		854	MAKN	921	MPLP	946	16		100							
8	MPLP		1002	MAKN	1019	22ST	1041	8		100							
8	22ST		1049	MAKN	1113	MPLP	1139	15		100							
8	MPLP		1154	MAKN	1213	22ST	1236	14		100							
8	22ST		1250	MAKN	1314	MPLP	1340	14		100							
8	MPLP		1354	MAKN	1413	22ST	1437	12		100							
8	22ST		1449	MAKN	1509	MPLP	1535	13		100							
8	MPLP		1548	MAKN	1610	22ST	1637	11		100							
8	22ST		1648	MAKN	1714	MPLP	1742	8		100							
8	MPLP		1750	MAKN	1810	22ST	1834			100				1848			HTCZ

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	22ST		534	MAKN	554	MPLP	611	11		100	522					HTCZ	
9	MPLP		622	MAKN	638	22ST	700	8		100							
9	22ST		708	MAKN	734	MPLP	758	11		100							
9	MPLP		809	MAKN	826	22ST	849			100				904			HTCZ
10	22ST		549	MAKN	611	MPLP	631	8		100	537						HTCZ
10	MPLP		639	MAKN	655	22ST	717	8		100							
10	22ST		725	MAKN	751	MPLP	815	9		100							
10	MPLP		824	MAKN	841	22ST	904			100				918			HTCZ
11	22ST		603	MAKN	625	MPLP	646	10		100	551						HTCZ
11	MPLP		656	MAKN	712	22ST	734	13		100							
11	22ST		747	MAKN	813	MPLP	837	9		100							
11	MPLP		846	MAKN	903	22ST	925	12		100							
11	22ST		937	MAKN	1001	MPLP	1026	15		100							
11	MPLP		1041	MAKN	1058	22ST	1120	14		100							
11	22ST		1134	MAKN	1158	MPLP	1224	15		100							
11	MPLP		1239	MAKN	1258	22ST	1321	12		100							
11	22ST		1333	MAKN	1357	MPLP	1423	13		100							
11	MPLP		1436	MAKN	1456	22ST	1520	8		100							
11	22ST		1528	MAKN	1551	MPLP	1618	12		100							
11	MPLP		1630	MAKN	1652	22ST	1719	14		100							
11	22ST		1733	MAKN	1759	MPLP	1827	8		100							
11	MPLP		1835	MAKN	1855	22ST	1919			100				1930			HTCZ
12	22ST		616	MAKN	638	MPLP	700	11		100	604						HTCZ
12	MPLP		711	MAKN	727	22ST	749	13		100							
12	22ST		802	MAKN	828	MPLP	853	9		100							
12	MPLP		902	MAKN	919	22ST	941			100				955			HTCZ
13	22ST		629	MAKN	651	MPLP	713	11		100	617						HTCZ
13	MPLP		724	MAKN	741	22ST	804			100				819			HTCZ
14	22ST		639	MAKN	705	MPLP	727	13		100	627						HTCZ
14	MPLP		740	MAKN	757	22ST	820			100				835			HTCZ
15	22ST		739	MAKN	805	MPLP	829	10		100	721						HTCZ
15	MPLP		839	MAKN	856	22ST	919			100				933			HTCZ
16	22ST		1401	MAKN	1425	MPLP	1452	12		100	1336						HTCZ
16	MPLP		1504	MAKN	1525	22ST	1551	15		100							
16	22ST		1606	MAKN	1632	MPLP	1701	12		100							
16	MPLP		1713	MAKN	1735	22ST	1801			100				1815			HTCZ
17	22ST		1440	MAKN	1500	MPLP	1526	13		100	1415						HTCZ
17	MPLP		1539	MAKN	1601	22ST	1628	14		100							
17	22ST		1642	MAKN	1706	MPLP	1734	8		100							
17	MPLP		1742	MAKN	1802	22ST	1826			100				1840			HTCZ

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	MPLP		1456	MAKN	1517	22ST	1543	15		100	1426					HTCZ	
18	22ST		1558	MAKN	1624	MPLP	1653	8		100							
18	MPLP		1701	MAKN	1723	22ST	1750	9		100							
18	22ST		1759	MAKN	1825	MPLP	1853	10		100							
18	MPLP		1903	MAKN	1922	22ST	1946	8		100							
18	22ST		1954	MAKN	2016	MPLP	2038	9		100							
18	MPLP		2047	MAKN	2103	22ST	2124	15		100							
18	22ST		2139	MAKN	2200	MPLP	2220	10		100							
18	MPLP		2230	MAKN	2245	22ST	2306	12		100							
18	22ST		2318	MAKN	2338	MPLP	2355	16		100							
18	MPLP		2411	MAKN	2424	22ST	2442	18		100							
18	22ST		2500	MAKN	2518	MPLP	2534	17		100							
18	MPLP		2551	MAKN	2604	22ST	2622			100				2633			HTCZ
19	22ST		1505	MAKN	1525	MPLP	1551	13		100	1440					HTCZ	
19	MPLP		1604	MAKN	1626	22ST	1653	11		100							
19	22ST		1704	MAKN	1730	MPLP	1758	9		100							
19	MPLP		1807	MAKN	1827	22ST	1851			100				1905			HTCZ
20	22ST		1510	MAKN	1534	MPLP	1601	12		100	1445					HTCZ	
20	MPLP		1613	MAKN	1635	22ST	1702	14		100							
20	22ST		1716	MAKN	1740	MPLP	1808	8		100							
20	MPLP		1816	MAKN	1836	22ST	1900	8		100							
20	22ST		1908	MAKN	1930	MPLP	1951	9		100							
20	MPLP		2000	MAKN	2018	22ST	2040	11		100							
20	22ST		2051	MAKN	2113	MPLP	2135	12		100							
20	MPLP		2147	MAKN	2202	22ST	2223	17		100							
20	22ST		2240	MAKN	2300	MPLP	2317	13		100							
20	MPLP		2330	MAKN	2345	22ST	2405			100				2416			HTCZ
21	22ST		1535	MAKN	1558	MPLP	1625	13		100	1510					HTCZ	
21	MPLP		1638	MAKN	1700	22ST	1727			100				1741			HTCZ
22	22ST		1550	MAKN	1616	MPLP	1645	9		100	1525					HTCZ	
22	MPLP		1654	MAKN	1716	22ST	1743			100				1757			HTCZ

PRINT DATE: 24/10/18
 DATABASE: 25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 6
 LINE GROUP: 106

6&6N	6 AV & 6 ST	6&6S	6 AV & 6 ST
8&8S	8 ST & 8 AV	BCHL	BURNABY CITY HALL
BW07	BRENTWOOD STN BAY 7	BW08	BRENTWOOD STN BAY 8
CL-E	CANADA WAY & LEDGER-EAST	CL-W	CANADA WAY & LEDGER-WEST
EDST	EDMONDS STN	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	GIST	GILMORE STATION
HOLD	HOLDOM STATION	HTC	Hamilton Depot
MTST	METROTOWN STATION	NWST	NEW WESTMINSTER STN
PAST	PATTERSON STN	SFU	SFU EXCHANGE
SPST	SPERLING STN		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	BW07		CL-E	440	CL-E	450	NWST	508	8	123	402					HTC	
1	NWST		6&6N	516	6&6N	523	EDST	538	5	106							
1	EDST		6&6S	543	6&6S	556	NWST	603	5	106							
1	NWST		6&6N	608	6&6N	615	EDST	631	7	106							
1	EDST		6&6S	638	6&6S	652	NWST	700	15	106							
1	NWST		6&6N	715	6&6N	723	EDST	741	9	106							
1	EDST		6&6S	750	6&6S	807	NWST	815	8	106							
1	NWST		6&6N	823	6&6N	832	EDST	851	7	106							
1	EDST		6&6S	858	6&6S	917	NWST	925	6	106							
1	NWST		6&6N	931	6&6N	941	EDST	959	9	106							
1	EDST		6&6S	1008	6&6S	1027	NWST	1035	11	106							
1	NWST		6&6N	1046	6&6N	1056	EDST	1114	9	106							
1	EDST		6&6S	1123	6&6S	1142	NWST	1151	10	106							
1	NWST		6&6N	1201	6&6N	1211	EDST	1230	8	106							
1	EDST		6&6S	1238	6&6S	1257	NWST	1306	10	106							
1	NWST		6&6N	1316	6&6N	1327	EDST	1347	6	106							
1	EDST		6&6S	1353	6&6S	1413	NWST	1422	7	106							
1	NWST		6&6N	1429	6&6N	1440	EDST	1500	10	106							
1	EDST		6&6S	1510	6&6S	1532	NWST	1542	8	106							
1	NWST		6&6N	1550	6&6N	1602	EDST	1623	6	106							
1	EDST		6&6S	1629	6&6S	1651	NWST	1701	8	106							
1	NWST		6&6N	1709	6&6N	1721	EDST	1742	5	106							
1	EDST		6&6S	1747	6&6S	1807	NWST	1815		106				1829			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	BW07		504	CL-E	514	NWST	532	5					123	429			HTC
2	NWST		537	6&6N	544	EDST	559	5					106				
2	EDST		604	6&6S	618	NWST	625	7					106				
2	NWST		632	6&6N	639	EDST	655	8					106				
2	EDST		703	6&6S	719	NWST	727	5					106				
2	NWST		732	6&6N	741	EDST	800	7					106				
2	EDST		807	6&6S	826	NWST	834	9					106				
2	NWST		843	6&6N	852	EDST	911	9					106				
2	EDST		920	6&6S	939	NWST	947	14					106				
2	NWST		1001	6&6N	1011	EDST	1029	9					106				
2	EDST		1038	6&6S	1057	NWST	1105	11					106				
2	NWST		1116	6&6N	1126	EDST	1145	8					106				
2	EDST		1153	6&6S	1212	NWST	1221	10					106				
2	NWST		1231	6&6N	1241	EDST	1300	8					106				
2	EDST		1308	6&6S	1328	NWST	1337	8					106				
2	NWST		1345	6&6N	1356	EDST	1416	7					106				
2	EDST		1423	6&6S	1444	NWST	1455	5					106				
2	NWST		1500	6&6N	1511	EDST	1532	15					106				
2	EDST		1547	6&6S	1609	NWST	1619	9					106				
2	NWST		1628	6&6N	1640	EDST	1701	5					106				
2	EDST		1706	6&6S	1729	NWST	1738	5					106				
2	NWST		1743	6&6N	1754	EDST	1813	5					106				
2	EDST		1818	6&6S	1837	NWST	1845	5					106				
2	NWST		1850	6&6N	1859	EDST	1916	5					106				
2	EDST		1921	6&6S	1939	NWST	1947						106	1959			HTC
3	NWST		453	6&6N	500	EDST	515	12					106	435			HTC
3	EDST		527	6&6S	538	NWST	545	11					106				
3	NWST		556	6&6N	603	EDST	618	7					106				
3	EDST		625	FGLW	645	MTST	703	8					116				
3	MTST		711	FN37	725	EDST	746	9					116				
3	EDST		755	FGLW	817	MTST	839	10					116				
3	MTST		849	FN37	904	EDST	926	13					116				
3	EDST		939	FGLW	958	MTST	1017	13					116				
3	MTST		1030	FN37	1044	EDST	1104	6					116				
3	EDST		1110	FGLW	1128	MTST	1147	12					116				
3	MTST		1159	FN37	1212	EDST	1232	7					116				
3	EDST		1239	FGLW	1258	MTST	1317	12					116				
3	MTST		1329	FN37	1342	EDST	1403	9					116				
3	EDST		1412	FGLW	1432	MTST	1455	5					116				
3	MTST		1500	FN37	1515	EDST	1540	5					116				
3	EDST		1545	FGLW	1606	MTST	1629	5					116				
3	MTST		1634	FN37	1650	EDST	1716	9					116				
3	EDST		1725	FGLW	1746	MTST	1809	5					116				
3	MTST		1814	FN37	1829	EDST	1851	9					116				
3	EDST		1900			MTST	1923	8					119				
3	MTST		1931			EDST	1952	8					119				
3	EDST		2000			MTST	2022	10					119				
3	MTST		2032			EDST	2051	9					119				
3	EDST		2100			MTST	2120	12					119				
3	MTST		2132			EDST	2151	12					119				
3	EDST		2203			MTST	2221	11					119				
3	MTST		2232			EDST	2249	9					119				
3	EDST		2258			MTST	2316	16					119				
3	MTST		2332			EDST	2348	9					119				
3	EDST		2357			MTST	2414	21					119				
3	MTST		2435			EDST	2449	9					119				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	EDST		2458					MTST	2515				119		2543		HTC
4	EDST		527					MTST	545	6			119	506			HTC
4	MTST		551	FN37	603	EDST	623	12					116				
4	EDST		635	FGLW	655	MTST	713	8					116				
4	MTST		721	FN37	735	EDST	756	9					116				
4	EDST		805	FGLW	827	MTST	849	12					116				
4	MTST		901	FN37	916	EDST	938	5					116				
4	EDST		943	6&6S	1002	NWST	1010	6					106				
4	NWST		1016	6&6N	1026	EDST	1044	9					106				
4	EDST		1053	6&6S	1112	NWST	1120	11					106				
4	NWST		1131	6&6N	1141	EDST	1200	8					106				
4	EDST		1208	6&6S	1227	NWST	1236	10					106				
4	NWST		1246	6&6N	1256	EDST	1315	8					106				
4	EDST		1323	6&6S	1343	NWST	1352	8					106				
4	NWST		1400	6&6N	1411	EDST	1431	6					106				
4	EDST		1437	6&6S	1459	NWST	1510	5					106				
4	NWST		1515	6&6N	1526	EDST	1547	8					106				
4	EDST		1555	6&6S	1617	NWST	1627	9					106				
4	NWST		1636	6&6N	1648	EDST	1709	5					106				
4	EDST		1714	6&6S	1737	NWST	1746	6					106				
4	NWST		1752	6&6N	1803	EDST	1822	5					106				
4	EDST		1827	6&6S	1846	NWST	1854						106	1908			HTC
5	MTST		544			EDST	559	16					119	507			HTC
5	EDST		615	FGLW	635	MTST	653	11					116				
5	MTST		704	SPST	728	SFU	748	12					144				
5	SFU		800	SPST	822	MTST	854	9					144				
5	MTST		903	SPST	930	SFU	951	7					144				
5	SFU		958	SPST	1020	MTST	1050	7					144				
5	MTST		1057	SPST	1122	SFU	1143	6					144				
5	SFU		1149	SPST	1211	MTST	1241	6					144				
5	MTST		1247			EDST	1309	7					119				
5	EDST		1316			MTST	1342	6					119				
5	MTST		1348			EDST	1410	7					119				
5	EDST		1417			MTST	1444	5					119				
5	MTST		1449			EDST	1514	6					119				
5	EDST		1520	6&6S	1542	NWST	1552	6					106				
5	NWST		1558			EDST	1620	7					112				
5	EDST		1627			NWST	1647	12					112				
5	NWST		1659			EDST	1722	8					112				
5	EDST		1730			NWST	1751	15					112				
5	NWST		1806			EDST	1826						112	1840			HTC

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 9
LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MTST		550	SPST		612	SFU		629		5		144	513			HTC
6	SFU		634	SPST		655	MTST		724		8		144				
6	MTST		732				EDST		751		5		119				
6	EDST		756				MTST		819		9		119				
6	MTST		828				EDST		848		5		119				
6	EDST		853				MTST		918		12		119				
6	MTST		930				EDST		950		11		119				
6	EDST		1001				MTST		1025		6		119				
6	MTST		1031				EDST		1052		8		119				
6	EDST		1100				MTST		1125		7		119				
6	MTST		1132				EDST		1154		7		119				
6	EDST		1201				MTST		1227		6		119				
6	MTST		1233				EDST		1255		7		119				
6	EDST		1302				MTST		1328		6		119				
6	MTST		1334				EDST		1356		7		119				
6	EDST		1403				MTST		1430		5		119				
6	MTST		1435				EDST		1500		17		119				
6	EDST		1517				MTST		1545		15		119				
6	MTST		1600				EDST		1625		11		119				
6	EDST		1636				MTST		1704		8		119				
6	MTST		1712				EDST		1737		11		119				
6	EDST		1748				MTST		1815		9		119				
6	MTST		1824				EDST		1847				119		1901		HTC
7	EDST		550	BCHL			HOLD		616		0		133	529			HTC
7	HOLD		616	GIST		634	PAST		654		10		129				
7	PAST		704	GIST		721	HOLD		741		0		129				
7	HOLD		741	BCHL			EDST		811				133		825		HTC

PRINT DATE: 24/10/18
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 10
 LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	NWST		620	6&6N	627	EDST	643	8		106	605		HTC				
8	EDST		651	6&6S	706	NWST	714	9		106							
8	NWST		723	6&6N	731	EDST	749	9		106							
8	EDST		758	6&6S	815	NWST	823	10		106							
8	NWST		833	6&6N	842	EDST	901	8		106							
8	EDST		909	6&6S	928	NWST	936	10		106							
8	NWST		946	6&6N	956	EDST	1014	9		106							
8	EDST		1023	6&6S	1042	NWST	1050	11		106							
8	NWST		1101	6&6N	1111	EDST	1130	8		106							
8	EDST		1138	6&6S	1157	NWST	1206	10		106							
8	NWST		1216	6&6N	1226	EDST	1245	8		106							
8	EDST		1253	6&6S	1312	NWST	1321	10		106							
8	NWST		1331	6&6N	1342	EDST	1402	6		106							
8	EDST		1408	6&6S	1429	NWST	1440	5		106							
8	NWST		1445	6&6N	1456	EDST	1517	11		106							
8	EDST		1528	6&6S	1550	NWST	1600	10		106							
8	NWST		1610	6&6N	1622	EDST	1643	5		106							
8	EDST		1648	6&6S	1711	NWST	1721	5		106							
8	NWST		1726	6&6N	1737	EDST	1756	6		106							
8	EDST		1802	6&6S	1821	NWST	1829	7		106							
8	NWST		1836	6&6N	1845	EDST	1902	5		106							
8	EDST		1907	6&6S	1925	NWST	1933	15		106							
8	NWST		1948	6&6N	1957	EDST	2012	6		106							
8	EDST		2018	6&6S	2036	NWST	2044	5		106							
8	NWST		2049	6&6N	2057	EDST	2112	6		106							
8	EDST		2118	6&6S	2135	NWST	2142	6		106							
8	NWST		2148	6&6N	2156	EDST	2211	6		106							
8	EDST		2217	6&6S	2232	NWST	2238	8		106							
8	NWST		2246	CL-W	2306	BW08	2317	5		123							
8	BW08		2322			NWST	2353	8		123							
8	NWST		2401	CL-W	2420	BW08	2430	5		123							
8	BW08		2435			NWST	2506	13		123							
8	NWST		2519	6&6N	2526	EDST	2536	8		106							
8	EDST		2544	6&6S	2556	NWST	2602	10		106							
8	NWST		2612	CL-W	2628	BW08	2636			123			2704			HTC	
9	NWST		642	6&6N	649	EDST	705	10		106	627					HTC	
9	EDST		715	6&6S	731	NWST	739	10		106							
9	NWST		749	6&6N	758	EDST	817	5		106							
9	EDST		822	6&6S	841	NWST	849	5		106							
9	NWST		854	6&6N	903	EDST	922	10		106							
9	EDST		932	6&6S	951	NWST	959			106			1013			HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	EDST		705					MTST		727	7		119	643			HTC
10	MTST		734	SPST		759	SFU			821	9		144				
10	SFU		830	SPST		853	MTST			926	7		144				
10	MTST		933	SPST		958	SFU			1019	7		144				
10	SFU		1026	SPST		1048	MTST			1118	12		144				
10	MTST		1130	SPST		1155	SFU			1216	8		144				
10	SFU		1224	SPST		1246	MTST			1316	14		144				
10	MTST		1330	SPST		1358	SFU			1419	7		144				
10	SFU		1426	SPST		1448	MTST			1524	6		144				
10	MTST		1530	SPST		1604	SFU			1627	12		144				
10	SFU		1639	SPST		1705	MTST			1742	17		144				
10	MTST		1759	FN37		1814	EDST			1836	9		116				
10	EDST		1845	FGLW		1904	MTST			1924	11		116				
10	MTST		1935	SPST		2003	SFU			2023	7		144				
10	SFU		2030	SPST		2051	MTST			2116	18		144				
10	MTST		2134	SPST		2158	SFU			2218	7		144				
10	SFU		2225	SPST		2246	MTST			2309	5		144				
10	MTST		2314	SPST		2334	SFU			2352	7		144				
10	SFU		2359	SPST		2419	MTST			2440			144		2508		HTC
11	NWST		658	6&6N		706	EDST			723	10		106	643			HTC
11	EDST		733	6&6S		750	NWST			758	8		106				
11	NWST		806	6&6N		815	EDST			834	7		106				
11	EDST		841	6&6S		900	NWST			908	8		106				
11	NWST		916	6&6N		925	EDST			943	13		106				
11	EDST		956	6&6S		1015	NWST			1023	8		106				
11	NWST		1031	6&6N		1041	EDST			1059	9		106				
11	EDST		1108	6&6S		1127	NWST			1136	10		106				
11	NWST		1146	6&6N		1156	EDST			1215	8		106				
11	EDST		1223	6&6S		1242	NWST			1251	10		106				
11	NWST		1301	6&6N		1312	EDST			1332	6		106				
11	EDST		1338	6&6S		1358	NWST			1407	8		106				
11	NWST		1415	6&6N		1426	EDST			1446	8		106				
11	EDST		1454	6&6S		1516	NWST			1527	5		106				
11	NWST		1532	6&6N		1544	EDST			1605	7		106				
11	EDST		1612	6&6S		1634	NWST			1644	8		106				
11	NWST		1652	6&6N		1704	EDST			1725	5		106				
11	EDST		1730	6&6S		1750	NWST			1759	10		106				
11	NWST		1809	6&6N		1820	EDST			1839	5		106				
11	EDST		1844	6&6S		1902	NWST			1910	7		106				
11	NWST		1917	6&6N		1926	EDST			1942	6		106				
11	EDST		1948	6&6S		2006	NWST			2014	5		106				
11	NWST		2019	6&6N		2027	EDST			2042	5		106				
11	EDST		2047	6&6S		2104	NWST			2111	5		106				
11	NWST		2116	6&6N		2124	EDST			2139	6		106				
11	EDST		2145	6&6S		2200	NWST			2206	6		106				
11	NWST		2212	CL-W		2233	BW08			2244	5		123				
11	BW08		2249				NWST			2323	8		123				
11	NWST		2331				EDST			2346			112		2356		HTC
12	NWST		706	6&6N		714	EDST			732	9		106	649			HTC
12	EDST		741	6&6S		758	NWST			806	8		106				
12	NWST		814	6&6N		823	EDST			842	7		106				
12	EDST		849	6&6S		908	NWST			916			106		930		HTC
13	NWST		740	6&6N		749	EDST			808	7		106	723			HTC
13	EDST		815	6&6S		834	NWST			842			106		856		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	14		EDST	1357		FGLW	1416		MTST	1435	9		116	1342			HTC
	14		MTST	1444		FN37	1459		EDST	1524	5		116				
	14		EDST	1529		FGLW	1549		MTST	1612	7		116				
	14		MTST	1619		FN37	1635		EDST	1701	9		116				
	14		EDST	1710		FGLW	1731		MTST	1754	6		116				
	14		MTST	1800					EDST	1823	13		119				
	14		EDST	1836					MTST	1901			119		1929		HTC
	15		BW08	1434					NWST	1521	10		123	1354			HTC
	15		NWST	1531		CL-W	1600		BW08	1617	10	20	123				
	15		FN37	1647					EDST	1712			116		1726		HTC
	16		EDST	1435		BCHL			HOLD	1507	0		133	1410			HTC
	16		HOLD	1507		GIST	1531		PAST	1552	11		129				
	16		PAST	1603		GIST	1622		HOLD	1645	0		129				
	16		HOLD	1645		BCHL			EDST	1718	8		133				
	16		EDST	1726		BCHL			HOLD	1756	0		133				
	16		HOLD	1756		GIST	1818		PAST	1838			129		1904		HTC
SD	17		BCHL	1509					EDST	1528	11		133	1424			HTC
SD	17		EDST	1539		6&6S	1601		NWST	1611	9		106				
#SD	17		EDST	1539		6&6S	1601		NWST	1611	9		106	1514			HTC
	17		NWST	1620		6&6N	1632		EDST	1653	5		106				
	17		EDST	1658		6&6S	1721		NWST	1731	5		106				
	17		NWST	1736		6&6N	1747		EDST	1806	5		106				
	17		EDST	1811		6&6S	1830		NWST	1838			106		1852		HTC
	18		NWST	1457					EDST	1519	7		112	1431			HTC
	18		EDST	1526					NWST	1546	10		112				
	18		NWST	1556		6&6N	1608		EDST	1629	9		106				
	18		EDST	1638		6&6S	1701		NWST	1711	7		106				
	18		NWST	1718		6&6N	1729		EDST	1748	6		106				
	18		EDST	1754		6&6S	1814		NWST	1822			106		1836		HTC
	19		EDST	1502					MTST	1530	5		119	1437			HTC
	19		MTST	1535					EDST	1600	12		119				
	19		EDST	1612					MTST	1640	8		119				
	19		MTST	1648					EDST	1713	11		119				
	19		EDST	1724					MTST	1752	8		119				
	19		MTST	1800		SPST	1829		SFU	1851	8		144				
	19		SFU	1859		SPST	1922		MTST	1951	10		144				
	19		MTST	2001		FN37	2014		EDST	2034	11		116				
	19		EDST	2045		FGLW	2101		MTST	2118	13		116				
	19		MTST	2131		FN37	2144		EDST	2203	12		116				
	19		EDST	2215		FGLW	2232		MTST	2249	13		116				
	19		MTST	2302					EDST	2318	9		119				
	19		EDST	2327					MTST	2344			119		2412		HTC

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 13
LINE GROUP: 106

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	EDST		1502	6&6S	1524	NWST	1534	8					106	1437		HTC	
20	NWST		1542	6&6N	1554	EDST	1615	6					106				
20	EDST		1621	6&6S	1643	NWST	1653	8					106				
20	NWST		1701	6&6N	1713	EDST	1734	5					106				
20	EDST		1739	6&6S	1759	NWST	1808	13					106				
20	NWST		1821	6&6N	1831	EDST	1848	6					106				
20	EDST		1854	6&6S	1912	NWST	1920	13					106				
20	NWST		1933	6&6N	1942	EDST	1957	6					106				
20	EDST		2003	6&6S	2021	NWST	2029	5					106				
20	NWST		2034	6&6N	2042	EDST	2057	6					106				
20	EDST		2103	6&6S	2120	NWST	2127	6					106				
20	NWST		2133	6&6N	2141	EDST	2156	6					106				
20	EDST		2202	6&6S	2217	NWST	2223						106		2235		HTC
21	NWST		1508			6&6N	1520	0		4		123	1442			HTC	
21	8&8S		1524			NWST	1532	6				123					
21	NWST		1538			6&6N	1549	0		4		123					
21	8&8S		1553			NWST	1601	7				123					
21	NWST		1608			6&6N	1619	0		4		123					
21	8&8S		1623			NWST	1631	7				123					
21	NWST		1638			6&6N	1649	0		4		123					
21	8&8S		1653			NWST	1701	7				123					
21	NWST		1708			6&6N	1719	0		4		123					
21	8&8S		1723			NWST	1731	13				123					
21	NWST		1744	CL-W	1811	BW08	1826	9				123					
21	BW08		1835			NWST	1916	5				123					
21	NWST		1921	CL-W	1945	BW08	1957	5				123					
21	BW08		2002			NWST	2038	14				123					
21	NWST		2052	CL-W	2113	BW08	2124					123		2152			HTC

PRINT DATE: 24/10/18
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 14
 LINE GROUP: 123

6&6N	6 AV & 6 ST	6&6S	6 AV & 6 ST
6&6W	6 ST & 6 AV	8&8S	8 ST & 8 AV
ARCW	ARMSTRONG & COQUITLAM	BCHL	BURNABY CITY HALL
BW07	BRENTWOOD STN BAY 7	BW08	BRENTWOOD STN BAY 8
CL-E	CANADA WAY & LEDGER-EAST	CL-W	CANADA WAY & LEDGER-WEST
CW12	NB CANADA WAY FS 12 AVE	DLCW	DEER LAKE & CANADA WAY
EDST	EDMONDS STN	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	GIST	GILMORE STATION
HOLD	HOLDOM STATION	HTC	Hamilton Depot
KY10	KINGSWAY & 10 AV	MTST	METROTOWN STATION
NWST	NEW WESTMINSTER STN	PAST	PATTERSON STN
SFU	SFU EXCHANGE	SPST	SPERLING STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			EDST	446					NWST	459	8		112	422			HTC
1			NWST	507					EDST	524	2		112				
1			EDST	526					NWST	540	7		112				
1			NWST	547					EDST	604	2		112				
1			EDST	606					NWST	621	12		112				
1			NWST	633					EDST	652	3		112				
1			EDST	655					NWST	711	8		112				
1			NWST	719					EDST	738	5		112				
1			EDST	743					NWST	801	5		112				
1			NWST	806					EDST	827	2		112				
1			EDST	829					NWST	847	5		112				
1			NWST	852	CL-W	917			BW08	932	5		123				
1			BW08	937					NWST	1017	6		123				
1			NWST	1023	CL-W	1046			BW08	1100	5		123				
1			BW08	1105					NWST	1146	6		123				
1			NWST	1152	CL-W	1216			BW08	1230	5		123				
1			BW08	1235					NWST	1316	5		123				
1			NWST	1321	CL-W	1345			BW08	1400	5		123				
1			BW08	1405					NWST	1452	8		123				
1			NWST	1500	CL-W	1529			BW08	1546	17		123				
1			BW08	1603					NWST	1656	6		123				
1			NWST	1702	CL-W	1729			BW08	1745	5		123				
1			BW08	1750					NWST	1838	10		123				
1			NWST	1848	CL-W	1912			BW08	1924	7		123				
1			BW08	1931					NWST	2008	15		123				
1			NWST	2023	CL-W	2045			BW08	2056	5		123				
1			BW08	2101					NWST	2135			123		2147		HTC

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 15
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	MTST		511					EDST		526	9		119	434		HTC	
2	EDST		535	FGLW		553	MTST		610	16			116				
2	MTST		626	FN37		639	EDST		700	5			116				
2	EDST		705	FGLW		725	MTST		744	8			116				
2	MTST		752	FN37		807	EDST		829	6			116				
2	EDST		835	FGLW		857	MTST		919	11			116				
2	MTST		930	FN37		944	EDST		1004	6			116				
2	EDST		1010	FGLW		1028	MTST		1047	12			116				
2	MTST		1059	FN37		1113	EDST		1133	6			116				
2	EDST		1139	FGLW		1157	MTST		1216	13			116				
2	MTST		1229	FN37		1242	EDST		1302	7			116				
2	EDST		1309	FGLW		1328	MTST		1347	12			116				
2	MTST		1359	FN37		1412	EDST		1433	12			116				
2	EDST		1445	6&6S		1507	NWST		1518	5			106				
2	NWST		1523	6&6N		1534	EDST		1555	10			106				
2	EDST		1605	6&6S		1627	NWST		1637	8			106				
2	NWST		1645	CL-W		1715	BW08		1733	5			123				
2	BW08		1738				NWST		1830	5			123				
2	NWST		1835	CL-W		1859	BW08		1911	5			123				
2	BW08		1916				NWST		1953	14			123				
2	NWST		2007	CL-W		2029	BW08		2040	5			123				
2	BW08		2045				NWST		2121	16			123				
2	NWST		2137	CL-W		2158	BW08		2209	6			123				
2	BW08		2215				NWST		2249	5			123				
2	NWST		2254	6&6N		2302	EDST		2314	5			106				
2	EDST		2319	6&6S		2332	NWST		2338	11			106				
2	NWST		2349	6&6N		2356	EDST		2408	5			106				
2	EDST		2413	6&6S		2425	NWST		2431	18			106				
2	NWST		2449	6&6N		2456	EDST		2506	9			106				
2	EDST		2515	6&6S		2527	NWST		2533	19			106				
2	NWST		2552	6&6N		2559	EDST		2609	7			106				
2	EDST		2616	6&6S		2628	NWST		2634				106	2646		HTC	

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 16
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MTST			529				EDST		544	6		119	452		HTC	
3	EDST			550				MTST		608	7		119				
3	MTST			615	FN37		628	EDST		649	6		116				
3	EDST			655	FGLW		715	MTST		734	8		116				
3	MTST			742	FN37		757	EDST		820	5		116				
3	EDST			825	FGLW		847	MTST		909	5		116				
3	MTST			914				EDST		934	11		119				
3	EDST			945				MTST		1009	6		119				
3	MTST			1015				EDST		1036	9		119				
3	EDST			1045				MTST		1109	7		119				
3	MTST			1116				EDST		1138	8		119				
3	EDST			1146				MTST		1211	7		119				
3	MTST			1218				EDST		1240	7		119				
3	EDST			1247				MTST		1313	6		119				
3	MTST			1319				EDST		1341	7		119				
3	EDST			1348				MTST		1415	5		119				
3	MTST			1420				EDST		1444	5		119				
3	EDST			1449				MTST		1516	5		119				
3	MTST			1521				EDST		1546	14		119				
3	EDST			1600				MTST		1628	8		119				
3	MTST			1636				EDST		1701	11		119				
3	EDST			1712				MTST		1740	8		119				
3	MTST			1748				EDST		1812	12		119				
3	EDST			1824				MTST		1850	11		119				
3	MTST			1901				EDST		1922	7		119				
3	EDST			1929				MTST		1952	10		119				
3	MTST			2002				EDST		2021	9		119				
3	EDST			2030				MTST		2050	12		119				
3	MTST			2102				EDST		2121	9		119				
3	EDST			2130				MTST		2150	12		119				
3	MTST			2202				EDST		2221	8		119				
3	EDST			2229				MTST		2247	18		119				
3	MTST			2305	FN37		2318	EDST		2337			116		2347		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BW07			527	CL-E		537	NWST		555	15		123	452			HTC
4	NWST			610	CL-W		630	BW08		643	7		123				
4	BW08			650				NWST		732	9		123				
4	NWST			741	CL-W		805	BW08		821	12		123				
4	BW08			833				NWST		918	5		123				
4	NWST			923	CL-W		947	BW08		1001	5		123				
4	BW08			1006				NWST		1046	6		123				
4	NWST			1052	CL-W		1115	BW08		1129	5		123				
4	BW08			1134				NWST		1215	6		123				
4	NWST			1221	CL-W		1245	BW08		1300	5		123				
4	BW08			1305				NWST		1347	6		123				
4	NWST			1353	CL-W		1417	BW08		1432	16		123				
4	BW08			1448				NWST		1535	11		123				
4	NWST			1546	CL-W		1615	BW08		1632	5		123				
4	BW08			1637				NWST		1730	9		123				
4	NWST			1739				6&6N		1749	0	4	123				
4	8&8S			1753				NWST		1801	5		123				
4	NWST			1806	CL-W		1831	BW08		1844	6		123				
4	BW08			1850				NWST		1927	10		123				
4	NWST			1937	CL-W		1959	BW08		2010	6		123				
4	BW08			2016				NWST		2052	12		123				
4	NWST			2104	CL-W		2125	BW08		2136	5		123				
4	BW08			2141				NWST		2215	5		123				
4	NWST			2220	6&6N		2228	EDST		2240	5		106				
4	EDST			2245	6&6S		2300	NWST		2306	14		106				
4	NWST			2320	6&6N		2327	EDST		2339	5		106				
4	EDST			2344	6&6S		2357	NWST		2403	14		106				
4	NWST			2417	6&6N		2424	EDST		2434	7		106				
4	EDST			2441				NWST		2455	5		112				
4	NWST			2500				EDST		2514	5	9	112				
4	NWST			2528				EDST		2542	5		112				
4	EDST			2547				NWST		2557			112		2609		HTC
5	MTST			531	SPST		553	SFU		610	5		144	454			HTC
5	SFU			615	SPST		635	MTST		703	10		144				
5	MTST			713				EDST		730	5		119				
5	EDST			735	FGLW		757	MTST		819	6		116				
5	MTST			825	FN37		840	EDST		902	8		116				
5	EDST			910	FGLW		930	MTST		951	9		116				
5	MTST			1000	FN37		1014	EDST		1034	6		116				
5	EDST			1040	FGLW		1058	MTST		1117	12		116				
5	MTST			1129	FN37		1142	EDST		1202	7		116				
5	EDST			1209	FGLW		1228	MTST		1247	12		116				
5	MTST			1259	FN37		1312	EDST		1333	7		116				
5	EDST			1340	FGLW		1359	MTST		1418	11		116				
5	MTST			1429	FN37		1443	EDST		1507	6		116				
5	EDST			1513	FGLW		1533	MTST		1556	13		116				
5	MTST			1609	FN37		1624	EDST		1650	6		116				
5	EDST			1656	FGLW		1717	MTST		1740	5		116				
5	MTST			1745	SPST		1816	SFU		1838			144		1918		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	PAST		530	GIST		544	HOLD		601	0			129	506			HTC
6	HOLD		601	BCHL			EDST		628	6			133				
6	EDST		634	BCHL			HOLD		701	0			133				
6	HOLD		701	GIST		720	PAST		740	11			129				
6	PAST		751	GIST		810	HOLD		831	0			129				
6	HOLD		831	BCHL			EDST		901	8			133				
6	EDST		909	BCHL			HOLD		936	0			133				
6	HOLD		936	GIST		957	PAST		1018	12			129				
6	PAST		1030	GIST		1047	HOLD		1107	0			129				
6	HOLD		1107	BCHL			EDST		1135	6			133				
6	EDST		1141	BCHL			HOLD		1210	0			133				
6	HOLD		1210	GIST		1231	PAST		1252	7			129				
6	PAST		1259	GIST		1316	HOLD		1336	0			129				
6	HOLD		1336	BCHL			EDST		1404	6			133				
6	EDST		1410	BCHL			HOLD		1441	0			133				
6	HOLD		1441	GIST		1504	PAST		1526	8			129				
6	PAST		1534	GIST		1553	HOLD		1616	0			129				
6	HOLD		1616	BCHL			EDST		1647	16			133				
6	EDST		1703	BCHL			HOLD		1733	0			133				
6	HOLD		1733	GIST		1756	PAST		1817				129		1843		HTC
7	BW07		541	CL-E		552	NWST		612	9			123	506			HTC
7	NWST		621				EDST		640	2			112				
7	EDST		642				NWST		658	7			112				
7	NWST		705				EDST		724	7			112				
7	EDST		731				NWST		749	5			112				
7	NWST		754				EDST		815	5			112				
7	EDST		820				MTST		844	11			119				
7	MTST		855				EDST		915	5			119				
7	EDST		920				MTST		944	16			119				
7	MTST		1000				EDST		1021	9			119				
7	EDST		1030				MTST		1054	7			119				
7	MTST		1101				EDST		1123	8			119				
7	EDST		1131				MTST		1156	7			119				
7	MTST		1203				EDST		1225	7			119				
7	EDST		1232				MTST		1258	17			119				
7	MTST		1315	SPST		1342	SFU		1403	7			144				
7	SFU		1410	SPST		1432	MTST		1508	5			144				
7	MTST		1513	SPST		1546	SFU		1609	13			144				
7	SFU		1622	SPST		1648	MTST		1725	5			144				
7	MTST		1730	FN37		1745	EDST		1807	8			116				
7	EDST		1815	FGLW		1834	MTST		1854	11			116				
7	MTST		1905	SPST		1933	SFU		1953	7			144				
7	SFU		2000	SPST		2023	MTST		2049	14			144				
7	MTST		2103	SPST		2127	SFU		2147	7			144				
7	SFU		2154	SPST		2215	MTST		2238				144		2306		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	CW12		523	CL-W	531	BW08	541	6		123	511					HTC	
8	BW08		547			NWST	621	5		123							
8	NWST		626	CL-W	647	BW08	701	5		123							
8	BW08		706			NWST	748	5		123							
8	NWST		753	CL-W	819	BW08	835	13		123							
8	BW08		848			NWST	933	5		123							
8	NWST		938	CL-W	1001	BW08	1015	5		123							
8	BW08		1020			NWST	1100	7		123							
8	NWST		1107	CL-W	1130	BW08	1144	5		123							
8	BW08		1149			NWST	1230	6		123							
8	NWST		1236	CL-W	1300	BW08	1315	5		123							
8	BW08		1320			NWST	1402	6		123							
8	NWST		1408	CL-W	1433	BW08	1449	15		123							
8	BW08		1504			NWST	1555	9		123							
8	NWST		1604	6&6N	1616	EDST	1637	7		106							
8	EDST		1644	BCHL		HOLD	1715	0		133							
8	HOLD		1715	GIST	1738	PAST	1759	14		129							
8	PAST		1813	GIST	1831	HOLD	1852	0		129							
8	HOLD		1852	BCHL		EDST	1919			133				1929			HTC
9	EDST		539	BCHL		HOLD	605	0		133	518						HTC
9	HOLD		605	GIST	623	PAST	643	8		129							
9	PAST		651	GIST	707	HOLD	725	0		129							
9	HOLD		725	BCHL		EDST	753	12		133							
9	EDST		805	BCHL		HOLD	835	0		133							
9	HOLD		835	GIST	857	PAST	919	10		129							
9	PAST		929	GIST	946	HOLD	1006	0		129							
9	HOLD		1006	BCHL		EDST	1034	6		133							
9	EDST		1040	BCHL		HOLD	1108	0		133							
9	HOLD		1108	GIST	1129	PAST	1150	10		129							
9	PAST		1200	GIST	1218	HOLD	1238	0		129							
9	HOLD		1238	BCHL		EDST	1306	5		133							
9	EDST		1311	BCHL		HOLD	1340	0		133							
9	HOLD		1340	GIST	1401	PAST	1422	11		129							
9	PAST		1433	GIST	1452	HOLD	1515	0		129							
9	HOLD		1515	BCHL		EDST	1546	13		133							
9	EDST		1559	BCHL		HOLD	1631	0		133							
9	HOLD		1631	GIST	1655	PAST	1716	5		129							
9	PAST		1721	GIST	1740	HOLD	1802	0		129							
9	HOLD		1802	BCHL		EDST	1830	5		133							
9	EDST		1835			NWST	1854	8		112							
9	NWST		1902			EDST	1921	14		112							
9	EDST		1935			NWST	1954	9		112							
9	NWST		2003			EDST	2020	15		112							
9	EDST		2035			NWST	2051	10		112							
9	NWST		2101			EDST	2118	5		112							
9	EDST		2123	BCHL	2141	HOLD	2150	0		133							
9	HOLD		2150	GIST	2206	PAST	2223	11		129							
9	PAST		2234	GIST	2247	HOLD	2302	0		129							
9	HOLD		2302	BCHL	2312	EDST	2326	11		133							
9	EDST		2337			NWST	2351	10		112							
9	NWST		2401			EDST	2416	6		112							
9	EDST		2422	BCHL	2438	HOLD	2447	0		133							
9	HOLD		2447	GIST	2503	PAST	2519			129				2545			HTC
10	MTST		602	FN37	615	EDST	636	9		116	525						HTC
10	EDST		645	FGLW	705	MTST	724	8		116							

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 20
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	MTST		732	FN37		747	EDST		810	5			116				
10	EDST		815	FGLW		837	MTST		859				116		927		HTC
11	NWST		546	6&6N		553	EDST		608	15			106	531			HTC
11	EDST		623	6&6S		637	NWST		644	5			106				
11	NWST		649	6&6N		657	EDST		714	10			106				
11	EDST		724	6&6S		740	NWST		748	9			106				
11	NWST		757	6&6N		806	EDST		825	7			106				
11	EDST		832	6&6S		851	NWST		859	5			106				
11	NWST		904	6&6N		913	EDST		932	7			106				
11	EDST		939				NWST		957	11			112				
11	NWST		1008	CL-W		1031	BW08		1045	5			123				
11	BW08		1050				NWST		1130	7			123				
11	NWST		1137	CL-W		1201	BW08		1215	5			123				
11	BW08		1220				NWST		1301	5			123				
11	NWST		1306	CL-W		1330	BW08		1345	5			123				
11	BW08		1350				NWST		1432	16			123				
11	NWST		1448	CL-W		1514	BW08		1531	13			123				
11	BW08		1544				NWST		1635	6			123				
11	NWST		1641	6&6N		1653	EDST		1714	5			106				
11	EDST		1719	6&6S		1742	NWST		1751	6			106				
11	NWST		1757	6&6N		1808	EDST		1827	5			106				
11	EDST		1832	6&6S		1850	NWST		1858	5			106				
11	NWST		1903	6&6N		1912	EDST		1928	6			106				
11	EDST		1934	6&6S		1952	NWST		2000	5			106				
11	NWST		2005	6&6N		2013	EDST		2028	6			106				
11	EDST		2034	6&6S		2051	NWST		2058	5			106				
11	NWST		2103	6&6N		2111	EDST		2126	5			106				
11	EDST		2131	6&6S		2148	NWST		2155	5			106				
11	NWST		2200	6&6N		2208	EDST		2222	7			106				
11	EDST		2229	6&6S		2244	NWST		2250				106		2302		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	12	CW12		545	CL-W		553	BW08		605	15		123	533		HTC	
	12	BW08		620				NWST		659	6		123				
	12	NWST		705	CL-W		728	BW08		743	6		123				
	12	BW08		749				NWST		836	12		123				
	12	NWST		848				EDST		908	2		112				
	12	EDST		910				NWST		928	6		112				
	12	NWST		934				EDST		952	2		112				
	12	EDST		954				NWST		1012	7		112				
	12	NWST		1019				EDST		1037	2		112				
	12	EDST		1039				NWST		1056	8		112				
	12	NWST		1104				EDST		1122	2		112				
	12	EDST		1124				NWST		1141	8		112				
	12	NWST		1149				EDST		1208	2		112				
	12	EDST		1210				NWST		1227	7		112				
	12	NWST		1234				EDST		1253	2		112				
	12	EDST		1255				NWST		1312	5		112				
	12	NWST		1317				EDST		1336	2		112				
	12	EDST		1338				NWST		1356	5		112				
	12	NWST		1401				EDST		1423	2		112				
	12	EDST		1425				NWST		1444	5		112				
	12	NWST		1449				EDST		1511	2		112				
	12	EDST		1513				NWST		1533	11		112				
	12	NWST		1544				EDST		1606	5		112				
	12	EDST		1611				NWST		1631	12		112				
	12	NWST		1643				EDST		1706	7		112				
	12	EDST		1713				NWST		1734	15		112				
	12	NWST		1749				EDST		1809	6		112				
	12	EDST		1815				NWST		1834	7		112				
	12	NWST		1841				EDST		1900	5		112				
	12	EDST		1905				NWST		1924	5		112				
	12	NWST		1929				EDST		1948	17		112				
	12	EDST		2005				NWST		2021	10		112				
	12	NWST		2031				EDST		2048	13		112				
	12	EDST		2101				NWST		2117	7		112				
	12	NWST		2124				EDST		2141	11		112				
	12	EDST		2152	BCHL		2210	HOLD		2219	0		133				
	12	HOLD		2219	GIST		2235	PAST		2251	12		129				
	12	PAST		2303	GIST		2316	HOLD		2331	0		129				
	12	HOLD		2331	BCHL		2341	EDST		2355	8		133				
	12	EDST		2403				NWST		2417	6		112				
	12	NWST		2423				EDST		2438	5		112				
	12	EDST		2443	6&6S		2455	NWST		2501	8		106				
	12	NWST		2509	CL-W		2525	BW08		2533	5		123				
	12	BW08		2538				NWST		2609			123		2621		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	PAST		558	GIST		612	HOLD		629	0			129	534			HTC
13	HOLD		629	BCHL			EDST		656	6			133				
13	EDST		702	BCHL			HOLD		730	0			133				
13	HOLD		730	GIST		751	PAST		812	6			129				
13	PAST		818	GIST		838	HOLD		900	0			129				
13	HOLD		900	BCHL			EDST		928	12			133				
13	EDST		940	BCHL			HOLD		1007	0			133				
13	HOLD		1007	GIST		1028	PAST		1049	11			129				
13	PAST		1100	GIST		1118	HOLD		1138	0			129				
13	HOLD		1138	BCHL			EDST		1206	5			133				
13	EDST		1211	BCHL			HOLD		1240	0			133				
13	HOLD		1240	GIST		1301	PAST		1322	12			129				
13	PAST		1334	GIST		1351	HOLD		1413	0			129				
13	HOLD		1413	BCHL			EDST		1443	12			133				
13	EDST		1455	BCHL			HOLD		1527	0			133				
13	HOLD		1527	GIST		1551	PAST		1612	7			129				
13	PAST		1619	GIST		1638	HOLD		1701	0			129				
13	HOLD		1701	BCHL			EDST		1734	7			133				
13	EDST		1741	BCHL			HOLD		1811	0			133				
13	HOLD		1811	GIST		1831	PAST		1849	11			129				
13	PAST		1900	GIST		1918	HOLD		1938	0			129				
13	HOLD		1938	BCHL		1948	EDST		2005	16			133				
13	EDST		2021	BCHL		2039	HOLD		2048	0			133				
13	HOLD		2048	GIST		2105	PAST		2122	10			129				
13	PAST		2132	GIST		2148	HOLD		2204	0			129				
13	HOLD		2204	BCHL		2214	EDST		2228				133		2238		HTC
14	NWST		555	CL-W		615	BW08		627	8			123	540			HTC
14	BW08		635				NWST		715	14			123				
14	NWST		729	CL-W		752	BW08		807	13			123				
14	BW08		820				NWST		906				123		920		HTC
15	EDST		605				MTST		623	6			119	544			HTC
15	MTST		629				EDST		646	5			119				
15	EDST		651				MTST		711	8			119				
15	MTST		719	SPST		744	SFU		806	9			144				
15	SFU		815	SPST		838	MTST		911	5			144				
15	MTST		916	SPST		943	SFU		1004	6			144				
15	SFU		1010	SPST		1032	MTST		1102	11			144				
15	MTST		1113	SPST		1138	SFU		1159	6			144				
15	SFU		1205	SPST		1227	MTST		1257	6			144				
15	MTST		1303				EDST		1325	7			119				
15	EDST		1332				MTST		1359	5			119				
15	MTST		1404				EDST		1428	5			119				
15	EDST		1433				MTST		1500	5			119				
15	MTST		1505				EDST		1530	5			119				
15	EDST		1535				MTST		1603	9			119				
15	MTST		1612				EDST		1637	11			119				
15	EDST		1648				MTST		1716	8			119				
15	MTST		1724				EDST		1748	12			119				
15	EDST		1800				MTST		1826	10			119				
15	MTST		1836				EDST		1859				119		1913		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	EDST		605	BCHL				HOLD		631	0		133	544			HTC
16	HOLD		631	GIST		649		PAST		709	8		129				
16	PAST		717	GIST		735		HOLD		755	0		129				
16	HOLD		755	BCHL				EDST		825	12		133				
16	EDST		837	BCHL				HOLD		905	0		133				
16	HOLD		905	GIST		926		PAST		947	14		129				
16	PAST		1001	GIST		1017		HOLD		1037	0		129				
16	HOLD		1037	BCHL				EDST		1105	5		133				
16	EDST		1110	BCHL				HOLD		1138	0		133				
16	HOLD		1138	GIST		1159		PAST		1220	11		129				
16	PAST		1231	GIST		1248		HOLD		1308	0		129				
16	HOLD		1308	BCHL				EDST		1336	6		133				
16	EDST		1342	BCHL				HOLD		1411	0		133				
16	HOLD		1411	GIST		1434		PAST		1456	7		129				
16	PAST		1503	GIST		1522		HOLD		1545	0		129				
16	HOLD		1545	BCHL				EDST		1616	17		133				
16	EDST		1633	BCHL				HOLD		1704	0		133				
16	HOLD		1704	GIST		1728		PAST		1749	5		129				
16	PAST		1754	GIST		1812		HOLD		1833	0		129				
16	HOLD		1833	BCHL				EDST		1900	15		133				
16	EDST		1915					MTST		1938	8		119				
16	MTST		1946					EDST		2007	8		119				
16	EDST		2015					MTST		2037	10		119				
16	MTST		2047					EDST		2106	9		119				
16	EDST		2115					MTST		2135			119		2203		HTC
17	NWST		604					EDST		621	2		112	549			HTC
17	EDST		623					NWST		639	8		112				
17	NWST		647					EDST		706	2		112				
17	EDST		708					NWST		724	8		112				
17	NWST		732					EDST		751	5		112				
17	EDST		756					NWST		814	6		112				
17	NWST		820					EDST		841	12		112				
17	EDST		853	BCHL				HOLD		921	0		133				
17	HOLD		921	GIST		942		PAST		1003			129		1029		HTC
18	MTST		623	SPST		646		SFU		704	10		144	546			HTC
18	SFU		714	SPST		735		MTST		806	13		144				
18	MTST		819	SPST		848		SFU		910	7		144				
18	SFU		917	SPST		940		MTST		1010	6		144				
18	MTST		1016	SPST		1041		SFU		1102	7		144				
18	SFU		1109	SPST		1131		MTST		1201	13		144				
18	MTST		1214	SPST		1241		SFU		1302	7		144				
18	SFU		1309	SPST		1331		MTST		1401	13		144				
18	MTST		1414	FN37		1428		EDST		1452	6		116				
18	EDST		1458	FGLW		1518		MTST		1541	18		116				
18	MTST		1559	FN37		1614		EDST		1640	6		116				
18	EDST		1646	FGLW		1707		MTST		1730	14		116				
18	MTST		1744	FN37		1759		EDST		1821			116		1835		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	PAST		618	GIST		634	HOLD		651	0			129	554			HTC
19	HOLD		651	BCHL			EDST		718	14			133				
19	EDST		732	BCHL			HOLD		802	0			133				
19	HOLD		802	GIST		824	PAST		846	9			129				
19	PAST		855	GIST		912	HOLD		932	0			129				
19	HOLD		932	BCHL			EDST		1000	10			133				
19	EDST		1010	BCHL			HOLD		1037	0			133				
19	HOLD		1037	GIST		1058	PAST		1119	10			129				
19	PAST		1129	GIST		1147	HOLD		1207	0			129				
19	HOLD		1207	BCHL			EDST		1235	5			133				
19	EDST		1240	BCHL			HOLD		1309	0			133				
19	HOLD		1309	GIST		1330	PAST		1351	12			129				
19	PAST		1403	GIST		1422	HOLD		1445	0			129				
19	HOLD		1445	BCHL			EDST		1515	13			133				
19	EDST		1528	BCHL			HOLD		1600	0			133				
19	HOLD		1600	GIST		1624	PAST		1645	5			129				
19	PAST		1650	GIST		1709	HOLD		1732	0			129				
19	HOLD		1732	BCHL			EDST		1804	8			133				
19	EDST		1812				MTST		1838	10			119				
19	MTST		1848				EDST		1911	11			119				
19	EDST		1922	BCHL		1942	HOLD		1951	0			133				
19	HOLD		1951	GIST		2009	PAST		2026	8			129				
19	PAST		2034	GIST		2050	HOLD		2107	0			129				
19	HOLD		2107	BCHL		2117	EDST		2132	5			133				
19	EDST		2137				NWST		2153	9			112				
19	NWST		2202				EDST		2217	3			112				
19	EDST		2220	BCHL		2238	HOLD		2247	0			133				
19	HOLD		2247	GIST		2303	PAST		2319				129		2345		HTC
20	PAST		633	GIST		649	HOLD		706	0			129	609			HTC
20	HOLD		706	BCHL			EDST		734	15			133				
20	EDST		749	BCHL			HOLD		819	0			133				
20	HOLD		819	GIST		841	PAST		903	9			129				
20	PAST		912	GIST		929	HOLD		949	0			129				
20	HOLD		949	BCHL			EDST		1017				133		1031		HTC
21	MTST		651	SPST		714	SFU		734	11			144	614			HTC
21	SFU		745	SPST		807	MTST		839	9			144				
21	MTST		848	SPST		917	SFU		938	5			144				
21	SFU		943	SPST		1005	MTST		1035	10			144				
21	MTST		1045	SPST		1110	SFU		1131	8			144				
21	SFU		1139	SPST		1201	MTST		1231	13			144				
21	MTST		1244	SPST		1311	SFU		1332	7			144				
21	SFU		1339	SPST		1401	MTST		1434	8			144				
21	MTST		1442	SPST		1514	SFU		1535	16			144				
21	SFU		1551	SPST		1615	MTST		1652	7			144				
21	MTST		1659	FN37		1715	EDST		1740	15			116				
21	EDST		1755	FGLW		1815	MTST		1837				116		1905		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	NWST		640	CL-W		701	BW08		715	5			123	625			HTC
22	BW08		720				NWST		803	5			123				
22	NWST		808	CL-W		835	BW08		851	13			123				
22	BW08		904				NWST		944	5			123				
22	NWST		949				EDST		1007	2			112				
22	EDST		1009				NWST		1026	8			112				
22	NWST		1034				EDST		1052	2			112				
22	EDST		1054				NWST		1111	8			112				
22	NWST		1119				EDST		1137	2			112				
22	EDST		1139				NWST		1156	8			112				
22	NWST		1204				EDST		1223	2			112				
22	EDST		1225				NWST		1242	7			112				
22	NWST		1249				EDST		1308	3			112				
22	EDST		1311				NWST		1328	5			112				
22	NWST		1333				EDST		1352	2			112				
22	EDST		1354				NWST		1412	5			112				
22	NWST		1417				EDST		1439	2			112				
22	EDST		1441				NWST		1501	11			112				
22	NWST		1512				EDST		1534	15			112				
22	EDST		1549				MTST		1617	8			119				
22	MTST		1625				EDST		1650	11			119				
22	EDST		1701				MTST		1729	8			119				
22	MTST		1737				EDST		1801	19			119				
22	EDST		1820	BCHL			HOLD		1850	0			133				
22	HOLD		1850	GIST		1910	PAST		1928	6			129				
22	PAST		1934	GIST		1952	HOLD		2011	0			129				
22	HOLD		2011	BCHL		2021	EDST		2037	14			133				
22	EDST		2051	BCHL		2109	HOLD		2118	0			133				
22	HOLD		2118	GIST		2134	PAST		2151	12			129				
22	PAST		2203	GIST		2216	HOLD		2231	0			129				
22	HOLD		2231	BCHL		2241	EDST		2255	8			133				
22	EDST		2303				NWST		2317	5			112				
22	NWST		2322	CL-W		2341	BW08		2351	5			123				
22	BW08		2356				NWST		2427	5			123				
22	NWST		2432	CL-W		2451	BW08		2501	5			123				
22	BW08		2506				NWST		2537	5			123				
22	NWST		2542	CL-W		2558	BW08		2606				123		2634		HTC
23	EDST		647	BCHL			HOLD		715	0			133	626			HTC
23	HOLD		715	GIST		734	PAST		754	9			129				
23	PAST		803	GIST		823	HOLD		845	0			129				
23	HOLD		845	BCHL			EDST		915				133		929		HTC
24	EDST		717	BCHL			HOLD		746	0			133	655			HTC
24	HOLD		746	GIST		807	PAST		828	8			129				
24	PAST		836	GIST		854	HOLD		915	0			129				
24	HOLD		915	BCHL			EDST		943				133		957		HTC
25	EDST		720				NWST		736	7			112	658			HTC
25	NWST		743				EDST		804	8			112				
25	EDST		812				NWST		830	8			112				
25	NWST		838	CL-W		905	BW08		920				123		955		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	NWST		717	CL-W		740	BW08		755	10			123	700		HTC	
26	BW08		805				NWST		852	11			123				
26	NWST		903				EDST		923	2			112				
26	EDST		925				NWST		943	10			112				
26	NWST		953	CL-W		1016	BW08		1030	5			123				
26	BW08		1035				NWST		1115	7			123				
26	NWST		1122	CL-W		1145	BW08		1159	5			123				
26	BW08		1204				NWST		1245	6			123				
26	NWST		1251	CL-W		1315	BW08		1330	5			123				
26	BW08		1335				NWST		1417	6			123				
26	NWST		1423	CL-W		1448	BW08		1504	15			123				
26	BW08		1519				NWST		1610	6			123				
26	NWST		1616	CL-W		1646	BW08		1704	5			123				
26	BW08		1709				NWST		1802	7			123				
26	NWST		1809				6&6N		1819	0	4		123				
26	8&8S		1823				NWST		1831	8			123				
26	NWST		1839				6&6N		1849	0	4		123				
26	8&8S		1853				NWST		1901				123		1913		HTC
27	MTST		754				EDST		813	7			119	717		HTC	
27	EDST		820	BCHL			HOLD		850	0			133				
27	HOLD		850	GIST		912	PAST		934				129		1003		HTC
28	MTST		1417	SPST		1447	SFU		1508	7			144	1347		HTC	
28	SFU		1515	SPST		1539	MTST		1616	11			144				
28	MTST		1627	SPST		1702	SFU		1725	5			144				
28	SFU		1730	SPST		1755	MTST		1828	6			144				
28	MTST		1834	SPST		1902	SFU		1922	6			144				
28	SFU		1928	SPST		1951	MTST		2017	14			144				
28	MTST		2031	SPST		2057	SFU		2117	8			144				
28	SFU		2125	SPST		2146	MTST		2209				144		2237		HTC
29	EDST		1422	BCHL			HOLD		1453	0			133	1357		HTC	
29	HOLD		1453	GIST		1516	PAST		1538	9			129				
29	PAST		1547	GIST		1606	HOLD		1629	0			129				
29	HOLD		1629	BCHL			EDST		1700	13			133				
29	EDST		1713	BCHL			HOLD		1743	0			133				
29	HOLD		1743	GIST		1806	PAST		1827	5			129				
29	PAST		1832	GIST		1850	HOLD		1910	0			129				
29	HOLD		1910	BCHL		1920	EDST		1937	13			133				
29	EDST		1950	BCHL		2010	HOLD		2019	0			133				
29	HOLD		2019	GIST		2037	PAST		2054	8			129				
29	PAST		2102	GIST		2118	HOLD		2134	0			129				
29	HOLD		2134	BCHL		2144	EDST		2159	8			133				
29	EDST		2207				NWST		2222	9			112				
29	NWST		2231				EDST		2246	5			112				
29	EDST		2251	BCHL		2307	HOLD		2316	0			133				
29	HOLD		2316	GIST		2332	PAST		2348	15			129				
29	PAST		2403	GIST		2416	HOLD		2431	0			129				
29	HOLD		2431	BCHL		2441	EDST		2455				133		2505		HTC
30	NWST		1435	CL-W		1501	BW08		1518	15			123	1409		HTC	
30	BW08		1533				NWST		1624	6			123				
30	NWST		1630	CL-W		1700	BW08		1718	5			123				
30	BW08		1723				NWST		1815	7			123				
30	NWST		1822	CL-W		1847	BW08		1900	5			123				
30	BW08		1905				NWST		1942	10			123				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	30		NWST	1952		CL-W	2014		BW08	2025	5		123				
	30		BW08	2030					NWST	2106			123		2118		HTC
	SD 31		KY10	1452					EDST	1500	15		112	1428			HTC
	SD 31		EDST	1515		BCHL			HOLD	1547	0		133				
	#SD 31		EDST	1515		BCHL			HOLD	1547	0		133	1450			HTC
	31		HOLD	1547		GIST	1611		PAST	1632	5		129				
	31		PAST	1637		GIST	1656		HOLD	1719	0		129				
	31		HOLD	1719		BCHL			EDST	1752	6		133				
	31		EDST	1758		BCHL			HOLD	1828	0		133				
	31		HOLD	1828		GIST	1848		PAST	1906			129		1932		HTC
	32		PAST	1516		GIST	1535		HOLD	1558	0		129	1438			HTC
	32		HOLD	1558		BCHL			EDST	1629			133		1643		HTC
	SD 33		DLCW	1511					NWST	1543	16		123	1438			HTC
	SD 33		NWST	1559		CL-W	1628		BW08	1645	5		123				
	#SD 33		NWST	1559		CL-W	1628		BW08	1645	5		123	1533			HTC
	33		BW08	1650					NWST	1743			123		1757		HTC
	SD 34		ARCW	1515		6&6W			EDST	1542	5		101	1450			HTC
	SD 34		EDST	1547					NWST	1607	6		112				
	#SD 34		EDST	1547					NWST	1607	6		112	1522			HTC
	34		NWST	1613					EDST	1636	7		112				
	34		EDST	1643					NWST	1703	14		112				
	34		NWST	1717					EDST	1737	8		112				
	34		EDST	1745					NWST	1806	9		112				
	34		NWST	1815		CL-W	1840		BW08	1853			123		1928		HTC
	35		NWST	1523					6&6N	1535	0	4	123	1457			HTC
	35		8&8S	1539					NWST	1547	6		123				
	35		NWST	1553					6&6N	1604	0	4	123				
	35		8&8S	1608					NWST	1616	7		123				
	35		NWST	1623					6&6N	1634	0	4	123				
	35		8&8S	1638					NWST	1646	9		123				
	35		NWST	1655					6&6N	1706	0	4	123				
	35		8&8S	1710					NWST	1718	5		123				
	35		NWST	1723					6&6N	1734	0	4	123				
	35		8&8S	1738					NWST	1746	9		123				
	35		NWST	1755					6&6N	1805	0	4	123				
	35		8&8S	1809					NWST	1817	7		123				
	35		NWST	1824					6&6N	1834	0	4	123				
	35		8&8S	1838					NWST	1846	8		123				
	35		NWST	1854					6&6N	1904	0	4	123				
	35		8&8S	1908					NWST	1916			123		1928		HTC
	36		EDST	1545		BCHL			HOLD	1617	0		133	1520			HTC
	36		HOLD	1617		GIST	1641		PAST	1702	5		129				
	36		PAST	1707		GIST	1726		HOLD	1749	0		129				
	36		HOLD	1749		BCHL			EDST	1818			133		1832		HTC

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 28
LINE GROUP: 123

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
37	EDST		1614	BCHL				HOLD	1646	0			133	1549			HTC
37	HOLD		1646	GIST	1710			PAST	1731	5			129				
37	PAST		1736	GIST	1754			HOLD	1815	0			129				
37	HOLD		1815	BCHL				EDST	1843	5			133				
37	EDST		1848	BCHL	1908			HOLD	1917	0			133				
37	HOLD		1917	GIST	1936			PAST	1954	10			129				
37	PAST		2004	GIST	2019			HOLD	2036	0			129				
37	HOLD		2036	BCHL	2046			EDST	2101	14			133				
37	EDST		2115	FGLW	2131			MTST	2148	11			116				
37	MTST		2159	FN37	2212			EDST	2231	6			116				
37	EDST		2237					NWST	2252	9			112				
37	NWST		2301					EDST	2316	6			112				
37	EDST		2322	BCHL	2338			HOLD	2347	0			133				
37	HOLD		2347	GIST	2403			PAST	2419				129		2445		HTC

22ST	22 ST STN	AD3W	WB ANDERSON & NO.3 RD
BHST	BRIGHOUSE STATION	CAEX	CARVOLTH EXCHANGE
CLFO	CLIVEDEN & FOSTERS	CM#6	WB CAMBIE RD FS NO.6 RD
HTC	Hamilton Depot	NOSC	WB NORDEL WAY FS SCOTT RD
QU-N	NB HOWES ST FS EWEN AV	QU-S	SB HOWES ST FS HOWES ST RAMP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	22ST		531	NOSC	553	CAEX	640	8	388	519						HTC	
20	CAEX		648	NOSC	740	22ST	808		388					820			HTC
21	22ST		558	NOSC	620	CAEX	707	11	388	546						HTC	
21	CAEX		718	NOSC	811	22ST	839		388					851			HTC
22	22ST		614	QU-S	620	CLFO	643	0	104	602						HTC	
22	CLFO		643	QU-N	705	22ST	711	7	104								
22	22ST		718	QU-S	726	CLFO	749	0	104								
22	CLFO		749	QU-N	811	22ST	819	12	104								
22	22ST		831	CM#6	907	AD3W	934	9	410								
22	AD3W		943	BHST		22ST	1032	9	410								
22	22ST		1041	CM#6	1108	AD3W	1137	8	410								
22	AD3W		1145	BHST		22ST	1237	14	410								
22	22ST		1251	CM#6	1317	AD3W	1347	11	410								
22	AD3W		1358	BHST		22ST	1459	15	410								
22	22ST		1514	NOSC	1541	CAEX	1639	10	388								
22	CAEX		1649	NOSC	1747	22ST	1810	8	388								
22	22ST		1818	NOSC	1843	CAEX	1932		388					2012			HTC
23	22ST		656	NOSC	719	CAEX	808	10	388	644						HTC	
23	CAEX		818	NOSC	911	22ST	937		388					948			HTC
24	CLFO		711	QU-N	733	22ST	740	9	104	704						HTC	
24	22ST		749	NOSC	813	CAEX	904	8	388								
24	CAEX		912	NOSC	1004	22ST	1028		388					1039			HTC
25	CAEX		1438	NOSC	1535	22ST	1559	10	388	1343						HTC	
25	22ST		1609	CM#6	1646	AD3W	1718	8	410								
25	AD3W		1726	BHST		22ST	1830		410					1841			HTC
26	22ST		1442	NOSC	1509	CAEX	1607	9	388	1417						HTC	
26	CAEX		1616	NOSC	1714	22ST	1738	7	388								
26	22ST		1745	NOSC	1811	CAEX	1901		388					1941			HTC
27	CAEX		1515	NOSC	1612	22ST	1636	8	388	1420						HTC	
27	22ST		1644	NOSC	1712	CAEX	1809	10	388								
27	CAEX		1819	NOSC	1912	22ST	1931	7	388								
27	22ST		1938	QU-S	1945	CLFO	2005	0	104								
27	CLFO		2005	QU-N	2023	22ST	2027	10	104								
27	22ST		2037	QU-S	2042	CLFO	2102	0	104								
27	CLFO		2102	QU-N	2120	22ST	2124	19	104								
27	22ST		2143	CM#6	2206	AD3W	2226	7	410								
27	AD3W		2233	BHST		22ST	2313	10	410								
27	22ST		2323	CM#6	2346	AD3W	2405	7	410								
27	AD3W		2412	BHST		22ST	2447		410					2455			HTC
28	CAEX		1545	NOSC	1643	22ST	1707	8	388	1450						HTC	
28	22ST		1715	NOSC	1741	CAEX	1833		388					1913			HTC
29	22ST		1542	NOSC	1610	CAEX	1708	9	388	1517						HTC	

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 30
LINE GROUP: 388

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	CAEX		1717	NOSC	1813	22ST	1832	14					388				
29	22ST		1846	NOSC	1910	CAEX	1958						388		2038		HTC

PRINT DATE: 24/10/18
 DATABASE: 25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 31
 LINE GROUP: 410

22ST	22 ST STN	8&8E	8 ST & 8 AV-E
AD3W	WB ANDERSON & NO.3 RD	BCHL	BURNABY CITY HALL
BHST	BRIGHOUSE STATION	BOGE	WB BOYD ST FS GIFFORD
BOGW	EB BOYD FS GIFFORD ST	BRST	BRAID STN
BW08	BRENTWOOD STN BAY 8	CAEX	CARVOLTH EXCHANGE
CL-W	CANADA WAY & LEDGER-WEST	CLFO	CLIVEDEN & FOSTERS
CM#6	WB CAMBIE RD FS NO.6 RD	EDST	EDMONDS STN
EWPB	EB EWEN AVE FS PHILIPS ST	FGLW	NORTH FRASER WAY & GLENLYON WB
FN37	NORTH FRASER WAY AT 3700 BLOCK	FUEW	SB FURNESSES ST & EWEN AV
GIST	GILMORE STATION	HOLD	HOLDOM STATION
HTC	Hamilton Depot	HTCW	WB WESTMINSTER HWY FS BOUNDARY R
MTST	METROTOWN STATION	NOSC	WB NORDEL WAY FS SCOTT RD
NWST	NEW WESTMINSTER STN	PAST	PATTERSON STN
QU-N	NB HOWES ST FS EWEN AV	QU-S	SB HOWES ST FS HOWES ST RAMP
SFU	SFU EXCHANGE	SPST	SPERLING STN
YKBL	EB BLUNDELL RD NS YORK RD		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	HTCW		423	BHST		AD3W	455	6	410	422			410				HTC
1	AD3W		501	BHST		22ST	547	5	410				410				
1	22ST		552	CM#6	622	AD3W	643	11	410				410				
1	AD3W		654	BHST		22ST	746	18	410				410				
1	22ST		804	CM#6	840	AD3W	907	6	410				410				
1	AD3W		913	BHST		22ST	1005	5	410				410				
1	22ST		1010	CM#6	1038	AD3W	1106	8	410				410				
1	AD3W		1114	BHST		22ST	1205	5	410				410				
1	22ST		1210	CM#6	1236	AD3W	1306	8	410				410				
1	AD3W		1314	BHST		22ST	1412	9	410				410				
1	22ST		1421	CM#6	1448	AD3W	1518	9	410				410				
1	AD3W		1527	BHST		22ST	1637	11	410				410				
1	22ST		1648			YKBL	1716	0	418				418				
1	YKBL		1716			22ST	1748	9	418				418				
1	22ST		1757	QU-S	1806	CLFO	1827	0	104				104				
1	CLFO		1827	QU-N	1846	22ST	1852	9	104				104				
1	22ST		1901			BOGW	1909		418				418	1910			HTC
2	22ST		439	CM#6	507	AD3W	523	8	410	424			410				HTC
2	AD3W		531	BHST		22ST	617	5	410				410				
2	22ST		622	QU-S	630	FUEW	637	0	104				104				
2	FUEW		637	QU-N	643	22ST	647	5	104				104				
2	22ST		652	QU-S	700	FUEW	707	0	104				104				
2	FUEW		707	QU-N	713	22ST	719	9	104				104				
2	22ST		728	CM#6	804	AD3W	829	7	410				410				
2	AD3W		836	BHST		22ST	933	7	410				410				
2	22ST		940	CM#6	1009	AD3W	1037	9	410				410				
2	AD3W		1046	BHST		22ST	1135	5	410				410				
2	22ST		1140	CM#6	1206	AD3W	1236	8	410				410				
2	AD3W		1244	BHST		22ST	1339	13	410				410				
2	22ST		1352	CM#6	1418	AD3W	1448	8	410				410				
2	AD3W		1456	BHST		22ST	1604	14	410				410				
2	22ST		1618	CM#6	1655	AD3W	1727	7	410				410				
2	AD3W		1734	BHST		22ST	1834	10	410				410				
2	22ST		1844	QU-S	1852	CLFO	1913	0	104				104				
2	CLFO		1913	QU-N	1931	22ST	1936		104				104	1944			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	CAEX		524	NOSC		610	22ST		632	12			388	429			HTC
3	22ST		644	QU-S		651	CLFO		714	0			104				
3	CLFO		714	QU-N		736	22ST		743	12			104				
3	22ST		755	CM#6		832	AD3W		858	7			410				
3	AD3W		905	BHST			22ST		957	13			410				
3	22ST		1010	QU-S		1017	CLFO		1038	0			104				
3	CLFO		1038	QU-N		1057	22ST		1103	9			104				
3	22ST		1112	QU-S		1119	CLFO		1140	0			104				
3	CLFO		1140	QU-N		1159	22ST		1205	8			104				
3	22ST		1213	QU-S		1220	CLFO		1241	0			104				
3	CLFO		1241	QU-N		1300	22ST		1306	14			104				
3	22ST		1320	CM#6		1346	AD3W		1416	8			410				
3	AD3W		1424	BHST			22ST		1526	13			410				
3	22ST		1539	CM#6		1616	AD3W		1646	5			410				
3	AD3W		1651	BHST			22ST		1756	7			410				
3	22ST		1803				YKBL		1829	0			418				
3	YKBL		1829				22ST		1856	8			418				
3	22ST		1904	QU-S		1911	CLFO		1931	0			104				
3	CLFO		1931	QU-N		1949	22ST		1953	15			104				
3	22ST		2008	QU-S		2013	CLFO		2033	0			104				
3	CLFO		2033	QU-N		2051	22ST		2055	13			104				
3	22ST		2108	QU-S		2113	CLFO		2133	0			104				
3	CLFO		2133	QU-N		2151	22ST		2155				104		2203		HTC
4	HTCW		438	BHST			AD3W		510	5			410	437			HTC
4	AD3W		515	BHST			22ST		601	9			410				
4	22ST		610	CM#6		642	AD3W		703	8			410				
4	AD3W		711	BHST			22ST		805	8			410				
4	22ST		813	CM#6		849	AD3W		916	9			410				
4	AD3W		925	BHST			22ST		1017	9			410				
4	22ST		1026	CM#6		1054	AD3W		1122	7			410				
4	AD3W		1129	BHST			22ST		1220	17			410				
4	22ST		1237	CM#6		1303	AD3W		1333	8			410				
4	AD3W		1341	BHST			22ST		1442	11			410				
4	22ST		1453	CM#6		1529	AD3W		1559	6			410				
4	AD3W		1605	BHST			22ST		1712	5			410				
4	22ST		1717	CM#6		1755	AD3W		1825	6			410				
4	AD3W		1831	BHST			22ST		1926	8			410				
4	22ST		1934	CM#6		1958	AD3W		2021	7			410				
4	AD3W		2028	BHST			22ST		2111	14			410				
4	22ST		2125	CM#6		2148	AD3W		2208	6			410				
4	AD3W		2214	BHST			22ST		2254	16		5	410				
4	EDST		2315	FGLW		2332	MTST		2349	24			116				
4	MTST		2413				EDST		2427	5			119				
4	EDST		2432				MTST		2449	16			119				
4	MTST		2505				EDST		2519	6			119				
4	EDST		2525				MTST		2538	7			119				
4	MTST		2545				EDST		2559	6			119				
4	EDST		2605				MTST		2618				119		2646		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	22ST		454	CM#6		522	AD3W	538	8				410	439		HTC	
5	AD3W		546	BHST			22ST	632	13				410				
5	22ST		645	CM#6		718	AD3W	741	10				410				
5	AD3W		751	BHST			22ST	849	7				410				
5	22ST		856	CM#6		932	AD3W	959	6				410				
5	AD3W		1005	BHST			22ST	1054	6				410				
5	22ST		1100	CM#6		1127	AD3W	1156	5				410				
5	AD3W		1201	BHST			22ST	1253	9				410				
5	22ST		1302	CM#6		1328	AD3W	1358	7				410				
5	AD3W		1405	BHST			22ST	1507	8				410				
5	22ST		1515	QU-S		1523	CLFO	1547	0				104				
5	CLFO		1547	QU-N		1609	22ST	1618	9				104				
5	22ST		1627				YKBL	1656	0				418				
5	YKBL		1656				22ST	1728	15				418				
5	22ST		1743	CM#6		1818	AD3W	1845	9				410				
5	AD3W		1854	BHST			22ST	1949					410	1957			HTC
6	22ST		501	NOSC		522	CAEX	606	11				388	449			HTC
6	CAEX		617	NOSC		704	22ST	730	7				388				
6	22ST		737	CM#6		813	AD3W	838	8				410				
6	AD3W		846	BHST			22ST	942					410		953		HTC
7	CAEX		547	NOSC		633	22ST	657	10				388	452			HTC
7	22ST		707	QU-S		715	FUEW	722	0				104				
7	FUEW		722	QU-N		729	22ST	736	10				104				
7	22ST		746	CM#6		823	AD3W	849	7				410				
7	AD3W		856	BHST			22ST	952					410		1003		HTC
8	22ST		507	CM#6		535	AD3W	551	6				410	455			HTC
8	AD3W		557	BHST			22ST	643	10				410				
8	22ST		653	CM#6		727	AD3W	751	8				410				
8	AD3W		759	BHST			22ST	857	11				410				
8	22ST		908	CM#6		938	AD3W	1006	8				410				
8	AD3W		1014	BHST			22ST	1103	7				410				
8	22ST		1110	CM#6		1137	AD3W	1206	7				410				
8	AD3W		1213	BHST			22ST	1305	7				410				
8	22ST		1312	CM#6		1338	AD3W	1408	7				410				
8	AD3W		1415	BHST			22ST	1517	5				410				
8	22ST		1522	QU-S		1530	CLFO	1554	0				104				
8	CLFO		1554	QU-N		1616	22ST	1625	5				104				
8	22ST		1630	QU-S		1639	CLFO	1702	0				104				
8	CLFO		1702	QU-N		1722	22ST	1730	23				104				
8	22ST		1753	CM#6		1828	AD3W	1855	10				410				
8	AD3W		1905	BHST			22ST	1952					410		2000		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	MTST		535	FN37		547	EDST	607	11			116	458			HTC	
9	EDST		618	BCHL			HOLD	645	0			133					
9	HOLD		645	GIST		703	PAST	723	9			129					
9	PAST		732	GIST		751	HOLD	812	0			129					
9	HOLD		812	BCHL			EDST	842	2			133					
9	EDST		844				NWST	902	6			112					
9	NWST		908	CL-W		932	BW08	946	5			123					
9	BW08		951				NWST	1031	6			123					
9	NWST		1037	CL-W		1100	BW08	1114	6			123					
9	BW08		1120				NWST	1201	5			123					
9	NWST		1206	CL-W		1230	BW08	1245	5			123					
9	BW08		1250				NWST	1331	5			123					
9	NWST		1336	CL-W		1400	BW08	1415	5			123					
9	BW08		1420				NWST	1507	9			123					
9	NWST		1516	CL-W		1545	BW08	1602	16			123					
9	BW08		1618				NWST	1711	6			123					
9	NWST		1717	CL-W		1744	BW08	1800	5			123					
9	BW08		1805				NWST	1848	16			123					
9	NWST		1904	CL-W		1928	BW08	1940	7			123					
9	BW08		1947				NWST	2024	13			123					
9	NWST		2037	CL-W		2058	BW08	2109	6			123					
9	BW08		2115				NWST	2149				123		2201			HTC
10	EWPH		510				22ST	518	8			410	507			HTC	
10	22ST		526	CM#6		554	AD3W	613	8			410					
10	AD3W		621	BHST			22ST	710	12			410					
10	22ST		722	QU-S		730	FUEW	737	0			104					
10	FUEW		737	QU-N		744	22ST	751	8			104					
10	22ST		759	QU-S		807	CLFO	830	0			104					
10	CLFO		830	QU-N		851	22ST	859	15			104					
10	22ST		914	QU-S		922	CLFO	943	0			104					
10	CLFO		943	QU-N		1002	22ST	1008				104		1019			HTC
11	EWPH		515				22ST	523	12			410	512			HTC	
11	22ST		535				YKBL	600	0			418					
11	YKBL		600				22ST	623	14			418					
11	22ST		637	CM#6		710	AD3W	733	7			410					
11	AD3W		740	BHST			22ST	838	12			410					
11	22ST		850				YKBL	916	0			418					
11	YKBL		916				22ST	944				418		955			HTC
12	22ST		524	QU-S		530	CLFO	553	0			104	512			HTC	
12	CLFO		553	QU-N		615	22ST	620	10			104					
12	22ST		630	QU-S		637	CLFO	700	0			104					
12	CLFO		700	QU-N		722	22ST	729	8			104					
12	22ST		737	QU-S		745	FUEW	752	0			104					
12	FUEW		752	QU-N		759	22ST	806	7			104					
12	22ST		813	QU-S		821	CLFO	843	0			104					
12	CLFO		843	QU-N		904	22ST	912				104		923			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	NWST		528	CL-W		546	BW08		556	9			123	513			HTC
13	BW08		605				NWST		644	9			123				
13	NWST		653	CL-W		714	BW08		728	7			123				
13	BW08		735				NWST		820	5			123				
13	NWST		825	CL-W		853	BW08		908	11			123				
13	BW08		919				NWST		959	5			123				
13	NWST		1004				EDST		1022	2			112				
13	EDST		1024				NWST		1041	8			112				
13	NWST		1049				EDST		1107	2			112				
13	EDST		1109				NWST		1126	8			112				
13	NWST		1134				EDST		1152	2			112				
13	EDST		1154				NWST		1211	8			112				
13	NWST		1219				EDST		1238	2			112				
13	EDST		1240				NWST		1257	5			112				
13	NWST		1302				EDST		1321	2			112				
13	EDST		1323				NWST		1340	5			112				
13	NWST		1345				EDST		1407	2			112				
13	EDST		1409				NWST		1428	5			112				
13	NWST		1433				EDST		1455	2			112				
13	EDST		1457				NWST		1517	10			112				
13	NWST		1527				EDST		1549	7			112				
13	EDST		1556				NWST		1616	12			112				
13	NWST		1628				EDST		1651	7			112				
13	EDST		1658				NWST		1718	14			112				
13	NWST		1732	CL-W		1759	BW08		1814	6			123				
13	BW08		1820				NWST		1903				123		1915		HTC
14	EWPB		521				22ST		529	13			410	518			HTC
14	22ST		542	CM#6		612	AD3W		633	11			410				
14	AD3W		644	BHST			22ST		733	5			410				
14	22ST		738				YKBL		804	0			418				
14	YKBL		804				22ST		835	5			418				
14	22ST		840	CM#6		916	AD3W		943	6			410				
14	AD3W		949	BHST			22ST		1038	5			410				
14	22ST		1043	QU-S		1050	CLFO		1111	0			104				
14	CLFO		1111	QU-N		1130	22ST		1136	8			104				
14	22ST		1144	QU-S		1151	CLFO		1212	0			104				
14	CLFO		1212	QU-N		1231	22ST		1237	8			104				
14	22ST		1245	QU-S		1252	CLFO		1313	0			104				
14	CLFO		1313	QU-N		1332	22ST		1338	24			104				
14	22ST		1402	QU-S		1410	CLFO		1432	0			104				
14	CLFO		1432	QU-N		1454	22ST		1503	14			104				
14	22ST		1517	CM#6		1554	AD3W		1624	9			410				
14	AD3W		1633	BHST			22ST		1738	6			410				
14	22ST		1744				YKBL		1810	0			418				
14	YKBL		1810				22ST		1837	15			418				
14	22ST		1852	CM#6		1918	AD3W		1941	9			410				
14	AD3W		1950	BHST			22ST		2035				410		2043		HTC
15	MTST		558				EDST		613	6			119	521			HTC
15	EDST		619				MTST		639	5			119				
15	MTST		644				EDST		701	14			119				
15	EDST		715	FGLW		735	MTST		754	8			116				
15	MTST		802	FN37		817	EDST		839	6			116				
15	EDST		845	FGLW		907	MTST		929				116		957		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	22ST		534	CM#6		603	AD3W	623	10				410	522		HTC	
16	AD3W		633	BHST			22ST	722	7				410				
16	22ST		729	QU-S		737	CLFO	800	0				104				
16	CLFO		800	QU-N		822	22ST	830	10				104				
16	22ST		840	NOSC		904	CAEX	955					388		1035		HTC
17	HTCW		524	BHST			AD3W	602	7				410	523		HTC	
17	AD3W		609	BHST			22ST	655	5				410				
17	22ST		700	QU-S		707	CLFO	730	0				104				
17	CLFO		730	QU-N		752	22ST	800	9				104				
17	22ST		809	NOSC		833	CAEX	924					388		1004		HTC
18	MTST		608	SPST		631	SFU	649	7				144	531		HTC	
18	SFU		656	SPST		717	MTST	746	18				144				
18	MTST		804	SPST		833	SFU	855	5				144				
18	SFU		900	SPST		923	MTST	953	9				144				
18	MTST		1002	SPST		1027	SFU	1048	7				144				
18	SFU		1055	SPST		1117	MTST	1147	8				144				
18	MTST		1155	SPST		1220	SFU	1241	13				144				
18	SFU		1254	SPST		1316	MTST	1346	16				144				
18	MTST		1402	SPST		1432	SFU	1453	7				144				
18	SFU		1500	SPST		1524	MTST	1603	10				144				
18	MTST		1613	SPST		1647	SFU	1710	6				144				
18	SFU		1716	SPST		1741	MTST	1814	5				144				
18	MTST		1819	SPST		1848	SFU	1910					144		1943		HTC
19	22ST		545	QU-S		551	CLFO	614	0				104	533		HTC	
19	CLFO		614	QU-N		636	22ST	641	12				104				
19	22ST		653				YKBL	720	0				418				
19	YKBL		720				22ST	750	6				418				
19	22ST		756				YKBL	822	0				418				
19	YKBL		822				22ST	853	17				418				
19	22ST		910				YKBL	936	0				418				
19	YKBL		936				22ST	1004					418		1015		HTC
20	EDST		555	FGLW		613	MTST	630	8				116	534		HTC	
20	MTST		638	FN37		652	EDST	713	12				116				
20	EDST		725	FGLW		745	MTST	804	9				116				
20	MTST		813	FN37		828	EDST	850	5				116				
20	EDST		855	FGLW		917	MTST	939					116		1007		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	MTST		613					EDST	630	5			119	536			HTC
21	EDST		635					MTST	655	5			119				
21	MTST		700					EDST	717	5			119				
21	EDST		722					MTST	744	6			119				
21	MTST		750	SPST		817		SFU	839	7			144				
21	SFU		846	SPST		909		MTST	941	7			144				
21	MTST		948	SPST		1013		SFU	1034	7			144				
21	SFU		1041	SPST		1103		MTST	1133	12			144				
21	MTST		1145	SPST		1210		SFU	1231	8			144				
21	SFU		1239	SPST		1301		MTST	1331	16			144				
21	MTST		1347	SPST		1415		SFU	1436	7			144				
21	SFU		1443	SPST		1506		MTST	1545	5			144				
21	MTST		1550					EDST	1615	9			119				
21	EDST		1624					MTST	1652	8			119				
21	MTST		1700					EDST	1725	11			119				
21	EDST		1736					MTST	1804	8			119				
21	MTST		1812					EDST	1835	13			119				
21	EDST		1848					MTST	1913	5			119				
21	MTST		1918					EDST	1939	6			119				
21	EDST		1945					MTST	2008	9			119				
21	MTST		2017					EDST	2036	9			119				
21	EDST		2045					MTST	2105	12			119				
21	MTST		2117					EDST	2136	9			119				
21	EDST		2145					MTST	2205				119		2233		HTC
22	EDST		605	FGLW		625		MTST	643	7			116	544			HTC
22	MTST		650	FN37		704		EDST	725	10			116				
22	EDST		735					MTST	757	15			119				
22	MTST		812					EDST	832	5			119				
22	EDST		837					MTST	902				119		930		HTC
23	22ST		602	CM#6		632		AD3W	653	10			410	550			HTC
23	AD3W		703	BHST				22ST	757	25	10		410				
23	NWST		832					EDST	853	3			112				
23	EDST		856					NWST	914	6			112				
23	NWST		920					EDST	938				112		952		HTC
24	22ST		603	QU-S		609		CLFO	632	0			104	551			HTC
24	CLFO		632	QU-N		654		22ST	700	9			104				
24	22ST		709					YKBL	736	0			418				
24	YKBL		736					22ST	806	5			418				
24	22ST		811					YKBL	837	0			418				
24	YKBL		837					22ST	907				418		918		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	22ST		607	QU-S		613	FUEW	620	0				104	555		HTC	
25	FUEW		620	QU-N		626	22ST	630	7				104				
25	22ST		637	QU-S		645	FUEW	652	0				104				
25	FUEW		652	QU-N		658	22ST	702	8				104				
25	22ST		710	CM#6		746	AD3W	811	6				410				
25	AD3W		817	BHST			22ST	914	9				410				
25	22ST		923	CM#6		953	AD3W	1021	8				410				
25	AD3W		1029	BHST			22ST	1118	7				410				
25	22ST		1125	CM#6		1152	AD3W	1221	8				410				
25	AD3W		1229	BHST			22ST	1321	11				410				
25	22ST		1332	CM#6		1358	AD3W	1428	7				410				
25	AD3W		1435	BHST			22ST	1543	7				410				
25	22ST		1550	QU-S		1558	CLFO	1622	0				104				
25	CLFO		1622	QU-N		1644	22ST	1653	9				104				
25	22ST		1702	CM#6		1740	AD3W	1811	8				410				
25	AD3W		1819	BHST			22ST	1916	5				410				
25	22ST		1921	CM#6		1945	AD3W	2008	6				410				
25	AD3W		2014	BHST			22ST	2057	12				410				
25	22ST		2109	CM#6		2132	AD3W	2153	7				410				
25	AD3W		2200	BHST			22ST	2240	19				410				
25	22ST		2259	CM#6		2322	AD3W	2341	11				410				
25	AD3W		2352	BHST			22ST	2431	17				410				
25	22ST		2448	CM#6		2511	AD3W	2530	7				410				
25	AD3W		2537	BHST			22ST	2612					410	2620			HTC
26	22ST		607				YKBL	633	0				418	555			HTC
26	YKBL		633				22ST	700	19				418				
26	22ST		719	CM#6		755	AD3W	820	7				410				
26	AD3W		827	BHST			22ST	924					410		935		HTC
27	BOGE		602				22ST	609	10				418	601			HTC
27	22ST		619	CM#6		651	AD3W	712	6				410				
27	AD3W		718	BHST			22ST	814	8				410				
27	22ST		822	CM#6		858	AD3W	925	8				410				
27	AD3W		933	BHST			22ST	1022					410		1033		HTC
28	MTST		638	SPST		701	SFU	719	11				144	601			HTC
28	SFU		730	SPST		751	MTST	822	12				144				
28	MTST		834	SPST		903	SFU	924	6				144				
28	SFU		930	SPST		952	MTST	1022	8				144				
28	MTST		1030	SPST		1055	SFU	1116	8				144				
28	SFU		1124	SPST		1146	MTST	1216	13				144				
28	MTST		1229	SPST		1256	SFU	1317	7				144				
28	SFU		1324	SPST		1346	MTST	1416	16				144				
28	MTST		1432	SPST		1504	SFU	1525	9				144				
28	SFU		1534	SPST		1558	MTST	1635	7				144				
28	MTST		1642	SPST		1717	SFU	1740	5				144				
28	SFU		1745	SPST		1809	MTST	1841					144		1909		HTC
29	22ST		624				YKBL	650	0				418	612			HTC
29	YKBL		650				22ST	717	8				418				
29	22ST		725				YKBL	752	0				418				
29	YKBL		752				22ST	823	5				418				
29	22ST		828				YKBL	854	0				418				
29	YKBL		854				22ST	922	7				418				
29	22ST		929				YKBL	955	0				418				
29	YKBL		955				22ST	1023					418		1034		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	22ST		628	NOSC		651	CAEX	740	9				388	616		HTC	
30	CAEX		749	NOSC		842	22ST	910					388		921		HTC
31	22ST		628	CM#6		701	AD3W	723	6				410	616		HTC	
31	AD3W		729	BHST			22ST	825	5				410				
31	22ST		830	QU-S		838	CLFO	900	0				104				
31	CLFO		900	QU-N		921	22ST	929	19				104				
31	22ST		948	QU-S		956	CLFO	1017	0				104				
31	CLFO		1017	QU-N		1036	22ST	1042					104		1053		HTC
32	MTST		701	FN37		715	EDST	736	9				116	624		HTC	
32	EDST		745	FGLW		807	MTST	829	9				116				
32	MTST		838	FN37		853	EDST	915	17				116				
32	EDST		932				MTST	956					119		1024		HTC
33	BOGE		626				22ST	633	5				418	625		HTC	
33	22ST		638				YKBL	705	0				418				
33	YKBL		705				22ST	733	10				418				
33	22ST		743	QU-S		751	CLFO	814	0				104				
33	CLFO		814	QU-N		836	22ST	844	5				104				
33	22ST		849	QU-S		857	CLFO	919	0				104				
33	CLFO		919	QU-N		940	22ST	948	6				104				
33	22ST		954	CM#6		1023	AD3W	1051	8				410				
33	AD3W		1059	BHST			22ST	1148	7				410				
33	22ST		1155	CM#6		1221	AD3W	1251	8				410				
33	AD3W		1259	BHST			22ST	1354	8				410				
33	22ST		1402	CM#6		1428	AD3W	1458	7				410				
33	AD3W		1505	BHST			22ST	1615	9				410				
33	22ST		1624	CM#6		1702	AD3W	1735	8				410				
33	AD3W		1743	BHST			22ST	1843					410		1854		HTC
34	22ST		702	CM#6		738	AD3W	803	7				410	644		HTC	
34	AD3W		810	BHST			22ST	908					410		919		HTC
35	22ST		721	NOSC		745	CAEX	836	12				388	703		HTC	
35	CAEX		848	NOSC		940	22ST	1004					388		1015		HTC
36	MTST		742				EDST	801	8				119	705		HTC	
36	EDST		809				MTST	833	7				119				
36	MTST		840				EDST	900	5				119				
36	EDST		905				MTST	929	16				119				
36	MTST		945				EDST	1005	11				119				
36	EDST		1016				MTST	1040	6				119				
36	MTST		1046				EDST	1107	9				119				
36	EDST		1116				MTST	1141	8				119				
36	MTST		1149				EDST	1211	6				119				
36	EDST		1217				MTST	1243	16				119				
36	MTST		1259	SPST		1326	SFU	1347	7				144				
36	SFU		1354	SPST		1416	MTST	1449	9				144				
36	MTST		1458	SPST		1530	SFU	1551	16				144				
36	SFU		1607	SPST		1633	MTST	1710	6				144				
36	MTST		1716	SPST		1748	SFU	1810	5				144				
36	SFU		1815	SPST		1838	MTST	1908					144		1936		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
37	22ST		1223	CM#6	1249	AD3W	1319	10	410	1208			410			HTC	
37	AD3W		1329	BHST		22ST	1427	11	410				410				
37	22ST		1438	CM#6	1505	AD3W	1535	8	410				410				
37	AD3W		1543	BHST		22ST	1653	14	410				410				
37	22ST		1707	QU-S	1716	CLFO	1738	0	104				104				
37	CLFO		1738	QU-N	1758	22ST	1806	7	104				104				
37	22ST		1813	QU-S	1821	CLFO	1842	0	104				104				
37	CLFO		1842	QU-N	1900	22ST	1905		104				104	1913			HTC
38	22ST		1314	QU-S	1322	CLFO	1344	0	104	1259			104			HTC	
38	CLFO		1344	QU-N	1403	22ST	1409	17	104				104				
38	22ST		1426	QU-S	1434	CLFO	1456	0	104				104				
38	CLFO		1456	QU-N	1518	22ST	1527	11	104				104				
38	22ST		1538	QU-S	1546	CLFO	1610	0	104				104				
38	CLFO		1610	QU-N	1632	22ST	1641	7	104				104				
38	22ST		1648	CM#6	1726	AD3W	1759	8	410				410				
38	AD3W		1807	BHST		22ST	1904	15	410				410				
38	22ST		1919	NOSC	1943	CAEX	2031		388				388	2111			HTC
39	22ST		1338	QU-S	1346	CLFO	1408	0	104	1323			104			HTC	
39	CLFO		1408	QU-N	1429	22ST	1438	11	104				104				
39	22ST		1449	QU-S	1457	CLFO	1520	0	104				104				
39	CLFO		1520	QU-N	1542	22ST	1551	11	104				104				
39	22ST		1602	QU-S	1610	CLFO	1634	0	104				104				
39	CLFO		1634	QU-N	1654	22ST	1703	20	104				104				
39	22ST		1723	QU-S	1732	CLFO	1753	0	104				104				
39	CLFO		1753	QU-N	1813	22ST	1820	26	104				104				
39	22ST		1846			YKBL	1910	0	418				418				
39	YKBL		1910			22ST	1935		418				418	1943			HTC
40	22ST		1342	CM#6	1408	AD3W	1438	8	410	1327			410			HTC	
40	AD3W		1446	BHST		22ST	1554	10	410				410				
40	22ST		1604	CM#6	1641	AD3W	1711	7	410				410				
40	AD3W		1718	BHST		22ST	1822	8	410				410				
40	22ST		1830	CM#6	1903	AD3W	1929	10	410				410				
40	AD3W		1939	BHST		22ST	2024	16	410				410				
40	22ST		2040	CM#6	2103	AD3W	2124	6	410				410				
40	AD3W		2130	BHST		22ST	2212	6	410				410				
40	22ST		2218	CM#6	2241	AD3W	2300	10	410				410				
40	AD3W		2310	BHST		22ST	2349		410				410	2357			HTC
41	22ST		1350	QU-S	1358	CLFO	1420	0	104	1335			104			HTC	
41	CLFO		1420	QU-N	1441	22ST	1450	12	104				104				
41	22ST		1502	QU-S	1510	CLFO	1534	0	104				104				
41	CLFO		1534	QU-N	1556	22ST	1605	9	104				104				
41	22ST		1614	QU-S	1622	CLFO	1646	0	104				104				
41	CLFO		1646	QU-N	1706	22ST	1715	16	104				104				
41	22ST		1731	CM#6	1807	AD3W	1835	8	410				410				
41	AD3W		1843	BHST		22ST	1938	14	410				410				
41	22ST		1952	CM#6	2016	AD3W	2038	7	410				410				
41	AD3W		2045	BHST		22ST	2127	10	410				410				
41	22ST		2137	QU-S	2142	CLFO	2202	0	104				104				
41	CLFO		2202	QU-N	2220	22ST	2224	14	104				104				
41	22ST		2238	QU-S	2243	CLFO	2303	0	104				104				
41	CLFO		2303	QU-N	2321	22ST	2325	13	104				104				
41	22ST		2338	QU-S	2343	CLFO	2403	0	104				104				
41	CLFO		2403	QU-N	2421	22ST	2425	10	104				104				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	22ST		2435	QU-S	2440	CLFO	2500				0		104				
41	CLFO		2500	QU-N	2518	22ST	2522						104	2530			HTC
42	22ST		1411	CM#6	1438	AD3W	1508				7		410	1346			HTC
42	AD3W		1515	BHST		22ST	1625			15			410				
42	22ST		1640	QU-S	1649	CLFO	1712				0		104				
42	CLFO		1712	QU-N	1732	22ST	1740						104	1751			HTC
43	22ST		1414	QU-S	1422	CLFO	1444				0		104	1349			HTC
43	CLFO		1444	QU-N	1506	22ST	1515			13			104				
43	22ST		1528			YKBL	1556				0		418				
43	YKBL		1556			22ST	1630				8		418				
43	22ST		1638	CM#6	1716	AD3W	1749				6		410				
43	AD3W		1755	BHST		22ST	1855			12			410				
43	22ST		1907	CM#6	1933	AD3W	1956				6		410				
43	AD3W		2002	BHST		22ST	2045				9		410				
43	22ST		2054	CM#6	2117	AD3W	2138				7		410				
43	AD3W		2145	BHST		22ST	2227				10		410				
43	22ST		2237	CM#6	2300	AD3W	2319				11		410				
43	AD3W		2330	BHST		22ST	2409				9		410				
43	22ST		2418	CM#6	2441	AD3W	2500				7		410				
43	AD3W		2507	BHST		22ST	2542			21	12		410				
43	MTST		2615			EDST	2629				10		119				
43	EDST		2639			NWST	2649						112	2701			HTC
44	SFU		1434	SPST	1457	MTST	1536				9		144	1349			HTC
44	MTST		1545	SPST	1619	SFU	1642				10		144				
44	SFU		1652	SPST	1718	MTST	1755						144	1823			HTC
45	EDST		1426	FGLW	1446	MTST	1509				5		116	1401			HTC
45	MTST		1514	FN37	1529	EDST	1554				5		116				
45	EDST		1559	FGLW	1620	MTST	1643				6		116				
45	MTST		1649	FN37	1705	EDST	1730				10		116				
45	EDST		1740	FGLW	1800	MTST	1822				7		116				
45	MTST		1829	FN37	1844	EDST	1906				9		116				
45	EDST		1915	FGLW	1934	MTST	1954				11		116				
45	MTST		2005	SPST	2033	SFU	2053				6		144				
45	SFU		2059	SPST	2120	MTST	2145				19		144				
45	MTST		2204	SPST	2227	SFU	2247				7		144				
45	SFU		2254	SPST	2315	MTST	2338				6		144				
45	MTST		2344	SPST	2404	SFU	2422				12		144				
45	SFU		2434	SPST	2454	MTST	2515						144	2543			HTC
46	22ST		1430	CM#6	1457	AD3W	1527				8		410	1405			HTC
46	AD3W		1535	BHST		22ST	1645						410	1656			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	47		22ST	1437	QU-S	1445	CLFO	1508		0			104	1412			HTC
	47		CLFO	1508	QU-N	1530	22ST	1539		6			104				
	47		22ST	1545			YKBL	1614		0			418				
	47		YKBL	1614			22ST	1648		5			418				
	47		22ST	1653	QU-S	1702	CLFO	1724		0			104				
	47		CLFO	1724	QU-N	1744	22ST	1752		13			104				
	47		22ST	1805	CM#6	1838	AD3W	1903		11			410				
	47		AD3W	1914	BHST		22ST	2002		7			410				
	47		22ST	2009	CM#6	2033	AD3W	2055		7			410				
	47		AD3W	2102	BHST		22ST	2144		16			410				
	47		22ST	2200	CM#6	2223	AD3W	2243		9			410				
	47		AD3W	2252	BHST		22ST	2332		19			410				
	47		22ST	2351	CM#6	2414	AD3W	2433		11			410				
	47		AD3W	2444	BHST		22ST	2519					410		2527		HTC
	48		EDST	1443	FGLW	1503	MTST	1526		5			116	1418			HTC
	48		MTST	1531	FN37	1546	EDST	1611		11			116				
	48		EDST	1622	FGLW	1643	MTST	1706		8			116				
	48		MTST	1714	FN37	1730	EDST	1755					116		1809		HTC
	49		22ST	1445	CM#6	1521	AD3W	1551		9			410	1420			HTC
	49		AD3W	1600	BHST		22ST	1707		16	10		410				
	49		NWST	1733			EDST	1753		7			112				
	49		EDST	1800			NWST	1819		7			112				
	49		NWST	1826			EDST	1846					112		1900		HTC
	50		22ST	1446	CM#6	1513	AD3W	1543		8			410	1421			HTC
	50		AD3W	1551	BHST		22ST	1659		9			410				
	50		22ST	1708			YKBL	1736		0			418				
	50		YKBL	1736			22ST	1805					418		1816		HTC
	SD 51		BCHL	1510	SPST		MTST	1534		10			110	1425			HTC
	SD 51		MTST	1544	FN37	1559	EDST	1624		10			116				
	#SD 51		MTST	1544	FN37	1559	EDST	1624		10			116	1458			HTC
	51		EDST	1634	FGLW	1655	MTST	1718		12			116				
	51		MTST	1730	SPST	1802	SFU	1824		10			144				
	51		SFU	1834	SPST	1857	MTST	1926		5			144				
	51		MTST	1931	FN37	1944	EDST	2004		11			116				
	51		EDST	2015	FGLW	2031	MTST	2048		13			116				
	51		MTST	2101	FN37	2114	EDST	2133		12			116				
	51		EDST	2145	FGLW	2202	MTST	2219		19			116				
	51		MTST	2238	SPST	2301	SFU	2321		6			144				
	51		SFU	2327	SPST	2347	MTST	2408		13			144				
	51		MTST	2421	SPST	2441	SFU	2459					144		2532		HTC
	52		HTCW	1431			YKBL	1449		0			418	1430			HTC
	52		YKBL	1449			22ST	1523		8			418				
	52		22ST	1531	CM#6	1608	AD3W	1638		5			410				
	52		AD3W	1643	BHST		22ST	1748					410		1759		HTC
	SD 53		BCHL	1520	SPST		MTST	1546		12			144	1435			HTC
	SD 53		MTST	1558	SPST	1632	SFU	1655					144		1739		HTC
	#SD 53		MTST	1558	SPST	1632	SFU	1655					144	1512	1739	HTC	HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	SD	54	8&8E	1513				BRST		1536	11	20	128	1436			HTC
	SD	54	22ST	1607				YKBL		1636	0		418				
	#SD	54	22ST	1607				YKBL		1636	0		418	1555			HTC
		54	YKBL	1636				22ST		1709	12		418				
		54	22ST	1721				YKBL		1749	0		418				
		54	YKBL	1749				22ST		1817	6		418				
		54	22ST	1823				YKBL		1849	0		418				
		54	YKBL	1849				22ST		1915			418		1923		HTC
		55	22ST	1502	CM#6		1538	AD3W		1608	7		410	1437			HTC
		55	AD3W	1615	BHST			22ST		1722	18		410				
		55	22ST	1740	QU-S		1749	CLFO		1810	0		104				
		55	CLFO	1810	QU-N		1829	22ST		1835	8		104				
		55	22ST	1843				BOGW		1852			418		1853		HTC
		56	SFU	1523	SPST		1547	MTST		1624	15		144	1438			HTC
		56	MTST	1639	FN37		1655	EDST		1721			116		1735		HTC
		57	22ST	1508	CM#6		1545	AD3W		1615	9		410	1443			HTC
		57	AD3W	1624	BHST			22ST		1731			410		1742		HTC
		58	HTCW	1451				YKBL		1509	0		418	1450			HTC
		58	YKBL	1509				22ST		1543	5		418				
		58	22ST	1548	CM#6		1625	AD3W		1655	7		410				
		58	AD3W	1702	BHST			22ST		1806	12		410				
		58	22ST	1818	CM#6		1851	AD3W		1917	11		410				
		58	AD3W	1928	BHST			22ST		2016	8		410				
		58	22ST	2024	CM#6		2047	AD3W		2108	7		410				
		58	AD3W	2115	BHST			22ST		2157			410		2205		HTC
		59	HTCW	1519				YKBL		1535	0		418	1518			HTC
		59	YKBL	1535				22ST		1609	7		418				
		59	22ST	1616	NOSC		1644	CAEX		1741	8		388				
		59	CAEX	1749	NOSC		1842	22ST		1901			388		1909		HTC
		60	22ST	1555	CM#6		1632	AD3W		1702	8		410	1530			HTC
		60	AD3W	1710	BHST			22ST		1814	11		410				
		60	22ST	1825	QU-S		1833	CLFO		1854	0		104				
		60	CLFO	1854	QU-N		1912	22ST		1917			104		1925		HTC
		61	EDST	1610	FGLW		1631	MTST		1654	6		116	1545			HTC
		61	MTST	1700	SPST		1732	SFU		1754	6		144				
		61	SFU	1800	SPST		1823	MTST		1853	7		144				
		61	MTST	1900	FN37		1914	EDST		1934	11		116				
		61	EDST	1945	FGLW		2003	MTST		2021	10		116				
		61	MTST	2031	FN37		2044	EDST		2103			116		2113		HTC

PRINT DATE: 24/10/18
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 44
 LINE GROUP: 804

41AE EB W 41 AVE AT ASH ST 41AS 41 AV & NS ASH
 HTC Hamilton Depot JOST JOYCE STATION
 ULP UNIVERSITY LOOP

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ULP		506	41AE		JOST	542		8				R4	406			HTC
1	JOST		550	41AS		ULP	627		9				R4				
1	ULP		636	41AE		JOST	714		8				R4				
1	JOST		722	41AS		ULP	808		5				R4				
1	ULP		813	41AE		JOST	859		9				R4				
1	JOST		908	41AS		ULP	955		7				R4				
1	ULP		1002	41AE		JOST	1048		8				R4				
1	JOST		1056	41AS		ULP	1143		6				R4				
1	ULP		1149	41AE		JOST	1238		7				R4				
1	JOST		1245	41AS		ULP	1332		9				R4				
1	ULP		1341	41AE		JOST	1430		6				R4				
1	JOST		1436	41AS		ULP	1526		6				R4				
1	ULP		1532	41AE		JOST	1632		5				R4				
1	JOST		1637	41AS		ULP	1726		6				R4				
1	ULP		1732	41AE		JOST	1825		13				R4				
1	JOST		1838	41AS		ULP	1925		6				R4				
1	ULP		1931	41AE		JOST	2016		6				R4				
1	JOST		2022	41AS		ULP	2105		8				R4				
1	ULP		2113	41AE		JOST	2155		5				R4				
1	JOST		2200	41AS		ULP	2239		8				R4				
1	ULP		2247	41AE		JOST	2327		18				R4				
1	JOST		2345	41AS		ULP	2423		8				R4				
1	ULP		2431	41AE		JOST	2508						R4	2538			HTC
2	JOST		500	41AS		ULP	536		15				R4	427			HTC
2	ULP		551	41AE		JOST	627		10				R4				
2	JOST		637	41AS		ULP	719		6				R4				
2	ULP		725	41AE		JOST	808		7				R4				
2	JOST		815	41AS		ULP	904		9				R4				
2	ULP		913	41AE		JOST	959		9				R4				
2	JOST		1008	41AS		ULP	1055		7				R4				
2	ULP		1102	41AE		JOST	1151		6				R4				
2	JOST		1157	41AS		ULP	1244		9				R4				
2	ULP		1253	41AE		JOST	1342		7				R4				
2	JOST		1349	41AS		ULP	1436		6				R4				
2	ULP		1442	41AE		JOST	1534		8				R4				
2	JOST		1542	41AS		ULP	1632		9				R4				
2	ULP		1641	41AE		JOST	1736		9				R4				
2	JOST		1745	41AS		ULP	1834		5				R4				
2	ULP		1839	41AE		JOST	1927		9				R4				
2	JOST		1936	41AS		ULP	2022		6				R4				
2	ULP		2028	41AE		JOST	2113		10				R4				
2	JOST		2123	41AS		ULP	2206		8				R4				
2	ULP		2214	41AE		JOST	2254		6				R4				
2	JOST		2300	41AS		ULP	2338		7				R4				
2	ULP		2345	41AE		JOST	2424		6				R4				
2	JOST		2430	41AS		ULP	2508						R4	2543			HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	JOST		515	41AS		ULP	551	15					R4	442		HTC	
3	ULP		606	41AE		JOST	644	8					R4				
3	JOST		652	41AS		ULP	734	6					R4				
3	ULP		740	41AE		JOST	823	7					R4				
3	JOST		830	41AS		ULP	919	7					R4				
3	ULP		926	41AE		JOST	1012	12					R4				
3	JOST		1024	41AS		ULP	1111	7					R4				
3	ULP		1118	41AE		JOST	1207	6					R4				
3	JOST		1213	41AS		ULP	1300	9					R4				
3	ULP		1309	41AE		JOST	1358	6					R4				
3	JOST		1404	41AS		ULP	1454	7					R4				
3	ULP		1501	41AE		JOST	1601	8					R4				
3	JOST		1609	41AS		ULP	1658	6					R4				
3	ULP		1704	41AE		JOST	1757	6					R4				
3	JOST		1803	41AS		ULP	1850	6					R4				
3	ULP		1856	41AE		JOST	1944						R4	2014		HTC	
4	ULP		521	41AE		JOST	557	11					R4	421		HTC	
4	JOST		608	41AS		ULP	650	6					R4				
4	ULP		656	41AE		JOST	734	7					R4				
4	JOST		741	41AS		ULP	827	14					R4				
4	ULP		841	41AE		JOST	927	9					R4				
4	JOST		936	41AS		ULP	1023	7					R4				
4	ULP		1030	41AE		JOST	1116	10					R4				
4	JOST		1126	41AS		ULP	1213	8					R4				
4	ULP		1221	41AE		JOST	1310	7					R4				
4	JOST		1317	41AS		ULP	1404	5					R4				
4	ULP		1409	41AE		JOST	1501	10					R4				
4	JOST		1511	41AS		ULP	1601	9					R4				
4	ULP		1610	41AE		JOST	1705	10					R4				
4	JOST		1715	41AS		ULP	1804	7					R4				
4	ULP		1811	41AE		JOST	1859						R4	1929		HTC	
5	JOST		530	41AS		ULP	607	9					R4	457		HTC	
5	ULP		616	41AE		JOST	654	6					R4				
5	JOST		700	41AS		ULP	746	5					R4				
5	ULP		751	41AE		JOST	834	6					R4				
5	JOST		840	41AS		ULP	929	5					R4				
5	ULP		934	41AE		JOST	1020	12					R4				
5	JOST		1032	41AS		ULP	1119	6					R4				
5	ULP		1125	41AE		JOST	1214	7					R4				
5	JOST		1221	41AS		ULP	1308	9					R4				
5	ULP		1317	41AE		JOST	1406	6					R4				
5	JOST		1412	41AS		ULP	1502	8					R4				
5	ULP		1510	41AE		JOST	1610	8					R4				
5	JOST		1618	41AS		ULP	1707	6					R4				
5	ULP		1713	41AE		JOST	1806	9					R4				
5	JOST		1815	41AS		ULP	1902	8					R4				
5	ULP		1910	41AE		JOST	1955	13					R4				
5	JOST		2008	41AS		ULP	2051	8					R4				
5	ULP		2059	41AE		JOST	2143						R4	2213		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	ULP		536	41AE		JOST	612	7					R4	436		HTC	
6	JOST		619	41AS		ULP	701	7					R4				
6	ULP		708	41AE		JOST	751	5					R4				
6	JOST		756	41AS		ULP	842	7					R4				
6	ULP		849	41AE		JOST	935	10					R4				
6	JOST		945	41AS		ULP	1032	6					R4				
6	ULP		1038	41AE		JOST	1124	10					R4				
6	JOST		1134	41AS		ULP	1221	8					R4				
6	ULP		1229	41AE		JOST	1318	7					R4				
6	JOST		1325	41AS		ULP	1412	7					R4				
6	ULP		1419	41AE		JOST	1511	10					R4				
6	JOST		1521	41AS		ULP	1611	5					R4				
6	ULP		1616	41AE		JOST	1711	10					R4				
6	JOST		1721	41AS		ULP	1810	6					R4				
6	ULP		1816	41AE		JOST	1904	12					R4				
6	JOST		1916	41AS		ULP	2002	6					R4				
6	ULP		2008	41AE		JOST	2053	5					R4				
6	JOST		2058	41AS		ULP	2141	9					R4				
6	ULP		2150	41AE		JOST	2232	13					R4				
6	JOST		2245	41AS		ULP	2324	7					R4				
6	ULP		2331	41AE		JOST	2410	5					R4				
6	JOST		2415	41AS		ULP	2453	8					R4				
6	ULP		2501	41AE		JOST	2538						R4	2608		HTC	
7	JOST		540	41AS		ULP	617	11					R4	507		HTC	
7	ULP		628	41AE		JOST	706	6					R4				
7	JOST		712	41AS		ULP	758	5					R4				
7	ULP		803	41AE		JOST	849	8					R4				
7	JOST		857	41AS		ULP	946						R4	1033		HTC	
8	JOST		600	41AS		ULP	642	6					R4	530		HTC	
8	ULP		648	41AE		JOST	726	6					R4				
8	JOST		732	41AS		ULP	818	8					R4				
8	ULP		826	41AE		JOST	912	10					R4				
8	JOST		922	41AS		ULP	1009						R4	1054		HTC	
9	JOST		604	41AS		ULP	646	6					R4	534		HTC	
9	ULP		652	41AE		JOST	730	5					R4				
9	JOST		735	41AS		ULP	821						R4	908		HTC	
10	JOST		611	41AS		ULP	653	6					R4	541		HTC	
10	ULP		659	41AE		JOST	737	7					R4				
10	JOST		744	41AS		ULP	830	6					R4				
10	ULP		836	41AE		JOST	922	10					R4				
10	JOST		932	41AS		ULP	1019						R4	1104		HTC	
11	JOST		615	41AS		ULP	657	7					R4	545		HTC	
11	ULP		704	41AE		JOST	747	7					R4				
11	JOST		754	41AS		ULP	840						R4	927		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	JOST		623	41AS		ULP	705	7					R4	553		HTC	
12	ULP		712	41AE		JOST	755	7					R4				
12	JOST		802	41AS		ULP	851	7					R4				
12	ULP		858	41AE		JOST	944	11					R4				
12	JOST		955	41AS		ULP	1042	12					R4				
12	ULP		1054	41AE		JOST	1140	9					R4				
12	JOST		1149	41AS		ULP	1236	9					R4				
12	ULP		1245	41AE		JOST	1334	7					R4				
12	JOST		1341	41AS		ULP	1428	6					R4				
12	ULP		1434	41AE		JOST	1526	8					R4				
12	JOST		1534	41AS		ULP	1624	7					R4				
12	ULP		1631	41AE		JOST	1726	7					R4				
12	JOST		1733	41AS		ULP	1822	6					R4				
12	ULP		1828	41AE		JOST	1916	8					R4				
12	JOST		1924	41AS		ULP	2010	8					R4				
12	ULP		2018	41AE		JOST	2103	7					R4				
12	JOST		2110	41AS		ULP	2153	9					R4				
12	ULP		2202	41AE		JOST	2242						R4		2312		HTC
13	JOST		626	41AS		ULP	708	7					R4	556		HTC	
13	ULP		715	41AE		JOST	758	7					R4				
13	JOST		805	41AS		ULP	854	8					R4				
13	ULP		902	41AE		JOST	948	12					R4				
13	JOST		1000	41AS		ULP	1047						R4		1132		HTC
14	JOST		630	41AS		ULP	712	6					R4	600		HTC	
14	ULP		718	41AE		JOST	801	7					R4				
14	JOST		808	41AS		ULP	857	9					R4				
14	ULP		906	41AE		JOST	952	12					R4				
14	JOST		1004	41AS		ULP	1051						R4		1136		HTC
15	JOST		634	41AS		ULP	716	6					R4	604		HTC	
15	ULP		722	41AE		JOST	805	7					R4				
15	JOST		812	41AS		ULP	901						R4		948		HTC
16	JOST		640	41AS		ULP	722	6					R4	610		HTC	
16	ULP		728	41AE		JOST	811	7					R4				
16	JOST		818	41AS		ULP	907	10					R4				
16	ULP		917	41AE		JOST	1003	9					R4				
16	JOST		1012	41AS		ULP	1059	11					R4				
16	ULP		1110	41AE		JOST	1159	6					R4				
16	JOST		1205	41AS		ULP	1252	9					R4				
16	ULP		1301	41AE		JOST	1350	6					R4				
16	JOST		1356	41AS		ULP	1443	7					R4				
16	ULP		1450	41AE		JOST	1542	9					R4				
16	JOST		1551	41AS		ULP	1641	8					R4				
16	ULP		1649	41AE		JOST	1744	7					R4				
16	JOST		1751	41AS		ULP	1840	6					R4				
16	ULP		1846	41AE		JOST	1934	12					R4				
16	JOST		1946	41AS		ULP	2032	6					R4				
16	ULP		2038	41AE		JOST	2122	14					R4				
16	JOST		2136	41AS		ULP	2219	8					R4				
16	ULP		2227	41AE		JOST	2307	8					R4				
16	JOST		2315	41AS		ULP	2353	8					R4				
16	ULP		2401	41AE		JOST	2438	7					R4				
16	JOST		2445	41AS		ULP	2523						R4		2558		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
17	JOST		646	41AS		ULP	728	6				R4	616			HTC	
17	ULP		734	41AE		JOST	817	7				R4					
17	JOST		824	41AS		ULP	913	8				R4					
17	ULP		921	41AE		JOST	1007	10				R4					
17	JOST		1017	41AS		ULP	1104					R4		1149			HTC
18	JOST		648	41AS		ULP	730	7				R4	618				HTC
18	ULP		737	41AE		JOST	820	7				R4					
18	JOST		827	41AS		ULP	916					R4		1003			HTC
19	JOST		655	41AS		ULP	737	6				R4	625				HTC
19	ULP		743	41AE		JOST	826	7				R4					
19	JOST		833	41AS		ULP	922					R4		1009			HTC
20	JOST		706	41AS		ULP	752	5				R4	636				HTC
20	ULP		757	41AE		JOST	840	6				R4					
20	JOST		846	41AS		ULP	935	14				R4					
20	ULP		949	41AE		JOST	1035	5				R4					
20	JOST		1040	41AS		ULP	1127	6				R4					
20	ULP		1133	41AE		JOST	1222	7				R4					
20	JOST		1229	41AS		ULP	1316	9				R4					
20	ULP		1325	41AE		JOST	1414	6				R4					
20	JOST		1420	41AS		ULP	1510	8				R4					
20	ULP		1518	41AE		JOST	1618	8				R4					
20	JOST		1626	41AS		ULP	1715	5				R4					
20	ULP		1720	41AE		JOST	1813	9				R4					
20	JOST		1822	41AS		ULP	1909	9				R4					
20	ULP		1918	41AE		JOST	2003					R4		2033			HTC
21	JOST		659	41AS		ULP	741	6				R4	629				HTC
21	ULP		747	41AE		JOST	830	7				R4					
21	JOST		837	41AS		ULP	926	14				R4					
21	ULP		940	41AE		JOST	1026					R4		1056			HTC
22	JOST		703	41AS		ULP	749	5				R4	633				HTC
22	ULP		754	41AE		JOST	837	6				R4					
22	JOST		843	41AS		ULP	932					R4		1019			HTC
23	JOST		709	41AS		ULP	755	5				R4	639				HTC
23	ULP		800	41AE		JOST	846	8				R4					
23	JOST		854	41AS		ULP	943					R4		1030			HTC
24	JOST		716	41AS		ULP	802	5				R4	646				HTC
24	ULP		807	41AE		JOST	853	7				R4					
24	JOST		900	41AS		ULP	947	10				R4					
24	ULP		957	41AE		JOST	1043	5				R4					
24	JOST		1048	41AS		ULP	1135	6				R4					
24	ULP		1141	41AE		JOST	1230	7				R4					
24	JOST		1237	41AS		ULP	1324	9				R4					
24	ULP		1333	41AE		JOST	1422	6				R4					
24	JOST		1428	41AS		ULP	1518	10				R4					
24	ULP		1528	41AE		JOST	1628	6				R4					
24	JOST		1634	41AS		ULP	1723	6				R4					
24	ULP		1729	41AE		JOST	1822	8				R4					
24	JOST		1830	41AS		ULP	1917					R4		2002			HTC
25	JOST		719	41AS		ULP	805	5				R4	649				HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	ULP		810	41AE		JOST	856			8			R4				
25	JOST		904	41AS		ULP	951						R4	1038			HTC
26	JOST		725	41AS		ULP	811			5			R4	655			HTC
26	ULP		816	41AE		JOST	902			10			R4				
26	JOST		912	41AS		ULP	959			9			R4				
26	ULP		1008	41AE		JOST	1054			10			R4				
26	JOST		1104	41AS		ULP	1151			6			R4				
26	ULP		1157	41AE		JOST	1246			7			R4				
26	JOST		1253	41AS		ULP	1340			9			R4				
26	ULP		1349	41AE		JOST	1438			10			R4				
26	JOST		1448	41AS		ULP	1538			8			R4				
26	ULP		1546	41AE		JOST	1646			8			R4				
26	JOST		1654	41AS		ULP	1743			6			R4				
26	ULP		1749	41AE		JOST	1840			8			R4				
26	JOST		1848	41AS		ULP	1935			6			R4				
26	ULP		1941	41AE		JOST	2026			7			R4				
26	JOST		2033	41AS		ULP	2116			10			R4				
26	ULP		2126	41AE		JOST	2208			7			R4				
26	JOST		2215	41AS		ULP	2254			9			R4				
26	ULP		2303	41AE		JOST	2342						R4	2412			HTC
27	JOST		730	41AS		ULP	816			5			R4	700			HTC
27	ULP		821	41AE		JOST	907			10			R4				
27	JOST		917	41AS		ULP	1004			10			R4				
27	ULP		1014	41AE		JOST	1100			11			R4				
27	JOST		1111	41AS		ULP	1158			7			R4				
27	ULP		1205	41AE		JOST	1254			7			R4				
27	JOST		1301	41AS		ULP	1348			9			R4				
27	ULP		1357	41AE		JOST	1446			7			R4				
27	JOST		1453	41AS		ULP	1543			7			R4				
27	ULP		1550	41AE		JOST	1650			7			R4				
27	JOST		1657	41AS		ULP	1746			8			R4				
27	ULP		1754	41AE		JOST	1845			11			R4				
27	JOST		1856	41AS		ULP	1943			6			R4				
27	ULP		1949	41AE		JOST	2034			12			R4				
27	JOST		2046	41AS		ULP	2129			9			R4				
27	ULP		2138	41AE		JOST	2220			10			R4				
27	JOST		2230	41AS		ULP	2309			7			R4				
27	ULP		2316	41AE		JOST	2355			5			R4				
27	JOST		2400	41AS		ULP	2438			8			R4				
27	ULP		2446	41AE		JOST	2523						R4	2553			HTC
28	JOST		738	41AS		ULP	824			7			R4	708			HTC
28	ULP		831	41AE		JOST	917			10			R4				
28	JOST		927	41AS		ULP	1014			8			R4				
28	ULP		1022	41AE		JOST	1108			11			R4				
28	JOST		1119	41AS		ULP	1206			7			R4				
28	ULP		1213	41AE		JOST	1302			7			R4				
28	JOST		1309	41AS		ULP	1356			8			R4				
28	ULP		1404	41AE		JOST	1456			9			R4				
28	JOST		1505	41AS		ULP	1555			6			R4				
28	ULP		1601	41AE		JOST	1656			7			R4				
28	JOST		1703	41AS		ULP	1752			7			R4				
28	ULP		1759	41AE		JOST	1850			16			R4				
28	JOST		1906	41AS		ULP	1952			6			R4				
28	ULP		1958	41AE		JOST	2043						R4	2113			HTC
29	JOST		747	41AS		ULP	833						R4	717	920	HTC	HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
30	JOST		750	41AS		ULP	836	9		R4	720		HTC				
30	ULP		845	41AE		JOST	931	9		R4							
30	JOST		940	41AS		ULP	1027			R4	1112		HTC				
31	JOST		759	41AS		ULP	845	9		R4	729		HTC				
31	ULP		854	41AE		JOST	940	10		R4							
31	JOST		950	41AS		ULP	1037	9		R4							
31	ULP		1046	41AE		JOST	1132	9		R4							
31	JOST		1141	41AS		ULP	1228	9		R4							
31	ULP		1237	41AE		JOST	1326	7		R4							
31	JOST		1333	41AS		ULP	1420	9		R4							
31	ULP		1429	41AE		JOST	1521	9		R4							
31	JOST		1530	41AS		ULP	1620	6		R4							
31	ULP		1626	41AE		JOST	1721	6		R4							
31	JOST		1727	41AS		ULP	1816	6		R4							
31	ULP		1822	41AE		JOST	1910			R4	1940		HTC				
32	JOST		821	41AS		ULP	910			R4	751	957	HTC	HTC			
33	JOST		850	41AS		ULP	939			R4	820	1026	HTC	HTC			
34	ULP		1414	41AE		JOST	1506	10		R4	1314		HTC				
34	JOST		1516	41AS		ULP	1606	7		R4							
34	ULP		1613	41AE		JOST	1708			R4	1738		HTC				
35	ULP		1424	41AE		JOST	1516	10		R4	1324		HTC				
35	JOST		1526	41AS		ULP	1616	5		R4							
35	ULP		1621	41AE		JOST	1716			R4	1746		HTC				
36	ULP		1438	41AE		JOST	1530	7		R4	1338		HTC				
36	JOST		1537	41AS		ULP	1627	9		R4							
36	ULP		1636	41AE		JOST	1731	8		R4							
36	JOST		1739	41AS		ULP	1828	6		R4							
36	ULP		1834	41AE		JOST	1922			R4	1952		HTC				
37	JOST		1442	41AS		ULP	1532	6		R4	1401		HTC				
37	ULP		1538	41AE		JOST	1638	6		R4							
37	JOST		1644	41AS		ULP	1733	6		R4							
37	ULP		1739	41AE		JOST	1832			R4	1902		HTC				
38	ULP		1446	41AE		JOST	1538	8		R4	1352		HTC				
38	JOST		1546	41AS		ULP	1636	10		R4							
38	ULP		1646	41AE		JOST	1741	16		R4							
38	JOST		1757	41AS		ULP	1846	6		R4							
38	ULP		1852	41AE		JOST	1940			R4	2010		HTC				
39	ULP		1454	41AE		JOST	1546	9		R4	1400		HTC				
39	JOST		1555	41AS		ULP	1645	7		R4							
39	ULP		1652	41AE		JOST	1747			R4	1817		HTC				
40	ULP		1458	41AE		JOST	1550	8		R4	1406		HTC				
40	JOST		1558	41AS		ULP	1648	7		R4							
40	ULP		1655	41AE		JOST	1750			R4	1820		HTC				
41	JOST		1459	41AS		ULP	1549	9		R4	1418		HTC				
41	ULP		1558	41AE		JOST	1658	11		R4							
41	JOST		1709	41AS		ULP	1758	6		R4							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
41	ULP		1804	41AE		JOST	1852						R4		1922		HTC
42	ULP		1504	41AE		JOST	1604		8				R4	1414			HTC
42	JOST		1612	41AS		ULP	1701		6				R4				
42	ULP		1707	41AE		JOST	1800		9				R4				
42	JOST		1809	41AS		ULP	1856		6				R4				
42	ULP		1902	41AE		JOST	1947		11				R4				
42	JOST		1958	41AS		ULP	2044		6				R4				
42	ULP		2050	41AE		JOST	2134		11				R4				
42	JOST		2145	41AS		ULP	2228		7				R4				
42	ULP		2235	41AE		JOST	2315		15				R4				
42	JOST		2330	41AS		ULP	2408		8				R4				
42	ULP		2416	41AE		JOST	2453		7				R4				
42	JOST		2500	41AS		ULP	2538						R4		2613		HTC
43	ULP		1507	41AE		JOST	1607		8				R4	1417			HTC
43	JOST		1615	41AS		ULP	1704		6				R4				
43	ULP		1710	41AE		JOST	1803						R4		1833		HTC
44	ULP		1513	41AE		JOST	1613		8				R4	1423			HTC
44	JOST		1621	41AS		ULP	1710		6				R4				
44	ULP		1716	41AE		JOST	1809						R4		1839		HTC
45	ULP		1522	41AE		JOST	1622		9				R4	1432			HTC
45	JOST		1631	41AS		ULP	1720		6				R4				
45	ULP		1726	41AE		JOST	1819						R4		1849		HTC
46	ULP		1535	41AE		JOST	1635		5				R4	1450			HTC
46	JOST		1640	41AS		ULP	1729		6				R4				
46	ULP		1735	41AE		JOST	1828						R4		1858		HTC
47	ULP		1542	41AE		JOST	1642		6				R4	1457			HTC
47	JOST		1648	41AS		ULP	1737		7				R4				
47	ULP		1744	41AE		JOST	1837						R4		1907		HTC
48	ULP		1553	41AE		JOST	1653						R4	1508	1723	HTC	HTC
49	JOST		1603	41AS		ULP	1652		6				R4	1522			HTC
49	ULP		1658	41AE		JOST	1753						R4		1823		HTC
50	ULP		1604	41AE		JOST	1659						R4	1519	1729	HTC	HTC
51	JOST		1606	41AS		ULP	1655		6				R4	1525			HTC
51	ULP		1701	41AE		JOST	1754						R4		1824		HTC
52	ULP		1607	41AE		JOST	1702						R4	1522	1732	HTC	HTC
53	JOST		1624	41AS		ULP	1713		6				R4	1543			HTC
53	ULP		1719	41AE		JOST	1812						R4		1842		HTC

PRINT DATE: 24/10/18
 DATABASE: _25JAN

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 52
 LINE GROUP: 806

 GX-T GUILDFORD LAYOVER GX-W GUILDFORD EXCHANGE WEST
 GXEP GUILDFORD EXCHANGE HTC Hamilton Depot
 N EX NEWTON EXCHANGE TERMINUS SCST SCOTT RD STATION TERMINUS
 SUST SURREY CENTRAL STATION

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		N EX		440					SCST	506	14		R6	355			HTC
1		SCST		520					N EX	547	13		R6				
1		N EX		600					SCST	629	6		R6				
1		SCST		635					N EX	702	13		R6				
1		N EX		715					SCST	746	11		R6				
1		SCST		757					N EX	828	8		R6				
1		N EX		836					SCST	908	12		R6				
1		SCST		920					N EX	950	10		R6				
1		N EX		1000					SCST	1032	13		R6				
1		SCST		1045					N EX	1116	13		R6				
1		N EX		1129					SCST	1203	12		R6				
1		SCST		1215					N EX	1247	11		R6				
1		N EX		1258					SCST	1334	11		R6				
1		SCST		1345					N EX	1418	12		R6				
1		N EX		1430					SCST	1506	9		R6				
1		SCST		1515					N EX	1553	9		R6				
1		N EX		1602					SCST	1638	9		R6				
1		SCST		1647					N EX	1725	8		R6				
1		N EX		1733					SCST	1807	10		R6				
1		SCST		1817					N EX	1853	9		R6				
1		N EX		1902					SCST	1934	6		R6				
1		SCST		1940					N EX	2012	8		R6				
1		N EX		2020					SCST	2051	9		R6				
1		SCST		2100					N EX	2131	10		R6				
1		N EX		2141					SCST	2209	7		R6				
1		SCST		2216					N EX	2245	10		R6				
1		N EX		2255					SCST	2321	10		R6				
1		SCST		2331					N EX	2359	11		R6				
1		N EX		2410					SCST	2434	6		R6				
1		SCST		2440					N EX	2506			R6	2536			HTC

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 53
LINE GROUP: 806

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	N EX		449					SCST	516	14			R6	404		HTC	
2	SCST		530					N EX	557	8			R6				
2	N EX		605					SCST	636	6			R6				
2	SCST		642					N EX	709	13			R6				
2	N EX		722					SCST	753	12			R6				
2	SCST		805					N EX	836	8			R6				
2	N EX		844					SCST	916	11			R6				
2	SCST		927					N EX	957	13			R6				
2	N EX		1010					SCST	1042	13			R6				
2	SCST		1055					N EX	1126	13			R6				
2	N EX		1139					SCST	1213	12			R6				
2	SCST		1225					N EX	1257	11			R6				
2	N EX		1308					SCST	1344	11			R6				
2	SCST		1355					N EX	1428	12			R6				
2	N EX		1440					SCST	1516	9			R6				
2	SCST		1525					N EX	1603	7			R6				
2	N EX		1610					SCST	1646	9			R6				
2	SCST		1655					N EX	1733	8			R6				
2	N EX		1741					SCST	1815	10			R6				
2	SCST		1825					N EX	1901	9			R6				
2	N EX		1910					SCST	1942	8			R6				
2	SCST		1950					N EX	2022	9			R6				
2	N EX		2031					SCST	2101	9			R6				
2	SCST		2110					N EX	2141	15			R6				
2	N EX		2156					SCST	2224	7			R6				
2	SCST		2231					N EX	2300	12			R6				
2	N EX		2312					SCST	2336	10			R6				
2	SCST		2346					N EX	2414	11			R6				
2	N EX		2425					SCST	2449	6			R6				
2	SCST		2455					N EX	2521				R6		2551		HTC
3	N EX		459					SCST	526	14			R6	414		HTC	
3	SCST		540					N EX	607	6			R6				
3	N EX		613					SCST	644	6			R6				
3	SCST		650					N EX	718	12			R6				
3	N EX		730					SCST	801	11			R6				
3	SCST		812					N EX	843	8			R6				
3	N EX		851					SCST	923	12			R6				
3	SCST		935					N EX	1005	15			R6				
3	N EX		1020					SCST	1052	13			R6				
3	SCST		1105					N EX	1136	13			R6				
3	N EX		1149					SCST	1223	12			R6				
3	SCST		1235					N EX	1308	10			R6				
3	N EX		1318					SCST	1354	11			R6				
3	SCST		1405					N EX	1440	7			R6				
3	N EX		1447					SCST	1523	9			R6				
3	SCST		1532					N EX	1610	7			R6				
3	N EX		1617					SCST	1653	9			R6				
3	SCST		1702					N EX	1739	8			R6				
3	N EX		1747					SCST	1821	11			R6				
3	SCST		1832					N EX	1907	13			R6				
3	N EX		1920					SCST	1952	8			R6				
3	SCST		2000					N EX	2032	9			R6				
3	N EX		2041					SCST	2111	9			R6				
3	SCST		2120					N EX	2151				R6		2221		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	GX-W		454	SUST		505	N	EX		520	14		R1	414			HTC
4	N	EX	534	SUST		550	GX-T			602	15		R1				
4	GX-T		617	SUST		630	N	EX		647	12		R1				
4	N	EX	659	SUST		718	GX-T			731	13		R1				
4	GX-T		744	SUST		758	N	EX		817	9		R1				
4	N	EX	826	SUST		847	GX-T			902	8		R1				
4	GX-T		910	SUST		924	N	EX		944	15		R1				
4	N	EX	959	SUST		1019	GX-T			1034	12		R1				
4	GX-T		1046	SUST		1100	N	EX		1120	12		R1				
4	N	EX	1132	SUST		1153	GX-T			1209	9		R1				
4	GX-T		1218	SUST		1232	N	EX		1254	14		R1				
4	N	EX	1308	SUST		1329	GX-T			1345	13		R1				
4	GX-T		1358	SUST		1413	N	EX		1436	12		R1				
4	N	EX	1448	SUST		1509	GX-T			1527	15		R1				
4	GX-T		1542	SUST		1559	N	EX		1625	12		R1				
4	N	EX	1637	SUST		1658	GX-T			1716	15		R1				
4	GX-T		1731	SUST		1747	N	EX		1810	11		R1				
4	N	EX	1821	SUST		1841	GX-T			1856	10		R1				
4	GX-T		1906	SUST		1920	N	EX		1940	11		R1				
4	N	EX	1951	SUST		2011	GX-T			2025	8		R1				
4	GX-T		2033	SUST		2046	N	EX		2104			R1		2134		HTC
5	N	EX	504	SUST		520	GX-T			532	7		R1	419			HTC
5	GX-T		539	SUST		550	N	EX		606	12		R1				
5	N	EX	618	SUST		635	GX-T			648	8		R1				
5	GX-T		656	SUST		709	N	EX		727	9		R1				
5	N	EX	736	SUST		756	GX-T			811	13		R1				
5	GX-T		824	SUST		838	N	EX		857	14		R1				
5	N	EX	911	SUST		931	GX-T			946	12		R1				
5	GX-T		958	SUST		1012	N	EX		1032	14		R1				
5	N	EX	1046	SUST		1107	GX-T			1123	9		R1				
5	GX-T		1132	SUST		1146	N	EX		1208	12		R1				
5	N	EX	1220	SUST		1241	GX-T			1257	9		R1				
5	GX-T		1306	SUST		1320	N	EX		1342	14		R1				
5	N	EX	1356	SUST		1417	GX-T			1433	13		R1				
5	GX-T		1446	SUST		1502	N	EX		1526	7		R1				
5	N	EX	1533	SUST		1554	GX-T			1612	13		R1				
5	GX-T		1625	SUST		1642	N	EX		1707	10		R1				
5	N	EX	1717	SUST		1738	GXEP			1755			R1		1832		HTC
6	N	EX	509				SCST			536	14		R6	424			HTC
6	SCST		550				N	EX		617	12		R6				
6	N	EX	629				SCST			700	12		R6				
6	SCST		712				N	EX		740	12		R6				
6	N	EX	752				SCST			823	12		R6				
6	SCST		835				N	EX		906			R6		946		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	GX-W		510	SUST		521	N EX		536	10			R1	430		HTC	
7	N EX		546	SUST		602	GX-T		614	13			R1				
7	GX-T		627	SUST		640	N EX		657	11			R1				
7	N EX		708	SUST		727	GX-T		741	13			R1				
7	GX-T		754	SUST		808	N EX		827	9			R1				
7	N EX		836	SUST		855	GX-T		910	12			R1				
7	GX-T		922	SUST		936	N EX		956	15			R1				
7	N EX		1011	SUST		1032	GX-T		1047	10			R1				
7	GX-T		1057	SUST		1111	N EX		1132	12			R1				
7	N EX		1144	SUST		1205	GX-T		1221	9			R1				
7	GX-T		1230	SUST		1244	N EX		1306	14			R1				
7	N EX		1320	SUST		1341	GX-T		1357	11			R1				
7	GX-T		1408	SUST		1423	N EX		1446	12			R1				
7	N EX		1458	SUST		1519	GX-T		1537	12			R1				
7	GX-T		1549	SUST		1606	N EX		1632	13			R1				
7	N EX		1645	SUST		1706	GX-T		1724	15			R1				
7	GX-T		1739	SUST		1755	N EX		1818	11			R1				
7	N EX		1829	SUST		1849	GX-T		1904	14			R1				
7	GX-T		1918	SUST		1932	N EX		1952	9			R1				
7	N EX		2001	SUST		2020	GX-T		2034	11			R1				
7	GX-T		2045	SUST		2058	N EX		2116	7			R1				
7	N EX		2123	SUST		2140	GX-T		2153	8			R1				
7	GX-T		2201	SUST		2213	N EX		2230	8			R1				
7	N EX		2238	SUST		2254	GX-T		2306	13			R1				
7	GX-T		2319	SUST		2329	N EX		2345	8			R1				
7	N EX		2353	SUST		2408	GX-T		2420	16			R1				
7	GX-T		2436	SUST		2445	N EX		2500	10			R1				
7	N EX		2510	SUST		2525	GXEP		2537				R1	2607		HTC	
8	N EX		518				SCST		547	13			R6	433		HTC	
8	SCST		600				N EX		627	9			R6				
8	N EX		636				SCST		707	13			R6				
8	SCST		720				N EX		749	11			R6				
8	N EX		800				SCST		831	11			R6				
8	SCST		842				N EX		913	6			R6				
8	N EX		919				SCST		951	14			R6				
8	SCST		1005				N EX		1035	14			R6				
8	N EX		1049				SCST		1122	13			R6				
8	SCST		1135				N EX		1206	13			R6				
8	N EX		1219				SCST		1253	12			R6				
8	SCST		1305				N EX		1338	11			R6				
8	N EX		1349				SCST		1425	10			R6				
8	SCST		1435				N EX		1512	5			R6				
8	N EX		1517				SCST		1553	9			R6				
8	SCST		1602				N EX		1641	7			R6				
8	N EX		1648				SCST		1723	9			R6				
8	SCST		1732				N EX		1809	8			R6				
8	N EX		1817				SCST		1850	12			R6				
8	SCST		1902				N EX		1935	6			R6				
8	N EX		1941	SUST		2001	GXEP		2013				R1	2045		HTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	N EX		519	SUST		535	GX-T		547	5			R1	434			HTC
9	GX-T		552	SUST		605	N EX		621	6			R1				
9	N EX		627	SUST		644	GX-T		657	9			R1				
9	GX-T		706	SUST		719	N EX		737	9			R1				
9	N EX		746	SUST		807	GX-T		822	13			R1				
9	GX-T		835	SUST		849	N EX		908	15			R1				
9	N EX		923	SUST		943	GX-T		958	12			R1				
9	GX-T		1010	SUST		1024	N EX		1044	13			R1				
9	N EX		1057	SUST		1118	GX-T		1134	10			R1				
9	GX-T		1144	SUST		1158	N EX		1220	12			R1				
9	N EX		1232	SUST		1253	GX-T		1309	9			R1				
9	GX-T		1318	SUST		1332	N EX		1354	14			R1				
9	N EX		1408	SUST		1429	GX-T		1447	14			R1				
9	GX-T		1501	SUST		1517	N EX		1542	7			R1				
9	N EX		1549	SUST		1610	GX-T		1628	14			R1				
9	GX-T		1642	SUST		1659	N EX		1724	9			R1				
9	N EX		1733	SUST		1753	GX-T		1809	11			R1				
9	GX-T		1820	SUST		1835	N EX		1857				R1		1937		HTC
10	SCST		510				N EX		536	14			R6	436			HTC
10	N EX		550				SCST		619	8			R6				
10	SCST		627				N EX		654	13			R6				
10	N EX		707				SCST		738	12			R6				
10	SCST		750				N EX		821	8			R6				
10	N EX		829				SCST		901	11			R6				
10	SCST		912				N EX		942	8			R6				
10	N EX		950				SCST		1022	13			R6				
10	SCST		1035				N EX		1106	13			R6				
10	N EX		1119				SCST		1153	12			R6				
10	SCST		1205				N EX		1237	13			R6				
10	N EX		1250				SCST		1324	11			R6				
10	SCST		1335				N EX		1408	12			R6				
10	N EX		1420				SCST		1456	9			R6				
10	SCST		1505				N EX		1543	12			R6				
10	N EX		1555				SCST		1631	9			R6				
10	SCST		1640				N EX		1719	7			R6				
10	N EX		1726				SCST		1800	10			R6				
10	SCST		1810				N EX		1846	7			R6				
10	N EX		1853				SCST		1925	5			R6				
10	SCST		1930				N EX		2002	8			R6				
10	N EX		2010				SCST		2041	9			R6				
10	SCST		2050				N EX		2122				R6		2152		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	N EX		528					SCST	557	13			R6	443			HTC
11	SCST		610					N EX	637	8			R6				
11	N EX		645					SCST	716	11			R6				
11	SCST		727					N EX	756	11			R6				
11	N EX		807					SCST	838	12			R6				
11	SCST		850					N EX	921	9			R6				
11	N EX		930					SCST	1002	13			R6				
11	SCST		1015					N EX	1045	14			R6				
11	N EX		1059					SCST	1133	12			R6				
11	SCST		1145					N EX	1216	14			R6				
11	N EX		1230					SCST	1304	11			R6				
11	SCST		1315					N EX	1348	12			R6				
11	N EX		1400					SCST	1436	9			R6				
11	SCST		1445					N EX	1522	10			R6				
11	N EX		1532					SCST	1608	9			R6				
11	SCST		1617					N EX	1656	6			R6				
11	N EX		1702					SCST	1738	9			R6				
11	SCST		1747					N EX	1823	9			R6				
11	N EX		1832					SCST	1904				R6		1932		HTC
12	GX-W		523	SUST		535		N EX	551	7			R1	443			HTC
12	N EX		558	SUST		614		GX-T	626	11			R1				
12	GX-T		637	SUST		650		N EX	707	10			R1				
12	N EX		717	SUST		736		GX-T	750	14			R1				
12	GX-T		804	SUST		818		N EX	837	11			R1				
12	N EX		848	SUST		908		GX-T	923	11			R1				
12	GX-T		934	SUST		948		N EX	1008	15			R1				
12	N EX		1023	SUST		1044		GX-T	1059	10			R1				
12	GX-T		1109	SUST		1123		N EX	1144	12			R1				
12	N EX		1156	SUST		1217		GX-T	1233	9			R1				
12	GX-T		1242	SUST		1256		N EX	1318	14			R1				
12	N EX		1332	SUST		1353		GX-T	1409	9			R1				
12	GX-T		1418	SUST		1433		N EX	1456	12			R1				
12	N EX		1508	SUST		1529		GX-T	1547	10			R1				
12	GX-T		1557	SUST		1614		N EX	1640	13			R1				
12	N EX		1653	SUST		1714		GX-T	1732	14			R1				
12	GX-T		1746	SUST		1802		N EX	1825	12			R1				
12	N EX		1837	SUST		1857		GX-T	1912	18			R1				
12	GX-T		1930	SUST		1944		N EX	2004	7			R1				
12	N EX		2011	SUST		2030		GX-T	2044	15			R1				
12	GX-T		2059	SUST		2112		N EX	2130	8			R1				
12	N EX		2138	SUST		2155		GX-T	2208	8			R1				
12	GX-T		2216	SUST		2228		N EX	2245	8			R1				
12	N EX		2253	SUST		2309		GX-T	2321	14			R1				
12	GX-T		2335	SUST		2345		N EX	2400	8			R1				
12	N EX		2408	SUST		2423		GXEP	2435				R1		2505		HTC
13	N EX		538					SCST	607	13			R6	453			HTC
13	SCST		620					N EX	647	13			R6				
13	N EX		700					SCST	731	11			R6				
13	SCST		742					N EX	811	11			R6				
13	N EX		822					SCST	853	12			R6				
13	SCST		905					N EX	935				R6		1015		HTC

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 58
LINE GROUP: 806

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
14	N EX		608	SUST		624	GX-T		637	9			R1	523		HTC	
14	GX-T		646	SUST		659	N EX		717	9			R1				
14	N EX		726	SUST		745	GX-T		759	15			R1				
14	GX-T		814	SUST		828	N EX		847	12			R1				
14	N EX		859	SUST		919	GX-T		934	12			R1				
14	GX-T		946	SUST		1000	N EX		1020	15			R1				
14	N EX		1035	SUST		1056	GX-T		1111	10			R1				
14	GX-T		1121	SUST		1135	N EX		1156	12			R1				
14	N EX		1208	SUST		1229	GX-T		1245	9			R1				
14	GX-T		1254	SUST		1308	N EX		1330	14			R1				
14	N EX		1344	SUST		1405	GX-T		1421	15			R1				
14	GX-T		1436	SUST		1452	N EX		1516	9			R1				
14	N EX		1525	SUST		1546	GX-T		1604	11			R1				
14	GX-T		1615	SUST		1632	N EX		1657	12			R1				
14	N EX		1709	SUST		1730	GX-T		1747	16			R1				
14	GX-T		1803	SUST		1818	N EX		1840	13			R1				
14	N EX		1853	SUST		1914	GXEP		1927				R1		1959		HTC
15	GX-W		603	SUST		616	N EX		633	10			R1	523		HTC	
15	N EX		643	SUST		702	GX-T		715	10			R1				
15	GX-T		725	SUST		738	N EX		757	9			R1				
15	N EX		806	SUST		827	GX-T		842	16			R1				
15	GX-T		858	SUST		912	N EX		932	15			R1				
15	N EX		947	SUST		1007	GX-T		1022	12			R1				
15	GX-T		1034	SUST		1048	N EX		1108	12			R1				
15	N EX		1120	SUST		1141	GX-T		1157	9			R1				
15	GX-T		1206	SUST		1220	N EX		1242	14			R1				
15	N EX		1256	SUST		1317	GX-T		1333	16			R1				
15	GX-T		1349	SUST		1403	N EX		1426	12			R1				
15	N EX		1438	SUST		1459	GX-T		1517	10			R1				
15	GX-T		1527	SUST		1544	N EX		1610	11			R1				
15	N EX		1621	SUST		1642	GX-T		1700	13			R1				
15	GX-T		1713	SUST		1730	N EX		1754	11			R1				
15	N EX		1805	SUST		1825	GX-T		1840	13			R1				
15	GX-T		1853	SUST		1907	N EX		1928				R1		2008		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	N EX		620					SCST	651	6			R6	535		HTC	
16	SCST		657					N EX	725	12			R6				
16	N EX		737					SCST	808	12			R6				
16	SCST		820					N EX	851	8			R6				
16	N EX		859					SCST	931	14			R6				
16	SCST		945					N EX	1015	14			R6				
16	N EX		1029					SCST	1102	13			R6				
16	SCST		1115					N EX	1146	13			R6				
16	N EX		1159					SCST	1233	12			R6				
16	SCST		1245					N EX	1318	11			R6				
16	N EX		1329					SCST	1405	10			R6				
16	SCST		1415					N EX	1450	12			R6				
16	N EX		1502					SCST	1538	9			R6				
16	SCST		1547					N EX	1626	6			R6				
16	N EX		1632					SCST	1708	9			R6				
16	SCST		1717					N EX	1754	8			R6				
16	N EX		1802					SCST	1835	12			R6				
16	SCST		1847					N EX	1922	8			R6				
16	N EX		1930					SCST	2002	8			R6				
16	SCST		2010					N EX	2042	9			R6				
16	N EX		2051					SCST	2121	9			R6				
16	SCST		2130					N EX	2201	8			R6				
16	N EX		2209					SCST	2237	9			R6				
16	SCST		2246					N EX	2315	12			R6				
16	N EX		2327					SCST	2351	10			R6				
16	SCST		2401					N EX	2427	18			R6				
16	N EX		2445					SCST	2504	6			R6				
16	SCST		2510					N EX	2535				R6		2605		HTC
17	N EX		635	SUST		654	GX-T		707	8			R1	550		HTC	
17	GX-T		715	SUST		728	N EX		747	9			R1				
17	N EX		756	SUST		817	GX-T		832	15			R1				
17	GX-T		847	SUST		901	N EX		920	15			R1				
17	N EX		935	SUST		955	GX-T		1010	12			R1				
17	GX-T		1022	SUST		1036	N EX		1056	12			R1				
17	N EX		1108	SUST		1129	GX-T		1145	11			R1				
17	GX-T		1156	SUST		1210	N EX		1232	12			R1				
17	N EX		1244	SUST		1305	GX-T		1321	8			R1				
17	GX-T		1329	SUST		1343	N EX		1406	12			R1				
17	N EX		1418	SUST		1439	GX-T		1457	8			R1				
17	GX-T		1505	SUST		1522	N EX		1548	9			R1				
17	N EX		1557	SUST		1618	GX-T		1636	14			R1				
17	GX-T		1650	SUST		1707	N EX		1732	9			R1				
17	N EX		1741	SUST		1801	GX-T		1817	11			R1				
17	GX-T		1828	SUST		1842	N EX		1903	8			R1				
17	N EX		1911	SUST		1931	GX-T		1946	8			R1				
17	GX-T		1954	SUST		2008	N EX		2028	10			R1				
17	N EX		2038	SUST		2057	GX-T		2111	20			R1				
17	GX-T		2131	SUST		2143	N EX		2200	8			R1				
17	N EX		2208	SUST		2225	GX-T		2238	11			R1				
17	GX-T		2249	SUST		2259	N EX		2315	8			R1				
17	N EX		2323	SUST		2338	GX-T		2350	15			R1				
17	GX-T		2405	SUST		2415	N EX		2430	8			R1				
17	N EX		2438	SUST		2453	GXEP		2505				R1		2535		HTC
18	N EX		651	SUST		710	GX-T		723	12			R1	606		HTC	
18	GX-T		735	SUST		748	N EX		807	9			R1				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	N EX		816	SUST		837	GXEP		852				R1		948		HTC
19	N EX		652				SCST		723	12			R6	607			HTC
19	SCST		735				N EX		804	11			R6				
19	N EX		815				SCST		846	11			R6				
19	SCST		857				N EX		928	12			R6				
19	N EX		940				SCST		1012	13			R6				
19	SCST		1025				N EX		1055	14			R6				
19	N EX		1109				SCST		1143	12			R6				
19	SCST		1155				N EX		1226	14			R6				
19	N EX		1240				SCST		1314	11			R6				
19	SCST		1325				N EX		1358	12			R6				
19	N EX		1410				SCST		1446	9			R6				
19	SCST		1455				N EX		1532	8			R6				
19	N EX		1540				SCST		1616	9			R6				
19	SCST		1625				N EX		1704	8			R6				
19	N EX		1712				SCST		1746	9			R6				
19	SCST		1755				N EX		1831	9			R6				
19	N EX		1840				SCST		1912	8			R6				
19	SCST		1920				N EX		1953	7			R6				
19	N EX		2000				SCST		2031	9			R6				
19	SCST		2040				N EX		2112	14			R6				
19	N EX		2126				SCST		2155	9			R6				
19	SCST		2204				N EX		2233	7			R6				
19	N EX		2240				SCST		2306	10			R6				
19	SCST		2316				N EX		2344	11			R6				
19	N EX		2355				SCST		2419				R6		2447		HTC
20	SCST		705				N EX		733	12			R6	631			HTC
20	N EX		745				SCST		816	11			R6				
20	SCST		827				N EX		858	11			R6				
20	N EX		909				SCST		941	14			R6				
20	SCST		955				N EX		1025	14			R6				
20	N EX		1039				SCST		1112	13			R6				
20	SCST		1125				N EX		1156	13			R6				
20	N EX		1209				SCST		1243	12			R6				
20	SCST		1255				N EX		1328	11			R6				
20	N EX		1339				SCST		1415	10			R6				
20	SCST		1425				N EX		1500	10			R6				
20	N EX		1510				SCST		1546	9			R6				
20	SCST		1555				N EX		1634	7			R6				
20	N EX		1641				SCST		1716	9			R6				
20	SCST		1725				N EX		1802	8			R6				
20	N EX		1810				SCST		1843	12			R6				
20	SCST		1855				N EX		1930	10			R6				
20	N EX		1940				SCST		2012	8			R6				
20	SCST		2020				N EX		2052	9			R6				
20	N EX		2101				SCST		2130	10			R6				
20	SCST		2140				N EX		2211	13			R6				
20	N EX		2224				SCST		2252	9			R6				
20	SCST		2301				N EX		2329	11			R6				
20	N EX		2340				SCST		2404	12			R6				
20	SCST		2416				N EX		2442	18			R6				
20	N EX		2500				SCST		2519				R6		2547		HTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	GX-W		1339	SUST	1353	N EX	1416	12					R1	1259		HTC	
21	N EX		1428	SUST	1449	GX-T	1507	12					R1				
21	GX-T		1519	SUST	1536	N EX	1602	11					R1				
21	N EX		1613	SUST	1634	GX-T	1652	14					R1				
21	GX-T		1706	SUST	1723	N EX	1747	10					R1				
21	N EX		1757	SUST	1817	GX-T	1833	11					R1				
21	GX-T		1844	SUST	1858	N EX	1919	12					R1				
21	N EX		1931	SUST	1951	GX-T	2005	15					R1				
21	GX-T		2020	SUST	2033	N EX	2052	16					R1				
21	N EX		2108	SUST	2125	GX-T	2138	8					R1				
21	GX-T		2146	SUST	2158	N EX	2215	8					R1				
21	N EX		2223	SUST	2240	GX-T	2253	11					R1				
21	GX-T		2304	SUST	2314	N EX	2330	8					R1				
21	N EX		2338	SUST	2353	GX-T	2405	15					R1				
21	GX-T		2420	SUST	2430	N EX	2445	8					R1				
21	N EX		2453	SUST	2508	GXEP	2520						R1	2550			HTC
22	GX-W		1427	SUST	1442	N EX	1506	11					R1	1347			HTC
22	N EX		1517	SUST	1538	GX-T	1556	11					R1				
22	GX-T		1607	SUST	1624	N EX	1649	12					R1				
22	N EX		1701	SUST	1722	GX-T	1739	16					R1				
22	GX-T		1755	SUST	1810	N EX	1832	16					R1				
22	N EX		1848			SCST	1920						R6	1948			HTC
23	GX-W		1452	SUST	1509	N EX	1534	7					R1	1402			HTC
23	N EX		1541	SUST	1602	GX-T	1620	13					R1				
23	GX-T		1633	SUST	1650	N EX	1715	10					R1				
23	N EX		1725	SUST	1746	GX-T	1803	11					R1				
23	GX-T		1814	SUST	1829	N EX	1851	10					R1				
23	N EX		1901	SUST	1921	GX-T	1936	6					R1				
23	GX-T		1942	SUST	1956	N EX	2016	7					R1				
23	N EX		2023	SUST	2042	GX-T	2056	18					R1				
23	GX-T		2114	SUST	2127	N EX	2145	8					R1				
23	N EX		2153	SUST	2210	GX-T	2223	11					R1				
23	GX-T		2234	SUST	2244	N EX	2300	8					R1				
23	N EX		2308	SUST	2323	GX-T	2335	14					R1				
23	GX-T		2349	SUST	2359	N EX	2414	8					R1				
23	N EX		2422	SUST	2437	GX-T	2449	7					R1				
23	GX-T		2456	SUST	2505	N EX	2520						R1	2550			HTC
24	N EX		1455			SCST	1531	9					R6	1410			HTC
24	SCST		1540			N EX	1618	7					R6				
24	N EX		1625			SCST	1701	9					R6				
24	SCST		1710			N EX	1747	8					R6				
24	N EX		1755			SCST	1829	11					R6				
24	SCST		1840			N EX	1915						R6	1955			HTC
25	GX-W		1513	SUST	1530	N EX	1555	10					R1	1423			HTC
25	N EX		1605	SUST	1626	GX-T	1644	13					R1				
25	GX-T		1657	SUST	1714	N EX	1739	10					R1				
25	N EX		1749	SUST	1809	GX-T	1825	11					R1				
25	GX-T		1836	SUST	1850	N EX	1911	10					R1				
25	N EX		1921	SUST	1941	GX-T	1956	12					R1				
25	GX-T		2008	SUST	2021	N EX	2040	13					R1				
25	N EX		2053	SUST	2110	GXEP	2122						R1	2152			HTC

PRINT DATE: 24/10/18
DATABASE: _25JAN

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 62
LINE GROUP: 806

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	N EX		1525					SCST	1601	9			R6	1440			HTC
26	SCST		1610					N EX	1649	6			R6				
26	N EX		1655					SCST	1731	9			R6				
26	SCST		1740					N EX	1817	8			R6				
26	N EX		1825					SCST	1858	12			R6				
26	SCST		1910					N EX	1943	7			R6				
26	N EX		1950					SCST	2022	8			R6				
26	SCST		2030					N EX	2102	9			R6				
26	N EX		2111					SCST	2140	12			R6				
26	SCST		2152					N EX	2223				R6		2253		HTC
27	GX-W		1535	SUST	1552	N EX	1617	12					R1	1445			HTC
27	N EX		1629	SUST	1650	GX-T	1708	15					R1				
27	GX-T		1723	SUST	1739	N EX	1802	11					R1				
27	N EX		1813	SUST	1834	GXEP	1847						R1		1924		HTC
28	N EX		1547					SCST	1623	9			R6	1502			HTC
28	SCST		1632					N EX	1711	7			R6				
28	N EX		1718					SCST	1752	10			R6				
28	SCST		1802					N EX	1838	7			R6				
28	N EX		1845	SUST	1906	GXEP	1919						R1		1951		HTC