

MNBY	MAIN & BROADWAY	MRST	SW MARINE STN														
VTCT	Vancouver Trolley Depot	WFST	WATERFRONT STN														
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		MRST	450	MNBY	510	WFST	523	0		003				442			VTCT
1		WFST	523	MNBY	536	MRST	559	14		003							
1		MRST	613	MNBY	638	WFST	652	0		003							
1		WFST	652	MNBY	707	MRST	733	13		003							
1		MRST	746	MNBY	815	WFST	835	0		003							
1		WFST	835	MNBY	852	MRST	921	25		003							
1		MRST	946	MNBY	1015	WFST	1034	0		003							
1		WFST	1034	MNBY	1052	MRST	1120	25		003							
1		MRST	1145	MNBY	1215	WFST	1235	0		003							
1		WFST	1235	MNBY	1254	MRST	1325	16		003							
1		MRST	1341	MNBY	1412	WFST	1433	0		003							
1		WFST	1433	MNBY	1453	MRST	1526	13		003							
1		MRST	1539	MNBY	1612	WFST	1633	0		003							
1		WFST	1633	MNBY	1653	MRST	1726	16		003							
1		MRST	1742	MNBY	1814	WFST	1834	0		003							
1		WFST	1834	MNBY	1853	MRST	1923	13		003							
1		MRST	1936	MNBY	2003	WFST	2021	0		003							
1		WFST	2021	MNBY	2036	MRST	2104	19		003							
1		MRST	2123	MNBY	2149	WFST	2207	0		003							
1		WFST	2207	MNBY	2222	MRST	2248	22		003							
1		MRST	2310	MNBY	2334	WFST	2348	0		003							
1		WFST	2348	MNBY	2403	MRST	2425	25		003							
1		MRST	2450	MNBY	2509	WFST	2522	0		003							
1		WFST	2522	MNBY	2535	MRST	2555			003				2600			VTCT
2		MRST	510	MNBY	530	WFST	543	0		003				502			VTCT
2		WFST	543	MNBY	556	MRST	619	9		003							
2		MRST	628	MNBY	653	WFST	707	0		003							
2		WFST	707	MNBY	722	MRST	749	11		003							
2		MRST	800	MNBY	829	WFST	849	0		003							
2		WFST	849	MNBY	907	MRST	935	26		003							
2		MRST	1001	MNBY	1030	WFST	1049	0		003							
2		WFST	1049	MNBY	1107	MRST	1136	23		003							
2		MRST	1159	MNBY	1230	WFST	1251	0		003							
2		WFST	1251	MNBY	1310	MRST	1342	23		003							
2		MRST	1405	MNBY	1436	WFST	1457	0		003							
2		WFST	1457	MNBY	1517	MRST	1550	11		003							
2		MRST	1601	MNBY	1634	WFST	1655	0		003							
2		WFST	1655	MNBY	1717	MRST	1751	19		003							
2		MRST	1810	MNBY	1842	WFST	1902	0		003							
2		WFST	1902	MNBY	1920	MRST	1949	18		003							
2		MRST	2007	MNBY	2033	WFST	2051	0		003							
2		WFST	2051	MNBY	2106	MRST	2134	20		003							
2		MRST	2154	MNBY	2220	WFST	2236	0		003							
2		WFST	2236	MNBY	2251	MRST	2317			003				2322			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		529	MNBY	549	WFST	602	0		003			521			VTCT	
3	WFST		602	MNBY	615	MRST	638	13		003							
3	MRST		651	MNBY	719	WFST	736	0		003							
3	WFST		736	MNBY	752	MRST	822	21		003							
3	MRST		843	MNBY	914	WFST	934	0		003							
3	WFST		934	MNBY	952	MRST	1020	26		003							
3	MRST		1046	MNBY	1115	WFST	1135	0		003							
3	WFST		1135	MNBY	1154	MRST	1224	20		003							
3	MRST		1244	MNBY	1315	WFST	1336	0		003							
3	WFST		1336	MNBY	1355	MRST	1427	24		003							
3	MRST		1451	MNBY	1524	WFST	1545	0		003							
3	WFST		1545	MNBY	1605	MRST	1638	12		003							
3	MRST		1650	MNBY	1724	WFST	1745	0		003							
3	WFST		1745	MNBY	1805	MRST	1837			003				1844		VTCT	
4	MRST		546	MNBY	608	WFST	622	0		003			538			VTCT	
4	WFST		622	MNBY	637	MRST	702	17		003							
4	MRST		719	MNBY	747	WFST	805	0		003							
4	WFST		805	MNBY	822	MRST	852	24		003							
4	MRST		916	MNBY	945	WFST	1004	0		003							
4	WFST		1004	MNBY	1022	MRST	1050	25		003							
4	MRST		1115	MNBY	1145	WFST	1205	0		003							
4	WFST		1205	MNBY	1224	MRST	1254	20		003							
4	MRST		1314	MNBY	1345	WFST	1406	0		003							
4	WFST		1406	MNBY	1425	MRST	1457	18		003							
4	MRST		1515	MNBY	1548	WFST	1609	0		003							
4	WFST		1609	MNBY	1629	MRST	1702	15		003							
4	MRST		1717	MNBY	1749	WFST	1809	0		003							
4	WFST		1809	MNBY	1829	MRST	1901	18		003							
4	MRST		1919	MNBY	1947	WFST	2005	0		003							
4	WFST		2005	MNBY	2021	MRST	2050	17		003							
4	MRST		2107	MNBY	2133	WFST	2151	0		003							
4	WFST		2151	MNBY	2206	MRST	2232	23		003							
4	MRST		2255	MNBY	2319	WFST	2333	0		003							
4	WFST		2333	MNBY	2348	MRST	2411	15		003							
4	MRST		2426	MNBY	2449	WFST	2502	0		003							
4	WFST		2502	MNBY	2515	MRST	2535			003				2540		VTCT	
5	MRST		601	MNBY	623	WFST	637	0		003			553			VTCT	
5	WFST		637	MNBY	652	MRST	717	15		003							
5	MRST		732	MNBY	801	WFST	820	0		003							
5	WFST		820	MNBY	837	MRST	907	24		003							
5	MRST		931	MNBY	1000	WFST	1019	0		003							
5	WFST		1019	MNBY	1037	MRST	1105	25		003							
5	MRST		1130	MNBY	1200	WFST	1220	0		003							
5	WFST		1220	MNBY	1239	MRST	1310	19		003							
5	MRST		1329	MNBY	1400	WFST	1421	0		003							
5	WFST		1421	MNBY	1441	MRST	1514	13		003							
5	MRST		1527	MNBY	1600	WFST	1621	0		003							
5	WFST		1621	MNBY	1641	MRST	1714	16		003							
5	MRST		1730	MNBY	1802	WFST	1822	0		003							
5	WFST		1822	MNBY	1841	MRST	1911			003				1917		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MRST		640	MNBY	706	WFST	721	0		003	632					VTCT	
6	WFST		721	MNBY	737	MRST	806	21		003							
6	MRST		827	MNBY	858	WFST	919	0		003							
6	WFST		919	MNBY	937	MRST	1005	26		003							
6	MRST		1031	MNBY	1100	WFST	1120	0		003							
6	WFST		1120	MNBY	1139	MRST	1209	20		003							
6	MRST		1229	MNBY	1300	WFST	1321	0		003							
6	WFST		1321	MNBY	1340	MRST	1412	15		003							
6	MRST		1427	MNBY	1500	WFST	1521	0		003							
6	WFST		1521	MNBY	1541	MRST	1614	12		003							
6	MRST		1626	MNBY	1700	WFST	1721	0		003							
6	WFST		1721	MNBY	1741	MRST	1815	16		003							
6	MRST		1831	MNBY	1900	WFST	1919	0		003							
6	WFST		1919	MNBY	1935	MRST	2004	18		003							
6	MRST		2022	MNBY	2048	WFST	2106	0		003							
6	WFST		2106	MNBY	2121	MRST	2149	20		003							
6	MRST		2209	MNBY	2235	WFST	2251	0		003							
6	WFST		2251	MNBY	2306	MRST	2329	15		003							
6	MRST		2344	MNBY	2407	WFST	2420	0		003							
6	WFST		2420	MNBY	2435	MRST	2457	13		003							
6	MRST		2510	MNBY	2529	WFST	2542	0		003							
6	WFST		2542	MNBY	2555	MRST	2615			003				2620		VTCT	
7	MRST		705	MNBY	733	WFST	750	0		003	657					VTCT	
7	WFST		750	MNBY	807	MRST	837	24		003							
7	MRST		901	MNBY	930	WFST	949	0		003							
7	WFST		949	MNBY	1007	MRST	1035	25		003							
7	MRST		1100	MNBY	1130	WFST	1150	0		003							
7	WFST		1150	MNBY	1209	MRST	1239	20		003							
7	MRST		1259	MNBY	1330	WFST	1351	0		003							
7	WFST		1351	MNBY	1410	MRST	1442	21		003							
7	MRST		1503	MNBY	1536	WFST	1557	0		003							
7	WFST		1557	MNBY	1617	MRST	1650	14		003							
7	MRST		1704	MNBY	1736	WFST	1757	0		003							
7	WFST		1757	MNBY	1817	MRST	1849	14		003							
7	MRST		1903	MNBY	1931	WFST	1949	0		003							
7	WFST		1949	MNBY	2005	MRST	2034	18		003							
7	MRST		2052	MNBY	2118	WFST	2136	0		003							
7	WFST		2136	MNBY	2151	MRST	2219	22		003							
7	MRST		2241	MNBY	2305	WFST	2319	0		003							
7	WFST		2319	MNBY	2334	MRST	2357			003				2402		VTCT	
8	MRST		812	MNBY	843	WFST	904	0		003	804					VTCT	
8	WFST		904	MNBY	922	MRST	950	27		003							
8	MRST		1017	MNBY	1046	WFST	1105	0		003							
8	WFST		1105	MNBY	1123	MRST	1152	22		003							
8	MRST		1214	MNBY	1245	WFST	1306	0		003							
8	WFST		1306	MNBY	1325	MRST	1357	20		003							
8	MRST		1417	MNBY	1448	WFST	1509	0		003							
8	WFST		1509	MNBY	1529	MRST	1602	10		003							
8	MRST		1612	MNBY	1646	WFST	1707	0		003							
8	WFST		1707	MNBY	1729	MRST	1803			003				1810		VTCT	

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 4
LINE GROUP: 003

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	MRST		1353	MNBY	1424	WFST	1445	0					003	1345		VTCT	
20	WFST		1445	MNBY	1505	MRST	1538	13					003				
20	MRST		1551	MNBY	1624	WFST	1645	0					003				
20	WFST		1645	MNBY	1705	MRST	1740	15					003				
20	MRST		1755	MNBY	1827	WFST	1847	0					003				
20	WFST		1847	MNBY	1905	MRST	1934	18					003				
20	MRST		1952	MNBY	2019	WFST	2037	0					003				
20	WFST		2037	MNBY	2052	MRST	2120	19					003				
20	MRST		2139	MNBY	2205	WFST	2221	0					003				
20	WFST		2221	MNBY	2236	MRST	2302	24					003				
20	MRST		2326	MNBY	2350	WFST	2404	0					003				
20	WFST		2404	MNBY	2419	MRST	2441						003		2446		VTCT
21	MRST		1439	MNBY	1512	WFST	1533	0					003	1431		VTCT	
21	WFST		1533	MNBY	1553	MRST	1626	12					003				
21	MRST		1638	MNBY	1712	WFST	1733	0					003				
21	WFST		1733	MNBY	1753	MRST	1827	19					003				
21	MRST		1846	MNBY	1915	WFST	1934	0					003				
21	WFST		1934	MNBY	1950	MRST	2019	18					003				
21	MRST		2037	MNBY	2103	WFST	2121	0					003				
21	WFST		2121	MNBY	2136	MRST	2204	20					003				
21	MRST		2224	MNBY	2250	WFST	2306	0					003				
21	WFST		2306	MNBY	2321	MRST	2344	21					003				
21	MRST		2405	MNBY	2428	WFST	2441	0					003				
21	WFST		2441	MNBY	2456	MRST	2518	12					003				
21	MRST		2530	MNBY	2549	WFST	2602	0					003				
21	WFST		2602	MNBY	2615	MRST	2635						003		2640		VTCT

003

5GRN	5 AV & GRANVILLE ST	BLLP	BLANCA LOOP
CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
ETRE	ETON & RENFREW	GRDM	GRANVILLE & DUNSMUIR
HRPN	HOMER & PENDER	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		GRDM	513				ETRE	530	7			004	445			VTCT
	11		ETRE	537	CLOV	605	BLLP	620	13				004				
	11		BLLP	633	5GRN	649	ETRE	717	16				004				
	11		ETRE	733	CLOV	808	ULP1	833	5				004				
	11		ULP1	838	5GRN	904	ETRE	936	12				004				
	11		ETRE	948	CLOV	1024	ULP1	1052	16				004				
	11		ULP1	1108	5GRN	1133	ETRE	1208	10				004				
	11		ETRE	1218	CLOV	1255	ULP1	1324	12				004				
	11		ULP1	1336	5GRN	1403	ETRE	1440	23				004				
	11		ETRE	1503	CLOV	1540	ULP1	1609	14				004				
	11		ULP1	1623	5GRN	1652	ETRE	1731	9				004				
	11		ETRE	1740	CLOV	1818	ULP1	1848	13				004				
	11		ULP1	1901	5GRN	1927	ETRE	1959	8				004				
	11		ETRE	2007	clov		ULP1	2104	17				004				
	GR	11	ULP1	2121	5GRN	2145	CMHA	2202	5				004				
	#GR	11	ULP1	2121	5GRN	2145	CMHA	2202	5				004				
	GR	11	CMHA	2207	CLOV	2222	ULP1	2244	20				004				
	#GR	11	CMHA	2207	CLOV	2222	ULP1	2244	20				004				
	GR	11	ULP1	2304	5GRN	2325	CMHA	2341	6				004				
	#GR	11	ULP1	2304	5GRN	2325	CMHA	2341	6				004				
	GR	11	CMHA	2347	CLOV	2401	ULP1	2421					004	2451			VTCT
	#GR	11	CMHA	2347	CLOV	2401	ULP1	2421					004	2451			VTCT
	12		GRDM	527				ETRE	544	12			004	459			VTCT
	12		ETRE	556	CLOV	624	BLLP	639	9				004				
	12		BLLP	648	5GRN	704	ETRE	732	17				004				
	12		ETRE	749	CLOV	824	ULP1	851	17				004				
	12		ULP1	908	5GRN	934	ETRE	1006	12				004				
	12		ETRE	1018	CLOV	1054	ULP1	1122	16				004				
	12		ULP1	1138	5GRN	1203	ETRE	1238	10				004				
	12		ETRE	1248	CLOV	1325	ULP1	1354	12				004				
	12		ULP1	1406	5GRN	1433	ETRE	1510	18				004				
	12		ETRE	1528	CLOV	1606	ULP1	1636	11				004				
	12		ULP1	1647	5GRN	1716	ETRE	1755	10				004				
	12		ETRE	1805	CLOV	1842	ULP1	1912	10				004				
	12		ULP1	1922	5GRN	1947	ETRE	2018	9				004				
	12		ETRE	2027	clov		ULP1	2124	17				004				
	GR	12	ULP1	2141	5GRN	2205	CMHA	2221	5				004				
	#GR	12	ULP1	2141	5GRN	2205	CMHA	2221	5				004				
	GR	12	CMHA	2226	CLOV	2241	ULP1	2303	21				004				
	#GR	12	CMHA	2226	CLOV	2241	ULP1	2303	21				004				
	GR	12	ULP1	2324	5GRN	2345	CMHA	2401	5				004				
	#GR	12	ULP1	2324	5GRN	2345	CMHA	2401	5				004				
	GR	12	CMHA	2406	CLOV	2422	ULP1	2442					004	2512			VTCT
	#GR	12	CMHA	2406	CLOV	2422	ULP1	2442					004	2512			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	13		BLLP	541	5GRN	557	ETRE	625	6				004	509		VTCT	
	13		ETRE	631	CLOV	705	ULP1	727	12				004				
	13		ULP1	739	5GRN	804	ETRE	837	9				004				
	13		ETRE	846	CLOV	924	ULP1	951	17				004				
	13		ULP1	1008	5GRN	1033	ETRE	1106	12				004				
	13		ETRE	1118	CLOV	1154	ULP1	1225	12				004				
	13		ULP1	1237	5GRN	1303	ETRE	1338	10				004				
	13		ETRE	1348	CLOV	1425	ULP1	1453	17				004				
	13		ULP1	1510	5GRN	1540	ETRE	1617	10				004				
	13		ETRE	1627	CLOV	1706	ULP1	1736	14				004				
	13		ULP1	1750	5GRN	1817	ETRE	1852	13				004				
	13		ETRE	1905	CLOV	1940	ULP1	2006	16				004				
	13		ULP1	2022	5GRN	2046	CMHA	2103	6				004				
GR	13		CMHA	2109	CLOV	2125	ULP1	2149	12				004				
#GR	13		CMHA	2109	CLOV	2125	ULP1	2149	12				004				
GR	13		ULP1	2201	5GRN	2225	CMHA	2241	5				004				
#GR	13		ULP1	2201	5GRN	2225	CMHA	2241	5				004				
GR	13		CMHA	2246	CLOV	2301	ULP1	2322					004	2354		VTCT	
#GR	13		CMHA	2246	CLOV	2301	ULP1	2322					004	2354		VTCT	
	14		GRDM	549			ETRE	606	7				004	521		VTCT	
	14		ETRE	613	CLOV	645	ULP1	706	5				004				
	14		ULP1	711	5GRN	735	ETRE	805	12				004				
	14		ETRE	817	CLOV	854	ULP1	921	18				004				
	14		ULP1	939	5GRN	1004	ETRE	1036	12				004				
	14		ETRE	1048	CLOV	1124	ULP1	1153	14				004				
	14		ULP1	1207	5GRN	1233	ETRE	1308	10				004				
	14		ETRE	1318	CLOV	1355	ULP1	1423	13				004				
	14		ULP1	1436	5GRN	1503	ETRE	1540	11				004				
	14		ETRE	1551	CLOV	1630	ULP1	1700	11				004				
	14		ULP1	1711	5GRN	1740	ETRE	1819	12				004				
	14		ETRE	1831	CLOV	1906	ULP1	1932	11				004				
	14		ULP1	1943	5GRN	2007	CMHA	2024					004	2055		VTCT	
	15		BLLP	604	5GRN	620	ETRE	648	16				004	529		VTCT	
	15		ETRE	704	CLOV	738	ULP1	800	9				004				
	15		ULP1	809	5GRN	834	ETRE	907	10				004				
	15		ETRE	917	CLOV	954	ULP1	1021	17				004				
	15		ULP1	1038	5GRN	1103	ETRE	1138	10				004				
	15		ETRE	1148	CLOV	1224	ULP1	1255	11				004				
	15		ULP1	1306	5GRN	1333	ETRE	1410	8				004				
	15		ETRE	1418	CLOV	1455	ULP1	1523	11				004				
	15		ULP1	1534	5GRN	1604	ETRE	1641	10				004				
	15		ETRE	1651	CLOV	1730	ULP1	1800	14				004				
	15		ULP1	1814	5GRN	1840	ETRE	1915	12				004				
	15		ETRE	1927	CLOV	2000	ULP1	2026	15				004				
GR	15		ULP1	2041	5GRN	2105	CMHA	2122	6				004				
#GR	15		ULP1	2041	5GRN	2105	CMHA	2122	6				004				
GR	15		CMHA	2128	CLOV	2144	ULP1	2208	13				004				
#GR	15		CMHA	2128	CLOV	2144	ULP1	2208	13				004				
GR	15		ULP1	2221	5GRN	2245	CMHA	2301	5				004				
#GR	15		ULP1	2221	5GRN	2245	CMHA	2301	5				004				
GR	15		CMHA	2306	CLOV	2321	ULP1	2342	7				004				
#GR	15		CMHA	2306	CLOV	2321	ULP1	2342	7				004				
GR	15		ULP1	2349	5GRN	2410	CMHA	2425					004	2447		VTCT	
#GR	15		ULP1	2349	5GRN	2410	CMHA	2425					004	2447		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	16		BLLP	618		5GRN	634		ETRE	702	17		004	543			VTCT
	16		ETRE	719		CLOV	753		ULP1	818	5		004				
	16		ULP1	823		5GRN	849		ETRE	922	11		004				
	16		ETRE	933		CLOV	1009		ULP1	1037	16		004				
	16		ULP1	1053		5GRN	1118		ETRE	1153	10		004				
	16		ETRE	1203		CLOV	1240		ULP1	1309	12		004				
	16		ULP1	1321		5GRN	1348		ETRE	1425	8		004				
	16		ETRE	1433		CLOV	1510		ULP1	1539	20		004				
	16		ULP1	1559		5GRN	1628		ETRE	1707	8		004				
	16		ETRE	1715		CLOV	1754		ULP1	1824	17		004				
	16		ULP1	1841		5GRN	1907		ETRE	1939	8		004				
	16		ETRE	1947		clov			ULP1	2046	15		004				
GR	16		ULP1	2101		5GRN	2125		CMHA	2142	5		004				
#GR	16		ULP1	2101		5GRN	2125		CMHA	2142	5		004				
GR	16		CMHA	2147		CLOV	2202		ULP1	2224	20		004				
#GR	16		CMHA	2147		CLOV	2202		ULP1	2224	20		004				
GR	16		ULP1	2244		5GRN	2305		CMHA	2321	5		004				
#GR	16		ULP1	2244		5GRN	2305		CMHA	2321	5		004				
GR	16		CMHA	2326		CLOV	2341		ULP1	2402	14		004				
#GR	16		CMHA	2326		CLOV	2341		ULP1	2402	14		004				
GR	16		ULP1	2416		5GRN	2438		HRPN	2450	0		014				
#GR	16		ULP1	2416		5GRN	2438		HRPN	2450	0		014				
GR	16		HRPN	2450		CLOV	2507		ULP1	2529			014		2559		VTCT
#GR	16		HRPN	2450		CLOV	2507		ULP1	2529			014		2559		VTCT
	17		GRDM	623					ETRE	642	8		004	552			VTCT
	17		ETRE	650		CLOV	724		ULP1	746	8		004				
	17		ULP1	754		5GRN	819		ETRE	852	10		004				
	17		ETRE	902		CLOV	939		ULP1	1006	17		004				
	17		ULP1	1023		5GRN	1048		ETRE	1121	12		004				
	17		ETRE	1133		CLOV	1209		ULP1	1240	12		004				
	17		ULP1	1252		5GRN	1318		ETRE	1353	10		004				
	17		ETRE	1403		CLOV	1440		ULP1	1508	14		004				
	17		ULP1	1522		5GRN	1552		ETRE	1629	10		004				
	17		ETRE	1639		CLOV	1718		ULP1	1748	14		004				
	17		ULP1	1802		5GRN	1829		ETRE	1904			004		1951		VTCT
	18		BLLP	701		5GRN	719		ETRE	748	16		004	626			VTCT
	18		ETRE	804		CLOV	839		ULP1	906	17		004				
	18		ULP1	923		5GRN	949		ETRE	1021	12		004				
	18		ETRE	1033		CLOV	1109		ULP1	1138	15		004				
	18		ULP1	1153		5GRN	1218		ETRE	1253	10		004				
	18		ETRE	1303		CLOV	1340		ULP1	1408	13		004				
	18		ULP1	1421		5GRN	1448		ETRE	1525	15		004				
	18		ETRE	1540		CLOV	1618		ULP1	1648	11		004				
	18		ULP1	1659		5GRN	1728		ETRE	1807	10		004				
	18		ETRE	1817		CLOV	1854		ULP1	1924			004		2004		VTCT
	19		ULP1	725		5GRN	749		ETRE	819	12		004	648			VTCT
	19		ETRE	831		CLOV	909		ULP1	936	18		004				
	19		ULP1	954		5GRN	1019		ETRE	1051	12		004				
	19		ETRE	1103		CLOV	1139		ULP1	1210	12		004				
	19		ULP1	1222		5GRN	1248		ETRE	1323	10		004				
	19		ETRE	1333		CLOV	1410		ULP1	1438	11		004				
	19		ULP1	1449		5GRN	1516		ETRE	1553	10		004				
	19		ETRE	1603		CLOV	1642		ULP1	1712	12		004				
	19		ULP1	1724		5GRN	1753		ETRE	1832			004		1930		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	ULP1		853	5GRN		919	ETRE		951	12			004	814			VTCT
20	ETRE		1003	CLOV		1039	ULP1		1107	16			004				
20	ULP1		1123	5GRN		1148	ETRE		1223	10			004				
20	ETRE		1233	CLOV		1310	ULP1		1339	12			004				
20	ULP1		1351	5GRN		1418	ETRE		1455	22			004				
20	ETRE		1517	CLOV		1555	ULP1		1625	10			004				
20	ULP1		1635	5GRN		1704	ETRE		1743	10			004				
20	ETRE		1753	CLOV		1830	ULP1		1900				004	1940			VTCT
21	GRDM		1412				ETRE		1436	12			004	1329			VTCT
21	ETRE		1448	CLOV		1525	ULP1		1554	17			004				
21	ULP1		1611	5GRN		1640	ETRE		1719	9			004				
21	ETRE		1728	CLOV		1806	ULP1		1836				004	1916			VTCT
22	ULP1		1501	5GRN		1528	ETRE		1605	10			004	1419			VTCT
22	ETRE		1615	CLOV		1654	ULP1		1724	14			004				
22	ULP1		1738	5GRN		1805	ETRE		1840	8			004				
22	ETRE		1848	CLOV		1923	ULP1		1949	14			004				
22	ULP1		2003	5GRN		2027	CMHA		2044				004	2112			VTCT
23	ULP1		1547	5GRN		1616	ETRE		1655	8			004	1505			VTCT
23	ETRE		1703	CLOV		1742	ULP1		1812	14			004				
23	ULP1		1826	5GRN		1852	ETRE		1927				004	2014			VTCT

BURO	BURRARD & ROBSON	CADN	NB CAMBIE ST NS DUNSMUIR
CADS	SB CAMBIE ST NS DUNSMUIR	DADE	DAVIE & DENMAN
DADW	DAVIE & DENMAN	DAHW	DAVIE & HOWE
DAMW	DAVIE & MAINLAND	DAPF	DAVIE NS PACIFIC
GRBY	GRANVILLE & BROADWAY	MAHU	MARINE & HUDSON
PNHM	PENDER & HAMILTON	PNSY	PENDER & SEYMOUR
RIHA	RICHARDS & HASTINGS	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			MAHU	450		GRBY	508		RIHA	520	0		010	448			VTCT
1			RIHA	520					DADE	533	0		005				
1			DADE	533		DAPF	543		CADN	549	16		006				
1			CADN	605					DADE	619	0		005				
1			DADE	619		DAPF	629		CADN	636	12		006				
1			CADN	648					DADE	704	0		005				
1			DADE	704		DAPF	716		CADN	724	7		006				
1			CADN	731					DADE	749	0		005				
1			DADE	749		DAPF	802		CADN	810	11		006				
1			CADN	821					DADE	840	0		005				
1			DADE	840		DAPF	853		CADN	901	17		006				
1			CADN	918					DADE	937	0		005				
1			DADE	937		DAPF	950		CADN	958	18		006				
1			CADN	1016					DADE	1037	0		005				
1			DADE	1037		DAPF	1051		CADN	1059	15		006				
1			CADN	1114					DADE	1137	0		005				
1			DADE	1137		DAPF	1153		CADN	1200	14		006				
1			CADN	1214					DADE	1237	0		005				
1			DADE	1237		DAPF	1252		CADN	1259	14		006				
1			CADN	1313					DADE	1337	0		005				
1			DADE	1337		DAPF	1352		CADN	1359	10		006				
1			CADN	1409					DADE	1433	0		005				
1			DADE	1433		DAPF	1448		CADN	1456	8		006				
1			CADN	1504					DADE	1528	0		005				
1			DADE	1528		DAPF	1543		CADN	1551	10		006				
1			CADN	1601					DADE	1624	0		005				
1			DADE	1624		DAPF	1638		CADN	1647	7		006				
1			CADN	1654					DADE	1719	0		005				
1			DADE	1719		DAPF	1733		CADN	1742	10		006				
1			CADN	1752					DADE	1816	0		005				
1			DADE	1816		DAPF	1832		CADN	1841	14		006				
1			CADN	1855					DADE	1917	0		005				
1			DADE	1917		DAPF	1932		CADN	1938	15		006				
1			CADN	1953					DADE	2015	0		005				
1			DADE	2015		DAPF	2028		CADN	2034	16		006				
1			CADN	2050					DADE	2110	0		005				
1			DADE	2110		DAPF	2121		CADN	2127	7		006				
1			CADN	2134					DADE	2154	0		005				
1			DADE	2154		DAPF	2205		CADN	2211	8		006				
1			CADN	2219					DADE	2239	0		005				
1			DADE	2239		DAPF	2250		CADN	2256	11		006				
1			CADN	2307					DADE	2324	0		005				
1			DADE	2324		DAPF	2335		CADN	2341	14		006				
1			CADN	2355					DADE	2410	0		005				
1			DADE	2410		DAPF	2421		CADN	2427	8		006				
1			CADN	2435					DADE	2450	0		005				
1			DADE	2450		DAPF	2501		CADN	2507	10		006				
1			CADN	2517					DADE	2530	0		005				
1			DADE	2530		DAPF	2541		CADN	2547			006	2613			VTCT

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 10
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	MAHU		454		GRBY		512	DAH	521	0			010	452			VTCT
2	DAH		521					DAD	527	0			006				
2	DAD		527					CAD	542	13			005				
2	CAD		555		DAM		600	DAD	609	0			006				
2	DAD		609					CAD	624	12			005				
2	CAD		636		DAM		641	DAD	650	0			006				
2	DAD		650					CAD	706	8			005				
2	CAD		714		DAM		720	DAD	730	0			006				
2	DAD		730					CAD	748	13			005				
2	CAD		801		DAM		807	DAD	818	0			006				
2	DAD		818					CAD	838	8			005				
2	CAD		846		DAM		852	DAD	903	0			006				
2	DAD		903					CAD	923	13			005				
2	CAD		936		DAM		942	DAD	953	0			006				
2	DAD		953					CAD	1013	23			005				
2	CAD		1036		DAM		1042	DAD	1053	0			006				
2	DAD		1053					CAD	1113	22			005				
2	CAD		1135		DAM		1141	DAD	1153	0			006				
2	DAD		1153					CAD	1215	17			005				
2	CAD		1232		DAM		1239	DAD	1253	0			006				
2	DAD		1253					CAD	1315	17			005				
2	CAD		1332		DAM		1339	DAD	1353	0			006				
2	DAD		1353					CAD	1415	10			005				
2	CAD		1425		DAM		1432	DAD	1446	0			006				
2	DAD		1446					CAD	1508	11			005				
2	CAD		1519		DAM		1526	DAD	1540	0			006				
2	DAD		1540					CAD	1601	15			005				
2	CAD		1616		DAM		1623	DAD	1637	0			006				
2	DAD		1637					CAD	1700	13			005				
2	CAD		1713		DAM		1720	DAD	1734	0			006				
2	DAD		1734					CAD	1755	12			005				
2	CAD		1807		DAM		1814	DAD	1829	0			006				
2	DAD		1829					CAD	1850	12			005				
2	CAD		1902		DAM		1909	DAD	1923	0			006				
2	DAD		1923					CAD	1943	15			005				
2	CAD		1958		DAM		2005	DAD	2017	0			006				
2	DAD		2017					CAD	2037	12			005				
2	CAD		2049		DAM		2056	DAD	2108	0			006				
2	DAD		2108					CAD	2128				005	2157			VTCT

005

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 11
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MAHU			506	GRBY		524	RIHA		536	0		010	504		VTCT	
3	RIHA			536				DADE		549	0		005				
3	DADE			549	DAPF		559	CADN		605	15		006				
3	CADN			620				DADE		634	0		005				
3	DADE			634	DAPF		644	CADN		651	12		006				
3	CADN			703				DADE		719	0		005				
3	DADE			719	DAPF		731	CADN		739	11		006				
3	CADN			750				DADE		809	0		005				
3	DADE			809	DAPF		822	CADN		830	11		006				
3	CADN			841				DADE		901	0		005				
3	DADE			901	DAPF		914	CADN		922	8		006				
3	CADN			930				DADE		949	0		005				
3	DADE			949	DAPF		1002	CADN		1010	18		006				
3	CADN			1028				DADE		1049	0		005				
3	DADE			1049	DAPF		1103	CADN		1111	15		006				
3	CADN			1126				DADE		1149	0		005				
3	DADE			1149	DAPF		1205	CADN		1212	14		006				
3	CADN			1226				DADE		1249	0		005				
3	DADE			1249	DAPF		1304	CADN		1311	14		006				
3	CADN			1325				DADE		1349	0		005				
3	DADE			1349	DAPF		1404	CADN		1411	15		006				
3	CADN			1426				DADE		1450	0		005				
3	DADE			1450	DAPF		1505	CADN		1513	13		006				
3	CADN			1526				DADE		1549	0		005				
3	DADE			1549	DAPF		1603	CADN		1612	11		006				
3	CADN			1623				DADE		1646	0		005				
3	DADE			1646	DAPF		1700	CADN		1709	7		006				
3	CADN			1716				DADE		1741	0		005				
3	DADE			1741	DAPF		1755	CADN		1804	10		006				
3	CADN			1814				DADE		1836	0		005				
3	DADE			1836	DAPF		1851	CADN		1858	12		006				
3	CADN			1910				DADE		1932	0		005				
3	DADE			1932	DAPF		1945	CADN		1951	12		006				
3	CADN			2003				DADE		2025	0		005				
3	DADE			2025	DAPF		2038	CADN		2044			006	2118		VTCT	

005

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 12
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MAHU			516	GRBY		534	DAHW	543	0			010	514			VTCT
4	DAHW			543				DADW	549	0			006				
4	DADW			549				CADS	604	11			005				
4	CADS			615	DAMW		620	DADW	629	0			006				
4	DADW			629				CADS	644	12			005				
4	CADS			656	DAMW		701	DADW	710	0			006				
4	DADW			710				CADS	727	6			005				
4	CADS			733	DAMW		739	DADW	750	0			006				
4	DADW			750				CADS	810	13			005				
4	CADS			823	DAMW		829	DADW	840	0			006				
4	DADW			840				CADS	900	16			005				
4	CADS			916	DAMW		922	DADW	933	0			006				
4	DADW			933				CADS	953	19			005				
4	CADS			1012	DAMW		1018	DADW	1029	0			006				
4	DADW			1029				CADS	1049	23			005				
4	CADS			1112	DAMW		1118	DADW	1129	0			006				
4	DADW			1129				CADS	1151	19			005				
4	CADS			1210	DAMW		1217	DADW	1229	0			006				
4	DADW			1229				CADS	1251	17			005				
4	CADS			1308	DAMW		1315	DADW	1329	0			006				
4	DADW			1329				CADS	1351	17			005				
4	CADS			1408	DAMW		1415	DADW	1429	0			006				
4	DADW			1429				CADS	1451	13			005				
4	CADS			1504	DAMW		1511	DADW	1525	0			006				
4	DADW			1525				CADS	1546	12			005				
4	CADS			1558	DAMW		1605	DADW	1619	0			006				
4	DADW			1619				CADS	1641	16			005				
4	CADS			1657	DAMW		1704	DADW	1718	0			006				
4	DADW			1718				CADS	1739	12			005				
4	CADS			1751	DAMW		1758	DADW	1813	0			006				
4	DADW			1813				CADS	1834	13			005				
4	CADS			1847	DAMW		1854	DADW	1908	0			006				
4	DADW			1908				CADS	1928				005	2000			VTCT

005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MAHU			520	GRBY		538	RIHA		550	0		010	518			VTCT
5	RIHA			550				DADE		604	0		005				
5	DADE			604	DAPF		614	CADN		621	12		006				
5	CADN			633				DADE		649	0		005				
5	DADE			649	DAPF		659	CADN		706	7		006				
5	CADN			713				DADE		729	0		005				
5	DADE			729	DAPF		741	CADN		749	11		006				
5	CADN			800				DADE		819	0		005				
5	DADE			819	DAPF		832	CADN		840	8		006				
5	CADN			848				DADE		908	0		005				
5	DADE			908	DAPF		921	CADN		929	13		006				
5	CADN			942				DADE		1001	0		005				
5	DADE			1001	DAPF		1014	CADN		1022	18		006				
5	CADN			1040				DADE		1101	0		005				
5	DADE			1101	DAPF		1116	CADN		1123	15		006				
5	CADN			1138				DADE		1201	0		005				
5	DADE			1201	DAPF		1217	CADN		1224	12		006				
5	CADN			1236				DADE		1301	0		005				
5	DADE			1301	DAPF		1316	CADN		1323	12		006				
5	CADN			1335				DADE		1359	0		005				
5	DADE			1359	DAPF		1414	CADN		1421	13		006				
5	CADN			1434				DADE		1458	0		005				
5	DADE			1458	DAPF		1513	CADN		1521	11		006				
5	CADN			1532				DADE		1555	0		005				
5	DADE			1555	DAPF		1609	CADN		1618	10		006				
5	CADN			1628				DADE		1651	0		005				
5	DADE			1651	DAPF		1705	CADN		1714	7		006				
5	CADN			1721				DADE		1746	0		005				
5	DADE			1746	DAPF		1800	CADN		1809	11		006				
5	CADN			1820				DADE		1842	0		005				
5	DADE			1842	DAPF		1857	CADN		1904	14		006				
5	CADN			1918				DADE		1940	0		005				
5	DADE			1940	DAPF		1953	CADN		1959	14		006				
5	CADN			2013				DADE		2035	0		005				
5	DADE			2035	DAPF		2046	CADN		2052	12		006				
5	CADN			2104				DADE		2124	0		005				
5	DADE			2124	DAPF		2135	CADN		2141	8		006				
5	CADN			2149				DADE		2209	0		005				
5	DADE			2209	DAPF		2220	CADN		2226	8		006				
5	CADN			2234				DADE		2254	0		005				
5	DADE			2254	DAPF		2305	CADN		2311	11		006				
5	CADN			2322				DADE		2339	0		005				
5	DADE			2339	DAPF		2350	CADN		2356	19		006				
5	CADN			2415				DADE		2430	0		005				
5	DADE			2430	DAPF		2441	CADN		2447	10		006				
5	CADN			2457				DADE		2510	0		005				
5	DADE			2510	DAPF		2521	CADN		2527			006	2553			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MAHU		606		GRBY		625		DAHW	634	0		010	604			VTCT
6	DAHW		634						DADW	640	0		006				
6	DADW		640						CADS	656	9		005				
6	CADS		705		DAMW		710		DADW	720	0		006				
6	DADW		720						CADS	737	16		005				
6	CADS		753		DAMW		759		DADW	810	0		006				
6	DADW		810						CADS	830	8		005				
6	CADS		838		DAMW		844		DADW	855	0		006				
6	DADW		855						CADS	915	11		005				
6	CADS		926		DAMW		932		DADW	943	0		006				
6	DADW		943						CADS	1003	21		005				
6	CADS		1024		DAMW		1030		DADW	1041	0		006				
6	DADW		1041						CADS	1101	22		005				
6	CADS		1123		DAMW		1129		DADW	1141	0		006				
6	DADW		1141						CADS	1203	17		005				
6	CADS		1220		DAMW		1227		DADW	1241	0		006				
6	DADW		1241						CADS	1303	17		005				
6	CADS		1320		DAMW		1327		DADW	1341	0		006				
6	DADW		1341						CADS	1403	13		005				
6	CADS		1416		DAMW		1423		DADW	1437	0		006				
6	DADW		1437						CADS	1459	12		005				
6	CADS		1511		DAMW		1518		DADW	1532	0		006				
6	DADW		1532						CADS	1553	17		005				
6	CADS		1610		DAMW		1617		DADW	1631	0		006				
6	DADW		1631						CADS	1654	14		005				
6	CADS		1708		DAMW		1715		DADW	1729	0		006				
6	DADW		1729						CADS	1750	12		005				
6	CADS		1802		DAMW		1809		DADW	1824	0		006				
6	DADW		1824						CADS	1845	10		005				
6	CADS		1855		DAMW		1902		DADW	1916	0		006				
6	DADW		1916						CADS	1936	12		005				
6	CADS		1948		DAMW		1955		DADW	2007	0		006				
6	DADW		2007						CADS	2027	11		005				
6	CADS		2038		DAMW		2045		DADW	2057	0		006				
6	DADW		2057						CADS	2117	16		005				
6	CADS		2133		DAMW		2140		DADW	2152	0		006				
6	DADW		2152						CADS	2212	7		005				
6	CADS		2219		DAMW		2226		DADW	2238	0		006				
6	DADW		2238						CADS	2256	10		005				
6	CADS		2306		DAMW		2313		DADW	2323	0		006				
6	DADW		2323						CADS	2340	11		005				
6	CADS		2351		DAMW		2357		DADW	2406	0		006				
6	DADW		2406		PNSY		2418		CADS	2422			005	2448			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MAHU			626	GRBY		645	DAH	654	0			010	624			VTCT
7	DAH			654				DAD	700	0			006				
7	DAD			700				CAD	717	7			005				
7	CAD			724	DAM		730	DAD	740	0			006				
7	DAD			740				CAD	758	10			005				
7	CAD			808	DAM		814	DAD	825	0			006				
7	DAD			825				CAD	845	11			005				
7	CAD			856	DAM		902	DAD	913	0			006				
7	DAD			913				CAD	933	15			005				
7	CAD			948	DAM		954	DAD	1005	0			006				
7	DAD			1005				CAD	1025	23			005				
7	CAD			1048	DAM		1054	DAD	1105	0			006				
7	DAD			1105				CAD	1127	19			005				
7	CAD			1146	DAM		1153	DAD	1205	0			006				
7	DAD			1205				CAD	1227	17			005				
7	CAD			1244	DAM		1251	DAD	1305	0			006				
7	DAD			1305				CAD	1327	15			005				
7	CAD			1342	DAM		1349	DAD	1403	0			006				
7	DAD			1403				CAD	1425	16			005				
7	CAD			1441	DAM		1448	DAD	1502	0			006				
7	DAD			1502				CAD	1523	11			005				
7	CAD			1534	DAM		1541	DAD	1555	0			006				
7	DAD			1555				CAD	1616	12			005				
7	CAD			1628	DAM		1635	DAD	1649	0			006				
7	DAD			1649				CAD	1712	11			005				
7	CAD			1723	DAM		1730	DAD	1745	0			006				
7	DAD			1745				CAD	1806	15			005				
7	CAD			1821	DAM		1828	DAD	1842	0			006				
7	DAD			1842				CAD	1903				005	1935			VTCT
8	PNHM			723				DADE	739	0			005	646			VTCT
8	DADE			739	DAPF		751	CADN	759	8			006				
8	CADN			807				DADE	826	0			005				
8	DADE			826	DAPF		839	CADN	847	8			006				
8	CADN			855				DADE	915	0			005				
8	DADE			915	DAPF		928	CADN	936	18			006				
8	CADN			954				DADE	1013	0			005				
8	DADE			1013	DAPF		1026	CADN	1034	18			006				
8	CADN			1052				DADE	1113	0			005				
8	DADE			1113	DAPF		1128	CADN	1135	15			006				
8	CADN			1150				DADE	1213	0			005				
8	DADE			1213	DAPF		1229	CADN	1236	12			006				
8	CADN			1248				DADE	1313	0			005				
8	DADE			1313	DAPF		1328	CADN	1335	17			006				
8	CADN			1352				DADE	1416	0			005				
8	DADE			1416	DAPF		1431	CADN	1438	11			006				
8	CADN			1449				DADE	1513	0			005				
8	DADE			1513	DAPF		1528	CADN	1536	8			006				
8	CADN			1544				DADE	1607	0			005				
8	DADE			1607	DAPF		1621	CADN	1630	9			006				
8	CADN			1639				DADE	1702	0			005				
8	DADE			1702	DAPF		1716	CADN	1725	7			006				
8	CADN			1732				DADE	1757	0			005				
8	DADE			1757	DAPF		1811	CADN	1820	14			006				
8	CADN			1834				DADE	1856	0			005				
8	DADE			1856	DAPF		1911	CADN	1918				006	1952			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
9	MAHU			735	GRBY		758	RIHA		815	0		010	733		VTCT	
9	RIHA			815				DADE		833	0		005				
9	DADE			833	DAPF		846	CADN		854	11		006				
9	CADN			905				DADE		925	0		005				
9	DADE			925	DAPF		938	CADN		946	20		006				
9	CADN			1006				DADE		1025	0		005				
9	DADE			1025	DAPF		1038	CADN		1046	18		006				
9	CADN			1104				DADE		1125	0		005				
9	DADE			1125	DAPF		1140	CADN		1147	15		006				
9	CADN			1202				DADE		1225	0		005				
9	DADE			1225	DAPF		1241	CADN		1248	12		006				
9	CADN			1300				DADE		1325	0		005				
9	DADE			1325	DAPF		1340	CADN		1347	13		006				
9	CADN			1400				DADE		1424	0		005				
9	DADE			1424	DAPF		1439	CADN		1446	10		006				
9	CADN			1456				DADE		1520	0		005				
9	DADE			1520	DAPF		1535	CADN		1543	12		006				
9	CADN			1555				DADE		1618	0		005				
9	DADE			1618	DAPF		1632	CADN		1641	9		006				
9	CADN			1650				DADE		1713	0		005				
9	DADE			1713	DAPF		1727	CADN		1736	10		006				
9	CADN			1746				DADE		1810	0		005				
9	DADE			1810	DAPF		1826	CADN		1835	13		006				
9	CADN			1848				DADE		1910	0		005				
9	DADE			1910	DAPF		1925	CADN		1931	12		006				
9	CADN			1943				DADE		2005	0		005				
9	DADE			2005	DAPF		2018	CADN		2024	9		006				
9	CADN			2033				DADE		2055	0		005				
9	DADE			2055	DAPF		2106	CADN		2112			006		2142		VTCT
10	CADS			816	DAMW		822	DADW		833	0		006	739		VTCT	
10	DADW			833				CADS		853	13		005				
10	CADS			906	DAMW		912	DADW		923	0		006				
10	DADW			923				CADS		943	17		005				
10	CADS			1000	DAMW		1006	DADW		1017	0		006				
10	DADW			1017				CADS		1037	23		005				
10	CADS			1100	DAMW		1106	DADW		1117	0		006				
10	DADW			1117				CADS		1139	19		005				
10	CADS			1158	DAMW		1205	DADW		1217	0		006				
10	DADW			1217				CADS		1239	17		005				
10	CADS			1256	DAMW		1303	DADW		1317	0		006				
10	DADW			1317				CADS		1339	12		005				
10	CADS			1351	DAMW		1358	DADW		1412	0		006				
10	DADW			1412				CADS		1434	15		005				
10	CADS			1449	DAMW		1456	DADW		1510	0		006				
10	DADW			1510				CADS		1531	15		005				
10	CADS			1546	DAMW		1553	DADW		1607	0		006				
10	DADW			1607				CADS		1628	12		005				
10	CADS			1640	DAMW		1647	DADW		1701	0		006				
10	DADW			1701				CADS		1724	10		005				
10	CADS			1734	DAMW		1741	DADW		1756	0		006				
10	DADW			1756				CADS		1817			005		1856		VTCT
11	PNHM			741				DADE		759	0		005	704		VTCT	
11	DADE			759	DAPF		812	CADN		820	14		006				
11	CADN			834				DADE		854	0		005				
11	DADE			854	DAPF		907	CADN		915			006		950		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
12	CADS		743	DAMW		749	DADW		800	0			006	706			VTCT
12	DADW		800				CADS		820	11			005				
12	CADS		831	DAMW		837	DADW		848	0			006				
12	DADW		848				CADS		908				005		938		VTCT
13	MAHU		749	GRBY		812	RIHA		829	0			010	747			VTCT
13	RIHA		829				DADE		847	0			005				
13	DADE		847	DAPF		900	CADN		908				006		943		VTCT
20	CADS		1359	DAMW		1406	DADW		1420	0			006	1319			VTCT
20	DADW		1420				CADS		1442	14			005				
20	CADS		1456	DAMW		1503	DADW		1517	0			006				
20	DADW		1517				CADS		1538	14			005				
20	CADS		1552	DAMW		1559	DADW		1613	0			006				
20	DADW		1613				CADS		1634	12			005				
20	CADS		1646	DAMW		1653	DADW		1707	0			006				
20	DADW		1707				CADS		1730	10			005				
20	CADS		1740	DAMW		1747	DADW		1802	0			006				
20	DADW		1802				CADS		1823	11			005				
20	CADS		1834	DAMW		1841	DADW		1855	0			006				
20	DADW		1855				CADS		1916	12			005				
20	CADS		1928	DAMW		1935	DADW		1948	0			006				
20	DADW		1948				CADS		2008	10			005				
20	CADS		2018	DAMW		2025	DADW		2037	0			006				
20	DADW		2037				CADS		2057	7			005				
20	CADS		2104	DAMW		2111	DADW		2123	0			006				
20	DADW		2123				CADS		2143	5			005				
20	CADS		2148	DAMW		2155	DADW		2207	0			006				
20	DADW		2207				CADS		2225	9			005				
20	CADS		2234	DAMW		2241	DADW		2253	0			006				
20	DADW		2253				CADS		2311	10			005				
20	CADS		2321	DAMW		2328	DADW		2338	0			006				
20	DADW		2338	PNSY		2350	CADS		2354	14			005				
20	CADS		2408	DAMW		2414	DADW		2423	0			006				
20	DADW		2423	PNSY		2435	CADS		2439	9			005				
20	CADS		2448	DAMW		2454	DADW		2503	0			006				
20	DADW		2503	PNSY		2515	CADS		2519	9			005				
20	CADS		2528	DAMW		2534	DADW		2543	0			006				
20	DADW		2543				BURO		2549				005		2614		VTCT
21	PNHM		1343				DADE		1407	0			005	1303			VTCT
21	DADE		1407	DAPF		1422	CADN		1429	12			006				
21	CADN		1441				DADE		1505	0			005				
21	DADE		1505	DAPF		1520	CADN		1528	10			006				
21	CADN		1538				DADE		1601	0			005				
21	DADE		1601	DAPF		1615	CADN		1624	10			006				
21	CADN		1634				DADE		1657	0			005				
21	DADE		1657	DAPF		1711	CADN		1720	7			006				
21	CADN		1727				DADE		1752	0			005				
21	DADE		1752	DAPF		1806	CADN		1815	12			006				
21	CADN		1827				DADE		1849	0			005				
21	DADE		1849	DAPF		1904	CADN		1911	14			006				
21	CADN		1925				DADE		1947	0			005				
21	DADE		1947	DAPF		2000	CADN		2006				006		2040		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	PNHM		1417			DADE	1441	0					005	1337			VTCT
22	DADE		1441	DAPF	1456	CADN	1504	8					006				
22	CADN		1512			DADE	1535	0					005				
22	DADE		1535	DAPF	1549	CADN	1558	14					006				
22	CADN		1612			DADE	1635	0					005				
22	DADE		1635	DAPF	1649	CADN	1658	7					006				
22	CADN		1705			DADE	1730	0					005				
22	DADE		1730	DAPF	1744	CADN	1753	12					006				
22	CADN		1805			DADE	1829	0					005				
22	DADE		1829	DAPF	1845	CADN	1854	9					006				
22	CADN		1903			DADE	1925	0					005				
22	DADE		1925	DAPF	1940	CADN	1946						006	2020			VTCT
23	CADS		1433	DAMW	1440	DADW	1454	0					006	1353			VTCT
23	DADW		1454			CADS	1516	10					005				
23	CADS		1526	DAMW	1533	DADW	1547	0					006				
23	DADW		1547			CADS	1608	14					005				
23	CADS		1622	DAMW	1629	DADW	1643	0					006				
23	DADW		1643			CADS	1706	13					005				
23	CADS		1719	DAMW	1726	DADW	1740	0					006				
23	DADW		1740			CADS	1801	13					005				
23	CADS		1814	DAMW	1821	DADW	1835	0					006				
23	DADW		1835			CADS	1856	15					005				
23	CADS		1911	DAMW	1918	DADW	1931	0					006				
23	DADW		1931			CADS	1951	17					005				
23	CADS		2008	DAMW	2015	DADW	2027	0					006				
23	DADW		2027			CADS	2047						005	2119			VTCT
24	PNHM		1519			DADE	1542	0					005	1439			VTCT
24	DADE		1542	DAPF	1556	CADN	1605	12					006				
24	CADN		1617			DADE	1640	0					005				
24	DADE		1640	DAPF	1654	CADN	1703	7					006				
24	CADN		1710			DADE	1735	0					005				
24	DADE		1735	DAPF	1749	CADN	1758						006	1835			VTCT
25	CADS		1540	DAMW	1547	DADW	1601	0					006	1500			VTCT
25	DADW		1601			CADS	1622	12					005				
25	CADS		1634	DAMW	1641	DADW	1655	0					006				
25	DADW		1655			CADS	1718	11					005				
25	CADS		1729	DAMW	1736	DADW	1751	0					006				
25	DADW		1751			CADS	1812	15					005				
25	CADS		1827	DAMW	1834	DADW	1848	0					006				
25	DADW		1848			CADS	1909	11					005				
25	CADS		1920	DAMW	1927	DADW	1940	0					006				
25	DADW		1940			CADS	2000						005	2032			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	PNHM			1550					DADE	1613	0		005	1510			VTCT
26	DADE			1613	DAPF		1627		CADN	1636	9		006				
26	CADN			1645					DADE	1708	0		005				
26	DADE			1708	DAPF		1722		CADN	1731	8		006				
26	CADN			1739					DADE	1803	0		005				
26	DADE			1803	DAPF		1819		CADN	1828	12		006				
26	CADN			1840					DADE	1902	0		005				
26	DADE			1902	DAPF		1917		CADN	1923	10		006				
26	CADN			1933					DADE	1955	0		005				
26	DADE			1955	DAPF		2008		CADN	2014	9		006				
26	CADN			2023					DADE	2045	0		005				
26	DADE			2045	DAPF		2056		CADN	2102	17		006				
26	CADN			2119					DADE	2139	0		005				
26	DADE			2139	DAPF		2150		CADN	2156	8		006				
26	CADN			2204					DADE	2224	0		005				
26	DADE			2224	DAPF		2235		CADN	2241	11		006				
26	CADN			2252					DADE	2309	0		005				
26	DADE			2309	DAPF		2320		CADN	2326	11		006				
26	CADN			2337					DADE	2354	0		005				
26	DADE			2354	DAPF		2405		CADN	2411			006		2437		VTCT
27	CADS			1604	DAMW		1611		DADW	1625	0		006	1524			VTCT
27	DADW			1625					CADS	1647	15		005				
27	CADS			1702	DAMW		1709		DADW	1723	0		006				
27	DADW			1723					CADS	1744	12		005				
27	CADS			1756	DAMW		1803		DADW	1818	0		006				
27	DADW			1818					CADS	1839			005		1918		VTCT
28	PNHM			1606					DADE	1629	0		005	1526			VTCT
28	DADE			1629	DAPF		1643		CADN	1652	7		006				
28	CADN			1659					DADE	1724	0		005				
28	DADE			1724	DAPF		1738		CADN	1747	12		006				
28	CADN			1759					DADE	1823	0		005				
28	DADE			1823	DAPF		1839		CADN	1848			006		1925		VTCT
29	CADS			1651	DAMW		1658		DADW	1712	0		006	1611			VTCT
29	DADW			1712					CADS	1735	10		005				
29	CADS			1745	DAMW		1752		DADW	1807	0		006				
29	DADW			1807					CADS	1828	12		005				
29	CADS			1840	DAMW		1847		DADW	1901	0		006				
29	DADW			1901					CADS	1921	16		005				
29	CADS			1937	DAMW		1944		DADW	1957	0		006				
29	DADW			1957					CADS	2017	11		005				
29	CADS			2028	DAMW		2035		DADW	2047	0		006				
29	DADW			2047					CADS	2107	12		005				
29	CADS			2119	DAMW		2126		DADW	2138	0		006				
29	DADW			2138					CADS	2158	6		005				
29	CADS			2204	DAMW		2211		DADW	2223	0		006				
29	DADW			2223					CADS	2241	10		005				
29	CADS			2251	DAMW		2258		DADW	2308	0		006				
29	DADW			2308					CADS	2325	11		005				
29	CADS			2336	DAMW		2343		DADW	2353	0		006				
29	DADW			2353	PNSY		2405		CADS	2409	20		005				
29	CADS			2429	DAMW		2435		DADW	2444	0		006				
29	DADW			2444	PNSY		2456		CADS	2500	8		005				
29	CADS			2508	DAMW		2514		DADW	2523	0		006				
29	DADW			2523	PNSY		2535		CADS	2539	9		005				

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 20
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	CADS			2548	DAMW		2554	DADW		2603	0		006				
29	DADW			2603				BURO		2609			005		2634		VTCT

5GRN 5 AV & GRANVILLE ST DULP WB W 41 AV FS DUNBAR ST
 HODM HOWE & DUNSMUIR NAST NANAIMO STATION
 PNHM PENDER & HAMILTON VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	30		PNHM	539	PNHM	539	DULP	610	12				007	505			VTCT
	30		DULP	622	5GRN	642	NAST	721	12				007				
	30		NAST	733	PNHM	804	DULP	847	13				007				
	30		DULP	900	5GRN	927	NAST	1010	22				007				
	30		NAST	1032	PNHM	1102	DULP	1146	13				007				
	30		DULP	1159	5GRN	1227	NAST	1314	16				007				
	30		NAST	1330	PNHM	1402	DULP	1449	12				007				
	30		DULP	1501	5GRN	1534	NAST	1626	12				007				
	30		NAST	1638	PNHM	1711	DULP	1802					007	1821			VTCT
	31		DULP	548	5GRN	608	NAST	645	14				007	523			VTCT
	31		NAST	659	PNHM	728	DULP	808	9				007				
	31		DULP	817	5GRN	845	NAST	928	20				007				
	31		NAST	948	PNHM	1018	DULP	1101	14				007				
	31		DULP	1115	5GRN	1142	NAST	1228	18				007				
	31		NAST	1246	PNHM	1317	DULP	1403	10				007				
	31		DULP	1413	5GRN	1442	NAST	1534	14				007				
	31		NAST	1548	PNHM	1621	DULP	1712	15				007				
	31		DULP	1727	5GRN	1758	NAST	1843	7				007				
	31		NAST	1850	PNHM	1917	DULP	2002	12				007				
	31		DULP	2014	5GRN	2038	NAST	2120	12				007				
GR	31		NAST	2132	PNHM	2157	DULP	2236					007	2249			VTCT
#GR	31		NAST	2132	PNHM	2157	DULP	2236					007	2249			VTCT
	32		NAST	555	PNHM	619	DULP	652	8				007	522			VTCT
	32		DULP	700	5GRN	721	NAST	802	7				007				
	32		NAST	809	PNHM	840	DULP	921	9				007				
	32		DULP	930	5GRN	957	NAST	1040	22				007				
	32		NAST	1102	PNHM	1132	DULP	1218	11				007				
	32		DULP	1229	5GRN	1257	NAST	1345	15				007				
	32		NAST	1400	PNHM	1432	DULP	1523	14				007				
	32		DULP	1537	5GRN	1610	NAST	1704	10				007				
	32		NAST	1714	PNHM	1748	DULP	1838	11				007				
	32		DULP	1849	5GRN	1918	NAST	2002	10				007				
	32		NAST	2012	PNHM	2038	DULP	2120	16				007				
GR	32		DULP	2136	5GRN	2158	NAST	2239	12				007				
#GR	32		DULP	2136	5GRN	2158	NAST	2239	12				007				
GR	32		NAST	2251	PNHM	2316	DULP	2352	14				007				
#GR	32		NAST	2251	PNHM	2316	DULP	2352	14				007				
GR	32		DULP	2406	5GRN	2426	NAST	2459	7				007				
#GR	32		DULP	2406	5GRN	2426	NAST	2459	7				007				
	32		NAST	2506	PNHM	2528	HODM	2532					007	2551			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	33		DULP	607	5GRN	627	NAST	705	16				007	542			VTCT
	33		NAST	721	PNHM	752	DULP	835	10				007				
	33		DULP	845	5GRN	912	NAST	955	22				007				
	33		NAST	1017	PNHM	1047	DULP	1131	13				007				
	33		DULP	1144	5GRN	1212	NAST	1259	16				007				
	33		NAST	1315	PNHM	1347	DULP	1434	18				007				
	33		DULP	1452	5GRN	1522	NAST	1614	11				007				
	33		NAST	1625	PNHM	1658	DULP	1749	19				007				
	33		DULP	1808	5GRN	1838	NAST	1922	10				007				
	33		NAST	1932	PNHM	1958	DULP	2042	14				007				
	GR 33		DULP	2056	5GRN	2118	NAST	2159	12				007				
	#GR 33		DULP	2056	5GRN	2118	NAST	2159	12				007				
	GR 33		NAST	2211	PNHM	2236	DULP	2315	5				007				
	#GR 33		NAST	2211	PNHM	2236	DULP	2315	5				007				
	GR 33		DULP	2320	5GRN	2340	NAST	2417	19				007				
	#GR 33		DULP	2320	5GRN	2340	NAST	2417	19				007				
	GR 33		NAST	2436	PNHM	2458	DULP	2535					007	2548			VTCT
	#GR 33		NAST	2436	PNHM	2458	DULP	2535					007	2548			VTCT
	34		NAST	615	PNHM	639	DULP	714	15				007	542			VTCT
	34		DULP	729	5GRN	755	NAST	838	9				007				
	34		NAST	847	PNHM	919	DULP	959	16				007				
	34		DULP	1015	5GRN	1042	NAST	1127	19				007				
	34		NAST	1146	PNHM	1217	DULP	1303	10				007				
	34		DULP	1313	5GRN	1342	NAST	1431	14				007				
	34		NAST	1445	PNHM	1517	DULP	1608	17				007				
	34		DULP	1625	5GRN	1658	NAST	1751	14				007				
	34		NAST	1805	PNHM	1837	DULP	1923	8				007				
	34		DULP	1931	5GRN	1958	NAST	2042	10				007				
	GR 34		NAST	2052	PNHM	2118	DULP	2159	17				007				
	#GR 34		NAST	2052	PNHM	2118	DULP	2159	17				007				
	GR 34		DULP	2216	5GRN	2238	NAST	2317	18				007				
	#GR 34		DULP	2216	5GRN	2238	NAST	2317	18				007				
	GR 34		NAST	2335	PNHM	2357	DULP	2430	9				007				
	#GR 34		NAST	2335	PNHM	2357	DULP	2430	9				007				
	GR 34		DULP	2439	5GRN	2459	NAST	2532					007	2600			VTCT
	#GR 34		DULP	2439	5GRN	2459	NAST	2532					007	2600			VTCT
	35		NAST	647	PNHM	716	DULP	756	9				007	610			VTCT
	35		DULP	805	5GRN	833	NAST	916	16				007				
	35		NAST	932	PNHM	1003	DULP	1044	16				007				
	35		DULP	1100	5GRN	1127	NAST	1212	19				007				
	35		NAST	1231	PNHM	1302	DULP	1348	10				007				
	35		DULP	1358	5GRN	1427	NAST	1516	20				007				
	35		NAST	1536	PNHM	1609	DULP	1700	9				007				
	35		DULP	1709	5GRN	1740	NAST	1827					007	1907			VTCT
	36		DULP	637	5GRN	657	NAST	737	8				007	611			VTCT
	36		NAST	745	PNHM	816	DULP	857	18				007				
	36		DULP	915	5GRN	942	NAST	1025	22				007				
	36		NAST	1047	PNHM	1117	DULP	1203	11				007				
	36		DULP	1214	5GRN	1242	NAST	1330	15				007				
	36		NAST	1345	PNHM	1417	DULP	1508	17				007				
	36		DULP	1525	5GRN	1558	NAST	1652	9				007				
	36		NAST	1701	PNHM	1736	DULP	1827					007	1844			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	37		NAST	710		PNHM	740		DULP	822	7		007	633		VTCT	
	37		DULP	829		5GRN	857		NAST	940	23		007				
	37		NAST	1003		PNHM	1033		DULP	1116	14		007				
	37		DULP	1130		5GRN	1157		NAST	1243	18		007				
	37		NAST	1301		PNHM	1332		DULP	1418	10		007				
	37		DULP	1428		5GRN	1457		NAST	1549	12		007				
	37		NAST	1601		PNHM	1634		DULP	1725			007		1744		VTCT
	38		DULP	711		5GRN	733		NAST	815	6		007	644		VTCT	
	38		NAST	821		PNHM	853		DULP	933	12		007				
	38		DULP	945		5GRN	1012		NAST	1055	22		007				
	38		NAST	1117		PNHM	1147		DULP	1233	11		007				
	38		DULP	1244		5GRN	1312		NAST	1400	15		007				
	38		NAST	1415		PNHM	1447		DULP	1538	11		007				
	38		DULP	1549		5GRN	1622		NAST	1716	10		007				
	38		NAST	1726		PNHM	1800		DULP	1849			007		1906		VTCT
	39		DULP	719		5GRN	745		NAST	828	6		007	652		VTCT	
	39		NAST	834		PNHM	906		DULP	946	14		007				
	39		DULP	1000		5GRN	1027		NAST	1110	22		007				
	39		NAST	1132		PNHM	1202		DULP	1248	11		007				
	39		DULP	1259		5GRN	1327		NAST	1415	15		007				
	39		NAST	1430		PNHM	1502		DULP	1553	20		007				
	39		DULP	1613		5GRN	1646		NAST	1739	14		007				
	39		NAST	1753		PNHM	1825		DULP	1911			007		1928		VTCT
	40		DULP	755		5GRN	823		NAST	906	10		007	726		VTCT	
	40		NAST	916		PNHM	947		DULP	1028	17		007				
	40		DULP	1045		5GRN	1112		NAST	1157	19		007				
	40		NAST	1216		PNHM	1247		DULP	1333	10		007				
	40		DULP	1343		5GRN	1412		NAST	1501	22		007				
	40		NAST	1523		PNHM	1556		DULP	1647			007		1709		VTCT
	41		DULP	738		5GRN	804		NAST	847	13		007	710		VTCT	
	41		NAST	900		PNHM	932		DULP	1012	18		007				
	41		DULP	1030		5GRN	1057		NAST	1142	19		007				
	41		NAST	1201		PNHM	1232		DULP	1318	10		007				
	41		DULP	1328		5GRN	1357		NAST	1446	24		007				
	41		NAST	1510		PNHM	1543		DULP	1634	20		007				
	41		DULP	1654		5GRN	1725		NAST	1816	11		007				
	41		NAST	1827		PNHM	1857		DULP	1942	12		007				
	41		DULP	1954		5GRN	2018		NAST	2100	12		007				
GR	41		NAST	2112		PNHM	2138		DULP	2219	17		007				
#GR	41		NAST	2112		PNHM	2138		DULP	2219	17		007				
GR	41		DULP	2236		5GRN	2258		NAST	2337	18		007				
#GR	41		DULP	2236		5GRN	2258		NAST	2337	18		007				
GR	41		NAST	2355		PNHM	2417		DULP	2450			007		2503		VTCT
#GR	41		NAST	2355		PNHM	2417		DULP	2450			007		2503		VTCT
	42		DULP	525		5GRN	545		NAST	618	14		007	500		VTCT	
	42		NAST	632		PNHM	700		DULP	736	11		007				
	42		DULP	747		5GRN	813		NAST	856			007		936		VTCT
	43		DULP	648		5GRN	709		NAST	750	7		007	621		VTCT	
	43		NAST	757		PNHM	828		DULP	909			007		927		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	50		DULP	1440	5GRN	1510	NAST	1602	11				007	1411			VTCT
	50		NAST	1613	PNHM	1646	DULP	1737	11				007				
	50		DULP	1748	5GRN	1818	NAST	1902	8				007				
	50		NAST	1910	PNHM	1937	DULP	2022	12				007				
	GR 50		DULP	2034	5GRN	2058	NAST	2140	11				007				
	#GR 50		DULP	2034	5GRN	2058	NAST	2140	11				007				
	GR 50		NAST	2151	PNHM	2216	DULP	2255	5				007				
	#GR 50		NAST	2151	PNHM	2216	DULP	2255	5				007				
	GR 50		DULP	2300	5GRN	2320	NAST	2357	9				007				
	#GR 50		DULP	2300	5GRN	2320	NAST	2357	9				007				
	GR 50		NAST	2406	PNHM	2428	DULP	2505					007		2518		VTCT
	#GR 50		NAST	2406	PNHM	2428	DULP	2505					007		2518		VTCT
	51		NAST	1457	PNHM	1530	DULP	1621	16				007	1411			VTCT
	51		DULP	1637	5GRN	1710	NAST	1803					007		1843		VTCT
	52		DULP	1513	5GRN	1546	NAST	1640	9				007	1444			VTCT
	52		NAST	1649	PNHM	1724	DULP	1815	13				007				
	52		DULP	1828	5GRN	1858	NAST	1942	10				007				
	52		NAST	1952	PNHM	2018	DULP	2100	16				007				
	GR 52		DULP	2116	5GRN	2138	NAST	2219	12				007				
	#GR 52		DULP	2116	5GRN	2138	NAST	2219	12				007				
	GR 52		NAST	2231	PNHM	2256	DULP	2332	7				007				
	#GR 52		NAST	2231	PNHM	2256	DULP	2332	7				007				
	GR 52		DULP	2339	5GRN	2359	NAST	2432					007		2502		VTCT
	#GR 52		DULP	2339	5GRN	2359	NAST	2432					007		2502		VTCT
	53		DULP	1601	5GRN	1634	NAST	1728	10				007	1530			VTCT
	53		NAST	1738	PNHM	1812	DULP	1901	10				007				
	53		DULP	1911	5GRN	1938	NAST	2022	10				007				
	GR 53		NAST	2032	PNHM	2058	DULP	2139	17				007				
	#GR 53		NAST	2032	PNHM	2058	DULP	2139	17				007				
	GR 53		DULP	2156	5GRN	2218	NAST	2257	14				007				
	#GR 53		DULP	2156	5GRN	2218	NAST	2257	14				007				
	GR 53		NAST	2311	PNHM	2336	DULP	2412					007		2425		VTCT
	#GR 53		NAST	2311	PNHM	2336	DULP	2412					007		2425		VTCT

PRINT DATE: 24/05/13
 DATABASE: 24SEP

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 25
 LINE GROUP: 008

 41FR 41 AV & FRASER BYKY BROADWAY & KINGSWAY
 F41S FRASER & 41 AV-SOUTH FR41 FRASER & 41 AV
 FRTE FRASER TERMINUS VTCT Vancouver Trolley Depot
 WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		F41S	458					FRTE	504	5		008	442			VTCT
	1		FRTE	509		BYKY	530		WFST	544	0		008				
	1		WFST	544		BYKY	557		FRTE	614	19		008				
	1		FRTE	633		BYKY	655		WFST	711	0		008				
	1		WFST	711		BYKY	726		FRTE	749	21		008				
	1		FRTE	810		BYKY	840		WFST	902	0		008				
	1		WFST	902		BYKY	920		FRTE	946	11		008				
	1		FRTE	957		BYKY	1025		WFST	1045	0		008				
	1		WFST	1045		BYKY	1103		FRTE	1129	11		008				
	1		FRTE	1140		BYKY	1210		WFST	1231	0		008				
	1		WFST	1231		BYKY	1251		FRTE	1319	21		008				
	1		FRTE	1340		BYKY	1410		WFST	1431	0		008				
	1		WFST	1431		BYKY	1452		FRTE	1523	17		008				
	1		FRTE	1540		BYKY	1610		WFST	1631	0		008				
	1		WFST	1631		BYKY	1653		FRTE	1726	16		008				
	1		FRTE	1742		BYKY	1810		WFST	1830	0		008				
	1		WFST	1830		BYKY	1850		FRTE	1917	10		008				
	1		FRTE	1927		BYKY	1954		WFST	2013	0		008				
	1		WFST	2013		BYKY	2032		FRTE	2056	24		008				
	1		FRTE	2120		BYKY	2140		WFST	2156	0		008				
	1		WFST	2156		BYKY	2215		FRTE	2236	14		008				
	1		FRTE	2250		BYKY	2310		WFST	2325	0		008				
	1		WFST	2325		BYKY	2340		FRTE	2401	13		008				
	1		FRTE	2414		BYKY	2432		WFST	2445	0		008				
	1		WFST	2445		BYKY	2500		FRTE	2518	7		008				
	1		FRTE	2525		BYKY	2543		WFST	2556	0		008				
	1		WFST	2556		BYKY	2611		FRTE	2629	7		008				
	1		FRTE	2636					41FR	2643			008	2656			VTCT

PRINT DATE: 24/05/13
DATABASE: 24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 26
LINE GROUP: 008

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	FR41		458		BYKY	510		WFST	524	0			008	442			VTCT
2	WFST		524		BYKY	537		FRTE	554	9			008				
2	FRTE		603		BYKY	625		WFST	640	0			008				
2	WFST		640		BYKY	654		FRTE	717	10			008				
2	FRTE		727		BYKY	755		WFST	815	0			008				
2	WFST		815		BYKY	833		FRTE	900	12			008				
2	FRTE		912		BYKY	940		WFST	1000	0			008				
2	WFST		1000		BYKY	1018		FRTE	1044	11			008				
2	FRTE		1055		BYKY	1125		WFST	1145	0			008				
2	WFST		1145		BYKY	1205		FRTE	1233	22			008				
2	FRTE		1255		BYKY	1325		WFST	1346	0			008				
2	WFST		1346		BYKY	1407		FRTE	1437	14			008				
2	FRTE		1451		BYKY	1521		WFST	1542	0			008				
2	WFST		1542		BYKY	1605		FRTE	1636	19			008				
2	FRTE		1655		BYKY	1725		WFST	1747	0			008				
2	WFST		1747		BYKY	1809		FRTE	1838	18			008				
2	FRTE		1856		BYKY	1923		WFST	1942	0			008				
2	WFST		1942		BYKY	2001		FRTE	2028	22			008				
2	FRTE		2050		BYKY	2110		WFST	2126	0			008				
2	WFST		2126		BYKY	2145		FRTE	2208	12			008				
2	FRTE		2220		BYKY	2240		WFST	2256	0			008				
2	WFST		2256		BYKY	2311		FRTE	2332	12			008				
2	FRTE		2344		BYKY	2402		WFST	2415	0			008				
2	WFST		2415		BYKY	2430		FRTE	2448	7			008				
2	FRTE		2455		BYKY	2513		WFST	2526	0			008				
2	WFST		2526		BYKY	2541		FRTE	2559	7			008				
2	FRTE		2606					41FR	2613				008		2626		VTCT
3	F41S		517					FRTE	523	5			008	501			VTCT
3	FRTE		528		BYKY	550		WFST	605	0			008				
3	WFST		605		BYKY	618		FRTE	637	9			008				
3	FRTE		646		BYKY	710		WFST	726	0			008				
3	WFST		726		BYKY	742		FRTE	805	20			008				
3	FRTE		825		BYKY	855		WFST	917	0			008				
3	WFST		917		BYKY	935		FRTE	1001	11			008				
3	FRTE		1012		BYKY	1040		WFST	1100	0			008				
3	WFST		1100		BYKY	1118		FRTE	1144	11			008				
3	FRTE		1155		BYKY	1225		WFST	1246	0			008				
3	WFST		1246		BYKY	1306		FRTE	1337	17			008				
3	FRTE		1354		BYKY	1424		WFST	1445	0			008				
3	WFST		1445		BYKY	1506		FRTE	1538	17			008				
3	FRTE		1555		BYKY	1625		WFST	1647	0			008				
3	WFST		1647		BYKY	1709		FRTE	1742	15			008				
3	FRTE		1757		BYKY	1825		WFST	1845	0			008				
3	WFST		1845		BYKY	1904		FRTE	1931	12			008				
3	FRTE		1943		BYKY	2010		WFST	2027	0			008				
3	WFST		2027		BYKY	2046		FRTE	2110	5			008				
3	FRTE		2115					41FR	2123				008		2138		VTCT

008

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	F41S		537					FRTE	543	5			008	521			VTCT
4	FRTE		548	BYKY	610	WFST	625	0					008				
4	WFST		625	BYKY	638	FRTE	658	15					008				
4	FRTE		713	BYKY	739	WFST	757	0					008				
4	WFST		757	BYKY	815	FRTE	840	16					008				
4	FRTE		856	BYKY	925	WFST	946	0					008				
4	WFST		946	BYKY	1004	FRTE	1030	10					008				
4	FRTE		1040	BYKY	1110	WFST	1130	0					008				
4	WFST		1130	BYKY	1150	FRTE	1216	9					008				
4	FRTE		1225	BYKY	1255	WFST	1316	0					008				
4	WFST		1316	BYKY	1337	FRTE	1407	14					008				
4	FRTE		1421	BYKY	1451	WFST	1512	0					008				
4	WFST		1512	BYKY	1535	FRTE	1607	18					008				
4	FRTE		1625	BYKY	1655	WFST	1717	0					008				
4	WFST		1717	BYKY	1739	FRTE	1811	17					008				
4	FRTE		1828	BYKY	1855	WFST	1914	0					008				
4	WFST		1914	BYKY	1933	FRTE	2000	14					008				
4	FRTE		2014	BYKY	2040	WFST	2056	0					008				
4	WFST		2056	BYKY	2115	FRTE	2138	12					008				
4	FRTE		2150	BYKY	2210	WFST	2226	0					008				
4	WFST		2226	BYKY	2245	FRTE	2306	14					008				
4	FRTE		2320	BYKY	2340	WFST	2355	0					008				
4	WFST		2355	BYKY	2410	FRTE	2428	7					008				
4	FRTE		2435			41FR	2442						008	2455			VTCT
5	F41S		601					FRTE	607	11			008	545			VTCT
5	FRTE		618	BYKY	640	WFST	656	0					008				
5	WFST		656	BYKY	711	FRTE	734	23					008				
5	FRTE		757	BYKY	825	WFST	847	0					008				
5	WFST		847	BYKY	905	FRTE	931	11					008				
5	FRTE		942	BYKY	1010	WFST	1030	0					008				
5	WFST		1030	BYKY	1048	FRTE	1114	11					008				
5	FRTE		1125	BYKY	1155	WFST	1215	0					008				
5	WFST		1215	BYKY	1235	FRTE	1303	22					008				
5	FRTE		1325	BYKY	1355	WFST	1416	0					008				
5	WFST		1416	BYKY	1437	FRTE	1508	16					008				
5	FRTE		1524	BYKY	1554	WFST	1615	0					008				
5	WFST		1615	BYKY	1637	FRTE	1709	16					008				
5	FRTE		1725	BYKY	1755	WFST	1817	0					008				
5	WFST		1817	BYKY	1837	FRTE	1904	9					008				
5	FRTE		1913			41FR	1925						008	1943			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	F41S		639					FRTE	647	12			008	623		VTCT	
6	FRTE		659	BYKY	725	WFST	743	0	008				008				
6	WFST		743	BYKY	759	FRTE	823	18	008				008				
6	FRTE		841	BYKY	910	WFST	931	0	008				008				
6	WFST		931	BYKY	949	FRTE	1015	11	008				008				
6	FRTE		1026	BYKY	1054	WFST	1114	0	008				008				
6	WFST		1114	BYKY	1134	FRTE	1200	10	008				008				
6	FRTE		1210	BYKY	1240	WFST	1301	0	008				008				
6	WFST		1301	BYKY	1321	FRTE	1352	14	008				008				
6	FRTE		1406	BYKY	1436	WFST	1457	0	008				008				
6	WFST		1457	BYKY	1520	FRTE	1552	18	008				008				
6	FRTE		1610	BYKY	1640	WFST	1702	0	008				008				
6	WFST		1702	BYKY	1724	FRTE	1757	16	008				008				
6	FRTE		1813	BYKY	1840	WFST	1859	0	008				008				
6	WFST		1859	BYKY	1918	FRTE	1945	13	008				008				
6	FRTE		1958	BYKY	2025	WFST	2042	0	008				008				
6	WFST		2042	BYKY	2101	FRTE	2124	11	008				008				
6	FRTE		2135	BYKY	2155	WFST	2211	0	008				008				
6	WFST		2211	BYKY	2230	FRTE	2251	14	008				008				
6	FRTE		2305	BYKY	2325	WFST	2340	0	008				008				
6	WFST		2340	BYKY	2355	FRTE	2416	5	008				008				
6	FRTE		2421			41FR	2428		008				008	2441		VTCT	
7	F41S		718					FRTE	727	15			008	659		VTCT	
7	FRTE		742	BYKY	810	WFST	832	0	008				008				
7	WFST		832	BYKY	850	FRTE	917	10	008				008				
7	FRTE		927	BYKY	955	WFST	1015	0	008				008				
7	WFST		1015	BYKY	1033	FRTE	1059	10	008				008				
7	FRTE		1109	BYKY	1139	WFST	1159	0	008				008				
7	WFST		1159	BYKY	1219	FRTE	1247	23	008				008				
7	FRTE		1310	BYKY	1340	WFST	1401	0	008				008				
7	WFST		1401	BYKY	1422	FRTE	1452	15	008				008				
7	FRTE		1507	BYKY	1537	WFST	1558	0	008				008				
7	WFST		1558	BYKY	1621	FRTE	1652	18	008				008				
7	FRTE		1710	BYKY	1740	WFST	1802	0	008				008				
7	WFST		1802	BYKY	1824	FRTE	1853	18	008				008				
7	FRTE		1911	BYKY	1938	WFST	1957	0	008				008				
7	WFST		1957	BYKY	2016	FRTE	2043	22	008				008				
7	FRTE		2105	BYKY	2125	WFST	2141	0	008				008				
7	WFST		2141	BYKY	2200	FRTE	2221	14	008				008				
7	FRTE		2235	BYKY	2255	WFST	2311	0	008				008				
7	WFST		2311	BYKY	2326	FRTE	2347	5	008				008				
7	FRTE		2352			41FR	2359		008				008	2412		VTCT	
8	F41S		1220					FRTE	1230	10			008	1200		VTCT	
8	FRTE		1240	BYKY	1310	WFST	1331	0	008				008				
8	WFST		1331	BYKY	1352	FRTE	1422	14	008				008				
8	FRTE		1436	BYKY	1506	WFST	1527	0	008				008				
8	WFST		1527	BYKY	1550	FRTE	1621	19	008				008				
8	FRTE		1640	BYKY	1710	WFST	1732	0	008				008				
8	WFST		1732	BYKY	1754	FRTE	1826	15	008				008				
8	FRTE		1841	BYKY	1908	WFST	1927	0	008				008				
8	WFST		1927	BYKY	1946	FRTE	2013	16	008				008				
8	FRTE		2029	BYKY	2055	WFST	2111	0	008				008				
8	WFST		2111	BYKY	2130	FRTE	2153	12	008				008				
8	FRTE		2205	BYKY	2225	WFST	2241	0	008				008				
8	WFST		2241	BYKY	2300	FRTE	2321	5	008				008				

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 29
LINE GROUP: 008

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	FRTE		2326					41FR	2334				008		2349		VTCT

008

10FI	10 AV & FIR	AL10	ALMA & 10 AV
BDLP	BOUNDARY LOOP	BYAL	BROADWAY & ALMA
BYKY	BROADWAY & KINGSWAY	BYMN	BROADWAY & MAIN
BYOA	BROADWAY & OAK	BYRE	BROADWAY & RENFREW
BYST	BROADWAY STN	GRBY	GRANVILLE & BROADWAY
GRCO	GRANDVIEW & COMMERCIAL	ULP1	UNIVERSITY LOOP
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	10FI		440	BYKY	453	BDLP	506	5		009	421					VTC	
1	BDLP		511	BYOA	534	AL10	544	16		009							
1	BYAL		600	BYKY	621	BDLP	634	14		009							
1	BDLP		648	BYOA	711	ULP1	734	14		009							
1	ULP1		748	BYKY	825	BDLP	844	7		009							
1	BDLP		851	BYOA	924	ULP1	953	10		009							
1	ULP1		1003	BYKY	1040	BDLP	1058	18		009							
1	BDLP		1116	BYOA	1147	AL10	1206	7		009							
1	BYAL		1213	BYKY	1242	BDLP	1302	14		009							
1	BDLP		1316	BYOA	1348	AL10	1409	18		009							
1	BYAL		1427	BYKY	1459	BDLP	1522	14		009							
1	BDLP		1536	BYOA	1607	ULP1	1639	11		009							
1	ULP1		1650	BYKY	1734	BDLP	1756	9		009							
1	BDLP		1805	BYOA	1835	AL10	1853			009				1923			VTC
2	10FI		500	BYKY	513	BDLP	526	5		009	441						VTC
2	BDLP		531	BYOA	554	AL10	604	8		009							
2	BYAL		612	BYKY	633	BDLP	648	9		009							
2	BDLP		657	BYOA	720	ULP1	743	22		009							
2	ULP1		805	BYKY	842	BDLP	901	7		009							
2	BDLP		908	BYOA	939	ULP1	1009	18		009							
2	ULP1		1027	BYKY	1106	BDLP	1124	15		009							
2	BDLP		1139	BYOA	1211	AL10	1230	6		009							
2	BYAL		1236	BYKY	1307	BDLP	1327	14		009							
2	BDLP		1341	BYOA	1413	ULP1	1446	29		009							
2	ULP1		1515	BYKY	1600	BDLP	1623	12		009							
2	BDLP		1635	BYOA	1706	ULP1	1737	19		009							
2	ULP1		1756	BYKY	1838	BDLP	1900	7		009							
2	BDLP		1907	BYMN	1926	GRBY	1936			009				1954			VTC
3	BYAL		524	BYKY	545	BDLP	558	8		009	454						VTC
3	BDLP		606	BYOA	629	AL10	639	9		009							
3	BYAL		648	BYKY	710	BDLP	725	10		009							
3	BDLP		735	BYOA	804	10FI	811	7		009							
3	10FI		818	BYKY	834	BDLP	853	5		009							
3	BDLP		858	BYOA	931	10FI	940	9		009							
3	10FI		949	BYKY	1006	BDLP	1024	16		009							
3	BDLP		1040	BYOA	1111	10FI	1117	6		009							
3	10FI		1123	BYKY	1142	BDLP	1200	15		009							
3	BDLP		1215	BYOA	1247	10FI	1253	7		009							
3	10FI		1300	BYKY	1320	BDLP	1340	13		009							
3	BDLP		1353	BYOA	1425	10FI	1431	16		009							
3	10FI		1447	BYKY	1507	BDLP	1530	14		009							
3	BDLP		1544	BYOA	1615	10FI	1621	17		009							
3	10FI		1638	BYKY	1657	BDLP	1719	7		009							
3	BDLP		1726	BYOA	1759	AL10	1815			009				1845			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	10FI		544	BYKY	557	BDLP	610	11		009	525					VTC	
4	BDLP		621	BYOA	644	AL10	654	14		009							
4	BYAL		708	BYKY	731	BDLP	748	13		009							
4	BDLP		801	BYOA	830	ULP1	900	16		009							
4	ULP1		916	BYKY	954	BDLP	1012	15		009							
4	BDLP		1027	BYOA	1059	AL10	1117	8		009							
4	BYAL		1125	BYKY	1154	BDLP	1215	11		009							
4	BDLP		1226	BYOA	1258	AL10	1317	6		009							
4	BYAL		1323	BYKY	1355	BDLP	1417	5		009							
4	BDLP		1422	BYOA	1454	ULP1	1528	16		009							
4	ULP1		1544	BYKY	1628	BDLP	1650	7		009							
4	BDLP		1657	BYOA	1730	10FI	1737	6		009							
4	10FI		1743	BYKY	1800	BDLP	1822	13		009							
4	BDLP		1835	BYOA	1903	AL10	1919			009				1940			VTC
5	BYAL		620	BYKY	641	BDLP	656	5		009	546					VTC	
5	BDLP		701	BYOA	728	10FI	735	10		009							
5	10FI		745	BYKY	801	BDLP	820	11		009							
5	BDLP		831	BYOA	903	ULP1	933	7		009							
5	ULP1		940	BYKY	1017	BDLP	1035	17		009							
5	BDLP		1052	BYOA	1123	AL10	1142	7		009							
5	BYAL		1149	BYKY	1218	BDLP	1238	13		009							
5	BDLP		1251	BYOA	1323	AL10	1342	15		009							
5	BYAL		1357	BYKY	1429	BDLP	1451	13		009							
5	BDLP		1504	BYOA	1535	10FI	1541	7		009							
5	10FI		1548	BYKY	1608	BDLP	1631	8		009							
5	BDLP		1639	BYMN	1702	GRBY	1714			009				1738			VTC
6	10FI		635	BYKY	648	BDLP	703	8		009	615					VTC	
6	BDLP		711	BYOA	737	ULP1	805	18		009							
6	ULP1		823	BYKY	901	BDLP	919	6		009							
6	BDLP		925	BYOA	956	ULP1	1026	24		009							
6	ULP1		1050	BYKY	1130	BDLP	1148	15		009							
6	BDLP		1203	BYOA	1235	AL10	1254	6		009							
6	BYAL		1300	BYKY	1332	BDLP	1352	12		009							
6	BDLP		1404	BYOA	1436	ULP1	1509	19		009							
6	ULP1		1528	BYKY	1613	BDLP	1636	9		009							
6	BDLP		1645	BYMN	1708	GRBY	1720			009				1744			VTC
7	10FI		710	BYKY	724	BDLP	741	11		009	648					VTC	
7	BDLP		752	BYOA	821	10FI	828	7		009							
7	10FI		835	BYKY	852	BDLP	910	6		009							
7	BDLP		916	BYOA	947	10FI	956	15		009							
7	10FI		1011	BYKY	1028	BDLP	1046	18		009							
7	BDLP		1104	BYOA	1135	10FI	1141	6		009							
7	10FI		1147	BYKY	1206	BDLP	1227	12		009							
7	BDLP		1239	BYOA	1311	10FI	1317	7		009							
7	10FI		1324	BYKY	1344	BDLP	1404	9		009							
7	BDLP		1413	BYOA	1445	10FI	1451	11		009							
7	10FI		1502	BYKY	1522	BDLP	1545	12		009							
7	BDLP		1557	BYOA	1628	10FI	1634	18		009							
7	10FI		1652	BYKY	1711	BDLP	1733	8		009							
7	BDLP		1741	BYMN	1802	GRBY	1814			009				1838			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	BYAL		730	BYKY	754	BDLP	811	12					009	650		VTC	
8	BDLP		823	BYOA	855	10FI	904	6					009				
8	10FI		910	BYKY	927	BDLP	945	6					009				
8	BDLP		951	BYOA	1022	10FI	1029	7					009				
8	10FI		1036	BYKY	1055	BDLP	1113	15					009				
8	BDLP		1128	BYOA	1159	10FI	1205	6					009				
8	10FI		1211	BYKY	1230	BDLP	1250	13					009				
8	BDLP		1303	BYOA	1335	10FI	1341	7					009				
8	10FI		1348	BYKY	1408	BDLP	1430	11					009				
8	BDLP		1441	BYOA	1512	ULP1	1544	15					009				
8	ULP1		1559	BYKY	1643	BDLP	1705	7					009				
8	BDLP		1712	BYOA	1745	10FI	1752	13					009				
8	10FI		1805	BYKY	1822	BDLP	1842	15					009				
8	BDLP		1857	BYOA	1923	AL10	1939	17					009				
8	BYAL		1956	BYKY	2021	BDLP	2041	8					009				
8	BDLP		2049	BYOA	2114	AL10	2129	12					009				
8	BYAL		2141	BYKY	2205	BDLP	2223	12					009				
8	BDLP		2235	BYOA	2259	AL10	2313	14					009				
8	BYAL		2327	BYKY	2349	GRCO	2359	14					009				
8	GRCO		2413	BYOA	2426	AL10	2439						009	2458		VTC	
9	BYAL		744	BYKY	809	BDLP	828	9					009	704		VTC	
9	BDLP		837	BYOA	910	10FI	919	7					009				
9	10FI		926	BYKY	943	BDLP	1001	14					009				
9	BDLP		1015	BYOA	1047	10FI	1053	6					009				
9	10FI		1059	BYKY	1118	BDLP	1136	15					009				
9	BDLP		1151	BYOA	1223	10FI	1229	6					009				
9	10FI		1235	BYKY	1254	BDLP	1314	15					009				
9	BDLP		1329	BYOA	1401	10FI	1407	10					009				
9	10FI		1417	BYKY	1437	BDLP	1459	11					009				
9	BDLP		1510	BYOA	1541	ULP1	1613	7					009				
9	ULP1		1620	BYKY	1704	BDLP	1726	6					009				
9	BDLP		1732	BYMN	1755	GRBY	1807						009	1831		VTC	
10	10FI		520	BYKY	533	BDLP	546	5					009	501		VTC	
10	BDLP		551	BYOA	614	AL10	624	10					009				
10	BYAL		634	BYKY	655	BDLP	710	8					009				
10	BDLP		718	BYOA	745	10FI	752	9					009				
10	10FI		801	BYKY	817	BDLP	836	8					009				
10	BDLP		844	BYOA	917	ULP1	946						009	1009		VTC	
11	BYAL		548	BYKY	609	BDLP	622	14					009	514		VTC	
11	BDLP		636	BYOA	659	AL10	709	13					009				
11	BYAL		722	BYKY	746	BDLP	803	13					009				
11	BDLP		816	BYOA	847	ULP1	917						009	940		VTC	
12	BYAL		655	BYKY	717	BDLP	734	10					009	617		VTC	
12	BDLP		744	BYOA	813	ULP1	842	16					009				
12	ULP1		858	BYKY	936	BDLP	954	9					009				
12	BDLP		1003	BYOA	1034	AL10	1052						009	1119		VTC	
13	10FI		649	BYKY	703	BDLP	718	8					009	629		VTC	
13	BDLP		726	BYOA	755	ULP1	824	16					009				
13	ULP1		840	BYKY	918	BDLP	936	5					009				
13	BDLP		941	BYOA	1012	AL10	1030						009	1057		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	BYAL		715	BYKY	738	BDLP	755	14		009	637					VTC	
15	BDLP		809	BYOA	838	10FI	847	6		009							
15	10FI		853	BYKY	910	BDLP	928	5		009							
15	BDLP		933	BYMN	955	GRBY	1008			009				1027			VTC
20	BYAL		1342	BYKY	1414	BDLP	1436	13		009	1303					VTC	
20	BDLP		1449	BYOA	1520	10FI	1526	9		009							
20	10FI		1535	BYKY	1555	BDLP	1618	11		009							
20	BDLP		1629	BYOA	1700	ULP1	1731			009				1812			VTC
21	10FI		1341	BYKY	1401	BDLP	1423	8		009	1309					VTC	
21	BDLP		1431	BYOA	1503	10FI	1509	13		009							
21	10FI		1522	BYKY	1542	BDLP	1605	11		009							
21	BDLP		1616	BYOA	1647	ULP1	1718	10		009							
21	ULP1		1728	BYKY	1810	BDLP	1832	15		009							
21	BDLP		1847	BYOA	1913	AL10	1929	12		009							
21	BYAL		1941	BYKY	2006	BDLP	2026	8		009							
21	BDLP		2034	BYOA	2059	AL10	2114	12		009							
21	BYAL		2126	BYKY	2150	BDLP	2208	12		009							
21	BDLP		2220	BYOA	2244	AL10	2258	14		009							
21	BYAL		2312	BYKY	2334	BDLP	2349	5		009							
21	BDLP		2354	BYOA	2411	AL10	2424	17		009							
21	BYAL		2441	BYKY	2501	BDLP	2514	7		009							
21	BDLP		2521	BYOA	2538	10FI	2544	6		009							
21	10FI		2550	BYKY	2604	BDLP	2617	7		009							
21	BDLP		2624	BYST	2631	GRBY	2643			009				2657			VTC
22	10FI		1402	BYKY	1422	BDLP	1444	13		009	1330					VTC	
22	BDLP		1457	BYOA	1528	ULP1	1600	6		009							
22	ULP1		1606	BYKY	1650	BDLP	1712	7		009							
22	BDLP		1719	BYOA	1752	AL10	1810			009				1840			VTC
23	BYAL		1412	BYKY	1444	BDLP	1506	14		009	1333					VTC	
23	BDLP		1520	BYOA	1551	ULP1	1623	12		009							
23	ULP1		1635	BYKY	1719	BDLP	1741	5		009							
23	BDLP		1746	BYOA	1816	AL10	1832	7		009							
23	BYAL		1839	BYKY	1907	BDLP	1927	7		009							
23	BDLP		1934	BYOA	1959	AL10	2014	12		009							
23	BYAL		2026	BYKY	2050	BDLP	2110	9		009							
23	BDLP		2119	BYOA	2144	AL10	2159	12		009							
23	BYAL		2211	BYKY	2235	BDLP	2253	13		009							
23	BDLP		2306	BYOA	2329	AL10	2342	14		009							
23	BYAL		2356	BYKY	2418	GRCO	2428	12		009							
23	GRCO		2440	BYOA	2453	10FI	2500	5		009							
23	10FI		2505	BYKY	2519	GRCO	2529	11		009							
23	GRCO		2540	BYMN	2549	GRBY	2555			009				2609			VTC
24	10FI		1432	BYKY	1452	BDLP	1515	13		009	1400					VTC	
24	BDLP		1528	BYOA	1559	10FI	1605	11		009							
24	10FI		1616	BYKY	1635	BDLP	1657	7		009							
24	BDLP		1704	BYOA	1737	ULP1	1808			009				1849			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	25		BYAL	1442		BYKY	1514		BDLP	1537	14		009	1403			VTC
	25		BDLP	1551		BYOA	1622		ULP1	1654	14		009				
	25		ULP1	1708		BYKY	1750		BDLP	1812	14		009				
	25		BDLP	1826		BYOA	1854		AL10	1910	16		009				
	25		BYAL	1926		BYKY	1951		BDLP	2011	8		009				
	25		BDLP	2019		BYOA	2044		AL10	2059	12		009				
	25		BYAL	2111		BYKY	2135		BDLP	2153	12		009				
	25		BDLP	2205		BYOA	2229		AL10	2243	15		009				
	25		BYAL	2258		BYKY	2320		GRCO	2330	10		009				
	25		GRCO	2340		BYOA	2359		AL10	2412	14		009				
	25		BYAL	2426		BYKY	2448		GRCO	2458	12		009				
	25		GRCO	2510		BYMN	2519		GRBY	2525			009		2540		VTC
	26		BYAL	1457		BYKY	1529		BDLP	1552	11		009	1418			VTC
	26		BDLP	1603		BYOA	1634		ULP1	1706			009		1747		VTC
	27		BYAL	1503		BYKY	1535		BDLP	1558	12		009	1424			VTC
	27		BDLP	1610		BYOA	1641		10FI	1647	20		009				
	27		10FI	1707		BYKY	1726		BDLP	1748	7		009				
	27		BDLP	1755		BYOA	1825		AL10	1843	12		009				
	27		BYAL	1855		BYKY	1922		BDLP	1942	7		009				
	27		BDLP	1949		BYOA	2014		AL10	2029	12		009				
	27		BYAL	2041		BYKY	2105		BDLP	2125	9		009				
	27		BDLP	2134		BYOA	2159		AL10	2214	12		009				
	27		BYAL	2226		BYKY	2250		BDLP	2308	13		009				
	27		BDLP	2321		BYOA	2344		AL10	2357	14		009				
	27		BYAL	2411		BYKY	2431		BDLP	2444	7		009				
	27		BDLP	2451		BYOA	2508		10FI	2514	6		009				
	27		10FI	2520		BYKY	2534		BDLP	2547	7		009				
	27		BDLP	2554		BYST	2601		GRBY	2613			009		2627		VTC
	28		BYAL	1516		BYKY	1547		BDLP	1610	13		009	1437			VTC
	28		BDLP	1623		BYOA	1654		10FI	1700	23		009				
	28		10FI	1723		BYKY	1742		BDLP	1804	12		009				
	28		BDLP	1816		BYOA	1844		AL10	1900	10		009				
	28		BYAL	1910		BYKY	1937		BDLP	1957	7		009				
	28		BDLP	2004		BYOA	2029		AL10	2044	12		009				
	28		BYAL	2056		BYKY	2120		BDLP	2138	12		009				
	28		BDLP	2150		BYOA	2214		AL10	2228	13		009				
	28		BYAL	2241		BYKY	2305		BDLP	2323	6		009				
	28		BDLP	2329		BYST	2336		GRBY	2354			009		2409		VTC
SD	29		BYRE	1519		BYMN	1537		10FI	1553	8		009	1447			VTC
SD	29		10FI	1601		BYKY	1620		BDLP	1642	9		009				
#SD	29		10FI	1601		BYKY	1620		BDLP	1642	9		009	1526			VTC
	29		BDLP	1651		BYOA	1724		ULP1	1755	17		009				
	29		ULP1	1812		BYKY	1852		BDLP	1912	7		009				
	29		BDLP	1919		BYOA	1944		AL10	1959	12		009				
	29		BYAL	2011		BYKY	2036		BDLP	2056	8		009				
	29		BDLP	2104		BYOA	2129		AL10	2144	12		009				
	29		BYAL	2156		BYKY	2220		BDLP	2238	13		009				
	29		BDLP	2251		BYOA	2314		AL10	2327	14		009				
	29		BYAL	2341		BYKY	2403		BDLP	2418	6		009				
	29		BDLP	2424		BYST	2431		GRBY	2443			009		2458		VTC

 GRBY GRANVILLE & BROADWAY HM-S HUDSON & MARINE
 MRST SW MARINE STN RIHA RICHARDS & HASTINGS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		MRST	402		GRBY	426		RIHA	438	0		010	354			VTCT
	1		RIHA	438		GRBY	452		MRST	514	5		010				
	1		MRST	519		GRBY	543		RIHA	555	0		010				
	1		RIHA	555		GRBY	609		MRST	631	10		010				
	1		MRST	641		GRBY	708		RIHA	723	0		010				
	1		RIHA	723		GRBY	739		MRST	807	9		010				
	1		MRST	816		GRBY	848		RIHA	907	0		010				
	1		RIHA	907		GRBY	923		MRST	953	21		010				
	1		MRST	1014		GRBY	1045		RIHA	1103	0		010				
	1		RIHA	1103		GRBY	1122		MRST	1155	17		010				
	1		MRST	1212		GRBY	1244		RIHA	1303	0		010				
	1		RIHA	1303		GRBY	1322		MRST	1355	15		010				
	1		MRST	1410		GRBY	1444		RIHA	1502	0		010				
	1		RIHA	1502		GRBY	1521		MRST	1558	8		010				
	1		MRST	1606		GRBY	1642		RIHA	1701	0		010				
	1		RIHA	1701		GRBY	1720		MRST	1757	10		010				
	1		MRST	1807		GRBY	1839		RIHA	1858	0		010				
	1		RIHA	1858		GRBY	1917		MRST	1947	9		010				
	1		MRST	1956		GRBY	2026		RIHA	2044	0		010				
	1		RIHA	2044		GRBY	2100		MRST	2129	9		010				
	GR 1		MRST	2138		GRBY	2205		RIHA	2220	0		010				
	#GR 1		MRST	2138		GRBY	2205		RIHA	2220	0		010				
	GR 1		RIHA	2220		GRBY	2236		MRST	2305	17		010				
	#GR 1		RIHA	2220		GRBY	2236		MRST	2305	17		010				
	GR 1		MRST	2322		GRBY	2347		RIHA	2402	3		010				
	#GR 1		MRST	2322		GRBY	2347		RIHA	2402	3		010				
	GR 1		RIHA	2405		GRBY	2423		MRST	2443	9		010				
	#GR 1		RIHA	2405		GRBY	2423		MRST	2443	9		010				
	GR 1		MRST	2452		GRBY	2517		RIHA	2532	3		010				
	#GR 1		MRST	2452		GRBY	2517		RIHA	2532	3		010				
	GR 1		RIHA	2535		GRBY	2553		HM-S	2609			010		2611		VTCT
	#GR 1		RIHA	2535		GRBY	2553		HM-S	2609			010		2611		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	2		MRST	422		GRBY	446		RIHA	458	0		010	414			VTCT
	2		RIHA	458		GRBY	512		MRST	534	11		010				
	2		MRST	545		GRBY	609		RIHA	623	0		010				
	2		RIHA	623		GRBY	637		MRST	702	10		010				
	2		MRST	712		GRBY	741		RIHA	757	0		010				
	2		RIHA	757		GRBY	813		MRST	843	14		010				
	2		MRST	857		GRBY	929		RIHA	948	0		010				
	2		RIHA	948		GRBY	1004		MRST	1034	25		010				
	2		MRST	1059		GRBY	1130		RIHA	1148	0		010				
	2		RIHA	1148		GRBY	1207		MRST	1240	17		010				
	2		MRST	1257		GRBY	1329		RIHA	1348	0		010				
	2		RIHA	1348		GRBY	1407		MRST	1440	14		010				
	2		MRST	1454		GRBY	1528		RIHA	1546	0		010				
	2		RIHA	1546		GRBY	1605		MRST	1643	10		010				
	2		MRST	1653		GRBY	1728		RIHA	1748	0		010				
	2		RIHA	1748		GRBY	1807		MRST	1844	11		010				
	2		MRST	1855		GRBY	1926		RIHA	1944	0		010				
	2		RIHA	1944		GRBY	2002		MRST	2032	13		010				
	GR 2		MRST	2045		GRBY	2114		RIHA	2130	0		010				
	#GR 2		MRST	2045		GRBY	2114		RIHA	2130	0		010				
	GR 2		RIHA	2130		GRBY	2146		MRST	2215	23		010				
	#GR 2		RIHA	2130		GRBY	2146		MRST	2215	23		010				
	GR 2		MRST	2238		GRBY	2305		RIHA	2320	0		010				
	#GR 2		MRST	2238		GRBY	2305		RIHA	2320	0		010				
	GR 2		RIHA	2320		GRBY	2334		MRST	2358	24		010				
	#GR 2		RIHA	2320		GRBY	2334		MRST	2358	24		010				
	GR 2		MRST	2422		GRBY	2447		RIHA	2502	3		010				
	#GR 2		MRST	2422		GRBY	2447		RIHA	2502	3		010				
	GR 2		RIHA	2505		GRBY	2523		HM-S	2539			010		2541		VTCT
	#GR 2		RIHA	2505		GRBY	2523		HM-S	2539			010		2541		VTCT
	3		MRST	442		GRBY	506		RIHA	518	0		010	434			VTCT
	3		RIHA	518		GRBY	532		MRST	554	14		010				
	3		MRST	608		GRBY	633		RIHA	647	0		010				
	3		RIHA	647		GRBY	703		MRST	728	13		010				
	3		MRST	741		GRBY	810		RIHA	827	0		010				
	3		RIHA	827		GRBY	843		MRST	913	17		010				
	3		MRST	930		GRBY	1001		RIHA	1018	0		010				
	3		RIHA	1018		GRBY	1035		MRST	1107	21		010				
	3		MRST	1128		GRBY	1200		RIHA	1218	0		010				
	3		RIHA	1218		GRBY	1237		MRST	1310	16		010				
	3		MRST	1326		GRBY	1400		RIHA	1418	0		010				
	3		RIHA	1418		GRBY	1437		MRST	1512	17		010				
	3		MRST	1529		GRBY	1605		RIHA	1623	0		010				
	3		RIHA	1623		GRBY	1642		MRST	1719	15		010				
	3		MRST	1734		GRBY	1809		RIHA	1828	0		010				
	3		RIHA	1828		GRBY	1848		MRST	1922			010		1928		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	MRST		502	GRBY	526	RIHA	538	0		010			454			VTCT	
4	RIHA		538	GRBY	552	MRST	614	18		010							
4	MRST		632	GRBY	657	RIHA	711	0		010							
4	RIHA		711	GRBY	727	MRST	754	12		010							
4	MRST		806	GRBY	838	RIHA	857	0		010							
4	RIHA		857	GRBY	913	MRST	943	16		010							
4	MRST		959	GRBY	1031	RIHA	1048	0		010							
4	RIHA		1048	GRBY	1105	MRST	1137	20		010							
4	MRST		1157	GRBY	1229	RIHA	1248	0		010							
4	RIHA		1248	GRBY	1307	MRST	1340	16		010							
4	MRST		1356	GRBY	1430	RIHA	1448	0		010							
4	RIHA		1448	GRBY	1507	MRST	1544	9		010							
4	MRST		1553	GRBY	1629	RIHA	1648	0		010							
4	RIHA		1648	GRBY	1707	MRST	1744			010				1751		VTCT	
5	MRST		530	GRBY	554	RIHA	608	0		010			522			VTCT	
5	RIHA		608	GRBY	622	MRST	647	15		010							
5	MRST		702	GRBY	731	RIHA	747	0		010							
5	RIHA		747	GRBY	803	MRST	833	9		010							
5	MRST		842	GRBY	914	RIHA	933	0		010							
5	RIHA		933	GRBY	949	MRST	1019	25		010							
5	MRST		1044	GRBY	1115	RIHA	1133	0		010							
5	RIHA		1133	GRBY	1152	MRST	1225	17		010							
5	MRST		1242	GRBY	1314	RIHA	1333	0		010							
5	RIHA		1333	GRBY	1352	MRST	1425	14		010							
5	MRST		1439	GRBY	1513	RIHA	1531	0		010							
5	RIHA		1531	GRBY	1550	MRST	1628	14		010							
5	MRST		1642	GRBY	1717	RIHA	1737	0		010							
5	RIHA		1737	GRBY	1756	MRST	1833			010				1840		VTCT	
6	MRST		653	GRBY	720	RIHA	735	0		010			645			VTCT	
6	RIHA		735	GRBY	751	MRST	820	8		010							
6	MRST		828	GRBY	900	RIHA	919	0		010							
6	RIHA		919	GRBY	935	MRST	1005	24		010							
6	MRST		1029	GRBY	1100	RIHA	1118	0		010							
6	RIHA		1118	GRBY	1137	MRST	1210	17		010							
6	MRST		1227	GRBY	1259	RIHA	1318	0		010							
6	RIHA		1318	GRBY	1337	MRST	1410	14		010							
6	MRST		1424	GRBY	1458	RIHA	1516	0		010							
6	RIHA		1516	GRBY	1535	MRST	1613	17		010							
6	MRST		1630	GRBY	1705	RIHA	1725	0		010							
6	RIHA		1725	GRBY	1744	MRST	1821	17		010							
6	MRST		1838	GRBY	1910	RIHA	1928	0		010							
6	RIHA		1928	GRBY	1946	MRST	2016	14		010							
GR	6	MRST	2030	GRBY	2059	RIHA	2115	0		010							
#GR	6	MRST	2030	GRBY	2059	RIHA	2115	0		010							
GR	6	RIHA	2115	GRBY	2131	MRST	2200	18		010							
#GR	6	RIHA	2115	GRBY	2131	MRST	2200	18		010							
GR	6	MRST	2218	GRBY	2245	RIHA	2300	0		010							
#GR	6	MRST	2218	GRBY	2245	RIHA	2300	0		010							
GR	6	RIHA	2300	GRBY	2314	MRST	2338	14		010							
#GR	6	RIHA	2300	GRBY	2314	MRST	2338	14		010							
GR	6	MRST	2352	GRBY	2417	RIHA	2432	3		010							
#GR	6	MRST	2352	GRBY	2417	RIHA	2432	3		010							
GR	6	RIHA	2435	GRBY	2453	MRST	2513			010				2518		VTCT	
#GR	6	RIHA	2435	GRBY	2453	MRST	2513			010				2518		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	7		MRST	722		GRBY	751		RIHA	807	0		010	714			VTCT
	7		RIHA	807		GRBY	823		MRST	853	19		010				
	7		MRST	912		GRBY	944		RIHA	1003	0		010				
	7		RIHA	1003		GRBY	1020		MRST	1052	21		010				
	7		MRST	1113		GRBY	1145		RIHA	1203	0		010				
	7		RIHA	1203		GRBY	1222		MRST	1255	16		010				
	7		MRST	1311		GRBY	1345		RIHA	1403	0		010				
	7		RIHA	1403		GRBY	1422		MRST	1457	9		010				
	7		MRST	1506		GRBY	1540		RIHA	1558	0		010				
	7		RIHA	1558		GRBY	1617		MRST	1655	11		010				
	7		MRST	1706		GRBY	1741		RIHA	1800	0		010				
	7		RIHA	1800		GRBY	1820		MRST	1854	16		010				
	7		MRST	1910		GRBY	1941		RIHA	1959	0		010				
	7		RIHA	1959		GRBY	2017		MRST	2047	13		010				
GR	7		MRST	2100		GRBY	2129		RIHA	2145	0		010				
#GR	7		MRST	2100		GRBY	2129		RIHA	2145	0		010				
GR	7		RIHA	2145		GRBY	2201		MRST	2230			010		2235		VTCT
#GR	7		RIHA	2145		GRBY	2201		MRST	2230			010		2235		VTCT
	8		MRST	756		GRBY	828		RIHA	847	0		010	748			VTCT
	8		RIHA	847		GRBY	903		MRST	933	11		010				
	8		MRST	944		GRBY	1016		RIHA	1033	0		010				
	8		RIHA	1033		GRBY	1050		MRST	1122	20		010				
	8		MRST	1142		GRBY	1214		RIHA	1233	0		010				
	8		RIHA	1233		GRBY	1252		MRST	1325	16		010				
	8		MRST	1341		GRBY	1415		RIHA	1433	0		010				
	8		RIHA	1433		GRBY	1452		MRST	1529	12		010				
	8		MRST	1541		GRBY	1617		RIHA	1636	0		010				
	8		RIHA	1636		GRBY	1655		MRST	1732	20		010				
	8		MRST	1752		GRBY	1824		RIHA	1843	0		010				
	8		RIHA	1843		GRBY	1902		MRST	1932	9		010				
	8		MRST	1941		GRBY	2011		RIHA	2029	0		010				
	8		RIHA	2029		GRBY	2047		MRST	2117			010		2122		VTCT
	9		MRST	556		GRBY	621		RIHA	635	0		010	548			VTCT
	9		RIHA	635		GRBY	651		MRST	716	15		010				
	9		MRST	731		GRBY	800		RIHA	817	0		010				
	9		RIHA	817		GRBY	833		MRST	903			010		910		VTCT
	10		MRST	620		GRBY	645		RIHA	659	0		010	612			VTCT
	10		RIHA	659		GRBY	715		MRST	740	8		010				
	10		MRST	748		GRBY	818		RIHA	837	0		010				
	10		RIHA	837		GRBY	853		MRST	923			010		930		VTCT
	21		MRST	1516		GRBY	1552		RIHA	1610	0		010	1508			VTCT
	21		RIHA	1610		GRBY	1629		MRST	1706	14		010				
	21		MRST	1720		GRBY	1755		RIHA	1814	0		010				
	21		RIHA	1814		GRBY	1834		MRST	1908	18		010				
	21		MRST	1926		GRBY	1956		RIHA	2014	0		010				
	21		RIHA	2014		GRBY	2032		MRST	2102	16		010				
GR	21		MRST	2118		GRBY	2145		RIHA	2200	0		010				
#GR	21		MRST	2118		GRBY	2145		RIHA	2200	0		010				
GR	21		RIHA	2200		GRBY	2216		MRST	2245	13		010				
#GR	21		RIHA	2200		GRBY	2216		MRST	2245	13		010				
GR	21		MRST	2258		GRBY	2325		RIHA	2340	0		010				
#GR	21		MRST	2258		GRBY	2325		RIHA	2340	0		010				
GR	21		RIHA	2340		GRBY	2354		MRST	2418			010		2423		VTCT

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 39
LINE GROUP: 010

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
#GR	21		RIHA	2340		GRBY	2354		MRST	2418			010		2423		VTCT
	22		MRST	1618		GRBY	1654		RIHA	1713	0		010	1610			VTCT
	22		RIHA	1713		GRBY	1732		MRST	1809	14		010				
	22		MRST	1823		GRBY	1855		RIHA	1913	0		010				
	22		RIHA	1913		GRBY	1931		MRST	2001	10		010				
	22		MRST	2011		GRBY	2041		RIHA	2059	0		010				
GR	22		RIHA	2059		GRBY	2115		MRST	2144	14		010				
#GR	22		RIHA	2059		GRBY	2115		MRST	2144	14		010				
GR	22		MRST	2158		GRBY	2225		RIHA	2240	0		010				
#GR	22		MRST	2158		GRBY	2225		RIHA	2240	0		010				
GR	22		RIHA	2240		GRBY	2256		MRST	2325			010		2330		VTCT
#GR	22		RIHA	2240		GRBY	2256		MRST	2325			010		2330		VTCT

010

5GRN	5 AV & GRANVILLE ST	BLLP	BLANCA LOOP
CLOV	CLOVERLEAF	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HRPN	HOMER & PENDER
KTLP	KOOTENAY LOOP	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	ULP1		5GRN	259	5GRN	318	HRPN	330	0				014	229			VTCT
60	HRPN		CLOV	330	CLOV	339	ULP1	357	8				014				
60	ULP1		5GRN	405	5GRN	424	HRPN	436	0				014				
60	HRPN		CLOV	436	CLOV	446	ULP1	508	5				014				
60	ULP1		5GRN	513	5GRN	534	KTLP	606	7				014				
60	KTLP		CLOV	613	CLOV	647	ULP1	709	16				014				
60	ULP1		5GRN	725	5GRN	751	KTLP	828	5				014				
60	KTLP		CLOV	833	CLOV	916	ULP1	942	10				014				
60	ULP1		5GRN	952	5GRN	1019	KTLP	1104	10				014				
60	KTLP		CLOV	1114	CLOV	1158	ULP1	1231	21				014				
60	ULP1		5GRN	1252	5GRN	1321	KTLP	1409	8				014				
60	KTLP		CLOV	1417	CLOV	1502	ULP1	1534	8				014				
60	ULP1		5GRN	1542	5GRN	1615	KTLP	1702	14				014				
60	KTLP		CLOV	1716	CLOV	1802	ULP1	1837	10				014				
60	ULP1		5GRN	1847	5GRN	1915	HRPN	1929	0				014				
60	HRPN		CLOV	1929	CLOV	1946	ULP1	2014					014	2052			VTCT
61	ULP1		5GRN	329	5GRN	348	HRPN	400	0				014	259			VTCT
61	HRPN		CLOV	400	CLOV	409	ULP1	427	9				014				
61	ULP1		5GRN	436	5GRN	457	KTLP	528	20				014				
61	KTLP		CLOV	548	CLOV	621	ULP1	643	14				014				
61	ULP1		5GRN	657	5GRN	721	KTLP	757	6				014				
61	KTLP		CLOV	803	CLOV	846	ULP1	913	9				014				
61	ULP1		5GRN	922	5GRN	950	KTLP	1033	11				014				
61	KTLP		CLOV	1044	CLOV	1127	ULP1	1156	11				014				
61	ULP1		5GRN	1207	5GRN	1236	KTLP	1324	8				014				
61	KTLP		CLOV	1332	CLOV	1416	ULP1	1448	15				014				
61	ULP1		5GRN	1503	5GRN	1536	KTLP	1625	15				014				
61	KTLP		CLOV	1640	CLOV	1726	ULP1	1801	9				014				
61	ULP1		5GRN	1810	5GRN	1838	KTLP	1921					014	2001			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	62		HRPN	505	CLOV	515	ULP1	537	20				014	430		VTCT	
	62		ULP1	557	5GRN	618	KTLP	650	14				014				
	62		KTLP	704	CLOV	741	ULP1	804	9				014				
	62		ULP1	813	5GRN	841	KTLP	922	8				014				
	62		KTLP	930	CLOV	1013	ULP1	1039	13				014				
	62		ULP1	1052	5GRN	1119	KTLP	1205	9				014				
	62		KTLP	1214	CLOV	1258	ULP1	1332	20				014				
	62		ULP1	1352	5GRN	1421	KTLP	1510	16				014				
	62		KTLP	1526	CLOV	1612	ULP1	1644	16				014				
	62		ULP1	1700	5GRN	1730	KTLP	1815	9				014				
	62		KTLP	1824	CLOV	1907	ULP1	1936	12				014				
	62		ULP1	1948	5GRN	2015	HRPN	2029	0				014				
	62		HRPN	2029	CLOV	2046	ULP1	2113	8				014				
GR	62		ULP1	2121	5GRN	2147	HRPN	2202	0				014				
#GR	62		ULP1	2121	5GRN	2147	HRPN	2202	0				014				
GR	62		HRPN	2202	CLOV	2219	ULP1	2242	18				014				
#GR	62		HRPN	2202	CLOV	2219	ULP1	2242	18				014				
GR	62		ULP1	2300	5GRN	2322	HRPN	2335	0				014				
#GR	62		ULP1	2300	5GRN	2322	HRPN	2335	0				014				
GR	62		HRPN	2335	CLOV	2352	ULP1	2414	17				014				
#GR	62		HRPN	2335	CLOV	2352	ULP1	2414	17				014				
GR	62		ULP1	2431	5GRN	2453	HRPN	2505	0				014				
#GR	62		ULP1	2431	5GRN	2453	HRPN	2505	0				014				
GR	62		HRPN	2505	CLOV	2522	ULP1	2544					014	2614		VTCT	
#GR	62		HRPN	2505	CLOV	2522	ULP1	2544					014	2614		VTCT	
	63		GRBY	451	HACO	513	KTLP	522	12				014	431		VTCT	
	63		KTLP	534	CLOV	607	ULP1	629	12				014				
	63		ULP1	641	5GRN	705	KTLP	737	12				014				
	63		KTLP	749	CLOV	829	ULP1	856	11				014				
	63		ULP1	907	5GRN	935	KTLP	1018	11				014				
	63		KTLP	1029	CLOV	1112	ULP1	1141	11				014				
	63		ULP1	1152	5GRN	1220	KTLP	1308	9				014				
	63		KTLP	1317	CLOV	1401	ULP1	1433	16				014				
	63		ULP1	1449	5GRN	1521	KTLP	1610	18				014				
	63		KTLP	1628	CLOV	1714	ULP1	1749					014	1837		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	64		BLLP	519	5GRN	540	KTLP	612	13				014	447			VTCT
	64		KTLP	625	CLOV	700	ULP1	722	15				014				
	64		ULP1	737	5GRN	803	KTLP	841	6				014				
	64		KTLP	847	CLOV	930	ULP1	956	11				014				
	64		ULP1	1007	5GRN	1034	KTLP	1119	10				014				
	64		KTLP	1129	CLOV	1213	ULP1	1246	21				014				
	64		ULP1	1307	5GRN	1336	KTLP	1425	7				014				
	64		KTLP	1432	CLOV	1517	ULP1	1549	19				014				
	64		ULP1	1608	5GRN	1639	KTLP	1726	13				014				
	64		KTLP	1739	CLOV	1825	ULP1	1855	23				014				
	64		ULP1	1918	5GRN	1945	HRPN	1959	0				014				
	64		HRPN	1959	CLOV	2016	ULP1	2043	8				014				
GR	64		ULP1	2051	5GRN	2117	HRPN	2132	0				014				
#GR	64		ULP1	2051	5GRN	2117	HRPN	2132	0				014				
GR	64		HRPN	2132	CLOV	2149	ULP1	2214	6				014				
#GR	64		HRPN	2132	CLOV	2149	ULP1	2214	6				014				
GR	64		ULP1	2220	5GRN	2243	HRPN	2256	0				014				
#GR	64		ULP1	2220	5GRN	2243	HRPN	2256	0				014				
GR	64		HRPN	2256	CLOV	2313	ULP1	2336	10				014				
#GR	64		HRPN	2256	CLOV	2313	ULP1	2336	10				014				
GR	64		ULP1	2346	5GRN	2408	HRPN	2420	0				014				
#GR	64		ULP1	2346	5GRN	2408	HRPN	2420	0				014				
GR	64		HRPN	2420	CLOV	2437	ULP1	2459					014	2529			VTCT
#GR	64		HRPN	2420	CLOV	2437	ULP1	2459					014	2529			VTCT
	65		GRBY	514	HACO	536	KTLP	545	15				014	454			VTCT
	65		KTLP	600	CLOV	634	ULP1	656	16				014				
	65		ULP1	712	5GRN	736	KTLP	812	6				014				
	65		KTLP	818	CLOV	901	ULP1	927	10				014				
	65		ULP1	937	5GRN	1004	KTLP	1049	10				014				
	65		KTLP	1059	CLOV	1143	ULP1	1216	21				014				
	65		ULP1	1237	5GRN	1306	KTLP	1354	8				014				
	65		KTLP	1402	CLOV	1446	ULP1	1518	12				014				
	65		ULP1	1530	5GRN	1603	KTLP	1652	12				014				
	65		KTLP	1704	CLOV	1750	ULP1	1825	10				014				
	65		ULP1	1835	5GRN	1903	KTLP	1946					014		2026		VTCT
	66		ULP1	532	5GRN	553	KTLP	625	12				014	457			VTCT
	66		KTLP	637	CLOV	714	ULP1	737	12				014				
	66		ULP1	749	5GRN	815	KTLP	854	7				014				
	66		KTLP	901	CLOV	944	ULP1	1010	12				014				
	66		ULP1	1022	5GRN	1049	KTLP	1134	10				014				
	66		KTLP	1144	CLOV	1228	ULP1	1301	21				014				
	66		ULP1	1322	5GRN	1351	KTLP	1440	22				014				
	66		KTLP	1502	CLOV	1547	ULP1	1619	21				014				
	66		ULP1	1640	5GRN	1710	KTLP	1755	14				014				
	66		KTLP	1809	CLOV	1855	ULP1	1925					014		2005		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	67		HRPN	535	CLOV	545	ULP1	607	5				014	500		VTCT	
	67		ULP1	612	5GRN	634	KTLP	706	13				014				
	67		KTLP	719	CLOV	756	ULP1	820	19				014				
	67		ULP1	839	5GRN	907	KTLP	948	11				014				
	67		KTLP	959	CLOV	1042	ULP1	1109	13				014				
	67		ULP1	1122	5GRN	1149	KTLP	1235	10				014				
	67		KTLP	1245	CLOV	1330	ULP1	1402	19				014				
	67		ULP1	1421	5GRN	1451	KTLP	1541	16				014				
	67		KTLP	1557	CLOV	1643	ULP1	1718	15				014				
	67		ULP1	1733	5GRN	1802	KTLP	1847	7				014				
	67		KTLP	1854	CLOV	1936	ULP1	2004	15				014				
	67		ULP1	2019	5GRN	2046	HRPN	2100	0				014				
	GR	67	HRPN	2100	CLOV	2117	ULP1	2142	17				014				
	#GR	67	HRPN	2100	CLOV	2117	ULP1	2142	17				014				
	GR	67	ULP1	2159	5GRN	2222	HRPN	2235	0				014				
	#GR	67	ULP1	2159	5GRN	2222	HRPN	2235	0				014				
	GR	67	HRPN	2235	CLOV	2252	ULP1	2315	15				014				
	#GR	67	HRPN	2235	CLOV	2252	ULP1	2315	15				014				
	GR	67	ULP1	2330	5GRN	2352	HRPN	2405	0				014				
	#GR	67	ULP1	2330	5GRN	2352	HRPN	2405	0				014				
	GR	67	HRPN	2405	CLOV	2422	ULP1	2444	17				014				
	#GR	67	HRPN	2405	CLOV	2422	ULP1	2444	17				014				
	GR	67	ULP1	2501	5GRN	2523	HRPN	2535	0				014				
	#GR	67	ULP1	2501	5GRN	2523	HRPN	2535	0				014				
	GR	67	HRPN	2535	CLOV	2552	ULP1	2614					014	2644		VTCT	
	#GR	67	HRPN	2535	CLOV	2552	ULP1	2614					014	2644		VTCT	
	68		BLLP	544	5GRN	605	KTLP	637	13				014	512		VTCT	
	68		KTLP	650	CLOV	727	ULP1	750	12				014				
	68		ULP1	802	5GRN	828	KTLP	907	8				014				
	68		KTLP	915	CLOV	958	ULP1	1024	13				014				
	68		ULP1	1037	5GRN	1104	KTLP	1150	9				014				
	68		KTLP	1159	CLOV	1243	ULP1	1317	20				014				
	68		ULP1	1337	5GRN	1406	KTLP	1455	19				014				
	68		KTLP	1514	CLOV	1559	ULP1	1631	19				014				
	68		ULP1	1650	5GRN	1720	KTLP	1805					014	1851		VTCT	
	69		ULP1	627	5GRN	649	KTLP	721	12				014	550		VTCT	
	69		KTLP	733	CLOV	813	ULP1	840	12				014				
	69		ULP1	852	5GRN	920	KTLP	1001	13				014				
	69		KTLP	1014	CLOV	1057	ULP1	1124	13				014				
	69		ULP1	1137	5GRN	1205	KTLP	1253	8				014				
	69		KTLP	1301	CLOV	1346	ULP1	1418	18				014				
	69		ULP1	1436	5GRN	1506	KTLP	1556	12				014				
	69		KTLP	1608	CLOV	1654	ULP1	1729	16				014				
	69		ULP1	1745	5GRN	1814	KTLP	1859					014	1945		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	70		ULP1	826	5GRN	854	KTLP	935	9				014	747			VTCT
	70		KTLP	944	CLOV	1027	ULP1	1053	14				014				
	70		ULP1	1107	5GRN	1134	KTLP	1220	10				014				
	70		KTLP	1230	CLOV	1315	ULP1	1347	19				014				
	70		ULP1	1406	5GRN	1436	KTLP	1526	11				014				
	70		KTLP	1537	CLOV	1623	ULP1	1655	15				014				
	70		ULP1	1710	5GRN	1740	KTLP	1825	14				014				
	70		KTLP	1839	CLOV	1922	ULP1	1951	12				014				
	70		ULP1	2003	5GRN	2030	HRPN	2044	0				014				
	70		HRPN	2044	CLOV	2101	ULP1	2128	11				014				
GR	70		ULP1	2139	5GRN	2202	HRPN	2215	0				014				
#GR	70		ULP1	2139	5GRN	2202	HRPN	2215	0				014				
GR	70		HRPN	2215	CLOV	2232	ULP1	2255					014		2327		VTCT
#GR	70		HRPN	2215	CLOV	2232	ULP1	2255					014		2327		VTCT
	71		ULP1	1222	5GRN	1251	KTLP	1339	8				014	1140			VTCT
	71		KTLP	1347	CLOV	1431	ULP1	1503	15				014				
	71		ULP1	1518	5GRN	1551	KTLP	1640	12				014				
	71		KTLP	1652	CLOV	1738	ULP1	1813	10				014				
	71		ULP1	1823	5GRN	1851	KTLP	1934					014		2014		VTCT
	72		GRBY	1346	HACO	1420	KTLP	1435	12				014	1316			VTCT
	72		KTLP	1447	CLOV	1532	ULP1	1604	15				014				
	72		ULP1	1619	5GRN	1650	KTLP	1737					014		1832		VTCT
	73		GRBY	1446	HACO	1521	KTLP	1536	11				014	1416			VTCT
	73		KTLP	1547	CLOV	1633	ULP1	1708	12				014				
	73		ULP1	1720	5GRN	1750	KTLP	1835					014		1921		VTCT
	74		GRBY	1516	HACO	1550	KTLP	1605	13				014	1446			VTCT
	74		KTLP	1618	CLOV	1704	ULP1	1739	18				014				
	74		ULP1	1757	5GRN	1826	KTLP	1911					014		1951		VTCT
	75		ULP1	1554	5GRN	1627	KTLP	1714	14				014	1512			VTCT
	75		KTLP	1728	CLOV	1814	ULP1	1847	16				014				
	75		ULP1	1903	5GRN	1930	HRPN	1944	0				014				
	75		HRPN	1944	CLOV	2001	ULP1	2028	7				014				
GR	75		ULP1	2035	5GRN	2101	HRPN	2116	0				014				
#GR	75		ULP1	2035	5GRN	2101	HRPN	2116	0				014				
GR	75		HRPN	2116	CLOV	2133	ULP1	2158					014		2233		VTCT
#GR	75		HRPN	2116	CLOV	2133	ULP1	2158					014		2233		VTCT
	76		ULP1	1630	5GRN	1700	KTLP	1745	9				014	1548			VTCT
	76		KTLP	1754	CLOV	1840	ULP1	1910	23				014				
	76		ULP1	1933	5GRN	2000	HRPN	2014	0				014				
	76		HRPN	2014	CLOV	2031	ULP1	2058	8				014				
GR	76		ULP1	2106	5GRN	2132	HRPN	2147	0				014				
#GR	76		ULP1	2106	5GRN	2132	HRPN	2147	0				014				
GR	76		HRPN	2147	CLOV	2204	ULP1	2229	11				014				
#GR	76		HRPN	2147	CLOV	2204	ULP1	2229	11				014				
GR	76		ULP1	2240	5GRN	2302	HRPN	2315	0				014				
#GR	76		ULP1	2240	5GRN	2302	HRPN	2315	0				014				
GR	76		HRPN	2315	CLOV	2332	ULP1	2354	7				014				
#GR	76		HRPN	2315	CLOV	2332	ULP1	2354	7				014				
GR	76		ULP1	2401	5GRN	2423	HRPN	2435	0				014				
#GR	76		ULP1	2401	5GRN	2423	HRPN	2435	0				014				
GR	76		HRPN	2435	CLOV	2452	ULP1	2514					014		2544		VTCT

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 45
LINE GROUP: 014

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
#GR	76		HRPN	2435		CLOV	2452		ULP1	2514			014		2544		VTCT

PRINT DATE: 24/05/13
 DATABASE: 24SEP

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 46
 LINE GROUP: 015

5GRN	5 AV & GRANVILLE ST	CLOV	CLOVERLEAF
CM41	CAMBIE & 41 AV	HODM	HOWE & DUNSMUIR
KETA	KEEFER & TAYLOR	LAAN	LAMEY'S MILL RD & ANDERSON
MRST	SW MARINE STN	OLYE	EB W2 AV FS ASH ST
OLYW	WB W2 AV FS CAMBIE ST	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		MRST	445	CM41	451	OLYW	502	0	015			437				VTC
	1		OLYW	502	5GRN	511	KETA	527	10	050							
	1		KETA	537	CLOV	552	OLYE	600	0	050							
	1		OLYE	600	CM41	608	MRST	617	5	015							
	1		MRST	622	CM41	629	OLYW	642	0	015							
	1		OLYW	642	5GRN	651	KETA	707	17	050							
	1		KETA	724	CLOV	742	OLYE	751	0	050							
	1		OLYE	751	CM41	807	MRST	819	9	015							
	1		MRST	828	CM41	839	OLYW	857	0	015							
	1		OLYW	857	5GRN	909	KETA	929	9	050							
	1		KETA	938	CLOV	1000	OLYE	1010	0	050							
	1		OLYE	1010	CM41	1025	MRST	1035	11	015							
	1		MRST	1046	CM41	1055	OLYW	1112	0	015							
	1		OLYW	1112	5GRN	1124	KETA	1145	7	050							
	1		KETA	1152	CLOV	1214	OLYE	1226	0	050							
	1		OLYE	1226	CM41	1244	MRST	1254	20	015							
	1		MRST	1314	CM41	1323	OLYW	1344	0	015							
	1		OLYW	1344	5GRN	1356	KETA	1417	7	050							
	1		KETA	1424	CLOV	1447	OLYE	1459	0	050							
	1		OLYE	1459	CM41	1517	MRST	1530	6	015							
	1		MRST	1536	CM41	1548	OLYW	1608	0	015							
	1		OLYW	1608	5GRN	1621	KETA	1644	9	050							
	1		KETA	1653	CLOV	1718	OLYE	1729	0	050							
	1		OLYE	1729	CM41	1746	MRST	1757	13	015							
	1		MRST	1810	CM41	1822	OLYW	1840	0	015							
	1		OLYW	1840	5GRN	1852	KETA	1914	5	050							
	1		KETA	1919	CLOV	1941	OLYE	1950	0	050							
	1		OLYE	1950	CM41	2004	MRST	2013	6	015							
	1		MRST	2019	CM41	2027	OLYW	2041	0	015							
GR	1		OLYW	2041	5GRN	2051	KETA	2108		050				2131			VTC
#GR	1		OLYW	2041	5GRN	2051	KETA	2108		050				2131			VTC

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 47
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	2		KETA	457		CLOV	512		OLYE	520	0		050	434			VTC
	2		OLYE	520		CM41	528		MRST	537	7		015				
	2		MRST	544		CM41	551		OLYW	602	0		015				
	2		OLYW	602		5GRN	611		KETA	627	7		050				
	2		KETA	634		CLOV	651		OLYE	700	0		050				
	2		OLYE	700		CM41	711		MRST	721	7		015				
	2		MRST	728		CM41	737		OLYW	752	0		015				
	2		OLYW	752		5GRN	802		KETA	821	9		050				
	2		KETA	830		CLOV	852		OLYE	903	0		050				
	2		OLYE	903		CM41	917		MRST	928	10		015				
	2		MRST	938		CM41	947		OLYW	1004	0		015				
	2		OLYW	1004		5GRN	1016		KETA	1036	9		050				
	2		KETA	1045		CLOV	1107		OLYE	1117	0		050				
	2		OLYE	1117		CM41	1132		MRST	1142	10		015				
	2		MRST	1152		CM41	1201		OLYW	1220	0		015				
	2		OLYW	1220		5GRN	1232		KETA	1253	16		050				
	2		KETA	1309		CLOV	1332		OLYE	1344	0		050				
	2		OLYE	1344		CM41	1402		MRST	1413	14		015				
	2		MRST	1427		CM41	1436		OLYW	1457	0		015				
	2		OLYW	1457		5GRN	1509		KETA	1530	9		050				
	2		KETA	1539		CLOV	1602		OLYE	1614	0		050				
	2		OLYE	1614		CM41	1632		MRST	1645	7		015				
	2		MRST	1652		CM41	1704		OLYW	1724	0		015				
	2		OLYW	1724		5GRN	1737		KETA	1800	11		050				
	2		KETA	1811		CLOV	1834		OLYE	1844	0		050				
	2		OLYE	1844		CM41	1900		MRST	1910	14		015				
	2		MRST	1924		CM41	1934		OLYW	1950	0		015				
	2		OLYW	1950		5GRN	2001		KETA	2021	6		050				
	2		KETA	2027		CLOV	2049		OLYE	2058	0		050				
	2		OLYE	2058		CM41	2112		MRST	2121	20		015				
	2		MRST	2141		CM41	2149		OLYW	2202	0		015				
GR	2		OLYW	2202		5GRN	2212		KETA	2229	0		050				
#GR	2		OLYW	2202		5GRN	2212		KETA	2229	0		050				
GR	2		KETA	2229		CLOV	2251		OLYE	2300	0		050				
#GR	2		KETA	2229		CLOV	2251		OLYE	2300	0		050				
	2		OLYE	2300		CM41	2311		MRST	2320			015		2325		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		MRST	505	CM41	511	OLYW	522	0				015	457		VTC	
	3		OLYW	522	5GRN	531	KETA	547	7				050				
	3		KETA	554	CLOV	611	OLYE	619	0				050				
	3		OLYE	619	CM41	629	MRST	638	18				015				
	3		MRST	656	CM41	704	OLYW	719	0				015				
	3		OLYW	719	5GRN	728	KETA	745	13				050				
	3		KETA	758	CLOV	816	OLYE	827	0				050				
	3		OLYE	827	CM41	841	MRST	853	9				015				
	3		MRST	902	CM41	912	OLYW	930	0				015				
	3		OLYW	930	5GRN	942	KETA	1002	9				050				
	3		KETA	1011	CLOV	1033	OLYE	1043	0				050				
	3		OLYE	1043	CM41	1058	MRST	1108	12				015				
	3		MRST	1120	CM41	1129	OLYW	1146	0				015				
	3		OLYW	1146	5GRN	1158	KETA	1219	6				050				
	3		KETA	1225	CLOV	1248	OLYE	1300	0				050				
	3		OLYE	1300	CM41	1318	MRST	1328	16				015				
	3		MRST	1344	CM41	1353	OLYW	1414	0				015				
	3		OLYW	1414	5GRN	1426	KETA	1447	7				050				
	3		KETA	1454	CLOV	1517	OLYE	1529	0				050				
	3		OLYE	1529	CM41	1547	MRST	1600	6				015				
	3		MRST	1606	CM41	1618	OLYW	1638	0				015				
	3		OLYW	1638	5GRN	1651	KETA	1714	9				050				
	3		KETA	1723	CLOV	1748	OLYE	1759	0				050				
	3		OLYE	1759	CM41	1816	MRST	1827	18				015				
	3		MRST	1845	CM41	1857	OLYW	1915	0				015				
	3		OLYW	1915	5GRN	1926	KETA	1946	6				050				
	3		KETA	1952	CLOV	2014	OLYE	2023	0				050				
	3		OLYE	2023	CM41	2037	MRST	2046	12				015				
	3		MRST	2058	CM41	2106	OLYW	2120	0				015				
GR	3		OLYW	2120	5GRN	2130	KETA	2147	5				050				
#GR	3		OLYW	2120	5GRN	2130	KETA	2147	5				050				
GR	3		KETA	2152	CLOV	2212	OLYE	2221	0				050				
#GR	3		KETA	2152	CLOV	2212	OLYE	2221	0				050				
	3		OLYE	2221	CM41	2233	MRST	2242	9				015				
	3		MRST	2251	CM41	2258	OLYW	2310	0				015				
GR	3		OLYW	2310	5GRN	2318	KETA	2335	0				050				
#GR	3		OLYW	2310	5GRN	2318	KETA	2335	0				050				
GR	3		KETA	2335	CLOV	2359	OLYE	2408	0				050				
#GR	3		KETA	2335	CLOV	2359	OLYE	2408	0				050				
	3		OLYE	2408	CM41	2417	MRST	2425	23				015				
	3		MRST	2448	CM41	2455	OLYW	2506	0				015				
GR	3		OLYW	2506	5GRN	2514	KETA	2528	0				050				
#GR	3		OLYW	2506	5GRN	2514	KETA	2528	0				050				
GR	3		KETA	2528	LAAN	2551	OLYE	2557	0				050				
#GR	3		KETA	2528	LAAN	2551	OLYE	2557	0				050				
	3		OLYE	2557	CM41	2606	MRST	2614	0				015				
	3		MRST	2614			HODM	2639	0				N15				
	3		HODM	2639			MRST	2709					N15	2714		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	KETA		517	CLOV		532	OLYE		540	0			050	454			VTC
4	OLYE		540	CM41		548	MRST		557	5			015				
4	MRST		602	CM41		609	OLYW		622	0			015				
4	OLYW		622	5GRN		631	KETA		647	5			050				
4	KETA		652	CLOV		709	OLYE		718	0			050				
4	OLYE		718	CM41		732	MRST		742	14			015				
4	MRST		756	CM41		807	OLYW		825	0			015				
4	OLYW		825	5GRN		837	KETA		857	8			050				
4	KETA		905	CLOV		927	OLYE		938	0			050				
4	OLYE		938	CM41		953	MRST		1003	9			015				
4	MRST		1012	CM41		1021	OLYW		1038	0			015				
4	OLYW		1038	5GRN		1050	KETA		1111	7			050				
4	KETA		1118	CLOV		1140	OLYE		1152	0			050				
4	OLYE		1152	CM41		1210	MRST		1220	23			015				
4	MRST		1243	CM41		1252	OLYW		1311	0			015				
4	OLYW		1311	5GRN		1323	KETA		1344	10			050				
4	KETA		1354	CLOV		1417	OLYE		1429	0			050				
4	OLYE		1429	CM41		1447	MRST		1458	9			015				
4	MRST		1507	CM41		1519	OLYW		1539	0			015				
4	OLYW		1539	5GRN		1552	KETA		1615	8			050				
4	KETA		1623	CLOV		1648	OLYE		1659	0			050				
4	OLYE		1659	CM41		1718	MRST		1729	11			015				
4	MRST		1740	CM41		1752	OLYW		1810	0			015				
4	OLYW		1810	5GRN		1823	KETA		1845	16			050				
4	KETA		1901	CLOV		1923	OLYE		1932	0			050				
4	OLYE		1932	CM41		1946	MRST		1955				015	2001			VTC
5	MRST		525	CM41		531	OLYW		542	0			015	517			VTC
5	OLYW		542	5GRN		551	KETA		607	8			050				
5	KETA		615	CLOV		632	OLYE		640	0			050				
5	OLYE		640	CM41		650	MRST		659	14			015				
5	MRST		713	CM41		721	OLYW		736	0			015				
5	OLYW		736	5GRN		745	KETA		804	10			050				
5	KETA		814	CLOV		834	OLYE		845	0			050				
5	OLYE		845	CM41		859	MRST		910	9			015				
5	MRST		919	CM41		929	OLYW		947	0			015				
5	OLYW		947	5GRN		959	KETA		1019	9			050				
5	KETA		1028	CLOV		1050	OLYE		1100	0			050				
5	OLYE		1100	CM41		1115	MRST		1125	10			015				
5	MRST		1135	CM41		1144	OLYW		1203	0			015				
5	OLYW		1203	5GRN		1215	KETA		1236	5			050				
5	KETA		1241	CLOV		1304	OLYE		1316	0			050				
5	OLYE		1316	CM41		1334	MRST		1344	15			015				
5	MRST		1359	CM41		1408	OLYW		1429	0			015				
5	OLYW		1429	5GRN		1441	KETA		1502	7			050				
5	KETA		1509	CLOV		1532	OLYE		1544	0			050				
5	OLYE		1544	CM41		1602	MRST		1615	6			015				
5	MRST		1621	CM41		1633	OLYW		1653	0			015				
5	OLYW		1653	5GRN		1706	KETA		1729	9			050				
5	KETA		1738	CLOV		1803	OLYE		1814	0			050				
5	OLYE		1814	CM41		1831	MRST		1842				015	1849			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KETA		708	CLOV		725	OLYE		734	0			050	645			VTC
6	OLYE		734	CM41		750	MRST		800	12			015				
6	MRST		812	CM41		823	OLYW		841	0			015				
6	OLYW		841	5GRN		853	KETA		913	8			050				
6	KETA		921	CLOV		943	OLYE		954	0			050				
6	OLYE		954	CM41		1009	MRST		1019	10			015				
6	MRST		1029	CM41		1038	OLYW		1055	0			015				
6	OLYW		1055	5GRN		1107	KETA		1128	7			050				
6	KETA		1135	CLOV		1157	OLYE		1209	0			050				
6	OLYE		1209	CM41		1227	MRST		1237	23			015				
6	MRST		1300	CM41		1309	OLYW		1328	0			015				
6	OLYW		1328	5GRN		1340	KETA		1401	8			050				
6	KETA		1409	CLOV		1432	OLYE		1444	0			050				
6	OLYE		1444	CM41		1502	MRST		1515	6			015				
6	MRST		1521	CM41		1533	OLYW		1553	0			015				
6	OLYW		1553	5GRN		1606	KETA		1629	9			050				
6	KETA		1638	CLOV		1703	OLYE		1714	0			050				
6	OLYE		1714	CM41		1733	MRST		1744	10			015				
6	MRST		1754	CM41		1806	OLYW		1824	0			015				
6	OLYW		1824	5GRN		1837	KETA		1859				050	1923			VTC
7	MRST		641	CM41		649	OLYW		702	0			015	633			VTC
7	OLYW		702	5GRN		711	KETA		727	15			050				
7	KETA		742	CLOV		800	OLYE		809	0			050				
7	OLYE		809	CM41		825	MRST		837	7			015				
7	MRST		844	CM41		855	OLYW		913	0			015				
7	OLYW		913	5GRN		925	KETA		945	9			050				
7	KETA		954	CLOV		1016	OLYE		1026	0			050				
7	OLYE		1026	CM41		1041	MRST		1051	12			015				
7	MRST		1103	CM41		1112	OLYW		1129	0			015				
7	OLYW		1129	5GRN		1141	KETA		1202	7			050				
7	KETA		1209	CLOV		1231	OLYE		1243	0			050				
7	OLYE		1243	CM41		1301	MRST		1311	18			015				
7	MRST		1329	CM41		1338	OLYW		1359	0			015				
7	OLYW		1359	5GRN		1411	KETA		1432	7			050				
7	KETA		1439	CLOV		1502	OLYE		1514	0			050				
7	OLYE		1514	CM41		1532	MRST		1545	6			015				
7	MRST		1551	CM41		1603	OLYW		1623	0			015				
7	OLYW		1623	5GRN		1636	KETA		1659	9			050				
7	KETA		1708	CLOV		1733	OLYE		1744	0			050				
7	OLYE		1744	CM41		1801	MRST		1812	15			015				
7	MRST		1827	CM41		1839	OLYW		1857	0			015				
7	OLYW		1857	5GRN		1909	KETA		1931	5			050				
7	KETA		1936	CLOV		1958	OLYE		2007	0			050				
7	OLYE		2007	CM41		2021	MRST		2030	8			015				
7	MRST		2038	CM41		2046	OLYW		2100	0			015				
GR	7	OLYW	2100	5GRN		2110	KETA		2127	5			050				
#GR	7	OLYW	2100	5GRN		2110	KETA		2127	5			050				
GR	7	KETA	2132	CLOV		2152	OLYE		2201	0			050				
#GR	7	KETA	2132	CLOV		2152	OLYE		2201	0			050				
7	OLYE		2201	CM41		2213	MRST		2222				015	2227			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	8		MRST	744	CM41	753	OLYW	809	0				015	736			VTC
	8		OLYW	809	5GRN	821	KETA	841	7				050				
	8		KETA	848	CLOV	910	OLYE	921	0				050				
	8		OLYE	921	CM41	935	MRST	946	9				015				
	8		MRST	955	CM41	1004	OLYW	1021	0				015				
	8		OLYW	1021	5GRN	1033	KETA	1053	8				050				
	8		KETA	1101	CLOV	1123	OLYE	1135	0				050				
	8		OLYE	1135	CM41	1153	MRST	1203	23				015				
	8		MRST	1226	CM41	1235	OLYW	1254	0				015				
	8		OLYW	1254	5GRN	1306	KETA	1327	12				050				
	8		KETA	1339	CLOV	1402	OLYE	1414	0				050				
	8		OLYE	1414	CM41	1432	MRST	1443	9				015				
	8		MRST	1452	CM41	1504	OLYW	1525	0				015				
	8		OLYW	1525	5GRN	1538	KETA	1601	8				050				
	8		KETA	1609	CLOV	1633	OLYE	1644	0				050				
	8		OLYE	1644	CM41	1703	MRST	1714	10				015				
	8		MRST	1724	CM41	1736	OLYW	1755	0				015				
	8		OLYW	1755	5GRN	1808	KETA	1830	13				050				
	8		KETA	1843	CLOV	1905	OLYE	1915	0				050				
	8		OLYE	1915	CM41	1931	MRST	1941	19				015				
	8		MRST	2000	CM41	2008	OLYW	2024	0				015				
	8		OLYW	2024	5GRN	2035	KETA	2055	13				050				
GR	8		KETA	2108	CLOV	2129	OLYE	2138	0				050				
#GR	8		KETA	2108	CLOV	2129	OLYE	2138	0				050				
	8		OLYE	2138	CM41	2152	MRST	2201	23				015				
	8		MRST	2224	CM41	2232	OLYW	2245	0				015				
GR	8		OLYW	2245	5GRN	2255	KETA	2312	0				050				
#GR	8		OLYW	2245	5GRN	2255	KETA	2312	0				050				
GR	8		KETA	2312	CLOV	2334	OLYE	2343	0				050				
#GR	8		KETA	2312	CLOV	2334	OLYE	2343	0				050				
	8		OLYE	2343	CM41	2354	MRST	2403	12				015				
	8		MRST	2415	CM41	2422	OLYW	2433	0				015				
GR	8		OLYW	2433	5GRN	2441	KETA	2458	0				050				
#GR	8		OLYW	2433	5GRN	2441	KETA	2458	0				050				
GR	8		KETA	2458	LAAN	2521	OLYE	2527	0				050				
#GR	8		KETA	2458	LAAN	2521	OLYE	2527	0				050				
	8		OLYE	2527	CM41	2536	MRST	2544	0				015				
	8		MRST	2544			HODM	2609	0				N15				
	8		HODM	2609			MRST	2639	7				N15				
	8		MRST	2646			HODM	2731	8				N20				
	8		HODM	2739			MRST	2825					N20	2830			VTC

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 52
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	9		KETA	1255		CLOV	1318		OLYE	1330	0		050	1225			VTC
	9		OLYE	1330		CM41	1348		MRST	1359	14		015				
	9		MRST	1413		CM41	1422		OLYW	1443	0		015				
	9		OLYW	1443		5GRN	1455		KETA	1516	8		050				
	9		KETA	1524		CLOV	1547		OLYE	1559	0		050				
	9		OLYE	1559		CM41	1617		MRST	1630	6		015				
	9		MRST	1636		CM41	1648		OLYW	1708	0		015				
	9		OLYW	1708		5GRN	1721		KETA	1744	9		050				
	9		KETA	1753		CLOV	1818		OLYE	1829	0		050				
	9		OLYE	1829		CM41	1846		MRST	1857	10		015				
	9		MRST	1907		CM41	1917		OLYW	1933	0		015				
	9		OLYW	1933		5GRN	1944		KETA	2004	5		050				
	9		KETA	2009		CLOV	2031		OLYE	2040	0		050				
	9		OLYE	2040		CM41	2054		MRST	2103	15		015				
	9		MRST	2118		CM41	2126		OLYW	2140	0		015				
GR	9		OLYW	2140		5GRN	2150		KETA	2207	0		050				
#GR	9		OLYW	2140		5GRN	2150		KETA	2207	0		050				
GR	9		KETA	2207		CLOV	2232		OLYE	2241	0		050				
#GR	9		KETA	2207		CLOV	2232		OLYE	2241	0		050				
	9		OLYE	2241		CM41	2253		MRST	2302	11		015				
	9		MRST	2313		CM41	2320		OLYW	2332	0		015				
GR	9		OLYW	2332		5GRN	2340		KETA	2357	0		050				
#GR	9		OLYW	2332		5GRN	2340		KETA	2357	0		050				
GR	9		KETA	2357		LAAN	2422		OLYE	2428	0		050				
#GR	9		KETA	2357		LAAN	2422		OLYE	2428	0		050				
	9		OLYE	2428		CM41	2437		MRST	2445			015	2450			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		MRST	1209		CM41	1218		OLYW	1237	0		015	1201			VTC
	10		OLYW	1237		5GRN	1249		KETA	1310	14		050				
	10		KETA	1324		CLOV	1347		OLYE	1359	0		050				
	10		OLYE	1359		CM41	1417		MRST	1428	12		015				
	10		MRST	1440		CM41	1450		OLYW	1511	0		015				
	10		OLYW	1511		5GRN	1523		KETA	1546	8		050				
	10		KETA	1554		CLOV	1618		OLYE	1629	0		050				
	10		OLYE	1629		CM41	1647		MRST	1700	7		015				
	10		MRST	1707		CM41	1719		OLYW	1739	0		015				
	10		OLYW	1739		5GRN	1752		KETA	1814	12		050				
	10		KETA	1826		CLOV	1849		OLYE	1859	0		050				
	10		OLYE	1859		CM41	1915		MRST	1925	18		015				
	10		MRST	1943		CM41	1951		OLYW	2007	0		015				
	10		OLYW	2007		5GRN	2018		KETA	2038	8		050				
GR	10		KETA	2046		CLOV	2107		OLYE	2116	0		050				
#GR	10		KETA	2046		CLOV	2107		OLYE	2116	0		050				
	10		OLYE	2116		CM41	2130		MRST	2139	20		015				
	10		MRST	2159		CM41	2207		OLYW	2220	0		015				
GR	10		OLYW	2220		5GRN	2230		KETA	2247	0		050				
#GR	10		OLYW	2220		5GRN	2230		KETA	2247	0		050				
GR	10		KETA	2247		CLOV	2309		OLYE	2318	0		050				
#GR	10		KETA	2247		CLOV	2309		OLYE	2318	0		050				
	10		OLYE	2318		CM41	2329		MRST	2338	10		015				
	10		MRST	2348		CM41	2355		OLYW	2406	0		015				
GR	10		OLYW	2406		5GRN	2414		KETA	2431	0		050				
#GR	10		OLYW	2406		5GRN	2414		KETA	2431	0		050				
GR	10		KETA	2431		LAAN	2456		OLYE	2502	0		050				
#GR	10		KETA	2431		LAAN	2456		OLYE	2502	0		050				
	10		OLYE	2502		CM41	2511		MRST	2519	5		015				
	10		MRST	2524		CM41	2531		OLYW	2542	0		015				
GR	10		OLYW	2542		5GRN	2550		KETA	2604	23	15	050				
#GR	10		OLYW	2542		5GRN	2550		KETA	2604	23	15	050				
	10		MRST	2642					HODM	2707	2		N15				
	10		HODM	2709					MRST	2739			N15	2744			VTC

29ST	29 AV STATION	63LP	63 LOOP
EAKY	EARLES & KINGSWAY	GRBY	GRANVILLE & BROADWAY
HACO	HASTINGS & COMMERCIAL	HANA	HASTINGS & NANAIMO
KYEA	KINGSWAY & EARLES	NAHA	NANAIMO & HASTINGS
NAST	NANAIMO STATION	REBY	RENFREW & BROADWAY
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		EAKY	505		HACO	528	63LP	613	7			016	438			VTCT
	1		63LP	620		GRBY	644	29ST	730	17			016				
	1		29ST	747		HACO	812	63LP	907	14			016				
	1		63LP	921		GRBY	947	29ST	1043	18			016				
	1		29ST	1101		HACO	1127	63LP	1225	11			016				
	1		63LP	1236		GRBY	1302	29ST	1404	18			016				
	1		29ST	1422		HACO	1447	63LP	1554	8			016				
	1		63LP	1602		GRBY	1632	29ST	1736	13			016				
	1		29ST	1749		HACO	1818	63LP	1916	14			016				
	1		63LP	1930		GRBY	1953	29ST	2046	19			016				
	GR 1		29ST	2105		HACO	2127	63LP	2217	19			016				
	#GR 1		29ST	2105		HACO	2127	63LP	2217	19			016				
	GR 1		63LP	2236		GRBY	2256	29ST	2343				016		2408		VTCT
	#GR 1		63LP	2236		GRBY	2256	29ST	2343				016		2408		VTCT
	2		EAKY	539		HACO	602	63LP	647	10			016	512			VTCT
	2		63LP	657		GRBY	723	29ST	814	15			016				
	2		29ST	829		HACO	855	63LP	950	15			016				
	2		63LP	1005		GRBY	1031	29ST	1128	18			016				
	2		29ST	1146		HACO	1212	63LP	1311	10			016				
	2		63LP	1321		GRBY	1347	29ST	1452	14			016				
	2		29ST	1506		HACO	1533	63LP	1639	13			016				
	2		63LP	1652		GRBY	1720	29ST	1819	16			016				
	2		29ST	1835		HACO	1900	63LP	1957	19			016				
	2		63LP	2016		GRBY	2039	29ST	2131	14			016				
	GR 2		29ST	2145		HACO	2207	63LP	2257	19			016				
	#GR 2		29ST	2145		HACO	2207	63LP	2257	19			016				
	GR 2		63LP	2316		GRBY	2336	29ST	2419	15			016				
	#GR 2		63LP	2316		GRBY	2336	29ST	2419	15			016				
	GR 2		29ST	2434		HACO	2453	63LP	2541				016		2547		VTCT
	#GR 2		29ST	2434		HACO	2453	63LP	2541				016		2547		VTCT
	3		63LP	610		GRBY	633	29ST	718	18			016	602			VTCT
	3		29ST	736		HACO	759	63LP	854	12			016				
	3		63LP	906		GRBY	933	29ST	1028	18			016				
	3		29ST	1046		HACO	1112	63LP	1210	11			016				
	3		63LP	1221		GRBY	1247	29ST	1349	9			016				
	3		29ST	1358		HACO	1423	63LP	1531	14			016				
	3		63LP	1545		GRBY	1615	29ST	1719	11			016				
	3		29ST	1730		HACO	1759	63LP	1901	13			016				
	3		63LP	1914		GRBY	1938	29ST	2031	16			016				
	GR 3		29ST	2047		HACO	2109	63LP	2202	14			016				
	#GR 3		29ST	2047		HACO	2109	63LP	2202	14			016				
	GR 3		63LP	2216		GRBY	2237	29ST	2324	9			016				
	#GR 3		63LP	2216		GRBY	2237	29ST	2324	9			016				
	GR 3		29ST	2333		HACO	2354	63LP	2444	6			016				
	#GR 3		29ST	2333		HACO	2354	63LP	2444	6			016				
	GR 3		63LP	2450		GRBY	2509	KYEA	2554				016		2616		VTCT
	#GR 3		63LP	2450		GRBY	2509	KYEA	2554				016		2616		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	63LP		632	GRBY	656	29ST	742	15		016	614					VTCT	
4	29ST		757	HACO	822	63LP	917	19		016							
4	63LP		936	GRBY	1002	29ST	1058	18		016							
4	29ST		1116	HACO	1142	63LP	1240	11		016							
4	63LP		1251	GRBY	1317	29ST	1419	15		016							
4	29ST		1434	HACO	1459	63LP	1606	7		016							
4	63LP		1613	GRBY	1641	29ST	1745	14		016							
4	29ST		1759	HACO	1828	63LP	1926			016				1932			VTCT
5	63LP		654	GRBY	719	29ST	806	13		016	636					VTCT	
5	29ST		819	HACO	844	63LP	940	10		016							
5	63LP		950	GRBY	1016	29ST	1113	18		016							
5	29ST		1131	HACO	1157	63LP	1256	11		016							
5	63LP		1307	GRBY	1333	29ST	1435	11		016							
5	29ST		1446	HACO	1511	63LP	1618	15		016							
5	63LP		1633	GRBY	1701	29ST	1800			016				1840			VTCT
6	EAKY		719	HACO	747	63LP	842	13		016	647					VTCT	
6	63LP		855	GRBY	922	29ST	1017	14		016							
6	29ST		1031	HACO	1057	63LP	1155	11		016							
6	63LP		1206	GRBY	1232	29ST	1333	13		016							
6	29ST		1346	HACO	1411	63LP	1515	10		016							
6	63LP		1525	GRBY	1555	29ST	1659	14		016							
6	29ST		1713	HACO	1742	63LP	1845	14		016							
6	63LP		1859	GRBY	1923	29ST	2016	15		016							
GR 6	29ST		2031	HACO	2053	63LP	2146			016				2152			VTCT
#GR 6	29ST		2031	HACO	2053	63LP	2146			016				2152			VTCT
7	63LP		711	GRBY	737	29ST	830	20		016	653					VTCT	
7	29ST		850	HACO	916	63LP	1011	9		016							
7	63LP		1020	GRBY	1046	29ST	1144	17		016							
7	29ST		1201	HACO	1227	63LP	1326	10		016							
7	63LP		1336	GRBY	1402	29ST	1507	16		016							
7	29ST		1523	HACO	1550	63LP	1656	18		016							
7	63LP		1714	GRBY	1742	29ST	1838	9		016							
7	29ST		1847	HACO	1912	63LP	2009			016				2015			VTCT
8	63LP		725	GRBY	752	29ST	845	16		016	707					VTCT	
8	29ST		901	HACO	927	63LP	1022	12		016							
8	63LP		1034	GRBY	1100	29ST	1159	17		016							
8	29ST		1216	HACO	1242	63LP	1341	9		016							
8	63LP		1350	GRBY	1417	29ST	1522	9		016							
8	29ST		1531	HACO	1558	63LP	1704			016				1710			VTCT
9	63LP		739	GRBY	806	29ST	900	16		016	721					VTCT	
9	29ST		916	HACO	942	63LP	1037	12		016							
9	63LP		1049	GRBY	1115	29ST	1214	17		016							
9	29ST		1231	HACO	1257	63LP	1356	19		016							
9	63LP		1415	GRBY	1441	29ST	1546	11		016							
9	29ST		1557	HACO	1624	63LP	1730	15		016							
9	63LP		1745	GRBY	1813	29ST	1908			016				1939			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		63LP	753		GRBY	821	29ST		915	16		016	733			VTCT
	10		29ST	931		HACO	957	63LP		1052	12		016				
	10		63LP	1104		GRBY	1130	29ST		1229	17		016				
	10		29ST	1246		HACO	1312	63LP		1411	15		016				
	10		63LP	1426		GRBY	1452	29ST		1557	8		016				
	10		29ST	1605		HACO	1632	63LP		1738	17		016				
	10		63LP	1755		GRBY	1823	29ST		1918	13		016				
	10		29ST	1931		HACO	1953	63LP		2046			016		2052		VTCT
	11		63LP	808		GRBY	836	29ST		930	16		016	748			VTCT
	11		29ST	946		HACO	1012	63LP		1107	12		016				
	11		63LP	1119		GRBY	1145	29ST		1246	14		016				
	11		29ST	1300		HACO	1325	63LP		1427	9		016				
	11		63LP	1436		GRBY	1504	29ST		1607	7		016				
	11		29ST	1614		HACO	1641	63LP		1747			016		1753		VTCT
	12		63LP	823		GRBY	851	29ST		945	16		016	803			VTCT
	12		29ST	1001		HACO	1027	63LP		1125	10		016				
	12		63LP	1135		GRBY	1201	29ST		1302	13		016				
	12		29ST	1315		HACO	1340	63LP		1442	13		016				
	12		63LP	1455		GRBY	1525	29ST		1629	19		016				
	12		29ST	1648		HACO	1717	63LP		1821	17		016				
	12		63LP	1838		GRBY	1906	29ST		2001	15		016				
	12		29ST	2016		HACO	2038	63LP		2131	21		016				
GR	12		63LP	2152		GRBY	2213	29ST		2302	5		016				
#GR	12		63LP	2152		GRBY	2213	29ST		2302	5		016				
GR	12		29ST	2307		HACO	2328	63LP		2414			016		2420		VTCT
#GR	12		29ST	2307		HACO	2328	63LP		2414			016		2420		VTCT
	13		63LP	838		GRBY	906	29ST		1000	16		016	818			VTCT
	13		29ST	1016		HACO	1042	63LP		1140	11		016				
	13		63LP	1151		GRBY	1217	29ST		1318	13		016				
	13		29ST	1331		HACO	1356	63LP		1500	15		016				
	13		63LP	1515		GRBY	1545	29ST		1649	16		016				
	13		29ST	1705		HACO	1734	63LP		1837			016		1843		VTCT
	14		EAKY	448		REBY	500	NAHA		509	5		016	421			VTCT
	14		NAHA	514				NAST		525	7		007				
	14		NAST	532				HANA		545	6		007				
	14		HANA	551		REBY	600	29ST		605	8		016				
	14		29ST	613		HACO	633	63LP		719	13		016				
	14		63LP	732		GRBY	759	29ST		852			016		928		VTCT
	15		EAKY	522		HACO	545	63LP		630	12		016	455			VTCT
	15		63LP	642		GRBY	707	29ST		754	14		016				
	15		29ST	808		HACO	833	63LP		929			016		935		VTCT
	16		63LP	518		GRBY	541	29ST		623	14		016	510			VTCT
	16		29ST	637		HACO	657	63LP		746	14		016				
	16		63LP	800		GRBY	828	29ST		922			016		958		VTCT
	17		EAKY	556		HACO	620	63LP		706	12		016	529			VTCT
	17		63LP	718		GRBY	744	29ST		837			016		913		VTCT
	18		GRBY	556		GRBY	556	29ST		638	11		016	536			VTCT
	18		29ST	649		HACO	709	63LP		800	15		016				
	18		63LP	815		GRBY	843	29ST		937			016		1013		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	19		63LP	548		GRBY	611	29ST	653	8			016	540		VTCT	
	19		29ST	701		HACO	722	63LP	814	16			016				
	19		63LP	830		GRBY	858	29ST	952				016		1028		VTCT
	20		EAKY	620		HACO	645	63LP	734	12			016	550		VTCT	
	20		63LP	746		GRBY	813	29ST	907				016		943		VTCT
	21		GRBY	623		GRBY	623	29ST	705	8			016	602		VTCT	
	21		29ST	713		HACO	735	63LP	829	16			016				
	21		63LP	845		GRBY	913	29ST	1007				016		1043		VTCT
	22		63LP	705		GRBY	731	29ST	822	18			016	647		VTCT	
	22		29ST	840		HACO	906	63LP	1001				016		1007		VTCT
	31		29ST	1410		HACO	1435	63LP	1543	11			016	1321		VTCT	
	31		63LP	1554		GRBY	1624	29ST	1728	11			016				
	31		29ST	1739		HACO	1808	63LP	1908				016		1914		VTCT
	32		63LP	1403		GRBY	1429	29ST	1534	14			016	1345		VTCT	
	32		29ST	1548		HACO	1615	63LP	1721	13			016				
	32		63LP	1734		GRBY	1802	29ST	1858	18			016				
	32		29ST	1916		HACO	1938	63LP	2032	17			016				
GR	32		63LP	2049		GRBY	2112	29ST	2204	23			016				
#GR	32		63LP	2049		GRBY	2112	29ST	2204	23			016				
GR	32		29ST	2227		HACO	2249	63LP	2338	8			016				
#GR	32		29ST	2227		HACO	2249	63LP	2338	8			016				
GR	32		63LP	2346		GRBY	2405	29ST	2448	16			016				
#GR	32		63LP	2346		GRBY	2405	29ST	2448	16			016				
GR	32		29ST	2504		HACO	2523	63LP	2611				016		2617		VTCT
#GR	32		29ST	2504		HACO	2523	63LP	2611				016		2617		VTCT
	33		29ST	1458		HACO	1523	63LP	1630	12			016	1409		VTCT	
	33		63LP	1642		GRBY	1710	29ST	1809	14			016				
	33		29ST	1823		HACO	1848	63LP	1945	16			016				
	33		63LP	2001		GRBY	2024	29ST	2116	9			016				
GR	33		29ST	2125		HACO	2147	63LP	2237	15			016				
#GR	33		29ST	2125		HACO	2147	63LP	2237	15			016				
GR	33		63LP	2252		GRBY	2312	29ST	2359	5			016				
#GR	33		63LP	2252		GRBY	2312	29ST	2359	5			016				
GR	33		29ST	2404		HACO	2423	63LP	2511				016		2517		VTCT
#GR	33		29ST	2404		HACO	2423	63LP	2511				016		2517		VTCT
	34		29ST	1514		HACO	1541	63LP	1647	15			016	1425		VTCT	
	34		63LP	1702		GRBY	1730	29ST	1829				016		1909		VTCT
	35		63LP	1448		GRBY	1516	29ST	1619	12			016	1430		VTCT	
	35		29ST	1631		HACO	1658	63LP	1804				016		1810		VTCT
	36		63LP	1505		GRBY	1535	29ST	1639	17			016	1447		VTCT	
	36		29ST	1656		HACO	1725	63LP	1829				016		1835		VTCT
	37		29ST	1540		HACO	1607	63LP	1713	11			016	1451		VTCT	
	37		63LP	1724		GRBY	1752	29ST	1848	13			016				
	37		29ST	1901		HACO	1923	63LP	2017	14			016				
GR	37		63LP	2031		GRBY	2054	29ST	2146	20			016				
#GR	37		63LP	2031		GRBY	2054	29ST	2146	20			016				
GR	37		29ST	2206		HACO	2228	63LP	2317				016		2323		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
#GR	37		29ST	2206		HACO	2228		63LP	2317			016		2323		VTCT
	38		63LP	1535		GRBY	1605		29ST	1709	13		016	1517		VTCT	
	38		29ST	1722		HACO	1751		63LP	1853			016		1859		VTCT
	39		29ST	1622		HACO	1649		63LP	1755	13		016	1533		VTCT	
	39		63LP	1808		GRBY	1836		29ST	1931	15		016				
	39		29ST	1946		HACO	2008		63LP	2101	13		016				
GR	39		63LP	2114		GRBY	2135		29ST	2224			016		2251		VTCT
#GR	39		63LP	2114		GRBY	2135		29ST	2224			016		2251		VTCT
	40		29ST	1639		HACO	1708		63LP	1812	11		016	1550		VTCT	
	40		63LP	1823		GRBY	1851		29ST	1946	15		016				
	40		29ST	2001		HACO	2023		63LP	2116	16		016				
GR	40		63LP	2132		GRBY	2153		29ST	2242	5		016				
#GR	40		63LP	2132		GRBY	2153		29ST	2242	5		016				
GR	40		29ST	2247		HACO	2309		63LP	2358	19		016				
#GR	40		29ST	2247		HACO	2309		63LP	2358	19		016				
GR	40		63LP	2417		GRBY	2436		KYEA	2521			016		2543		VTCT
#GR	40		63LP	2417		GRBY	2436		KYEA	2521			016		2543		VTCT
	41		63LP	1621		GRBY	1649		29ST	1753	16		016	1603		VTCT	
	41		29ST	1809		HACO	1838		63LP	1936	9		016				
	41		63LP	1945		GRBY	2008		29ST	2101			016		2130		VTCT

BYCA BROADWAY & CAMBIE CBYN CAMBIE ST FS W BROADWAY
 MRST SW MARINE STN RORI ROBSON & RICHARDS
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1		MRST	512		CBYN	536		RORI	541	0			017	504			VTCT
1		RORI	541		BYCA	557		MRST	620	16			017				
1		MRST	636		CBYN	703		RORI	708	0			017				
1		RORI	708		BYCA	724		MRST	753	14			017				
1		MRST	807		CBYN	842		RORI	850	0			017				
1		RORI	850		BYCA	909		MRST	939	18			017				
1		MRST	957		CBYN	1029		RORI	1035	0			017				
1		RORI	1035		BYCA	1054		MRST	1125	15			017				
1		MRST	1140		CBYN	1213		RORI	1220	0			017				
1		RORI	1220		BYCA	1242		MRST	1313	12			017				
1		MRST	1325		CBYN	1359		RORI	1405	0			017				
1		RORI	1405		BYCA	1427		MRST	1503	17			017				
1		MRST	1520		CBYN	1557		RORI	1605	0			017				
1		RORI	1605		BYCA	1632		MRST	1714	17			017				
1		MRST	1731		CBYN	1808		RORI	1817	0			017				
1		RORI	1817		BYCA	1844		MRST	1919				017		1925		VTCT
2		MRST	527		CBYN	551		RORI	556	0			017	519			VTCT
2		RORI	556		BYCA	612		MRST	635	16			017				
2		MRST	651		CBYN	718		RORI	723	0			017				
2		RORI	723		BYCA	740		MRST	809	12			017				
2		MRST	821		CBYN	856		RORI	905	0			017				
2		RORI	905		BYCA	924		MRST	954	18			017				
2		MRST	1012		CBYN	1044		RORI	1050	0			017				
2		RORI	1050		BYCA	1109		MRST	1140	14			017				
2		MRST	1154		CBYN	1228		RORI	1235	0			017				
2		RORI	1235		BYCA	1257		MRST	1328	12			017				
2		MRST	1340		CBYN	1414		RORI	1420	0			017				
2		RORI	1420		BYCA	1442		MRST	1518	17			017				
2		MRST	1535		CBYN	1611		RORI	1620	0			017				
2		RORI	1620		BYCA	1648		MRST	1731	20			017				
2		MRST	1751		CBYN	1823		RORI	1831	0			017				
2		RORI	1831		BYCA	1853		MRST	1926	15			017				
2		MRST	1941		CBYN	2009		RORI	2016	0			017				
2		RORI	2016		BYCA	2037		MRST	2104	18			017				
2		MRST	2122		CBYN	2150		RORI	2156	0			017				
GR 2		RORI	2156		BYCA	2217		MRST	2242	8			017				
#GR 2		RORI	2156		BYCA	2217		MRST	2242	8			017				
2		MRST	2250		CBYN	2314		RORI	2320	0			017				
GR 2		RORI	2320		BYCA	2338		MRST	2403				017		2408		VTCT
#GR 2		RORI	2320		BYCA	2338		MRST	2403				017		2408		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		MRST	541		CBYN	605		RORI	610	0		017	533			VTCT
	3		RORI	610		BYCA	626		MRST	651	12		017				
	3		MRST	703		CBYN	732		RORI	737	0		017				
	3		RORI	737		BYCA	756		MRST	827	9		017				
	3		MRST	836		CBYN	911		RORI	920	0		017				
	3		RORI	920		BYCA	939		MRST	1009	17		017				
	3		MRST	1026		CBYN	1058		RORI	1105	0		017				
	3		RORI	1105		BYCA	1124		MRST	1155	14		017				
	3		MRST	1209		CBYN	1243		RORI	1250	0		017				
	3		RORI	1250		BYCA	1312		MRST	1343	12		017				
	3		MRST	1355		CBYN	1429		RORI	1435	0		017				
	3		RORI	1435		BYCA	1501		MRST	1543	22		017				
	3		MRST	1605		CBYN	1640		RORI	1650	0		017				
	3		RORI	1650		BYCA	1718		MRST	1801	20		017				
	3		MRST	1821		CBYN	1852		RORI	1900	0		017				
	3		RORI	1900		BYCA	1922		MRST	1951	10		017				
	3		MRST	2001		CBYN	2029		RORI	2036	0		017				
	3		RORI	2036		BYCA	2057		MRST	2124	20		017				
	3		MRST	2144		CBYN	2210		RORI	2216	0		017				
GR	3		RORI	2216		BYCA	2236		MRST	2301	9		017				
#GR	3		RORI	2216		BYCA	2236		MRST	2301	9		017				
	3		MRST	2310		CBYN	2334		RORI	2340	0		017				
GR	3		RORI	2340		BYCA	2358		MRST	2423	5		017				
#GR	3		RORI	2340		BYCA	2358		MRST	2423	5		017				
	3		MRST	2428		CBYN	2452		RORI	2458	0		017				
GR	3		RORI	2458		BYCA	2515		MRST	2539			017		2544		VTCT
#GR	3		RORI	2458		BYCA	2515		MRST	2539			017		2544		VTCT
	4		MRST	555		CBYN	620		RORI	625	0		017	547			VTCT
	4		RORI	625		BYCA	641		MRST	706	10		017				
	4		MRST	716		CBYN	747		RORI	752	0		017				
	4		RORI	752		BYCA	812		MRST	843	14		017				
	4		MRST	857		CBYN	929		RORI	935	0		017				
	4		RORI	935		BYCA	954		MRST	1024	17		017				
	4		MRST	1041		CBYN	1113		RORI	1120	0		017				
	4		RORI	1120		BYCA	1139		MRST	1210	15		017				
	4		MRST	1225		CBYN	1259		RORI	1305	0		017				
	4		RORI	1305		BYCA	1327		MRST	1401	9		017				
	4		MRST	1410		CBYN	1444		RORI	1450	0		017				
	4		RORI	1450		BYCA	1516		MRST	1558	19		017				
	4		MRST	1617		CBYN	1654		RORI	1704	0		017				
	4		RORI	1704		BYCA	1733		MRST	1814	22		017				
	4		MRST	1836		CBYN	1907		RORI	1915	0		017				
	4		RORI	1915		BYCA	1937		MRST	2006	15		017				
	4		MRST	2021		CBYN	2049		RORI	2056	0		017				
GR	4		RORI	2056		BYCA	2117		MRST	2144	20		017				
#GR	4		RORI	2056		BYCA	2117		MRST	2144	20		017				
	4		MRST	2204		CBYN	2230		RORI	2236	0		017				
GR	4		RORI	2236		BYCA	2256		MRST	2321	9		017				
#GR	4		RORI	2236		BYCA	2256		MRST	2321	9		017				
	4		MRST	2330		CBYN	2354		RORI	2400	0		017				
GR	4		RORI	2400		BYCA	2417		MRST	2441	17		017				
#GR	4		RORI	2400		BYCA	2417		MRST	2441	17		017				
	4		MRST	2458		CBYN	2520		RORI	2526	0		017				
GR	4		RORI	2526		BYCA	2543		MRST	2607			017		2612		VTCT
#GR	4		RORI	2526		BYCA	2543		MRST	2607			017		2612		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	5		MRST	608		CBYN	634		RORI	639	0		017	600			VTCT
	5		RORI	639		BYCA	655		MRST	720	22		017				
	5		MRST	742		CBYN	814		RORI	821	0		017				
	5		RORI	821		BYCA	840		MRST	910	17		017				
	5		MRST	927		CBYN	959		RORI	1005	0		017				
	5		RORI	1005		BYCA	1024		MRST	1054	17		017				
	5		MRST	1111		CBYN	1143		RORI	1150	0		017				
	5		RORI	1150		BYCA	1209		MRST	1240	15		017				
	5		MRST	1255		CBYN	1329		RORI	1335	0		017				
	5		RORI	1335		BYCA	1357		MRST	1431	19		017				
	5		MRST	1450		CBYN	1527		RORI	1535	0		017				
	5		RORI	1535		BYCA	1601		MRST	1643	19		017				
	5		MRST	1702		CBYN	1739		RORI	1748	0		017				
	5		RORI	1748		BYCA	1816		MRST	1855	12		017				
	5		MRST	1907		CBYN	1937		RORI	1945	0		017				
	5		RORI	1945		BYCA	2006		MRST	2033	9		017				
	5		MRST	2042		CBYN	2110		RORI	2116	0		017				
	GR 5		RORI	2116		BYCA	2137		MRST	2202	22		017				
	#GR 5		RORI	2116		BYCA	2137		MRST	2202	22		017				
	5		MRST	2224		CBYN	2250		RORI	2256	0		017				
	GR 5		RORI	2256		BYCA	2316		MRST	2341	14		017				
	#GR 5		RORI	2256		BYCA	2316		MRST	2341	14		017				
	5		MRST	2355		CBYN	2419		RORI	2425	0		017				
	GR 5		RORI	2425		BYCA	2442		MRST	2506			017		2511		VTCT
	#GR 5		RORI	2425		BYCA	2442		MRST	2506			017		2511		VTCT
	6		MRST	622		CBYN	649		RORI	654	0		017	614			VTCT
	6		RORI	654		BYCA	710		MRST	737	16		017				
	6		MRST	753		CBYN	828		RORI	835	0		017				
	6		RORI	835		BYCA	854		MRST	924	18		017				
	6		MRST	942		CBYN	1014		RORI	1020	0		017				
	6		RORI	1020		BYCA	1039		MRST	1109	16		017				
	6		MRST	1125		CBYN	1158		RORI	1205	0		017				
	6		RORI	1205		BYCA	1227		MRST	1258	12		017				
	6		MRST	1310		CBYN	1344		RORI	1350	0		017				
	6		RORI	1350		BYCA	1412		MRST	1446	19		017				
	6		MRST	1505		CBYN	1542		RORI	1550	0		017				
	6		RORI	1550		BYCA	1616		MRST	1658	18		017				
	6		MRST	1716		CBYN	1753		RORI	1802	0		017				
	6		RORI	1802		BYCA	1829		MRST	1904	21		017				
	6		MRST	1925		CBYN	1953		RORI	2000	0		017				
	6		RORI	2000		BYCA	2021		MRST	2048	14		017				
	6		MRST	2102		CBYN	2130		RORI	2136	0		017				
	GR 6		RORI	2136		BYCA	2157		MRST	2222			017		2227		VTCT
	#GR 6		RORI	2136		BYCA	2157		MRST	2222			017		2227		VTCT

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 62
LINE GROUP: 017

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	MRST		728	CBYN		800	RORI		806	0			017	720			VTCT
7	RORI		806	BYCA		825	MRST		855	17			017				
7	MRST		912	CBYN		944	RORI		950	0			017				
7	RORI		950	BYCA		1009	MRST		1039	17			017				
7	MRST		1056	CBYN		1128	RORI		1135	0			017				
7	RORI		1135	BYCA		1154	MRST		1225	15			017				
7	MRST		1240	CBYN		1314	RORI		1320	0			017				
7	RORI		1320	BYCA		1342	MRST		1416	19			017				
7	MRST		1435	CBYN		1512	RORI		1520	0			017				
7	RORI		1520	BYCA		1546	MRST		1628	19			017				
7	MRST		1647	CBYN		1724	RORI		1733	0			017				
7	RORI		1733	BYCA		1801	MRST		1840	12			017				
7	MRST		1852	CBYN		1922	RORI		1930	0			017				
7	RORI		1930	BYCA		1951	MRST		2018				017		2024		VTCT
8	MRST		1420	CBYN		1457	RORI		1505	0			017	1412			VTCT
8	RORI		1505	BYCA		1531	MRST		1613	20			017				
8	MRST		1633	CBYN		1710	RORI		1719	0			017				
8	RORI		1719	BYCA		1748	MRST		1829				017		1836		VTCT
9	MRST		1550	CBYN		1626	RORI		1635	0			017	1542			VTCT
9	RORI		1635	BYCA		1703	MRST		1746	20			017				
9	MRST		1806	CBYN		1838	RORI		1846	0			017				
9	RORI		1846	BYCA		1908	MRST		1938				017		1944		VTCT

41FR	41 AV & FRASER	CLOV	CLOVERLEAF
CMHA	CAMBIE & HASTINGS	GR41	GRANVILLE & 41 AV
HRPN	HOMER & PENDER	JOKY	JOYCE & KINGSWAY
KYBY	KINGSWAY & BROADWAY	KYJO	KINGSWAY & JOYCE
MTST	METROTOWN STATION	OA41	OAK & 41 AV
PNGR	PENDER & GRANVILLE	PNHM	PENDER & HAMILTON
STLP	STANLEY PARK LOOP	ULP1	UNIVERSITY LOOP
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KYJO	452					MTST	500	5		019	427			VTCT
1			MTST	505		KYBY	530		STLP	550	8		019				
1			STLP	558		KYBY	623		MTST	648	17		019				
1			MTST	705		KYBY	734		STLP	759	19		019				
1			STLP	818		KYBY	849		MTST	922	20		019				
1			MTST	942		KYBY	1019		STLP	1046	14		019				
1			STLP	1100		KYBY	1134		MTST	1215	11		019				
1			MTST	1226		KYBY	1304		STLP	1335	10		019				
1			STLP	1345		KYBY	1419		MTST	1503	10		019				
1			MTST	1513		KYBY	1554		STLP	1624	11		019				
1			STLP	1635		KYBY	1712		MTST	1757			019		1847		VTCT
2			KYJO	520					MTST	530	8		019	455			VTCT
2			MTST	538		KYBY	604		STLP	626	13		019				
2			STLP	639		KYBY	704		MTST	733	10		019				
2			MTST	743		KYBY	819		STLP	846	17		019				
2			STLP	903		KYBY	934		MTST	1007	22		019				
2			MTST	1029		KYBY	1104		STLP	1133	12		019				
2			STLP	1145		KYBY	1219		MTST	1301	10		019				
2			MTST	1311		KYBY	1349		STLP	1419	9		019				
2			STLP	1428		KYBY	1504		MTST	1546	18		019				
2			MTST	1604		KYBY	1644		STLP	1714	11		019				
2			STLP	1725		KYBY	1802		MTST	1844	12		019				
2			MTST	1856		KYBY	1932		STLP	2001	7		019				
2			STLP	2008		KYBY	2039		MTST	2112			019		2143		VTCT
3			KYBY	520		KYJO	535		MTST	545	8		019	458			VTCT
3			MTST	553		KYBY	619		STLP	641	11		019				
3			STLP	652		KYBY	719		MTST	748	10		019				
3			MTST	758		KYBY	834		STLP	901	17		019				
3			STLP	918		KYBY	949		MTST	1022	22		019				
3			MTST	1044		KYBY	1119		STLP	1148	12		019				
3			STLP	1200		KYBY	1234		MTST	1315	11		019				
3			MTST	1326		KYBY	1404		STLP	1434	9		019				
3			STLP	1443		KYBY	1519		MTST	1601	11		019				
3			MTST	1612		KYBY	1654		STLP	1727	9		019				
3			STLP	1736		KYBY	1813		MTST	1855	15		019				
3			MTST	1910		KYBY	1946		STLP	2015	8		019				
3			STLP	2023		KYBY	2054		MTST	2127	16		019				
3			MTST	2143		KYBY	2214		STLP	2239	0		019				
3			STLP	2239		KYBY	2310		MTST	2341	19		019				
3			MTST	2400		KYBY	2427		STLP	2454	0		019				
GR 3			STLP	2454		KYBY	2529		MTST	2553	8		019				
#GR 3			STLP	2454		KYBY	2529		MTST	2553	8		019				
3			MTST	2601					JOKY	2609	0		019				
3			JOKY	2609					GR41	2626			041		2636		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	CMHA		553		PNGR	556		STLP	604	8			019	519		VTCT	
4	STLP		612		KYBY	637		MTST	702	15			019				
4	MTST		717		KYBY	749		STLP	814	19			019				
4	STLP		833		KYBY	904		MTST	937	21			019				
4	MTST		958		KYBY	1034		STLP	1102	13			019				
4	STLP		1115		KYBY	1149		MTST	1230	11			019				
4	MTST		1241		KYBY	1319		STLP	1350	10			019				
4	STLP		1400		KYBY	1434		MTST	1518	16			019				
4	MTST		1534		KYBY	1614		STLP	1644	11			019				
4	STLP		1655		KYBY	1732		MTST	1815				019	1900		VTCT	
5	KYJO		550					MTST	600	8			019	525		VTCT	
5	MTST		608		KYBY	634		STLP	656	11			019				
5	STLP		707		KYBY	734		MTST	805	8			019				
5	MTST		813		KYBY	849		STLP	916	18			019				
5	STLP		934		KYBY	1004		MTST	1041	16			019				
5	MTST		1057		KYBY	1134		STLP	1205	10			019				
5	STLP		1215		KYBY	1249		MTST	1330	11			019				
5	MTST		1341		KYBY	1419		STLP	1449	9			019				
5	STLP		1458		KYBY	1534		MTST	1616	16			019				
5	MTST		1632		KYBY	1714		STLP	1747	5			019				
5	STLP		1752					PNGR	1806				019	1840		VTCT	
6	CMHA		609		PNGR	612		STLP	621	6			019	535		VTCT	
6	STLP		627		KYBY	652		MTST	719	10			019				
6	MTST		729		KYBY	804		STLP	830	18			019				
6	STLP		848		KYBY	919		MTST	952	21			019				
6	MTST		1013		KYBY	1049		STLP	1117	13			019				
6	STLP		1130		KYBY	1204		MTST	1246	10			019				
6	MTST		1256		KYBY	1334		STLP	1404	11			019				
6	STLP		1415		KYBY	1449		MTST	1533	11			019				
6	MTST		1544		KYBY	1624		STLP	1654	11			019				
6	STLP		1705		KYBY	1742		MTST	1825	15			019				
6	MTST		1840		KYBY	1918		STLP	1947	6			019				
6	STLP		1953		KYBY	2024		MTST	2058	22			019				
6	MTST		2120		KYBY	2154		STLP	2219	0			019				
6	STLP		2219		KYBY	2250		MTST	2322				019	2349		VTCT	
7	KYJO		605					MTST	615	8			019	540		VTCT	
7	MTST		623		KYBY	649		STLP	711	11			019				
7	STLP		722		KYBY	749		MTST	820	7			019				
7	MTST		827		KYBY	904		STLP	931	18			019				
7	STLP		949		KYBY	1019		MTST	1056	16			019				
7	MTST		1112		KYBY	1149		STLP	1220	10			019				
7	STLP		1230		KYBY	1304		MTST	1347	22			019				
7	MTST		1409		KYBY	1447		STLP	1517	8			019				
7	STLP		1525		KYBY	1601		MTST	1643	19			019				
7	MTST		1702		KYBY	1744		STLP	1815	20			019				
7	STLP		1835		KYBY	1909		MTST	1946	10			019				
7	MTST		1956		KYBY	2030		STLP	2056	12			019				
7	STLP		2108		KYBY	2139		MTST	2212				019	2243		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	KYBY		608	KYJO		623	MTST		633	18			019	546			VTCT
8	MTST		651	KYBY		719	STLP		744	20			019				
8	STLP		804	KYBY		834	MTST		908	19			019				
8	MTST		927	KYBY		1004	STLP		1031	18			019				
8	STLP		1049	KYBY		1119	MTST		1158	13			019				
8	MTST		1211	KYBY		1249	STLP		1320	10			019				
8	STLP		1330	KYBY		1404	MTST		1448	15			019				
8	MTST		1503	KYBY		1544	STLP		1614	10			019				
8	STLP		1624	KYBY		1701	MTST		1746	20			019				
8	MTST		1806	KYBY		1848	STLP		1917	7			019				
8	STLP		1924				PNGR		1936				019		2010		VTCT
9	KYJO		615				MTST		625	12			019	550			VTCT
9	MTST		637	KYBY		704	STLP		727	8			019				
9	STLP		735	KYBY		804	MTST		836	21			019				
9	MTST		857	KYBY		934	STLP		1001	18			019				
9	STLP		1019	KYBY		1049	MTST		1126	16			019				
9	MTST		1142	KYBY		1219	STLP		1250	10			019				
9	STLP		1300	KYBY		1334	MTST		1418	13			019				
9	MTST		1431	KYBY		1511	STLP		1541	8			019				
9	STLP		1549	KYBY		1625	MTST		1707	19			019				
9	MTST		1726	KYBY		1808	STLP		1839	11			019				
9	STLP		1850	KYBY		1924	MTST		2001	10			019				
9	MTST		2011	KYBY		2045	STLP		2111	5			019				
9	STLP		2116				PNGR		2128				019		2158		VTCT
10	CMHA		721	PNGR		724	STLP		734	15			019	643			VTCT
10	STLP		749	KYBY		819	MTST		853	19			019				
10	MTST		912	KYBY		949	STLP		1016	18			019				
10	STLP		1034	KYBY		1104	MTST		1143	13			019				
10	MTST		1156	KYBY		1234	STLP		1305	10			019				
10	STLP		1315	KYBY		1349	MTST		1433	19			019				
10	MTST		1452	KYBY		1533	STLP		1603	9			019				
10	STLP		1612	KYBY		1649	MTST		1734	18			019				
10	MTST		1752	KYBY		1834	STLP		1903	18			019				
10	STLP		1921	KYBY		1954	MTST		2030	11			019				
10	MTST		2041	KYBY		2115	STLP		2140	0			019				
10	STLP		2140	KYBY		2211	MTST		2243	21			019				
10	MTST		2304	KYBY		2332	STLP		2355	0			019				
GR	10	STLP	2355	KYBY		2421	MTST		2446	17			019				
#GR	10	STLP	2355	KYBY		2421	MTST		2446	17			019				
10	MTST		2503	KYBY		2526	PNHM		2537	0		3	019				
GR	10	HRPN	2540	CLOV		2557	ULP1		2619				014		2649		VTCT
#GR	10	HRPN	2540	CLOV		2557	ULP1		2619				014		2649		VTCT
11	KYJO		820				MTST		832	10			019	751			VTCT
11	MTST		842	KYBY		919	STLP		946	18			019				
11	STLP		1004	KYBY		1034	MTST		1111	16			019				
11	MTST		1127	KYBY		1204	STLP		1235	10			019				
11	STLP		1245	KYBY		1319	MTST		1402	19			019				
11	MTST		1421	KYBY		1459	STLP		1529	8			019				
11	STLP		1537	KYBY		1613	MTST		1655	19			019				
11	MTST		1714	KYBY		1756	STLP		1827	5			019				
11	STLP		1832				PNGR		1845				019		1919		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	14		KYJO	1325				MTST	1341	15			019	1252			VTCT
	14		MTST	1356	KYBY	1434	STLP	1504	9				019				
	14		STLP	1513	KYBY	1549	MTST	1631	21				019				
	14		MTST	1652	KYBY	1734	STLP	1805	15				019				
	14		STLP	1820	KYBY	1854	MTST	1934					019		2013		VTCT
	15		KYJO	1411				MTST	1428	13			019	1338			VTCT
	15		MTST	1441	KYBY	1522	STLP	1552	8				019				
	15		STLP	1600	KYBY	1637	MTST	1722	17				019				
	15		MTST	1739	KYBY	1821	STLP	1852	14				019				
	15		STLP	1906	KYBY	1939	MTST	2015	11				019				
	15		MTST	2026	KYBY	2100	STLP	2125	0				019				
	15		STLP	2125	KYBY	2156	MTST	2229	15				019				
	15		MTST	2244	KYBY	2312	STLP	2335	0				019				
	15		STLP	2335	KYBY	2403	MTST	2428	8				019				
	15		MTST	2436	KYBY	2503	STLP	2530	0				019				
GR	15		STLP	2530	KYBY	2605	MTST	2629	8				019				
#GR	15		STLP	2530	KYBY	2605	MTST	2629	8				019				
	15		MTST	2637			JOKY	2645	0				019				
	15		JOKY	2645			GR41	2702					041		2712		VTCT
	16		KYJO	1459				MTST	1516	8			019	1426			VTCT
	16		MTST	1524	KYBY	1604	STLP	1634	11				019				
	16		STLP	1645	KYBY	1722	MTST	1805	20				019				
	16		MTST	1825	KYBY	1903	STLP	1932	6				019				
	16		STLP	1938	KYBY	2009	MTST	2043	17				019				
	16		MTST	2100	KYBY	2134	STLP	2159	0				019				
	16		STLP	2159	KYBY	2230	MTST	2302	24				019				
	16		MTST	2326	KYBY	2354	STLP	2421	0				019				
GR	16		STLP	2421	KYBY	2449	MTST	2514	17				019				
#GR	16		STLP	2421	KYBY	2449	MTST	2514	17				019				
	16		MTST	2531			JOKY	2539	0				019				
	16		JOKY	2539			GR41	2556					041		2606		VTCT
	17		KYJO	1525				MTST	1540	14			019	1451			VTCT
	17		MTST	1554	KYBY	1634	STLP	1704	11				019				
	17		STLP	1715	KYBY	1752	MTST	1835					019		1920		VTCT
	18		KYJO	1553				MTST	1608	14			019	1519			VTCT
	18		MTST	1622	KYBY	1704	STLP	1737	10				019				
	18		STLP	1747	KYBY	1824	MTST	1906	21				019				
	18		MTST	1927	KYBY	2001	STLP	2029	9				019				
	18		STLP	2038	KYBY	2109	MTST	2142	19				019				
	18		MTST	2201	KYBY	2232	STLP	2257	0				019				
	18		STLP	2257	KYBY	2328	MTST	2359					019		2426		VTCT
	19		KYJO	1611				MTST	1626	16			019	1537			VTCT
	19		MTST	1642	KYBY	1724	STLP	1755	10				019				
	19		STLP	1805	KYBY	1839	MTST	1919	23				019				
	19		MTST	1942	KYBY	2016	STLP	2044	9				019				
	19		STLP	2053	KYBY	2124	MTST	2157	20				019				
	19		MTST	2217	KYBY	2248	STLP	2313	0				019				
	19		STLP	2313	KYBY	2344	MTST	2415	7				019				
	19		MTST	2422			JOKY	2430	0				019				
	19		JOKY	2430	41FR	2439	OA41	2447					041		2457		VTCT

41BR	41AV & BRUCE ST	41VI	41 AV & VICTORIA
54LP	54 AVENUE LOOP	BYST	BROADWAY STN
HALP	HARRISON LOOP	RORI	ROBSON & RICHARDS
VI41	VICTORIA & 41 AV	VTCT	Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		41BR	446					HALP	454	5		020	429			VTCT
	1		HALP	459	BYST	517			RORI	538	0		020				
	1		RORI	538	BYST	603			HALP	621	16		020				
	1		HALP	637	BYST	657			RORI	722	0		020				
	1		RORI	722	BYST	754			HALP	816	6		020				
	1		HALP	822	BYST	848			RORI	919	5		020				
	1		RORI	924	BYST	959			HALP	1024	11		020				
	1		HALP	1035	BYST	1059			RORI	1130	5		020				
	1		RORI	1135	BYST	1212			HALP	1241	8		020				
	1		HALP	1249	BYST	1314			RORI	1347	5		020				
	1		RORI	1352	BYST	1431			HALP	1459	12		020				
	1		HALP	1511	BYST	1538			RORI	1612	5		020				
	1		RORI	1617	BYST	1658			HALP	1729	15		020				
	1		HALP	1744	BYST	1809			RORI	1841	0		020				
	1		RORI	1841	BYST	1917			HALP	1942	11		020				
	1		HALP	1953	BYST	2013			RORI	2042	0		020				
	1		RORI	2042	BYST	2116			HALP	2139	14		020				
	1		HALP	2153	BYST	2211			RORI	2235	0		020				
	GR 1		RORI	2235	BYST	2306			HALP	2327	13		020				
	#GR 1		RORI	2235	BYST	2306			HALP	2327	13		020				
	1		HALP	2340	BYST	2355			RORI	2417	0		020				
	GR 1		RORI	2417	BYST	2444			41VI	2453			020		2510		VTCT
	#GR 1		RORI	2417	BYST	2444			41VI	2453			020		2510		VTCT
	2		VI41	451	BYST	500			RORI	521	0		020	431			VTCT
	2		RORI	521	BYST	546			HALP	604	10		020				
	2		HALP	614	BYST	634			RORI	659	0		020				
	2		RORI	659	BYST	728			HALP	750	10		020				
	2		HALP	800	BYST	824			RORI	854	5		020				
	2		RORI	859	BYST	933			HALP	958	7		020				
	2		HALP	1005	BYST	1029			RORI	1100	5		020				
	2		RORI	1105	BYST	1141			HALP	1208	12		020				
	2		HALP	1220	BYST	1244			RORI	1317	5		020				
	2		RORI	1322	BYST	1401			HALP	1429	18		020				
	2		HALP	1447	BYST	1512			RORI	1546	5		020				
	2		RORI	1551	BYST	1632			HALP	1703	8		020				
	2		HALP	1711	BYST	1738			RORI	1812	0		020				
	2		RORI	1812	BYST	1850			HALP	1917	20		020				
	2		HALP	1937	BYST	1958			RORI	2027	0		020				
	2		RORI	2027	BYST	2102			HALP	2125	10		020				
	2		HALP	2135	BYST	2154			RORI	2220	0		020				
	GR 2		RORI	2220	BYST	2251			HALP	2312	13		020				
	#GR 2		RORI	2220	BYST	2251			HALP	2312	13		020				
	2		HALP	2325	BYST	2340			RORI	2402	0		020				
	GR 2		RORI	2402	BYST	2435			HALP	2452	22		020				
	#GR 2		RORI	2402	BYST	2435			HALP	2452	22		020				
	2		HALP	2514	BYST	2531			RORI	2553	0		020				
	GR 2		RORI	2553	BYST	2620			41VI	2629			020		2646		VTCT
	#GR 2		RORI	2553	BYST	2620			41VI	2629			020		2646		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	3		41BR	509				HALP	517	5			020	452			VTCT
	3		HALP	522	BYST	540		RORI	601	0			020				
	3		RORI	601	BYST	628		HALP	648	15			020				
	3		HALP	703	BYST	723		RORI	748	0			020				
	3		RORI	748	BYST	821		HALP	846	18			020				
	3		HALP	904	BYST	929		RORI	1000	5			020				
	3		RORI	1005	BYST	1041		HALP	1106	13			020				
	3		HALP	1119	BYST	1143		RORI	1215	5			020				
	3		RORI	1220	BYST	1259		HALP	1327	20			020				
	3		HALP	1347	BYST	1412		RORI	1445	5			020				
	3		RORI	1450	BYST	1531		HALP	1604	5			020				
	3		HALP	1609	BYST	1636		RORI	1710	0			020				
	3		RORI	1710	BYST	1750		HALP	1821	13			020				
	3		HALP	1834	BYST	1857		RORI	1927	0			020				
	3		RORI	1927	BYST	2003		HALP	2026	12			020				
	3		HALP	2038	BYST	2058		RORI	2125	0			020				
GR	3		RORI	2125	BYST	2159		HALP	2220	18			020				
#GR	3		RORI	2125	BYST	2159		HALP	2220	18			020				
	3		HALP	2238	BYST	2255		RORI	2319	0			020				
GR	3		RORI	2319	BYST	2348		HALP	2408	7			020				
#GR	3		RORI	2319	BYST	2348		HALP	2408	7			020				
	3		HALP	2415	BYST	2430		RORI	2452	0			020				
GR	3		RORI	2452	BYST	2519		41VI	2528				020	2545			VTCT
#GR	3		RORI	2452	BYST	2519		41VI	2528				020	2545			VTCT
	4		VI41	559	BYST	610		RORI	633	0			020	539			VTCT
	4		RORI	633	BYST	702		54LP	718	18			020				
	4		54LP	736	BYST	754		RORI	822	0			020				
	4		RORI	822	BYST	856		HALP	921	13			020				
	4		HALP	934	BYST	959		RORI	1030	5			020				
	4		RORI	1035	BYST	1111		HALP	1138	12			020				
	4		HALP	1150	BYST	1214		RORI	1246	5			020				
	4		RORI	1251	BYST	1330		HALP	1358	19			020				
	4		HALP	1417	BYST	1442		RORI	1516	5			020				
	4		RORI	1521	BYST	1602		HALP	1633	8			020				
	4		HALP	1641	BYST	1708		RORI	1742	0			020				
	4		RORI	1742	BYST	1822		HALP	1849	17			020				
	4		HALP	1906	BYST	1928		RORI	1957	0			020				
	4		RORI	1957	BYST	2032		HALP	2055	12			020				
	4		HALP	2107	BYST	2126		RORI	2152	0			020				
GR	4		RORI	2152	BYST	2226		HALP	2247	8			020				
#GR	4		RORI	2152	BYST	2226		HALP	2247	8			020				
	4		HALP	2255				41VI	2305				020	2322			VTCT
	5		41BR	621				54LP	625	5			020	602			VTCT
	5		54LP	630	BYST	646		RORI	711	0			020				
	5		RORI	711	BYST	741		54LP	757	18			020				
	5		54LP	815	BYST	836		RORI	907	5			020				
	5		RORI	912	BYST	947		HALP	1012	8			020				
	5		HALP	1020	BYST	1044		RORI	1115	5			020				
	5		RORI	1120	BYST	1156		HALP	1223	12			020				
	5		HALP	1235	BYST	1259		RORI	1332	5			020				
	5		RORI	1337	BYST	1416		HALP	1444	16			020				
	5		HALP	1500	BYST	1525		RORI	1559	5			020				
	5		RORI	1604	BYST	1645		HALP	1716	10			020				
	5		HALP	1726	BYST	1753		RORI	1827	0			020				
	5		RORI	1827	BYST	1905		HALP	1932	7			020				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	5		HALP	1939				41VI	1949				020		2013		VTCT
	6		41BR	643				54LP	647	7			020	624			VTCT
	6		54LP	654	BYST	710		RORI	735	0			020				
	6		RORI	735	BYST	808		54LP	827	13			020				
	6		54LP	840	BYST	900		RORI	931	5			020				
	6		RORI	936	BYST	1011		HALP	1036	14			020				
	6		HALP	1050	BYST	1114		RORI	1145	5			020				
	6		RORI	1150	BYST	1227		HALP	1256	8			020				
	6		HALP	1304	BYST	1329		RORI	1402	5			020				
	6		RORI	1407	BYST	1447		HALP	1520	5			020				
	6		HALP	1525	BYST	1552		RORI	1626	5			020				
	6		RORI	1631	BYST	1711		HALP	1742	18			020				
	6		HALP	1800	BYST	1825		RORI	1857	0			020				
	6		RORI	1857	BYST	1933		HALP	1958	10			020				
	6		HALP	2008	BYST	2028		RORI	2057	0			020				
	6		RORI	2057	BYST	2131		HALP	2154	13			020				
	6		HALP	2207	BYST	2225		RORI	2249	0			020				
GR	6		RORI	2249	BYST	2320		HALP	2341	14			020				
#GR	6		RORI	2249	BYST	2320		HALP	2341	14			020				
	6		HALP	2355	BYST	2410		RORI	2432	0			020				
GR	6		RORI	2432	BYST	2505		HALP	2522	5			020				
#GR	6		RORI	2432	BYST	2505		HALP	2522	5			020				
	6		HALP	2527				41VI	2535				020		2552		VTCT
	7		41BR	707				HALP	718	5			020	646			VTCT
	7		HALP	723	BYST	744		RORI	812	0			020				
	7		RORI	812	BYST	846		HALP	911	8			020				
	7		HALP	919	BYST	944		RORI	1015	5			020				
	7		RORI	1020	BYST	1056		HALP	1121	14			020				
	7		HALP	1135	BYST	1159		RORI	1231	5			020				
	7		RORI	1236	BYST	1315		HALP	1343	19			020				
	7		HALP	1402	BYST	1427		RORI	1500	5			020				
	7		RORI	1505	BYST	1546		HALP	1617	8			020				
	7		HALP	1625	BYST	1652		RORI	1726	0			020				
	7		RORI	1726	BYST	1806		HALP	1835	16			020				
	7		HALP	1851	BYST	1913		RORI	1942	0			020				
	7		RORI	1942	BYST	2017		HALP	2040	13			020				
	7		HALP	2053	BYST	2112		RORI	2138	0			020				
GR	7		RORI	2138	BYST	2212		HALP	2233	20			020				
#GR	7		RORI	2138	BYST	2212		HALP	2233	20			020				
	7		HALP	2253	BYST	2310		RORI	2334	0			020				
GR	7		RORI	2334	BYST	2403		HALP	2423	10			020				
#GR	7		RORI	2334	BYST	2403		HALP	2423	10			020				
	7		HALP	2433	BYST	2450		RORI	2512	0			020				
GR	7		RORI	2512	BYST	2539		41VI	2548				020		2605		VTCT
#GR	7		RORI	2512	BYST	2539		41VI	2548				020		2605		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	41BR		742					54LP	747	8			020	719			VTCT
8	54LP		755	BYST		814		RORI	842	0			020				
8	RORI		842	BYST		916		HALP	941	9			020				
8	HALP		950	BYST		1014		RORI	1045	5			020				
8	RORI		1050	BYST		1126		HALP	1153	12			020				
8	HALP		1205	BYST		1229		RORI	1301	5			020				
8	RORI		1306	BYST		1345		HALP	1413	19			020				
8	HALP		1432	BYST		1457		RORI	1531	5			020				
8	RORI		1536	BYST		1617		HALP	1648	8			020				
8	HALP		1656	BYST		1723		RORI	1757	0			020				
8	RORI		1757	BYST		1837		HALP	1904	18			020				
8	HALP		1922	BYST		1943		RORI	2012	0			020				
8	RORI		2012	BYST		2047		HALP	2110	11			020				
8	HALP		2121	BYST		2140		RORI	2206	0			020				
GR 8	RORI		2206	BYST		2237		HALP	2258	9			020				
#GR 8	RORI		2206	BYST		2237		HALP	2258	9			020				
8	HALP		2307	BYST		2324		RORI	2348	0			020				
GR 8	RORI		2348	BYST		2417		HALP	2437	17			020				
#GR 8	RORI		2348	BYST		2417		HALP	2437	17			020				
8	HALP		2454	BYST		2511		RORI	2533	0			020				
GR 8	RORI		2533	BYST		2606		HALP	2623	5			020				
#GR 8	RORI		2533	BYST		2606		HALP	2623	5			020				
8	HALP		2628					41VI	2636				020		2653		VTCT
9	41BR		831					HALP	842	7			020	808			VTCT
9	HALP		849	BYST		914		RORI	945	5			020				
9	RORI		950	BYST		1025		HALP	1050	15			020				
9	HALP		1105	BYST		1129		RORI	1200	5			020				
9	RORI		1205	BYST		1244		HALP	1312	20			020				
9	HALP		1332	BYST		1357		RORI	1430	5			020				
9	RORI		1435	BYST		1516		HALP	1549	5			020				
9	HALP		1554	BYST		1621		RORI	1655	5			020				
9	RORI		1700	BYST		1740		HALP	1811	7			020				
9	HALP		1818	BYST		1841		RORI	1911	0			020				
9	RORI		1911	BYST		1947		HALP	2010	13			020				
9	HALP		2023	BYST		2043		RORI	2110	0			020				
GR 9	RORI		2110	BYST		2144		HALP	2205	18			020				
#GR 9	RORI		2110	BYST		2144		HALP	2205	18			020				
9	HALP		2223	BYST		2240		RORI	2304	0			020				
GR 9	RORI		2304	BYST		2333		HALP	2353	5			020				
#GR 9	RORI		2304	BYST		2333		HALP	2353	5			020				
9	HALP		2358					41VI	2406				020		2423		VTCT
10	41BR		525					HALP	534	5			020	508			VTCT
10	HALP		539	BYST		557		RORI	618	0			020				
10	RORI		618	BYST		645		54LP	701	16			020				
10	54LP		717	BYST		734		RORI	802	0			020				
10	RORI		802	BYST		836		HALP	901	5			020				
10	HALP		906					41VI	918				020		941		VTCT
11	41BR		543					HALP	552	10			020	526			VTCT
11	HALP		602	BYST		622		RORI	645	0			020				
11	RORI		645	BYST		714		HALP	736	5			020				
11	HALP		741	BYST		804		RORI	832	0			020				
11	RORI		832	BYST		906		HALP	931	5			020				
11	HALP		936					41VI	948				020		1011		VTCT

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 71
LINE GROUP: 020

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	41BR		1254					HALP	1305	12			020	1231		VTCT	
21	HALP		1317		BYST	1342		RORI	1415	5			020				
21	RORI		1420		BYST	1500		HALP	1533	6			020				
21	HALP		1539		BYST	1606		RORI	1640	5			020				
21	RORI		1645		BYST	1725		HALP	1756	6			020				
21	HALP		1802					41VI	1812				020		1836		VTCT

PRINT DATE: 24/05/13
 DATABASE: 24SEP

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 72
 LINE GROUP: 022

16BA	16 AV & BALACLAVA ST	25GR	KING EDWARD & GRANVILLE
BUB3	BURRARD STATION	BUB4	BURRARD STATION
CLBY	CLARK & BROADWAY	CMJA	CAMBIE & JACOMBS
DULP	WB W 41 AV FS DUNBAR ST	GEGR	GEORGIA ST & GRANVILLE ST
HODM	HOWE & DUNSMUIR	KN41	KNIGHT & 41 AV
KN63	KNIGHT & 63 AV	KNLP	KNIGHT STREET LOOP
MRST	SW MARINE STN	NAST	NANAIMO STATION
PNMN	PENDER & MAIN	ULP	UNIVERSITY LOOP
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			KN41	454					KNLP	459	5		022	440			VTC
1			KNLP	504	CLBY		520		BUB3	539	5		022				
1			BUB3	544	CLBY		602		KNLP	617	13		022				
1			KNLP	630	CLBY		647		BUB3	708	5		022				
1			BUB3	713	CLBY		736		KNLP	753	13		022				
1			KNLP	806	CLBY		829		BUB3	854	5		022				
1			BUB3	859	CLBY		921		KNLP	942	16		022				
1			KNLP	958	CLBY		1018		BUB3	1043	5		022				
1			BUB3	1048	CLBY		1112		KNLP	1133	8		022				
1			KNLP	1141	CLBY		1201		BUB3	1228	5		022				
1			BUB3	1233	CLBY		1259		KNLP	1322	18		022				
1			KNLP	1340	CLBY		1401		BUB3	1428	5		022				
1			BUB3	1433	CLBY		1501		KNLP	1527	12		022				
1			KNLP	1539	CLBY		1602		BUB3	1628	5		022				
1			BUB3	1633	CLBY		1701		KN63	1725			022		1736		VTC
2			KN41	516					KNLP	521	5		022	502			VTC
2			KNLP	526	CLBY		542		BUB3	601	5		022				
2			BUB3	606	CLBY		624		KNLP	639	9		022				
2			KNLP	648	CLBY		705		BUB3	726	5		022				
2			BUB3	731	CLBY		755		KNLP	814	6		022				
2			KNLP	820	CLBY		843		BUB3	908	5		022				
2			BUB3	913	CLBY		935		KNLP	956	17		022				
2			KNLP	1013	CLBY		1033		BUB3	1058	5		022				
2			BUB3	1103	CLBY		1128		KNLP	1149	7		022				
2			KNLP	1156	CLBY		1216		BUB3	1243	5		022				
2			BUB3	1248	CLBY		1314		KNLP	1337	18		022				
2			KNLP	1355	CLBY		1416		BUB3	1443	5		022				
2			BUB3	1448	CLBY		1516		KNLP	1542	15		022				
2			KNLP	1557	CLBY		1621		BUB3	1648	5		022				
2			BUB3	1653	CLBY		1723		KNLP	1749	12		022				
2			KNLP	1801	CLBY		1823		BUB3	1848	5		022				
2			BUB3	1853	CLBY		1918		KNLP	1939	16		022				
2			KNLP	1955	CLBY		2013		BUB3	2033	5		022				
2			BUB3	2038	CLBY		2101		KNLP	2119	9		022				
2			KNLP	2128	CLBY		2144		BUB3	2203	5		022				
2			BUB3	2208	CLBY		2230		KNLP	2247	14		022				
2			KNLP	2301	CLBY		2314		BUB3	2333	5		022				
2			BUB3	2338	CLBY		2400		KN63	2415			022		2424		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KN41			553					KNLP	558	5		022	539			VTC
3	KNLP			603	CLBY		620		BUB3	641	5		022				
3	BUB3			646	CLBY		707		KNLP	724	12		022				
3	KNLP			736	CLBY		758		BUB3	824	5		022				
3	BUB3			829	CLBY		853		KNLP	914	13		022				
3	KNLP			927	CLBY		948		BUB3	1013	5		022				
3	BUB3			1018	CLBY		1042		KNLP	1103	9		022				
3	KNLP			1112	CLBY		1133		BUB3	1158	5		022				
3	BUB3			1203	CLBY		1229		KNLP	1251	20		022				
3	KNLP			1311	CLBY		1331		BUB3	1358	5		022				
3	BUB3			1403	CLBY		1431		KNLP	1457	12		022				
3	KNLP			1509	CLBY		1531		BUB3	1558	5		022				
3	BUB3			1603	CLBY		1631		KNLP	1657	13		022				
3	KNLP			1710	CLBY		1732		BUB3	1758	5		022				
3	BUB3			1803	CLBY		1830		KNLP	1852	13		022				
3	KNLP			1905	CLBY		1926		BUB3	1948	5		022				
3	BUB3			1953	CLBY		2017		KNLP	2036	21		022				
3	KNLP			2057	CLBY		2113		BUB3	2133	5		022				
3	BUB3			2138	CLBY		2201		KNLP	2219	12		022				
3	KNLP			2231	CLBY		2244		BUB3	2303	5		022				
3	BUB3			2308	CLBY		2330		KN63	2345			022		2354		VTC
4	KN41			608					KNLP	613	7		022	554			VTC
4	KNLP			620	CLBY		637		BUB3	658	5		022				
4	BUB3			703	CLBY		726		KNLP	743	5		022				
4	KNLP			748	CLBY		811		BUB3	836	5		022				
4	BUB3			841	CLBY		905		KNLP	926	16		022				
4	KNLP			942	CLBY		1003		BUB3	1028	5		022				
4	BUB3			1033	CLBY		1057		KNLP	1118	8		022				
4	KNLP			1126	CLBY		1146		BUB3	1213	5		022				
4	BUB3			1218	CLBY		1244		KNLP	1306	19		022				
4	KNLP			1325	CLBY		1346		BUB3	1413	5		022				
4	BUB3			1418	CLBY		1446		KNLP	1512	7		022				
4	KNLP			1519	CLBY		1542		BUB3	1608	5		022				
4	BUB3			1613	CLBY		1641		KNLP	1707	14		022				
4	KNLP			1721	CLBY		1743		BUB3	1809	5		022				
4	BUB3			1814	CLBY		1841		KN63	1902			022		1913		VTC
5	PNMN			631	CLBY		643		CMJA	708	9		022	601			VTC
5	CMJA			717	CLBY		746		BUB3	811	5		022				
5	BUB3			816	CLBY		840		KNLP	901	9		022				
5	KNLP			910	CLBY		933		BUB3	958	5		022				
5	BUB3			1003	CLBY		1027		KNLP	1048	9		022				
5	KNLP			1057	CLBY		1118		BUB3	1143	5		022				
5	BUB3			1148	CLBY		1215		KNLP	1237	19		022				
5	KNLP			1256	CLBY		1316		BUB3	1343	5		022				
5	BUB3			1348	CLBY		1414		KNLP	1437	13		022				
5	KNLP			1450	CLBY		1511		BUB3	1538	5		022				
5	BUB3			1543	CLBY		1610		KNLP	1636	12		022				
5	KNLP			1648	CLBY		1712		BUB3	1738	5		022				
5	BUB3			1743	CLBY		1811		KN63	1834			022		1845		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KN41			649					KNLP	656	9		022	632			VTC
6	KNLP			705	CLBY		723		BUB3	744	5		022				
6	BUB3			749	CLBY		813		KNLP	832	8		022				
6	KNLP			840	CLBY		903		BUB3	928	5		022				
6	BUB3			933	CLBY		955		KNLP	1016	11		022				
6	KNLP			1027	CLBY		1048		BUB3	1113	5		022				
6	BUB3			1118	CLBY		1143		KNLP	1204	7		022				
6	KNLP			1211	CLBY		1231		BUB3	1258	5		022				
6	BUB3			1303	CLBY		1329		KNLP	1352	18		022				
6	KNLP			1410	CLBY		1431		BUB3	1458	5		022				
6	BUB3			1503	CLBY		1531		KNLP	1557	10		022				
6	KNLP			1607	CLBY		1631		BUB3	1658	5		022				
6	BUB3			1703	CLBY		1733		KN63	1756			022		1807		VTC
7	KN41			652					KNLP	659	13		022	635			VTC
7	KNLP			712	CLBY		730		BUB3	753	5		022				
7	BUB3			758	CLBY		822		KNLP	841	14		022				
7	KNLP			855	CLBY		918		BUB3	943	5		022				
7	BUB3			948	CLBY		1010		KNLP	1031	11		022				
7	KNLP			1042	CLBY		1103		BUB3	1128	5		022				
7	BUB3			1133	CLBY		1200		KNLP	1222	19		022				
7	KNLP			1241	CLBY		1301		BUB3	1328	5		022				
7	BUB3			1333	CLBY		1359		KNLP	1422	18		022				
7	KNLP			1440	CLBY		1501		BUB3	1528	5		022				
7	BUB3			1533	CLBY		1600		KNLP	1626	12		022				
7	KNLP			1638	CLBY		1702		BUB3	1728	5		022				
7	BUB3			1733	CLBY		1801		KNLP	1825	25		022				
7	KNLP			1850	CLBY		1911		BUB3	1933	5		022				
7	BUB3			1938	CLBY		2002		KNLP	2021	21		022				
7	KNLP			2042	CLBY		2058		BUB3	2118	5		022				
7	BUB3			2123	CLBY		2146		KNLP	2204	9		022				
7	KNLP			2213	CLBY		2229		BUB3	2248	5		022				
7	BUB3			2253	CLBY		2315		KNLP	2332	8		022				
7	KNLP			2340	CLBY		2353		BUB3	2412	17		022				
7	BUB3			2429	CLBY		2447		KNLP	2502	11		022				
7	KNLP			2513	CLBY		2525		BUB3	2541	11	24	022				
7	MRST			2616					HODM	2701	8		N20				
7	HODM			2709					MRST	2755	21		N20				
7	MRST			2816					HODM	2901	8		N20				
7	HODM			2909					MRST	2955			N20		3000		VTC
8	KN41			533					KNLP	538	5		022	519			VTC
8	KNLP			543	CLBY		600		BUB3	621	5		022				
8	BUB3			626	CLBY		646		KNLP	701	16		022				
8	KNLP			717	CLBY		737		BUB3	802	5		022				
8	BUB3			807	CLBY		832		KN63	852			022		903		VTC
9	KN41			628					KNLP	633	6		022	611			VTC
9	KNLP			639	CLBY		656		BUB3	717	5		022				
9	BUB3			722	CLBY		745		KNLP	803	9		022				
9	KNLP			812	CLBY		835		BUB3	900	5		022				
9	BUB3			905	CLBY		927		KN63	946			022		957		VTC
10	KN41			643					KNLP	650	6		022	626			VTC
10	KNLP			656	CLBY		714		BUB3	735	5		022				
10	BUB3			740	CLBY		804		KNLP	822	8		022				
10	KNLP			830	CLBY		853		BUB3	918	5		022				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	10		BUB3	923		CLBY	945		KN63	1004			022		1015		VTC
	11		KN41	715					KNLP	722	8		022	658			VTC
	11		KNLP	730		CLBY	752		BUB3	818	5		022				
	11		BUB3	823		CLBY	847		KN63	908			022		919		VTC
	12		KN41	730					KNLP	737	5		022	713			VTC
	12		KNLP	742		CLBY	805		BUB3	830	5		022				
	12		BUB3	835		CLBY	859		KN63	918			022		929		VTC
	13		KN41	742					KNLP	749	5		022	725			VTC
	13		KNLP	754		CLBY	817		BUB3	842	5		022				
	13		BUB3	847		CLBY	909		KN63	928			022		939		VTC
	14		KN41	744					KNLP	751	9		022	727			VTC
	14		KNLP	800		CLBY	823		BUB3	848	5		022				
	14		BUB3	853		CLBY	915		KN63	934			022		945		VTC
	15		KN41	1207					KNLP	1216	10		022	1145			VTC
	15		KNLP	1226		CLBY	1246		BUB3	1313	5		022				
	15		BUB3	1318		CLBY	1344		KNLP	1407	18		022				
	15		KNLP	1425		CLBY	1446		BUB3	1513	5		022				
	15		BUB3	1518		CLBY	1546		KNLP	1612	16		022				
	15		KNLP	1628		CLBY	1652		BUB3	1718	5		022				
	15		BUB3	1723		CLBY	1753		KNLP	1819	13		022				
	15		KNLP	1832		CLBY	1854		BUB3	1918	5		022				
	15		BUB3	1923		CLBY	1948		KNLP	2007	20		022				
	15		KNLP	2027		CLBY	2043		BUB3	2103	5		022				
	15		BUB3	2108		CLBY	2131		KNLP	2149	9		022				
	15		KNLP	2158		CLBY	2214		BUB3	2233	5		022				
	15		BUB3	2238		CLBY	2300		KN63	2315			022		2324		VTC
FR	16		ULP	1349		25GR	1413		NAST	1439	14	20	025	1321			VTC
FR	16		PNMN	1513		CLBY	1529		CMJA	1601	7		022				
#FR	16		PNMN	1513		CLBY	1529		CMJA	1601	7		022	1443			VTC
	16		CMJA	1608		CLBY	1641		BUB3	1708	5		022				
	16		BUB3	1713		CLBY	1743		KNLP	1809	8		022				
	16		KNLP	1817		CLBY	1839		BUB3	1903	5		022				
	16		BUB3	1908		CLBY	1933		KNLP	1952	18		022				
	16		KNLP	2010		CLBY	2028		BUB3	2048	5		022				
	16		BUB3	2053		CLBY	2116		KNLP	2134	9		022				
	16		KNLP	2143		CLBY	2159		BUB3	2218	5		022				
	16		BUB3	2223		CLBY	2245		KNLP	2302	14		022				
	16		KNLP	2316		CLBY	2329		BUB3	2348	12		022				
	16		BUB3	2400		CLBY	2418		KNLP	2433	11		022				
	16		KNLP	2444		CLBY	2456		BUB3	2512	10	24	022				
	16		MRST	2546					HODM	2631	18		N20				
	16		HODM	2649					MRST	2735	11		N20				
	16		MRST	2746					HODM	2831	8		N20				
	16		HODM	2839					MRST	2925			N20		2930		VTC
	17		KN41	1440					KNLP	1452	8		022	1418			VTC
	17		KNLP	1500		CLBY	1522		BUB3	1549	5		022				
	17		BUB3	1554		CLBY	1621		KNLP	1647	13		022				
	17		KNLP	1700		CLBY	1722		BUB3	1748	5		022				
	17		BUB3	1753		CLBY	1820		KN63	1844			022		1855		VTC

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 76
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	KN41			1508					KNLP	1520	9		022	1446			VTC
18	KNLP			1529	CLBY		1552		BUB3	1618	5		022				
18	BUB3			1623	CLBY		1651		KNLP	1717	16		022				
18	KNLP			1733	CLBY		1755		BUB3	1821	5		022				
18	BUB3			1826	CLBY		1853		KNLP	1915	6		022				
18	KNLP			1921	CLBY		1941		BUB3	2003	5		022				
18	BUB3			2008	CLBY		2032		KNLP	2050	22		022				
18	KNLP			2112	CLBY		2128		BUB3	2148	5		022				
18	BUB3			2153	CLBY		2216		KNLP	2234	12		022				
18	KNLP			2246	CLBY		2259		BUB3	2318	5		022				
18	BUB3			2323	CLBY		2345		KNLP	2402	8		022				
18	KNLP			2410	CLBY		2423		BUB3	2442	17		022				
18	BUB3			2459	CLBY		2517		KNLP	2532	11		022				
18	KNLP			2543	CLBY		2555		BUB3	2611	13	5	022				
18	HODM			2629					MRST	2706	10		N8				
18	MRST			2716					HODM	2801	8		N20				
18	HODM			2809					MRST	2855			N20		2900		VTC
19	KN41			1525					KNLP	1537	11		022	1503			VTC
19	KNLP			1548	CLBY		1611		BUB3	1638	5		022				
19	BUB3			1643	CLBY		1711		KNLP	1737	9		022				
19	KNLP			1746	CLBY		1808		BUB3	1833	5		022				
19	BUB3			1838	CLBY		1903		KNLP	1924	12		022				
19	KNLP			1936	CLBY		1956		BUB3	2018	5		022				
19	BUB3			2023	CLBY		2047		KN63	2103			022		2112		VTC

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 77
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
50	DULP		511			BUB4	535		5				002	458		VTC	
50	BUB4		540			DULP	605		15				002				
50	DULP		620			BUB4	649		5				002				
50	BUB4		654			16BA	717		6				002				
50	16BA		723			BUB4	743		5				002				
50	BUB4		748			DULP	821		10				002				
50	DULP		831			BUB4	908		5				002				
50	BUB4		913			DULP	946		13				002				
50	DULP		959			BUB4	1034		5				002				
50	BUB4		1039			DULP	1112		22				002				
50	DULP		1134			BUB4	1210		5				002				
50	BUB4		1215			DULP	1249		21				002				
50	DULP		1310			BUB4	1346		5				002				
50	BUB4		1351			DULP	1426		10				002				
50	DULP		1436			BUB4	1513		5				002				
50	BUB4		1518			16BA	1544		20				002				
50	16BA		1604			BUB4	1630		5				002				
50	BUB4		1635			DULP	1713		13				002				
50	DULP		1726			BUB4	1803		5				002				
50	BUB4		1808			DULP	1842		11				002				
50	DULP		1853			BUB4	1927		5				002				
50	BUB4		1932			DULP	2005		14				002				
50	DULP		2019			BUB4	2051		5				002				
50	BUB4		2056			DULP	2126		12				002				
50	DULP		2138			BUB4	2206		5				002				
50	BUB4		2211			DULP	2241		11				002				
50	DULP		2252			BUB4	2319		11				002				
50	BUB4		2330			DULP	2356		18				002				
50	DULP		2414			BUB4	2439		25				002				
50	BUB4		2504			DULP	2529		13				002				
50	DULP		2542			GEGR	2606		3				N22				
50	GEGR		2609			DULP	2634		8				N22				
50	DULP		2642			GEGR	2706		3				N22				
50	GEGR		2709			DULP	2734						N22	2744		VTC	

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 78
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51		DULP	529					BUB4	555	5		002	516			VTC
	51		BUB4	600					DULP	626	13		002				
	51		DULP	639					BUB4	709	5		002				
	51		BUB4	714					16BA	737	8		002				
	51		16BA	745					BUB4	808	5		002				
	51		BUB4	813					16BA	839	15		002				
	51		16BA	854					BUB4	918	5		002				
	51		BUB4	923					16BA	949	9		002				
	51		16BA	958					BUB4	1022	5		002				
	51		BUB4	1027					16BA	1053	17		002				
	51		16BA	1110					BUB4	1134	5		002				
	51		BUB4	1139					16BA	1205	15		002				
	51		16BA	1220					BUB4	1246	5		002				
	51		BUB4	1251					16BA	1317	14		002				
	51		16BA	1331					BUB4	1356	5		002				
	51		BUB4	1401					16BA	1427	11		002				
	51		16BA	1438					BUB4	1504	5		002				
	51		BUB4	1509					DULP	1547	12		002				
	51		DULP	1559					BUB4	1638	5		002				
	51		BUB4	1643					16BA	1712	15		002				
	51		16BA	1727					BUB4	1753	5		002				
	51		BUB4	1758					DULP	1836	6		002				
	51		DULP	1842					BUB4	1916	5		002				
	51		BUB4	1921					DULP	1954	10		002				
	51		DULP	2004					BUB4	2036	5		002				
	51		BUB4	2041					DULP	2111	12		002				
	51		DULP	2123					BUB4	2151	5		002				
	51		BUB4	2156					DULP	2226	12		002				
	51		DULP	2238					BUB4	2305	7		002				
	51		BUB4	2312					DULP	2338			002		2348		VTC

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 79
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
52	DULP			546				BUB4		615	5		002	533			VTC
52	BUB4			620				DULP		646	10		002				
52	DULP			656				BUB4		726	5		002				
52	BUB4			731				DULP		804	10		002				
52	DULP			814				BUB4		851	5		002				
52	BUB4			856				16BA		922	12		002				
52	16BA			934				BUB4		958	5		002				
52	BUB4			1003				16BA		1029	17		002				
52	16BA			1046				BUB4		1110	5		002				
52	BUB4			1115				16BA		1141	14		002				
52	16BA			1155				BUB4		1222	5		002				
52	BUB4			1227				16BA		1253	16		002				
52	16BA			1309				BUB4		1334	5		002				
52	BUB4			1339				16BA		1405	5		002				
52	16BA			1410				BUB4		1436	5		002				
52	BUB4			1441				16BA		1507	6		002				
52	16BA			1513				BUB4		1539	5		002				
52	BUB4			1544				DULP		1622	12		002				
52	DULP			1634				BUB4		1713	5		002				
52	BUB4			1718				DULP		1757	9		002				
52	DULP			1806				BUB4		1843	5		002				
52	BUB4			1848				DULP		1922	12		002				
52	DULP			1934				BUB4		2006	5		002				
52	BUB4			2011				DULP		2041	12		002				
52	DULP			2053				BUB4		2121	5		002				
52	BUB4			2126				DULP		2156	11		002				
52	DULP			2207				BUB4		2235	7		002				
52	BUB4			2242				DULP		2312	12		002				
52	DULP			2324				BUB4		2351	15		002				
52	BUB4			2406				DULP		2431	13		002				
52	DULP			2444				BUB4		2509	25		002				
52	BUB4			2534				DULP		2559	13		002				
52	DULP			2612				GEGR		2636	3		N22				
52	GEGR			2639				DULP		2704			N22		2714		VTC
53	DULP			647				BUB4		717	5		002	634			VTC
53	BUB4			722				16BA		745	17		002				
53	16BA			802				BUB4		825	5		002				
53	BUB4			830				DULP		903	9		002				
53	DULP			912				BUB4		948	5		002				
53	BUB4			953				DULP		1026	21		002				
53	DULP			1047				BUB4		1122	5		002				
53	BUB4			1127				DULP		1200	22		002				
53	DULP			1222				BUB4		1258	5		002				
53	BUB4			1303				DULP		1338	14		002				
53	DULP			1352				BUB4		1426	5		002				
53	BUB4			1431				DULP		1509	7		002				
53	DULP			1516				BUB4		1556	5		002				
53	BUB4			1601				DULP		1639	6		002				
53	DULP			1645				BUB4		1723	5		002				
53	BUB4			1728				DULP		1807			002		1828		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
54	DULP			702				BUB4		734	5		002	649			VTC
54	BUB4			739				16BA		804	15		002				
54	16BA			819				BUB4		842	5		002				
54	BUB4			847				DULP		920	15		002				
54	DULP			935				BUB4		1010	5		002				
54	BUB4			1015				DULP		1048	22		002				
54	DULP			1110				BUB4		1146	5		002				
54	BUB4			1151				DULP		1225	21		002				
54	DULP			1246				BUB4		1322	5		002				
54	BUB4			1327				DULP		1402	20		002				
54	DULP			1422				BUB4		1456	5		002				
54	BUB4			1501				16BA		1527	11		002				
54	16BA			1538				BUB4		1604	5		002				
54	BUB4			1609				DULP		1647			002		1708		VTC
55	DULP			725				BUB4		759	5		002	710			VTC
55	BUB4			804				DULP		839	12		002				
55	DULP			851				BUB4		928	5		002				
55	BUB4			933				DULP		1006	17		002				
55	DULP			1023				BUB4		1058	5		002				
55	BUB4			1103				DULP		1136	22		002				
55	DULP			1158				BUB4		1234	5		002				
55	BUB4			1239				DULP		1314	18		002				
55	DULP			1332				BUB4		1406	5		002				
55	BUB4			1411				DULP		1449	18		002				
55	DULP			1507				BUB4		1547	5		002				
55	BUB4			1552				16BA		1619	19		002				
55	16BA			1638				BUB4		1704	5		002				
55	BUB4			1709				16BA		1739	17		002				
55	16BA			1756				BUB4		1823	5		002				
55	BUB4			1828				DULP		1902	17		002				
55	DULP			1919				BUB4		1951	5		002				
55	BUB4			1956				DULP		2029			002		2040		VTC
56	DULP			757				BUB4		834	5		002	742			VTC
56	BUB4			839				16BA		905	9		002				
56	16BA			914				BUB4		938	5		002				
56	BUB4			943				16BA		1009	13		002				
56	16BA			1022				BUB4		1046	5		002				
56	BUB4			1051				16BA		1117	17		002				
56	16BA			1134				BUB4		1158	5		002				
56	BUB4			1203				16BA		1229	15		002				
56	16BA			1244				BUB4		1310	5		002				
56	BUB4			1315				16BA		1341	9		002				
56	16BA			1350				BUB4		1416	5		002				
56	BUB4			1421				16BA		1447	9		002				
56	16BA			1456				BUB4		1522	5		002				
56	BUB4			1527				DULP		1605	11		002				
56	DULP			1616				BUB4		1655	5		002				
56	BUB4			1700				DULP		1739	17		002				
56	DULP			1756				BUB4		1833	5		002				
56	BUB4			1838				DULP		1912			002		1925		VTC
57	DULP			606				BUB4		635	5		002	553			VTC
57	BUB4			640				DULP		706	11		002				
57	DULP			717				BUB4		751	5		002				
57	BUB4			756				16BA		821	14		002				

PRINT DATE: 24/05/13
 DATABASE: _24SEP

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 81
 LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
57	16BA			835				BUB4		859	5		002				
57	BUB4			904				DULP		937			002		950		VTC
58	DULP			630				BUB4		700	5		002	617			VTC
58	BUB4			705				DULP		733	7		002				
58	DULP			740				BUB4		817	5		002				
58	BUB4			822				DULP		855			002		910		VTC
71	DULP			1412				BUB4		1446	5		002	1355			VTC
71	BUB4			1451				DULP		1529	12		002				
71	DULP			1541				BUB4		1621	5		002				
71	BUB4			1626				16BA		1653	14		002				
71	16BA			1707				BUB4		1733	5		002				
71	BUB4			1738				DULP		1817	13		002				
71	DULP			1830				BUB4		1904	5		002				
71	BUB4			1909				DULP		1942			002		1953		VTC
72	DULP			1452				BUB4		1530	5		002	1435			VTC
72	BUB4			1535				16BA		1602	19		002				
72	16BA			1621				BUB4		1647	5		002				
72	BUB4			1652				DULP		1730	6		002				
72	DULP			1736				BUB4		1813	5		002				
72	BUB4			1818				DULP		1852	15		002				
72	DULP			1907				BUB4		1939	5		002				
72	BUB4			1944				DULP		2017	21		002				
72	DULP			2038				BUB4		2106	5		002				
72	BUB4			2111				DULP		2141	11		002				
72	DULP			2152				BUB4		2220	7		002				
72	BUB4			2227				DULP		2257	10		002				
72	DULP			2307				BUB4		2334	14		002				
72	BUB4			2348				DULP		2414			002		2424		VTC
73	DULP			1533				BUB4		1613	5		002	1516			VTC
73	BUB4			1618				DULP		1656	9		002				
73	DULP			1705				BUB4		1743	5		002				
73	BUB4			1748				16BA		1817	9		002				
73	16BA			1826				BUB4		1853	5		002				
73	BUB4			1858				DULP		1932	17		002				
73	DULP			1949				BUB4		2021	5		002				
73	BUB4			2026				DULP		2056	12		002				
73	DULP			2108				BUB4		2136	5		002				
73	BUB4			2141				DULP		2211	11		002				
73	DULP			2222				BUB4		2250	7		002				
73	BUB4			2257				DULP		2327	16		002				
73	DULP			2343				BUB4		2408	27		002				
73	BUB4			2435				DULP		2500	17		002				
73	DULP			2517				BUB4		2542	23	24	002				
73	MRST			2629				HODM		2702	7		N8				
73	HODM			2709				MRST		2746	13		N8				
73	MRST			2759				HODM		2832	7		N8				
73	HODM			2839				MRST		2916			N8		2921		VTC

22BD	22 AV & BOUNDARY	25GR	KING EDWARD & GRANVILLE
BW05	BRENTWOOD STN BAY5	GR25	GRANVILLE & KING EDWARD
HODM	HOWE & DUNSMUIR	MRST	SW MARINE STN
NAST	NANAIMO STATION	ULP	UNIVERSITY LOOP
VTC	Vancouver Diesel Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	22BD		511	25GR	535	ULP	556	5		025	443		VTC				
1	ULP		601	25GR	619	BW05	655	16		025							
1	BW05		711	25GR	757	ULP	825	13		025							
1	ULP		838	25GR	903	BW05	946	12		025							
1	BW05		958	25GR	1042	ULP	1106	16		025							
1	ULP		1122	25GR	1145	BW05	1231	9		025							
1	BW05		1240	25GR	1325	ULP	1352	10		025							
1	ULP		1402	25GR	1427	BW05	1521	13		025							
1	BW05		1534	25GR	1622	ULP	1650	12		025							
1	ULP		1702	25GR	1731	BW05	1822	18		025							
1	BW05		1840	25GR	1923	ULP	1946	10		025							
1	ULP		1956	25GR	2020	BW05	2058			025		2133				VTC	
2	BW05		601	25GR	636	ULP	657	15		025	525		VTC				
2	ULP		712	25GR	733	BW05	816	11		025							
2	BW05		827	25GR	917	ULP	941	14		025							
2	ULP		955	25GR	1018	BW05	1102	8		025							
2	BW05		1110	25GR	1155	ULP	1222	14		025							
2	ULP		1236	25GR	1300	BW05	1347	7		025							
2	BW05		1354	25GR	1442	ULP	1512	18		025							
2	ULP		1530	25GR	1559	BW05	1653	10		025							
2	BW05		1703	25GR	1751	ULP	1818			025		1851				VTC	
3	ULP		629	25GR	649	BW05	727	12		025	607		VTC				
3	BW05		739	25GR	825	ULP	859	9		025							
3	ULP		908	25GR	933	BW05	1016	10		025							
3	BW05		1026	25GR	1110	ULP	1136	16		025							
3	ULP		1152	25GR	1215	BW05	1302	8		025							
3	BW05		1310	25GR	1355	ULP	1422	15		025							
3	ULP		1437	25GR	1507	BW05	1603			025		1653				VTC	
4	NAST		633	25GR	653	ULP	714	11		025	610		VTC				
4	ULP		725	25GR	746	BW05	829	13		025							
4	BW05		842	25GR	932	ULP	956	11		025							
4	ULP		1007	25GR	1030	BW05	1114	11		025							
4	BW05		1125	25GR	1210	ULP	1237	14		025							
4	ULP		1251	25GR	1315	BW05	1402	16		025							
4	BW05		1418	25GR	1506	ULP	1536	10		025							
4	ULP		1546	25GR	1615	BW05	1709	16		025							
4	BW05		1725	25GR	1812	ULP	1837	17		025							
4	ULP		1854	25GR	1920	BW05	2001	11		025							
4	BW05		2012	GR25	2050	GR25	2050			025		2102				VTC	
5	25GR		629	NAST	647	BW05	705	17		025	617		VTC				
5	BW05		722	25GR	808	ULP	836	17		025							
5	ULP		853	25GR	918	BW05	1001	10		025							
5	BW05		1011	25GR	1055	ULP	1119	18		025							
5	ULP		1137	25GR	1200	BW05	1247	8		025							
5	BW05		1255	25GR	1340	ULP	1407	11		025							
5	ULP		1418	25GR	1444	BW05	1538	16		025							
5	BW05		1554	25GR	1642	ULP	1710	9		025							

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	ULP		1719	25GR	1748	BW05	1839						025		1921		VTC
6	NAST		659	25GR	720	ULP	744	9					025	632			VTC
6	ULP		753	25GR	818	BW05	905	13					025				
6	BW05		918	25GR	1003	ULP	1027	10					025				
6	ULP		1037	25GR	1100	BW05	1145	10					025				
6	BW05		1155	25GR	1240	ULP	1307	8					025				
6	ULP		1315	25GR	1339	BW05	1426	16					025				
6	BW05		1442	25GR	1528	ULP	1557	10					025				
6	ULP		1607	25GR	1636	BW05	1730						025		1820		VTC
7	NAST		712	25GR	733	ULP	757	10					025	645			VTC
7	ULP		807	25GR	833	BW05	920	8					025				
7	BW05		928	25GR	1012	ULP	1036	16					025				
7	ULP		1052	25GR	1115	BW05	1200	10					025				
7	BW05		1210	25GR	1255	ULP	1322	12					025				
7	ULP		1334	25GR	1358	BW05	1448	16					025				
7	BW05		1504	25GR	1552	ULP	1620	13					025				
7	ULP		1633	25GR	1702	BW05	1755	14					025				
7	BW05		1809	25GR	1856	ULP	1921						025		1943		VTC
8	NAST		726	25GR	752	ULP	820	10					025	659			VTC
8	ULP		830	25GR	855	BW05	938	10					025				
8	BW05		948	25GR	1032	ULP	1056	11					025				
8	ULP		1107	25GR	1130	BW05	1216	9					025				
8	BW05		1225	25GR	1310	ULP	1337	7					025				
8	ULP		1344	25GR	1408	BW05	1458	16					025				
8	BW05		1514	25GR	1602	ULP	1630	10					025				
8	ULP		1640	25GR	1709	BW05	1802						025		1847		VTC
9	ULP		735	25GR	759	BW05	845	16					025	706			VTC
9	BW05		901	25GR	948	ULP	1012	10					025				
9	ULP		1022	25GR	1045	BW05	1129	11					025				
9	BW05		1140	25GR	1225	ULP	1252	11					025				
9	ULP		1303	25GR	1327	BW05	1414	16					025				
9	BW05		1430	25GR	1518	ULP	1548	13					025				
9	ULP		1601	25GR	1630	BW05	1724						025		1819		VTC
10	BW05		752	25GR	841	ULP	909	17					025	716			VTC
10	ULP		926	25GR	950	BW05	1033	8					025				
10	BW05		1041	25GR	1125	ULP	1151	15					025				
10	ULP		1206	25GR	1230	BW05	1317	9					025				
10	BW05		1326	25GR	1410	ULP	1438	13					025				
10	ULP		1451	25GR	1524	BW05	1620	8					025				
10	BW05		1628	25GR	1716	ULP	1744	12					025				
10	ULP		1756	25GR	1823	BW05	1909	17					025				
10	BW05		1926	25GR	2005	ULP	2028	14					025				
10	ULP		2042	25GR	2105	BW05	2142	12					025				
10	BW05		2154	25GR	2231	ULP	2254	12					025				
10	ULP		2306	25GR	2328	BW05	2403	25					025				
10	BW05		2428	GR25	2502	GR25	2502	14	15				025				
10	MRST		2531			HODM	2616	13					N20				
10	HODM		2629			MRST	2715	14					N20				
10	MRST		2729			HODM	2802	7					N8				
10	HODM		2809			MRST	2846						N8		2851		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
11	BW05		802	25GR		854	ULP		919	17			025	726			VTC
11	ULP		936	25GR		959	BW05		1043	12			025				
11	BW05		1055	25GR		1140	ULP		1207	14			025				
11	ULP		1221	25GR		1245	BW05		1332	9			025				
11	BW05		1341	25GR		1425	ULP		1453	18			025				
11	ULP		1511	25GR		1541	BW05		1637	8			025				
11	BW05		1645	25GR		1733	ULP		1800	17			025				
11	ULP		1817	25GR		1843	BW05		1927	14			025				
11	BW05		1941	25GR		2020	ULP		2043	19			025				
11	ULP		2102	25GR		2125	BW05		2202	22			025				
11	BW05		2224	25GR		2301	ULP		2324	14			025				
11	ULP		2338	25GR		2358	BW05		2431	22	23		025				
11	MRST		2516				HODM		2601	8			N20				
11	HODM		2609				MRST		2655				N20		2700		VTC
12	BW05		534	25GR		606	ULP		626	11			025	458			VTC
12	ULP		637	25GR		658	BW05		737	13			025				
12	BW05		750	25GR		836	ULP		910				025		933		VTC
13	22BD		527	25GR		551	ULP		612	8			025	459			VTC
13	ULP		620	25GR		639	BW05		715	13			025				
13	BW05		728	25GR		814	ULP		842				025		905		VTC
14	BW05		546	25GR		621	ULP		642	23			025	510			VTC
14	ULP		705	25GR		726	BW05		809	10			025				
14	BW05		819	25GR		909	ULP		933	12			025				
14	ULP		945	25GR		1008	BW05		1052				025		1132		VTC
15	25GR		539	NAST		557	BW05		615	12			025	527			VTC
15	BW05		627	25GR		707	ULP		731	10			025				
15	ULP		741	25GR		805	BW05		851				025		931		VTC
16	ULP		551	25GR		609	BW05		645	12			025	529			VTC
16	BW05		657	25GR		740	ULP		806	9			025				
16	ULP		815	25GR		840	BW05		927	11			025				
16	BW05		938	25GR		1022	ULP		1046				025		1108		VTC
17	BW05		611	25GR		646	ULP		707	11			025	535			VTC
17	ULP		718	25GR		739	BW05		822	12			025				
17	BW05		834	25GR		924	ULP		948				025		1011		VTC
18	25GR		549	NAST		607	BW05		625	8			025	537			VTC
18	BW05		633	25GR		713	ULP		737	10			025				
18	ULP		747	25GR		812	BW05		859	11			025				
18	BW05		910	25GR		955	ULP		1019				025		1042		VTC
19	25GR		559	NAST		617	BW05		635	11			025	547			VTC
19	BW05		646	25GR		726	ULP		750	9			025				
19	ULP		759	25GR		825	BW05		912				025		952		VTC
20	NAST		639	25GR		659	ULP		720	11			025	616			VTC
20	ULP		731	25GR		752	BW05		835	18			025				
20	BW05		853	25GR		940	ULP		1004				025		1027		VTC
21	ULP		647	25GR		708	BW05		747	11			025	623			VTC
21	BW05		758	25GR		847	ULP		915				025		938		VTC
22	NAST		722	25GR		745	ULP		811	12			025	655			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	ULP		823	25GR		848	BW05		935				025		1015		VTC
23	BW05		733	25GR		819	ULP		847	13			025	657		VTC	
23	ULP		900	25GR		925	BW05		1008				025		1048		VTC
24	25GR		718	NAST		738	BW05		759	11			025	704		VTC	
24	BW05		810	25GR		902	ULP		927				025		950		VTC
25	BW05		744	25GR		830	ULP		904	14			025	708		VTC	
25	ULP		918	25GR		942	BW05		1025				025		1105		VTC
26	NAST		737	25GR		803	ULP		831	14			025	710		VTC	
26	ULP		845	25GR		910	BW05		953				025		1033		VTC
31	ULP		1325	25GR		1349	BW05		1436	16			025	1257		VTC	
31	BW05		1452	25GR		1540	ULP		1609	11			025				
31	ULP		1620	25GR		1649	BW05		1743				025		1833		VTC
32	BW05		1406	25GR		1454	ULP		1524	14			025	1321		VTC	
32	ULP		1538	25GR		1607	BW05		1701	11			025				
32	BW05		1712	25GR		1800	ULP		1827	12			025				
32	ULP		1839	25GR		1905	BW05		1946	11			025				
32	BW05		1957	25GR		2035	ULP		2058	24			025				
32	ULP		2122	25GR		2145	BW05		2222				025		2252		VTC
33	ULP		1410	25GR		1435	BW05		1529	15			025	1342		VTC	
33	BW05		1544	25GR		1632	ULP		1700	11			025				
33	ULP		1711	25GR		1740	BW05		1831				025		1913		VTC
34	ULP		1426	25GR		1452	BW05		1546	17			025	1358		VTC	
34	BW05		1603	25GR		1651	ULP		1719	11			025				
34	ULP		1730	25GR		1757	BW05		1843	13			025				
34	BW05		1856	25GR		1936	ULP		1959	11			025				
34	ULP		2010	25GR		2034	BW05		2112	13			025				
34	BW05		2125	25GR		2202	ULP		2225	13			025				
34	ULP		2238	25GR		2300	BW05		2335	22			025				
34	BW05		2357	GR25		2431	GR25		2431				025		2442		VTC
35	25GR		1418	NAST		1444	BW05		1508	16			025	1404		VTC	
35	BW05		1524	25GR		1612	ULP		1640	13			025				
35	ULP		1653	25GR		1722	BW05		1815				025		1857		VTC
36	ULP		1434	25GR		1500	BW05		1555	16			025	1406		VTC	
36	BW05		1611	25GR		1659	ULP		1727	11			025				
36	ULP		1738	25GR		1805	BW05		1851	20			025				
36	BW05		1911	25GR		1951	ULP		2014	11			025				
36	ULP		2025	25GR		2049	BW05		2127				025		2157		VTC
37	ULP		1446	25GR		1516	BW05		1612	8			025	1418		VTC	
37	BW05		1620	25GR		1708	ULP		1736	11			025				
37	ULP		1747	25GR		1814	BW05		1900				025		1935		VTC
38	ULP		1500	25GR		1533	BW05		1629	8			025	1432		VTC	
38	BW05		1637	25GR		1725	ULP		1752	15			025				
38	ULP		1807	25GR		1833	BW05		1917				025		1952		VTC
39	ULP		1520	25GR		1550	BW05		1646	8			025	1449		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	BW05		1654	25GR	1742	ULP	1809	18					025				
39	ULP		1827	25GR	1853	BW05	1937						025	2012			VTC
40	ULP		1614	25GR	1643	BW05	1737	8					025	1543			VTC
40	BW05		1745	25GR	1832	ULP	1857	14					025				
40	ULP		1911	25GR	1935	BW05	2014	14					025				
40	BW05		2028	25GR	2105	ULP	2128	14					025				
40	ULP		2142	25GR	2205	BW05	2242	13					025				
40	BW05		2255	25GR	2331	ULP	2353	15					025				
40	ULP		2408	25GR	2428	NAST	2444	32	13				025				
40	MRST		2529			HODM	2602	7					N8				
40	HODM		2609			MRST	2646	13					N8				
40	MRST		2659			HODM	2732	7					N8				
40	HODM		2739			MRST	2816	13					N8				
40	MRST		2829			HODM	2902	7					N8				
40	HODM		2909			MRST	2946						N8	2951			VTC
41	ULP		1554	25GR	1623	BW05	1717	18					025	1523			VTC
41	BW05		1735	25GR	1822	ULP	1847						025	1915			VTC
42	ULP		1627	25GR	1656	BW05	1749	8					025	1556			VTC
42	BW05		1757	25GR	1844	ULP	1909	17					025				
42	ULP		1926	25GR	1950	BW05	2029	15					025				
42	BW05		2044	GR25	2121	GR25	2121						025	2132			VTC
43	ULP		1646	25GR	1715	BW05	1808	17					025	1615			VTC
43	BW05		1825	25GR	1908	ULP	1931	10					025				
43	ULP		1941	25GR	2005	BW05	2043	16					025				
43	BW05		2059	25GR	2136	ULP	2159	8					025				
43	ULP		2207	25GR	2230	BW05	2307	18					025				
43	BW05		2325	25GR	2401	ULP	2423						025	2444			VTC

16GR ULP		16 AV & GRANVILLE UNIVERSITY LOOP			29ST VTC		29 AV STATION Vancouver Diesel Depot										
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	81	ULP	602	16GR	620	29ST	646	11	033	540						VTC	
	81	29ST	657	16GR	723	ULP	747	8	033								
	81	ULP	755	16GR	817	29ST	850	17	033								
	81	29ST	907	16GR	939	ULP	1002	10	033								
	81	ULP	1012	16GR	1034	29ST	1103	8	033								
	81	29ST	1111	16GR	1139	ULP	1203	7	033								
	81	ULP	1210	16GR	1234	29ST	1303	8	033								
	81	29ST	1311	16GR	1339	ULP	1403	5	033								
	81	ULP	1408	16GR	1433	29ST	1505	15	033								
	81	29ST	1520	16GR	1552	ULP	1618	15	033								
	81	ULP	1633	16GR	1702	29ST	1738	15	033								
	81	29ST	1753	16GR	1823	ULP	1847	7	033								
	81	ULP	1854	16GR	1918	29ST	1948	8	033								
	81	29ST	1956	16GR	2021	ULP	2041	18	033								
	81	ULP	2059	16GR	2121	29ST	2147	9	033								
	81	29ST	2156	16GR	2221	ULP	2241	18	033								
	81	ULP	2259	16GR	2321	29ST	2344		033					2405			VTC
	82	29ST	615	16GR	641	ULP	700	15	033	550							VTC
	82	ULP	715	16GR	735	29ST	801	12	033								
	82	29ST	813	16GR	846	ULP	917	9	033								
	82	ULP	926	16GR	948	29ST	1017	9	033								
	82	29ST	1026	16GR	1054	ULP	1118	9	033								
	82	ULP	1127	16GR	1149	29ST	1218	8	033								
	82	29ST	1226	16GR	1254	ULP	1318	6	033								
	82	ULP	1324	16GR	1348	29ST	1420	18	033								
	82	29ST	1438	16GR	1507	ULP	1534	14	033								
	82	ULP	1548	16GR	1617	29ST	1655	10	033								
	82	29ST	1705	16GR	1738	ULP	1802	18	033								
	82	ULP	1820	16GR	1848	29ST	1918	5	033								
	82	29ST	1923	16GR	1949	ULP	2012	17	033								
	82	ULP	2029	16GR	2051	29ST	2117	9	033								
	82	29ST	2126	16GR	2151	ULP	2211	18	033								
	82	ULP	2229	16GR	2251	29ST	2314		033					2335			VTC
	83	29ST	628	16GR	654	ULP	715	15	033	603							VTC
	83	ULP	730	16GR	750	29ST	818	7	033								
	83	29ST	825	16GR	858	ULP	927	14	033								
	83	ULP	941	16GR	1003	29ST	1032	9	033								
	83	29ST	1041	16GR	1109	ULP	1133	9	033								
	83	ULP	1142	16GR	1204	29ST	1233	8	033								
	83	29ST	1241	16GR	1309	ULP	1333	6	033								
	83	ULP	1339	16GR	1403	29ST	1435	16	033								
	83	29ST	1451	16GR	1522	ULP	1549	14	033								
	83	ULP	1603	16GR	1632	29ST	1708	12	033								
	83	29ST	1720	16GR	1753	ULP	1817		033					1850			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
84	ULP		630	16GR	650	29ST	716	5					033	606			VTC
84	29ST		721	16GR	752	ULP	821	15					033				
84	ULP		836	16GR	902	29ST	931	7					033				
84	29ST		938	16GR	1009	ULP	1032	10					033				
84	ULP		1042	16GR	1104	29ST	1133	8					033				
84	29ST		1141	16GR	1209	ULP	1233	7					033				
84	ULP		1240	16GR	1304	29ST	1333	8					033				
84	29ST		1341	16GR	1409	ULP	1433	18					033				
84	ULP		1451	16GR	1517	29ST	1556	9					033				
84	29ST		1605	16GR	1637	ULP	1703	15					033				
84	ULP		1718	16GR	1747	29ST	1821	10					033				
84	29ST		1831	16GR	1859	ULP	1922	5					033				
84	ULP		1927	16GR	1949	29ST	2018	8					033				
84	29ST		2026	16GR	2051	ULP	2111	18					033				
84	ULP		2129	16GR	2151	29ST	2217						033		2238		VTC
85	29ST		739	16GR	812	ULP	843	8					033	714			VTC
85	ULP		851	16GR	917	29ST	946	7					033				
85	29ST		953	16GR	1024	ULP	1047	10					033				
85	ULP		1057	16GR	1119	29ST	1148	8					033				
85	29ST		1156	16GR	1224	ULP	1248	7					033				
85	ULP		1255	16GR	1319	29ST	1348	6					033				
85	29ST		1354	16GR	1422	ULP	1448	12					033				
85	ULP		1500	16GR	1532	29ST	1611	9					033				
85	29ST		1620	16GR	1652	ULP	1718	16					033				
85	ULP		1734	16GR	1802	29ST	1834						033		1904		VTC
86	29ST		747	16GR	820	ULP	853	18					033	722			VTC
86	ULP		911	16GR	933	29ST	1002	6					033				
86	29ST		1008	16GR	1039	ULP	1102	10					033				
86	ULP		1112	16GR	1134	29ST	1203	8					033				
86	29ST		1211	16GR	1239	ULP	1303	5					033				
86	ULP		1308	16GR	1332	29ST	1404	19					033				
86	29ST		1423	16GR	1452	ULP	1519	12					033				
86	ULP		1531	16GR	1601	29ST	1640	10					033				
86	29ST		1650	16GR	1723	ULP	1747	18					033				
86	ULP		1805	16GR	1833	29ST	1903						033		1928		VTC
87	ULP		808	16GR	832	29ST	905	18					033	739			VTC
87	29ST		923	16GR	954	ULP	1017	10					033				
87	ULP		1027	16GR	1049	29ST	1118	8					033				
87	29ST		1126	16GR	1154	ULP	1218	7					033				
87	ULP		1225	16GR	1249	29ST	1318	8					033				
87	29ST		1326	16GR	1354	ULP	1418	18					033				
87	ULP		1436	16GR	1502	29ST	1538	12					033				
87	29ST		1550	16GR	1622	ULP	1648	15					033				
87	ULP		1703	16GR	1732	29ST	1806						033		1836		VTC
88	29ST		837	16GR	910	ULP	939	17					033	812			VTC
88	ULP		956	16GR	1018	29ST	1047	9					033				
88	29ST		1056	16GR	1124	ULP	1148	9					033				
88	ULP		1157	16GR	1219	29ST	1248	8					033				
88	29ST		1256	16GR	1324	ULP	1348	6					033				
88	ULP		1354	16GR	1418	29ST	1450	15					033				
88	29ST		1505	16GR	1537	ULP	1603	15					033				
88	ULP		1618	16GR	1647	29ST	1723	12					033				
88	29ST		1735	16GR	1808	ULP	1832	7					033				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
88	ULP		1839	16GR	1903	29ST	1933						033		1954		VTC
89	29ST		600	16GR	626	ULP	645	15					033	535			VTC
89	ULP		700	16GR	720	29ST	746	15					033				
89	29ST		801	16GR	834	ULP	905						033		928		VTC
90	29ST		643	16GR	709	ULP	730	13					033	618			VTC
90	ULP		743	16GR	804	29ST	835	17					033				
90	29ST		852	16GR	924	ULP	947						033		1010		VTC
91	29ST		711	16GR	737	ULP	802	21					033	646			VTC
91	ULP		823	16GR	847	29ST	920						033		948		VTC
92	29ST		732	16GR	805	ULP	836	7					033	707			VTC
92	ULP		843	16GR	909	29ST	938						033		1006		VTC
93	29ST		1409	16GR	1437	ULP	1503	14					033	1341			VTC
93	ULP		1517	16GR	1547	29ST	1622	14					033				
93	29ST		1636	16GR	1708	ULP	1733	16					033				
93	ULP		1749	16GR	1817	29ST	1849	9					033				
93	29ST		1858	16GR	1924	ULP	1947	12					033				
93	ULP		1959	16GR	2021	29ST	2047	9					033				
93	29ST		2056	16GR	2121	ULP	2141	18					033				
93	ULP		2159	16GR	2221	29ST	2244						033		2305		VTC
94	ULP		1423	16GR	1448	29ST	1520	15					033	1355			VTC
94	29ST		1535	16GR	1607	ULP	1633	15					033				
94	ULP		1648	16GR	1717	29ST	1753	15					033				
94	29ST		1808	16GR	1838	ULP	1902	10					033				
94	ULP		1912	16GR	1934	29ST	2003						033		2024		VTC

 41CR 41 AV & CROWN 41FR 41 AV & FRASER
 41GR 41 AV & GRANVILLE 41OA 41 AV & OAK
 JOST JOYCE STATION OA41 OAK & 41 AV
 VTCT Vancouver Trolley Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	41OA		411	41FR	417	JOST	428	7					041	401		VTCT	
60	JOST		435	41GR	457	41CR	507	7					041				
60	41CR		514	41GR	524	JOST	545	9					041				
60	JOST		554	41GR	616	41CR	628	14					041				
60	41CR		642	41GR	652	JOST	716	5					041				
60	JOST		721	41GR	749	41CR	802	7					041				
60	41CR		809	41GR	822	JOST	851	11					041				
60	JOST		902	41GR	930	41CR	945	11					041				
60	41CR		956	41GR	1008	JOST	1035	16					041				
60	JOST		1051	41GR	1118	41CR	1132	8					041				
60	41CR		1140	41GR	1153	JOST	1221	14					041				
60	JOST		1235	41GR	1302	41CR	1317	6					041				
60	41CR		1323	41GR	1337	JOST	1406	14					041				
60	JOST		1420	41GR	1450	41CR	1505	12					041				
60	41CR		1517	41GR	1533	JOST	1609	10					041				
60	JOST		1619	41GR	1648	41CR	1704	15					041				
60	41CR		1719	41GR	1733	JOST	1806	13					041				
60	JOST		1819	41GR	1847	41CR	1901	8					041				
60	41CR		1909	41GR	1921	JOST	1949	19					041				
60	JOST		2008	41GR	2033	41CR	2046	9					041				
60	41CR		2055	41GR	2106	JOST	2133	7					041				
60	JOST		2140	41FR	2154	OA41	2203						041	2213		VTCT	
61	41OA		430	41FR	436	JOST	447	7					041	420		VTCT	
61	JOST		454	41GR	516	41CR	526	18					041				
61	41CR		544	41GR	554	JOST	617	7					041				
61	JOST		624	41GR	646	41CR	658	14					041				
61	41CR		712	41GR	723	JOST	751	8					041				
61	JOST		759	41GR	830	41CR	846	10					041				
61	41CR		856	41GR	908	JOST	935	15					041				
61	JOST		950	41GR	1017	41CR	1031	9					041				
61	41CR		1040	41GR	1052	JOST	1120	15					041				
61	JOST		1135	41GR	1202	41CR	1217	6					041				
61	41CR		1223	41GR	1237	JOST	1306	15					041				
61	JOST		1321	41GR	1348	41CR	1403	17					041				
61	41CR		1420	41GR	1434	JOST	1507	13					041				
61	JOST		1520	41GR	1551	41CR	1606	12					041				
61	41CR		1618	41GR	1634	JOST	1707	12					041				
61	JOST		1719	41GR	1748	41CR	1805	16					041				
61	41CR		1821	41GR	1835	JOST	1905	17					041				
61	JOST		1922	41GR	1948	41CR	2001	9					041				
61	41CR		2010	41GR	2021	JOST	2048	16					041				
61	JOST		2104	41GR	2129	41CR	2142	5					041				
61	41CR		2147	41GR	2158	JOST	2223	11					041				
61	JOST		2234	41GR	2258	41CR	2311	7					041				
61	41CR		2318	41GR	2329	JOST	2351	16					041				
61	JOST		2407	41GR	2428	41CR	2440	9					041				
61	41CR		2449	41GR	2459	JOST	2521	17					041				
61	JOST		2538	41GR	2557	41CR	2609	5					041				
61	41CR		2614			41GR	2621						041	2631		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	41OA		445	41FR	451	JOST	504	5					041	435			VTCT
62	JOST		509	41GR	531	41CR	541	17					041				
62	41CR		558	41GR	608	JOST	632	7					041				
62	JOST		639	41GR	701	41CR	713	14					041				
62	41CR		727	41GR	738	JOST	806	9					041				
62	JOST		815	41GR	846	41CR	902	9					041				
62	41CR		911	41GR	923	JOST	950	16					041				
62	JOST		1006	41GR	1033	41CR	1047	9					041				
62	41CR		1056	41GR	1108	JOST	1136	14					041				
62	JOST		1150	41GR	1217	41CR	1232	6					041				
62	41CR		1238	41GR	1252	JOST	1321	15					041				
62	JOST		1336	41GR	1403	41CR	1418	15					041				
62	41CR		1433	41GR	1449	JOST	1522	12					041				
62	JOST		1534	41GR	1605	41CR	1620	13					041				
62	41CR		1633	41GR	1649	JOST	1722	11					041				
62	JOST		1733	41GR	1802	41CR	1819	5					041				
62	41CR		1824			41GR	1836						041	1846			VTCT
63	41OA		458	41FR	504	JOST	517	7					041	448			VTCT
63	JOST		524	41GR	546	41CR	558	15					041				
63	41CR		613	41GR	623	JOST	647	5					041				
63	JOST		652	41GR	717	41CR	730	10					041				
63	41CR		740	41GR	752	JOST	821	9					041				
63	JOST		830	41GR	900	41CR	916	10					041				
63	41CR		926	41GR	938	JOST	1005	16					041				
63	JOST		1021	41GR	1048	41CR	1102	8					041				
63	41CR		1110	41GR	1123	JOST	1151	14					041				
63	JOST		1205	41GR	1232	41CR	1247	6					041				
63	41CR		1253	41GR	1307	JOST	1336	15					041				
63	JOST		1351	41GR	1420	41CR	1435	12					041				
63	41CR		1447	41GR	1503	JOST	1539	10					041				
63	JOST		1549	41GR	1619	41CR	1634	15					041				
63	41CR		1649	41GR	1703	JOST	1736	11					041				
63	JOST		1747	41GR	1816	41CR	1831	8					041				
63	41CR		1839	41GR	1851	JOST	1919	18					041				
63	JOST		1937	41GR	2003	41CR	2016	9					041				
63	41CR		2025	41GR	2036	JOST	2103	7					041				
63	JOST		2110	41FR	2124	OA41	2133						041	2143			VTCT
64	41CR		529	41GR	539	JOST	600	9					041	457			VTCT
64	JOST		609	41GR	631	41CR	643	15					041				
64	41CR		658	41GR	708	JOST	734	11					041				
64	JOST		745	41GR	814	41CR	830	11					041				
64	41CR		841	41GR	853	JOST	920	14					041				
64	JOST		934	41GR	1001	41CR	1015	11					041				
64	41CR		1026	41GR	1038	JOST	1105	15					041				
64	JOST		1120	41GR	1147	41CR	1202	6					041				
64	41CR		1208	41GR	1222	JOST	1251	15					041				
64	JOST		1306	41GR	1333	41CR	1348	17					041				
64	41CR		1405	41GR	1419	JOST	1452	13					041				
64	JOST		1505	41GR	1536	41CR	1551	12					041				
64	41CR		1603	41GR	1619	JOST	1652	12					041				
64	JOST		1704	41GR	1733	41CR	1750	16					041				
64	41CR		1806	41GR	1820	JOST	1850	16					041				
64	JOST		1906	41GR	1933	41CR	1947	8					041				
64	41CR		1955	41GR	2006	JOST	2034	7					041				
64	JOST		2041	41FR	2055	OA41	2104						041	2114			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	41OA		513	41FR	519	JOST	532	7					041	503			VTCT
65	JOST		539	41GR	601	41CR	613	15					041				
65	41CR		628	41GR	638	JOST	702	5					041				
65	JOST		707	41GR	732	41CR	745	10					041				
65	41CR		755	41GR	807	JOST	836	11					041				
65	JOST		847	41GR	915	41CR	930	11					041				
65	41CR		941	41GR	953	JOST	1020	16					041				
65	JOST		1036	41GR	1103	41CR	1117	8					041				
65	41CR		1125	41GR	1138	JOST	1206	14					041				
65	JOST		1220	41GR	1247	41CR	1302	6					041				
65	41CR		1308	41GR	1322	JOST	1351	15					041				
65	JOST		1406	41GR	1435	41CR	1450	11					041				
65	41CR		1501	41GR	1517	JOST	1554	10					041				
65	JOST		1604	41GR	1633	41CR	1649	15					041				
65	41CR		1704	41GR	1718	JOST	1751	11					041				
65	JOST		1802	41GR	1831	41CR	1846	8					041				
65	41CR		1854	41GR	1906	JOST	1934	19					041				
65	JOST		1953	41GR	2018	41CR	2031	9					041				
65	41CR		2040	41GR	2051	JOST	2118	16					041				
65	JOST		2134	41GR	2159	41CR	2212	5					041				
65	41CR		2217	41GR	2228	JOST	2253	13					041				
65	JOST		2306	41GR	2328	41CR	2340	9					041				
65	41CR		2349	41GR	2359	JOST	2421	16					041				
65	JOST		2437	41GR	2458	41CR	2510	10					041				
65	41CR		2520	41GR	2530	JOST	2552	5					041				
65	JOST		2557	41FR	2606	OA41	2614						041	2624			VTCT
66	41OA		703	41FR	711	JOST	724	9					041	653			VTCT
66	JOST		733	41GR	802	41CR	817	7					041				
66	41CR		824	41GR	837	JOST	906	12					041				
66	JOST		918	41GR	945	41CR	959	12					041				
66	41CR		1011	41GR	1023	JOST	1050	16					041				
66	JOST		1106	41GR	1133	41CR	1147	8					041				
66	41CR		1155	41GR	1208	JOST	1236	15					041				
66	JOST		1251	41GR	1318	41CR	1333	18					041				
66	41CR		1351	41GR	1405	JOST	1435	15					041				
66	JOST		1450	41GR	1521	41CR	1536	12					041				
66	41CR		1548	41GR	1604	JOST	1637	12					041				
66	JOST		1649	41GR	1718	41CR	1734	15					041				
66	41CR		1749	41GR	1803	JOST	1836	15					041				
66	JOST		1851	41GR	1918	41CR	1932	8					041				
66	41CR		1940	41GR	1951	JOST	2019	19					041				
66	JOST		2038	41GR	2103	41CR	2116	5					041				
66	41CR		2121			41GR	2130						041	2140			VTCT

PRINT DATE: 24/05/13
DATABASE: _24SEP

C M B C
BLOCK REPORT
SERVICE GROUP: MF

PAGE: 93
LINE GROUP: 041

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	41CR		1336		41GR	1350		JOST	1420	15			041	1300			VTCT
67	JOST		1435		41GR	1505		41CR	1520	13			041				
67	41CR		1533		41GR	1549		JOST	1624	10			041				
67	JOST		1634		41GR	1703		41CR	1719	15			041				
67	41CR		1734		41GR	1748		JOST	1821	14			041				
67	JOST		1835		41GR	1903		41CR	1917	7			041				
67	41CR		1924		41GR	1936		JOST	2004	19			041				
67	JOST		2023		41GR	2048		41CR	2101	14			041				
67	41CR		2115		41GR	2126		JOST	2153	11			041				
67	JOST		2204		41GR	2228		41CR	2241	7			041				
67	41CR		2248		41GR	2259		JOST	2321	15			041				
67	JOST		2336		41GR	2358		41CR	2410	9			041				
67	41CR		2419		41GR	2429		JOST	2451	16			041				
67	JOST		2507		41GR	2526		41CR	2538	5			041				
67	41CR		2543					41GR	2550				041		2600		VTCT

041

PRINT DATE: 24/05/13
 DATABASE: _24SEP

C M B C
 BLOCK REPORT
 SERVICE GROUP: MF

PAGE: 94
 LINE GROUP: 084

 MRST SW MARINE STN OLYE EB W2 AV FS ASH ST
 OLYW WB W2 AV FS CAMBIE ST SEHA SEYMOUR & HASTINGS FS
 SMRD WB SAWMILL CRES FS RIVER DISTRIC ULP UNIVERSITY LOOP
 VCST VANCOUVER COLLEGE STATION VTC Vancouver Diesel Depot
 WFST WATERFRONT STN

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ULP		556	OLYE	618	VCST	625	10					084	534			VTC
1	VCST		635	OLYW	643	ULP	704	15					084				
1	ULP		719	OLYE	742	VCST	752	7					084				
1	VCST		759	OLYW	810	ULP	836	10					084				
1	ULP		846	OLYE	911	VCST	921	9					084				
1	VCST		930	OLYW	940	ULP	1007	8					084				
1	ULP		1015	OLYE	1040	VCST	1050	11					084				
1	VCST		1101	OLYW	1110	ULP	1137	6					084				
1	ULP		1143	OLYE	1210	VCST	1220	9					084				
1	VCST		1229	OLYW	1240	ULP	1308	5					084				
1	ULP		1313	OLYE	1340	VCST	1350	11					084				
1	VCST		1401	OLYW	1410	ULP	1439	14					084				
1	ULP		1453	OLYE	1522	VCST	1532	12					084				
1	VCST		1544	OLYW	1555	ULP	1623	7					084				
1	ULP		1630	OLYE	1659	VCST	1710	14					084				
1	VCST		1724	OLYW	1738	ULP	1806	6					084				
1	ULP		1812	OLYE	1839	VCST	1849	10					084				
1	VCST		1859	OLYW	1908	ULP	1934	13					084				
1	ULP		1947	OLYE	2013	VCST	2022	7					084				
1	VCST		2029	OLYW	2038	ULP	2101	8					084				
1	ULP		2109	OLYE	2131	VCST	2140	21					084				
1	VCST		2201	OLYW	2208	ULP	2229	5					084				
1	ULP		2234	OLYE	2256	VCST	2303						084	2323			VTC
2	VCST		620	OLYW	628	ULP	647	18					084	554			VTC
2	ULP		705	OLYE	727	VCST	737	12					084				
2	VCST		749	OLYW	800	ULP	826	5					084				
2	ULP		831	OLYE	856	VCST	906	7					084				
2	VCST		913	OLYW	925	ULP	952	8					084				
2	ULP		1000	OLYE	1025	VCST	1035	11					084				
2	VCST		1046	OLYW	1055	ULP	1122	8					084				
2	ULP		1130	OLYE	1155	VCST	1205	9					084				
2	VCST		1214	OLYW	1225	ULP	1253	5					084				
2	ULP		1258	OLYE	1325	VCST	1335	11					084				
2	VCST		1346	OLYW	1355	ULP	1423	5					084				
2	ULP		1428	OLYE	1455	VCST	1505	9					084				
2	VCST		1514	OLYW	1525	ULP	1553	11					084				
2	ULP		1604	OLYE	1635	VCST	1646	8					084				
2	VCST		1654	OLYW	1708	ULP	1736	8					084				
2	ULP		1744	OLYE	1811	VCST	1821	7					084				
2	VCST		1828	OLYW	1838	ULP	1905	7					084				
2	ULP		1912	OLYE	1938	VCST	1947						084	2010			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	VCST		600	OLYW	608	ULP	627	9		084	534					VTC	
3	ULP		636	OLYE	658	VCST	705	11		084							
3	VCST		716	OLYW	724	ULP	747	7		084							
3	ULP		754	OLYE	819	VCST	829	7		084							
3	VCST		836	OLYW	849	ULP	916	15		084							
3	ULP		931	OLYE	956	VCST	1006	10		084							
3	VCST		1016	OLYW	1025	ULP	1052	8		084							
3	ULP		1100	OLYE	1125	VCST	1135	11		084							
3	VCST		1146	OLYW	1155	ULP	1223	5		084							
3	ULP		1228	OLYE	1255	VCST	1305	11		084							
3	VCST		1316	OLYW	1325	ULP	1353	5		084							
3	ULP		1358	OLYE	1425	VCST	1435	9		084							
3	VCST		1444	OLYW	1455	ULP	1523	5		084							
3	ULP		1528	OLYE	1559	VCST	1609	8		084							
3	VCST		1617	OLYW	1631	ULP	1659	7		084							
3	ULP		1706	OLYE	1735	VCST	1746	11		084							
3	VCST		1757	OLYW	1808	ULP	1835	6		084							
3	ULP		1841	OLYE	1908	VCST	1918	10		084							
3	VCST		1928	OLYW	1937	ULP	2003	5		084							
3	ULP		2008	OLYE	2033	VCST	2042	7		084							
3	VCST		2049	OLYW	2058	ULP	2121	8		084							
3	ULP		2129	OLYE	2151	VCST	2200			084				2220			VTC
4	VCST		704	OLYW	712	ULP	735	9		084	632						VTC
4	ULP		744	OLYE	807	VCST	817	9		084							
4	VCST		826	OLYW	839	ULP	906	10		084							
4	ULP		916	OLYE	941	VCST	951	10		084							
4	VCST		1001	OLYW	1010	ULP	1037	8		084							
4	ULP		1045	OLYE	1110	VCST	1120	11		084							
4	VCST		1131	OLYW	1140	ULP	1208	5		084							
4	ULP		1213	OLYE	1240	VCST	1250	11		084							
4	VCST		1301	OLYW	1310	ULP	1338	5		084							
4	ULP		1343	OLYE	1410	VCST	1420	9		084							
4	VCST		1429	OLYW	1440	ULP	1508	7		084							
4	ULP		1515	OLYE	1546	VCST	1556	11		084							
4	VCST		1607	OLYW	1619	ULP	1647	7		084							
4	ULP		1654	OLYE	1723	VCST	1734	7		084							
4	VCST		1741	OLYW	1753	ULP	1822	5		084							
4	ULP		1827	OLYE	1854	VCST	1904	10		084							
4	VCST		1914	OLYW	1923	ULP	1949			084				2011			VTC
5	VCST		739	OLYW	748	ULP	814	5		084	707						VTC
5	ULP		819	OLYE	844	VCST	854	5		084							
5	VCST		859	OLYW	911	ULP	938	7		084							
5	ULP		945	OLYE	1010	VCST	1020	11		084							
5	VCST		1031	OLYW	1040	ULP	1107	8		084							
5	ULP		1115	OLYE	1140	VCST	1150	9		084							
5	VCST		1159	OLYW	1210	ULP	1238	5		084							
5	ULP		1243	OLYE	1310	VCST	1320	11		084							
5	VCST		1331	OLYW	1340	ULP	1408	5		084							
5	ULP		1413	OLYE	1440	VCST	1450	9		084							
5	VCST		1459	OLYW	1510	ULP	1538	14		084							
5	ULP		1552	OLYE	1623	VCST	1633	8		084							
5	VCST		1641	OLYW	1655	ULP	1723	7		084							
5	ULP		1730	OLYE	1759	VCST	1809			084				1841			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	VCST		808	OLYW	820	ULP	847	14	084	736			084			VTC	
6	ULP		901	OLYE	926	VCST	936	9	084				084				
6	VCST		945	OLYW	955	ULP	1022	8	084				084				
6	ULP		1030	OLYE	1055	VCST	1105	11	084				084				
6	VCST		1116	OLYW	1125	ULP	1152	6	084				084				
6	ULP		1158	OLYE	1225	VCST	1235	9	084				084				
6	VCST		1244	OLYW	1255	ULP	1323	5	084				084				
6	ULP		1328	OLYE	1355	VCST	1405	11	084				084				
6	VCST		1416	OLYW	1425	ULP	1454	11	084				084				
6	ULP		1505	OLYE	1534	VCST	1544	11	084				084				
6	VCST		1555	OLYW	1607	ULP	1635	7	084				084				
6	ULP		1642	OLYE	1711	VCST	1722		084					1754			VTC
7	ULP		650	OLYE	712	VCST	722	5	084	626			084			VTC	
7	VCST		727	OLYW	736	ULP	800	6	084				084				
7	ULP		806	OLYE	831	VCST	841	5	084				084				
7	VCST		846	OLYW	859	ULP	926		084					949			VTC
8	ULP		616	OLYE	638	VCST	645	5	084	554			084			VTC	
8	VCST		650	OLYW	658	ULP	719	13	084				084				
8	ULP		732	OLYE	755	VCST	805	12	084				084				
8	VCST		817	OLYW	830	ULP	857		084					920			VTC
20	ULP		1443	OLYE	1510	VCST	1520	9	084	1415			084			VTC	
20	VCST		1529	OLYW	1540	ULP	1608	10	084				084				
20	ULP		1618	OLYE	1647	VCST	1658	11	084				084				
20	VCST		1709	OLYW	1723	ULP	1751	6	084				084				
20	ULP		1757	OLYE	1824	VCST	1834	9	084				084				
20	VCST		1843	OLYW	1853	ULP	1920	7	084				084				
20	ULP		1927	OLYE	1953	VCST	2002	6	084				084				
20	VCST		2008	OLYW	2017	ULP	2040	9	084				084				
20	ULP		2049	OLYE	2111	VCST	2120	9	084				084				
20	VCST		2129	OLYW	2138	ULP	2201		084					2222			VTC
21	ULP		1540	OLYE	1611	VCST	1621	8	084	1509			084			VTC	
21	VCST		1629	OLYW	1643	ULP	1711	7	084				084				
21	ULP		1718	OLYE	1747	VCST	1757	15	084				084				
21	VCST		1812	OLYW	1823	ULP	1850	6	084				084				
21	ULP		1856	OLYE	1923	VCST	1933	14	084				084				
21	VCST		1947	OLYW	1956	ULP	2022	5	084				084				
21	ULP		2027	OLYE	2052	VCST	2101	8	084				084				
21	VCST		2109	OLYW	2118	ULP	2141	18	084				084				
21	ULP		2159	OLYE	2221	VCST	2228	5	084				084				
21	VCST		2233	OLYW	2240	ULP	2301		084					2322			VTC
41	MRST		530			SMRD	546	12	080	522			080			VTC	
41	SMRD		558			MRST	614	16	080				080				
41	MRST		630			SMRD	646	13	080				080				
41	SMRD		659			MRST	717	13	080				080				
41	MRST		730			SMRD	747	10	080				080				
41	SMRD		757			MRST	816	14	080				080				
41	MRST		830			SMRD	848	9	080				080				
41	SMRD		857			MRST	916		080					923			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	MRST			600				SMRD		616	12		080	552			VTC
42	SMRD			628				MRST		644	16		080				
42	MRST			700				SMRD		717	12		080				
42	SMRD			729				MRST		747	13		080				
42	MRST			800				SMRD		818	9		080				
42	SMRD			827				MRST		846			080		853		VTC
43	MRST			1500				SMRD		1522	10		080	1452			VTC
43	SMRD			1532				MRST		1551	9		080				
43	MRST			1600				SMRD		1621	10		080				
43	SMRD			1631				MRST		1652	8		080				
43	MRST			1700				SMRD		1721	10		080				
43	SMRD			1731				MRST		1751	9		080				
43	MRST			1800				SMRD		1821	10		080				
43	SMRD			1831				MRST		1851			080		1858		VTC
44	MRST			1530				SMRD		1552	9		080	1522			VTC
44	SMRD			1601				MRST		1622	8		080				
44	MRST			1630				SMRD		1651	10		080				
44	SMRD			1701				MRST		1721	9		080				
44	MRST			1730				SMRD		1751	10		080				
44	SMRD			1801				MRST		1821			080		1828		VTC
85	WFST			713				ULP		743	22		044	645			VTC
85	ULP			805				SEHA		839	12	1	044				
85	WFST			852				ULP		926	9		044				
85	ULP			935				SEHA		1009	10	1	044				
85	WFST			1020				ULP		1052	9		044				
85	ULP			1101				SEHA		1136	7	1	044				
85	WFST			1144				ULP		1218	12		044				
85	ULP			1230				SEHA		1306	5	1	044				
85	WFST			1312				ULP		1347	13		044				
85	ULP			1400				SEHA		1436	11	1	044				
85	WFST			1448				ULP		1524	12		044				
85	ULP			1536				SEHA		1616	5	1	044				
85	WFST			1622				ULP		1658	11		044				
85	ULP			1709				SEHA		1749			044		1824		VTC
86	WFST			726				ULP		756	25		044	658			VTC
86	ULP			821				SEHA		855	11	1	044				
86	WFST			907				ULP		941	18		044				
86	ULP			959				SEHA		1033	14	1	044				
86	WFST			1048				ULP		1121	9		044				
86	ULP			1130				SEHA		1205	6	1	044				
86	WFST			1212				ULP		1246	14		044				
86	ULP			1300				SEHA		1337	5	1	044				
86	WFST			1343				ULP		1418	10		044				
86	ULP			1428				SEHA		1504	5	1	044				
86	WFST			1510				ULP		1546	14		044				
86	ULP			1600				SEHA		1641	6	1	044				
86	WFST			1648				ULP		1726	6		044				
86	ULP			1732				SEHA		1810			044		1845		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
87	WFST			820				ULP		855	8		044	752			VTC
87	ULP			903				SEHA		937	7	1	044				
87	WFST			945				ULP		1017	9		044				
87	ULP			1026				SEHA		1100	15	1	044				
87	WFST			1116				ULP		1150	10		044				
87	ULP			1200				SEHA		1236	5	1	044				
87	WFST			1242				ULP		1316	14		044				
87	ULP			1330				SEHA		1406	5	1	044				
87	WFST			1412				ULP		1448	7		044				
87	ULP			1455				SEHA		1534	10	1	044				
87	WFST			1545				ULP		1621	5		044				
87	ULP			1626				SEHA		1707	15	1	044				
87	WFST			1723				ULP		1802	5		044				
87	ULP			1807				SEHA		1844			044		1919		VTC
88	WFST			1437				ULP		1513	11		044	1407			VTC
88	ULP			1524				SEHA		1604	5	1	044				
88	WFST			1610				ULP		1646	5		044				
88	ULP			1651				SEHA		1731	15	1	044				
88	WFST			1747				ULP		1822	11		044				
88	ULP			1833				SEHA		1908			044		1943		VTC
89	ULP			1512				SEHA		1552	5	1	044	1444			VTC
89	WFST			1558				ULP		1634	5		044				
89	ULP			1639				SEHA		1720	14	1	044				
89	WFST			1735				ULP		1813	7		044				
89	ULP			1820				SEHA		1857			044		1932		VTC
90	WFST			1459				ULP		1535	13		044	1429			VTC
90	ULP			1548				SEHA		1629	5	1	044				
90	WFST			1635				ULP		1713	6		044				
90	ULP			1719				SEHA		1758	5	1	044				
90	WFST			1804				ULP		1838	10		044				
90	ULP			1848				SEHA		1923			044		1958		VTC
91	WFST			1533				ULP		1609	5		044	1503			VTC
91	ULP			1614				SEHA		1655	15	1	044				
91	WFST			1711				ULP		1750	5		044				
91	ULP			1755				SEHA		1833			044		1908		VTC