

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
		MRST		1			457	MNBY	517	WFST	530			0			003	449			VTCT
		WFST		1			530	MNBY	542	MRST	602			15			003				
		MRST		1			617	MNBY	637	WFST	650			0			003				
		WFST		1			650	MNBY	702	MRST	722			14			003				
		MRST		1			736	MNBY	757	WFST	812			0			003				
		WFST		1			812	MNBY	825	MRST	850			12			003				
		MRST		1			902	MNBY	926	WFST	944			0			003				
		WFST		1			944	MNBY	959	MRST	1024			18			003				
		MRST		1			1042	MNBY	1109	WFST	1127			0			003				
		WFST		1			1127	MNBY	1142	MRST	1212			11			003				
		MRST		1			1223	MNBY	1253	WFST	1313			0			003				
		WFST		1			1313	MNBY	1329	MRST	1400			25			003				
		MRST		1			1425	MNBY	1455	WFST	1513			0			003				
		WFST		1			1513	MNBY	1530	MRST	1602			24			003				
		MRST		1			1626	MNBY	1655	WFST	1712			0			003				
		WFST		1			1712	MNBY	1729	MRST	1759			11			003				
		MRST		1			1810	MNBY	1839	WFST	1856			0			003				
		WFST		1			1856	MNBY	1912	MRST	1938			22			003				
		MRST		1			2000	MNBY	2027	WFST	2043			0			003				
		WFST		1			2043	MNBY	2058	MRST	2124			9			003				
		MRST		1			2133	MNBY	2158	WFST	2214			0			003				
		WFST		1			2214	MNBY	2229	MRST	2252			17			003				
		MRST		1			2309	MNBY	2330	WFST	2345			0			003				
		WFST		1			2345	MNBY	2359	MRST	2422						003		2427		VTCT
		MRST		2			517	MNBY	537	WFST	550			0			003	509			VTCT
		WFST		2			550	MNBY	602	MRST	622			15			003				
		MRST		2			637	MNBY	657	WFST	710			0			003				
		WFST		2			710	MNBY	722	MRST	744			11			003				
		MRST		2			755	MNBY	817	WFST	833			0			003				
		WFST		2			833	MNBY	848	MRST	913			18			003				
		MRST		2			931	MNBY	955	WFST	1013			0			003				
		WFST		2			1013	MNBY	1028	MRST	1055			16			003				
		MRST		2			1111	MNBY	1139	WFST	1158			0			003				
		WFST		2			1158	MNBY	1213	MRST	1243			11			003				
		MRST		2			1254	MNBY	1324	WFST	1345			0			003				
		WFST		2			1345	MNBY	1400	MRST	1434			22			003				
		MRST		2			1456	MNBY	1525	WFST	1543			0			003				
		WFST		2			1543	MNBY	1600	MRST	1632			24			003				
		MRST		2			1656	MNBY	1725	WFST	1742			0			003				
		WFST		2			1742	MNBY	1759	MRST	1829			12			003				
		MRST		2			1841	MNBY	1910	WFST	1927			0			003				
		WFST		2			1927	MNBY	1943	MRST	2009			24			003				
		MRST		2			2033	MNBY	2058	WFST	2114			0			003				
		WFST		2			2114	MNBY	2129	MRST	2153			12			003				
		MRST		2			2205	MNBY	2230	WFST	2246			0			003				
		WFST		2			2246	MNBY	2300	MRST	2323						003		2328		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		537	MNBY	557	WFST	610	0					003	529			VTCT
3	WFST		610	MNBY	622	MRST	642	14					003				
3	MRST		656	MNBY	717	WFST	730	0					003				
3	WFST		730	MNBY	742	MRST	804	9					003				
3	MRST		813	MNBY	835	WFST	851	0					003				
3	WFST		851	MNBY	906	MRST	931	11					003				
3	MRST		942	MNBY	1009	WFST	1027	0					003				
3	WFST		1027	MNBY	1042	MRST	1109	18					003				
3	MRST		1127	MNBY	1155	WFST	1214	0					003				
3	WFST		1214	MNBY	1229	MRST	1259	25					003				
3	MRST		1324	MNBY	1354	WFST	1413	0					003				
3	WFST		1413	MNBY	1428	MRST	1502	24					003				
3	MRST		1526	MNBY	1555	WFST	1613	0					003				
3	WFST		1613	MNBY	1630	MRST	1702	23					003				
3	MRST		1725	MNBY	1754	WFST	1811	0					003				
3	WFST		1811	MNBY	1828	MRST	1856	17					003				
3	MRST		1913	MNBY	1941	WFST	1958	0					003				
3	WFST		1958	MNBY	2014	MRST	2040	23					003				
3	MRST		2103	MNBY	2128	WFST	2144	0					003				
3	WFST		2144	MNBY	2159	MRST	2223	16					003				
3	MRST		2239	MNBY	2300	WFST	2315	0					003				
3	WFST		2315	MNBY	2329	MRST	2352						003	2357			VTCT
4	MRST		557	MNBY	617	WFST	630	0					003	549			VTCT
4	WFST		630	MNBY	642	MRST	702	14					003				
4	MRST		716	MNBY	737	WFST	752	0					003				
4	WFST		752	MNBY	804	MRST	828	19					003				
4	MRST		847	MNBY	911	WFST	929	0					003				
4	WFST		929	MNBY	944	MRST	1009	18					003				
4	MRST		1027	MNBY	1054	WFST	1112	0					003				
4	WFST		1112	MNBY	1127	MRST	1154	15					003				
4	MRST		1209	MNBY	1239	WFST	1259	0					003				
4	WFST		1259	MNBY	1315	MRST	1346	24					003				
4	MRST		1410	MNBY	1440	WFST	1458	0					003				
4	WFST		1458	MNBY	1515	MRST	1547	24					003				
4	MRST		1611	MNBY	1640	WFST	1657	0					003				
4	WFST		1657	MNBY	1714	MRST	1744	11					003				
4	MRST		1755	MNBY	1824	WFST	1841	0					003				
4	WFST		1841	MNBY	1857	MRST	1925	20					003				
4	MRST		1945	MNBY	2012	WFST	2028	0					003				
4	WFST		2028	MNBY	2043	MRST	2109						003	2114			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		830	MNBY	853	WFST	909	0		003			822			VTCT	
5	WFST		909	MNBY	924	MRST	949	23		003							
5	MRST		1012	MNBY	1039	WFST	1057	0		003							
5	WFST		1057	MNBY	1112	MRST	1139	16		003							
5	MRST		1155	MNBY	1224	WFST	1244	0		003							
5	WFST		1244	MNBY	1300	MRST	1331	23		003							
5	MRST		1354	MNBY	1424	WFST	1443	0		003							
5	WFST		1443	MNBY	1500	MRST	1532	24		003							
5	MRST		1556	MNBY	1625	WFST	1642	0		003							
5	WFST		1642	MNBY	1659	MRST	1729	11		003							
5	MRST		1740	MNBY	1809	WFST	1826	0		003							
5	WFST		1826	MNBY	1842	MRST	1910	18		003							
5	MRST		1928	MNBY	1956	WFST	2013	0		003							
5	WFST		2013	MNBY	2029	MRST	2055	23		003							
5	MRST		2118	MNBY	2143	WFST	2159	0		003							
5	WFST		2159	MNBY	2214	MRST	2237	17		003							
5	MRST		2254	MNBY	2315	WFST	2330	0		003							
5	WFST		2330	MNBY	2344	MRST	2407	20		003							
5	MRST		2427	MNBY	2448	WFST	2503	0		003							
5	WFST		2503	MNBY	2516	MRST	2536			003				2541			VTCT
6	MRST		917	MNBY	941	WFST	959	0		003			909				VTCT
6	WFST		959	MNBY	1014	MRST	1041	16		003							
6	MRST		1057	MNBY	1124	WFST	1142	0		003							
6	WFST		1142	MNBY	1157	MRST	1227	12		003							
6	MRST		1239	MNBY	1309	WFST	1330	0		003							
6	WFST		1330	MNBY	1345	MRST	1417	23		003							
6	MRST		1440	MNBY	1510	WFST	1528	0		003							
6	WFST		1528	MNBY	1545	MRST	1617	24		003							
6	MRST		1641	MNBY	1710	WFST	1727	0		003							
6	WFST		1727	MNBY	1744	MRST	1814	11		003							
6	MRST		1825	MNBY	1854	WFST	1911	0		003							
6	WFST		1911	MNBY	1927	MRST	1953	25		003							
6	MRST		2018	MNBY	2043	WFST	2059	0		003							
6	WFST		2059	MNBY	2114	MRST	2138	11		003							
6	MRST		2149	MNBY	2214	WFST	2230	0		003							
6	WFST		2230	MNBY	2245	MRST	2308	17		003							
6	MRST		2325	MNBY	2346	WFST	2401	0		003							
6	WFST		2401	MNBY	2414	MRST	2436	21		003							
6	MRST		2457	MNBY	2518	WFST	2533	0		003							
6	WFST		2533	MNBY	2546	MRST	2606			003				2611			VTCT
7	MRST		957	MNBY	1024	WFST	1042	0		003			949				VTCT
7	WFST		1042	MNBY	1057	MRST	1124	15		003							
7	MRST		1139	MNBY	1208	WFST	1228	0		003							
7	WFST		1228	MNBY	1245	MRST	1315	24		003							
7	MRST		1339	MNBY	1409	WFST	1428	0		003							
7	WFST		1428	MNBY	1445	MRST	1519	22		003							
7	MRST		1541	MNBY	1610	WFST	1628	0		003							
7	WFST		1628	MNBY	1645	MRST	1715			003				1722			VTCT

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 4  
LINE GROUP: 003

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MRST		1310		MNBY	1340		WFST	1359		0		003	1302			VTCT
8	WFST		1359		MNBY	1414		MRST	1448		23		003				
8	MRST		1511		MNBY	1540		WFST	1558		0		003				
8	WFST		1558		MNBY	1615		MRST	1647		23		003				
8	MRST		1710		MNBY	1739		WFST	1756		0		003				
8	WFST		1756		MNBY	1813		MRST	1841		15		003				
8	MRST		1856		MNBY	1925		WFST	1942		0		003				
8	WFST		1942		MNBY	1958		MRST	2024		24		003				
8	MRST		2048		MNBY	2113		WFST	2129		0		003				
8	WFST		2129		MNBY	2144		MRST	2208		12		003				
8	MRST		2220		MNBY	2245		WFST	2301		0		003				
8	WFST		2301		MNBY	2315		MRST	2338		17		003				
8	MRST		2355		MNBY	2416		WFST	2431		0		003				
8	WFST		2431		MNBY	2444		MRST	2506				003		2511		VTCT

5GRN	5 AV & GRANVILLE ST	BLLP	BLANCA LOOP
CLOV	CLOVERLEAF	CMHA	CAMBIE & HASTINGS
ETRE	ETON & RENFREW	GRDM	GRANVILLE & DUNSMUIR
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	609					ETRE	625	6		004	546			VTCT
	11		ETRE	631		CLOV	657		BLLP	711	25		004				
	11		BLLP	736		5GRN	751		ETRE	818	13		004				
	11		ETRE	831		CLOV	901		ULP1	923	23		004				
	11		ULP1	946		5GRN	1010		ETRE	1040	7		004				
	11		ETRE	1047		CLOV	1119		ULP1	1145	20		004				
	11		ULP1	1205		5GRN	1230		ETRE	1303	13		004				
	11		ETRE	1316		CLOV	1349		ULP1	1419	17		004				
	11		ULP1	1436		5GRN	1501		ETRE	1534	11		004				
	11		ETRE	1545		CLOV	1620		ULP1	1649	15		004				
	11		ULP1	1704		5GRN	1731		ETRE	1804	11		004				
	11		ETRE	1815		CLOV	1849		ULP1	1918			004		1955		VTCT
	12		GRDM	643					ETRE	700	11		004	620			VTCT
	12		ETRE	711		CLOV	737		BLLP	751	13		004				
	12		BLLP	804		5GRN	821		ETRE	848	8		004				
	12		ETRE	856		CLOV	926		ULP1	948	13		004				
	12		ULP1	1001		5GRN	1025		ETRE	1055	9		004				
	12		ETRE	1104		CLOV	1136		ULP1	1202	19		004				
	12		ULP1	1221		5GRN	1246		ETRE	1319	12		004				
	12		ETRE	1331		CLOV	1404		ULP1	1434	14		004				
	12		ULP1	1448		5GRN	1513		ETRE	1546	13		004				
	12		ETRE	1559		CLOV	1634		ULP1	1703	17		004				
	12		ULP1	1720		5GRN	1746		ETRE	1817	13		004				
	12		ETRE	1830		CLOV	1904		ULP1	1929	9		004				
	12		ULP1	1938		5GRN	2001		CMHA	2016			004		2041		VTCT
	13		BLLP	707		5GRN	722		ETRE	749	17		004	637			VTCT
	13		ETRE	806		CLOV	834		BLLP	849	10		004				
	13		BLLP	859		5GRN	916		ETRE	944	12		004				
	13		ETRE	956		CLOV	1027		ULP1	1052	10		004				
	13		ULP1	1102		5GRN	1126		ETRE	1157	19		004				
	13		ETRE	1216		CLOV	1250		ULP1	1319	17		004				
	13		ULP1	1336		5GRN	1401		ETRE	1434	13		004				
	13		ETRE	1447		CLOV	1520		ULP1	1550	14		004				
	13		ULP1	1604		5GRN	1631		ETRE	1704	12		004				
	13		ETRE	1716		CLOV	1749		ULP1	1818			004		1855		VTCT
	14		GRDM	713					ETRE	730	9		004	650			VTCT
	14		ETRE	739		CLOV	807		BLLP	822	11		004				
	14		BLLP	833		5GRN	850		ETRE	917	19		004				
	14		ETRE	936		CLOV	1007		ULP1	1032	14		004				
	14		ULP1	1046		5GRN	1110		ETRE	1141	6		004				
	14		ETRE	1147		CLOV	1221		ULP1	1249	11		004				
	14		ULP1	1300		5GRN	1325		ETRE	1358	13		004				
	14		ETRE	1411		CLOV	1444		ULP1	1514	9		004				
	14		ULP1	1523		5GRN	1549		ETRE	1622			004		1712		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	GRDM		852					ETRE		909	7		004	827		VTCT	
15	ETRE		916	CLOV		947		ULP1		1012	18		004				
15	ULP1		1030	5GRN		1055		ETRE		1125	7		004				
15	ETRE		1132	CLOV		1206		ULP1		1234	14		004				
15	ULP1		1248	5GRN		1313		ETRE		1346	13		004				
15	ETRE		1359	CLOV		1432		ULP1		1502	9		004				
15	ULP1		1511	5GRN		1537		ETRE		1610	19		004				
15	ETRE		1629	CLOV		1704		ULP1		1733	17		004				
15	ULP1		1750	5GRN		1816		ETRE		1847			004	1937		VTCT	
16	BLLP		917	5GRN		936		ETRE		1004	9		004	844		VTCT	
16	ETRE		1013	CLOV		1045		ULP1		1110	8		004				
16	ULP1		1118	5GRN		1142		ETRE		1213	18		004				
16	ETRE		1231	CLOV		1304		ULP1		1334	14		004				
16	ULP1		1348	5GRN		1413		ETRE		1446	13		004				
16	ETRE		1459	CLOV		1532		ULP1		1602	17		004				
16	ULP1		1619	5GRN		1646		ETRE		1719	11		004				
16	ETRE		1730	CLOV		1804		ULP1		1833	8		004				
16	ULP1		1841	5GRN		1905		ETRE		1935	10		004				
16	ETRE		1945	clOV				ULP1		2040	19		004				
16	ULP1		2059	5GRN		2121		CMHA		2136	6		004				
16	CMHA		2142	CLOV		2156		ULP1		2219	5		004				
16	ULP1		2224	5GRN		2245		CMHA		2300	5		004				
16	CMHA		2305	CLOV		2318		ULP1		2339	17		004				
16	ULP1		2356	5GRN		2414		CMHA		2427			004	2452		VTCT	
17	BLLP		935	5GRN		954		ETRE		1022	8		004	902		VTCT	
17	ETRE		1030	CLOV		1102		ULP1		1128	22		004				
17	ULP1		1150	5GRN		1214		ETRE		1247	14		004				
17	ETRE		1301	CLOV		1334		ULP1		1404	20		004				
17	ULP1		1424	5GRN		1449		ETRE		1522	12		004				
17	ETRE		1534	CLOV		1608		ULP1		1638	11		004				
17	ULP1		1649	5GRN		1716		ETRE		1749	11		004				
17	ETRE		1800	CLOV		1834		ULP1		1903	16		004				
17	ULP1		1919	5GRN		1943		ETRE		2013			004	2058		VTCT	
18	ULP1		1015	5GRN		1040		ETRE		1110	9		004	933		VTCT	
18	ETRE		1119	CLOV		1151		ULP1		1217	19		004				
18	ULP1		1236	5GRN		1301		ETRE		1334	12		004				
18	ETRE		1346	CLOV		1419		ULP1		1449	10		004				
18	ULP1		1459	5GRN		1525		ETRE		1558	16		004				
18	ETRE		1614	CLOV		1649		ULP1		1718	17		004				
18	ULP1		1735	5GRN		1801		ETRE		1832	15		004				
18	ETRE		1847	CLOV		1921		ULP1		1946	12		004				
18	ULP1		1958	5GRN		2021		CMHA		2036	6		004				
18	CMHA		2042	CLOV		2056		ULP1		2120			004	2157		VTCT	
19	ULP1		1134	5GRN		1158		ETRE		1229	17		004	1052		VTCT	
19	ETRE		1246	CLOV		1319		ULP1		1349	11		004				
19	ULP1		1400	5GRN		1425		ETRE		1458	13		004				
19	ETRE		1511	CLOV		1544		ULP1		1614			004	1651		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	GRDM		1133					ETRE	1152	10			004	1103		VTCT	
20	ETRE		1202	CLOV	1236	ULP1	1305	19					004				
20	ULP1		1324	5GRN	1349	ETRE	1422	13					004				
20	ETRE		1435	CLOV	1508	ULP1	1538	11					004				
20	ULP1		1549	5GRN	1616	ETRE	1649	12					004				
20	ETRE		1701	CLOV	1734	ULP1	1803	17					004				
20	ULP1		1820	5GRN	1846	ETRE	1917	10					004				
20	ETRE		1927	CLOV	1958	ULP1	2023	16					004				
20	ULP1		2039	5GRN	2101	CMHA	2116	6					004				
20	CMHA		2122	CLOV	2136	ULP1	2159	5					004				
20	ULP1		2204	5GRN	2225	CMHA	2240	5					004				
20	CMHA		2245	CLOV	2258	ULP1	2319	7					004				
20	ULP1		2326	5GRN	2346	CMHA	2400	6					004				
20	CMHA		2406	CLOV	2421	ULP1	2441						004	2511		VTCT	
21	ULP1		1312	5GRN	1337	ETRE	1410	13					004	1230		VTCT	
21	ETRE		1423	CLOV	1456	ULP1	1526	9					004				
21	ULP1		1535	5GRN	1601	ETRE	1634	12					004				
21	ETRE		1646	CLOV	1719	ULP1	1748	17					004				
21	ULP1		1805	5GRN	1831	ETRE	1902	6					004				
21	ETRE		1908	CLOV	1939	ULP1	2004	14					004				
21	ULP1		2018	5GRN	2041	CMHA	2056	6					004				
21	CMHA		2102	CLOV	2116	ULP1	2139	5					004				
21	ULP1		2144	5GRN	2205	CMHA	2220	5					004				
21	CMHA		2225	CLOV	2238	ULP1	2259	7					004				
21	ULP1		2306	5GRN	2326	CMHA	2340	6					004				
21	CMHA		2346	CLOV	2359	ULP1	2420						004	2454		VTCT	
22	ULP1		1412	5GRN	1437	ETRE	1510	12					004	1330		VTCT	
22	ETRE		1522	CLOV	1556	ULP1	1626	8					004				
22	ULP1		1634	5GRN	1701	ETRE	1734	11					004				
22	ETRE		1745	CLOV	1819	ULP1	1848	12					004				
22	ULP1		1900	5GRN	1924	ETRE	1954	13					004				
22	ETRE		2007	clov		ULP1	2100	21					004				
22	ULP1		2121	5GRN	2143	CMHA	2158	5					004				
22	CMHA		2203	CLOV	2216	ULP1	2237	8					004				
22	ULP1		2245	5GRN	2305	CMHA	2319	6					004				
22	CMHA		2325	CLOV	2338	ULP1	2359						004	2433		VTCT	

BURO	BURRARD & ROBSON	CADN	NB CAMBIE ST NS DUNSMUIR
CADS	SB CAMBIE ST NS DUNSMUIR	DADE	DAVIE & DENMAN
DADW	DAVIE & DENMAN	DAMW	DAVIE & MAINLAND
DAPF	DAVIE NS PACIFIC	PNHM	PENDER & HAMILTON
PNSY	PENDER & SEYMOUR	ROBR	ROBSON & BURRARD
VTCT	Vancouver Trolley Depot		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1			ROBR	632					DADE	638	0		005	600			VTCT
1			DADE	638	DAPF	647			CADN	652	10		006				
1			CADN	702					DADE	715	0		005				
1			DADE	715	DAPF	726			CADN	731	11		006				
1			CADN	742					DADE	755	0		005				
1			DADE	755	DAPF	806			CADN	811	8		006				
1			CADN	819					DADE	835	0		005				
1			DADE	835	DAPF	846			CADN	851	17		006				
1			CADN	908					DADE	925	0		005				
1			DADE	925	DAPF	936			CADN	941	12		006				
1			CADN	953					DADE	1010	0		005				
1			DADE	1010	DAPF	1021			CADN	1028	8		006				
1			CADN	1036					DADE	1055	0		005				
1			DADE	1055	DAPF	1106			CADN	1114	9		006				
1			CADN	1123					DADE	1143	0		005				
1			DADE	1143	DAPF	1156			CADN	1204	16		006				
1			CADN	1220					DADE	1243	0		005				
1			DADE	1243	DAPF	1256			CADN	1304	12		006				
1			CADN	1316					DADE	1340	0		005				
1			DADE	1340	DAPF	1353			CADN	1401	9		006				
1			CADN	1410					DADE	1435	0		005				
1			DADE	1435	DAPF	1450			CADN	1458	9		006				
1			CADN	1507					DADE	1532	0		005				
1			DADE	1532	DAPF	1547			CADN	1555	10		006				
1			CADN	1605					DADE	1630	0		005				
1			DADE	1630	DAPF	1644			CADN	1651	15		006				
1			CADN	1706					DADE	1730	0		005				
1			DADE	1730	DAPF	1744			CADN	1751	14		006				
1			CADN	1805					DADE	1829	0		005				
1			DADE	1829	DAPF	1843			CADN	1850	17		006				
1			CADN	1907					DADE	1929	0		005				
1			DADE	1929	DAPF	1943			CADN	1950			006		2019		VTCT



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	PNHM		642			DADE	655	0		005			614			VTCT	
2	DADE		655	DAPF	704	CADN	709	13		006							
2	CADN		722			DADE	735	0		005							
2	DADE		735	DAPF	746	CADN	751	8		006							
2	CADN		759			DADE	815	0		005							
2	DADE		815	DAPF	826	CADN	831	7		006							
2	CADN		838			DADE	855	0		005							
2	DADE		855	DAPF	906	CADN	911	12		006							
2	CADN		923			DADE	940	0		005							
2	DADE		940	DAPF	951	CADN	956	12		006							
2	CADN		1008			DADE	1025	0		005							
2	DADE		1025	DAPF	1036	CADN	1043	16		006							
2	CADN		1059			DADE	1119	0		005							
2	DADE		1119	DAPF	1132	CADN	1140	7		006							
2	CADN		1147			DADE	1207	0		005							
2	DADE		1207	DAPF	1220	CADN	1228	16		006							
2	CADN		1244			DADE	1307	0		005							
2	DADE		1307	DAPF	1320	CADN	1328	11		006							
2	CADN		1339			DADE	1404	0		005							
2	DADE		1404	DAPF	1417	CADN	1425	13		006							
2	CADN		1438			DADE	1503	0		005							
2	DADE		1503	DAPF	1518	CADN	1526	14		006							
2	CADN		1540			DADE	1605	0		005							
2	DADE		1605	DAPF	1619	CADN	1627	12		006							
2	CADN		1639			DADE	1704	0		005							
2	DADE		1704	DAPF	1718	CADN	1725	15		006							
2	CADN		1740			DADE	1804	0		005							
2	DADE		1804	DAPF	1818	CADN	1825			006			1854			VTCT	
3	PNHM		853			DADE	910	0		005			825			VTCT	
3	DADE		910	DAPF	921	CADN	926	12		006							
3	CADN		938			DADE	955	0		005							
3	DADE		955	DAPF	1006	CADN	1011	10		006							
3	CADN		1021			DADE	1040	0		005							
3	DADE		1040	DAPF	1051	CADN	1059	12		006							
3	CADN		1111			DADE	1131	0		005							
3	DADE		1131	DAPF	1144	CADN	1152	7		006							
3	CADN		1159			DADE	1219	0		005							
3	DADE		1219	DAPF	1232	CADN	1240	13		006							
3	CADN		1253			DADE	1316	0		005							
3	DADE		1316	DAPF	1329	CADN	1337	10		006							
3	CADN		1347			DADE	1412	0		005							
3	DADE		1412	DAPF	1425	CADN	1433	12		006							
3	CADN		1445			DADE	1510	0		005							
3	DADE		1510	DAPF	1525	CADN	1533			006			1602			VTCT	

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 10  
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	PNHM		1047			DADE	1107				0		005	1019		VTCT	
4	DADE		1107		DAPF	1120	CADN	1128			7		006				
4	CADN		1135			DADE	1155				0		005				
4	DADE		1155		DAPF	1208	CADN	1216		16			006				
4	CADN		1232			DADE	1255				0		005				
4	DADE		1255		DAPF	1308	CADN	1316		8			006				
4	CADN		1324			DADE	1348				0		005				
4	DADE		1348		DAPF	1401	CADN	1409		8			006				
4	CADN		1417			DADE	1442				0		005				
4	DADE		1442		DAPF	1457	CADN	1505		10			006				
4	CADN		1515			DADE	1540				0		005				
4	DADE		1540		DAPF	1555	CADN	1603		11			006				
4	CADN		1614			DADE	1639				0		005				
4	DADE		1639		DAPF	1653	CADN	1700		14			006				
4	CADN		1714			DADE	1738				0		005				
4	DADE		1738		DAPF	1752	CADN	1759		17			006				
4	CADN		1816			DADE	1838				0		005				
4	DADE		1838		DAPF	1852	CADN	1859					006	1928		VTCT	
5	PNHM		1208			DADE	1231				0		005	1140		VTCT	
5	DADE		1231		DAPF	1244	CADN	1252		9			006				
5	CADN		1301			DADE	1324				0		005				
5	DADE		1324		DAPF	1337	CADN	1345		10			006				
5	CADN		1355			DADE	1420				0		005				
5	DADE		1420		DAPF	1433	CADN	1441		11			006				
5	CADN		1452			DADE	1517				0		005				
5	DADE		1517		DAPF	1532	CADN	1540		8			006				
5	CADN		1548			DADE	1613				0		005				
5	DADE		1613		DAPF	1627	CADN	1635		13			006				
5	CADN		1648			DADE	1713				0		005				
5	DADE		1713		DAPF	1727	CADN	1734		14			006				
5	CADN		1748			DADE	1812				0		005				
5	DADE		1812		DAPF	1826	CADN	1833		10			006				
5	CADN		1843			DADE	1905				0		005				
5	DADE		1905		DAPF	1919	CADN	1926		17			006				
5	CADN		1943			DADE	2005				0		005				
5	DADE		2005		DAPF	2017	CADN	2023					006	2052		VTCT	

005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	PNHM		1308			DADE	1332	0		005			1240			VTCT	
6	DADE		1332	DAPF	1345	CADN	1353	10		006							
6	CADN		1403			DADE	1428	0		005							
6	DADE		1428	DAPF	1441	CADN	1449	10		006							
6	CADN		1459			DADE	1524	0		005							
6	DADE		1524	DAPF	1539	CADN	1547	10		006							
6	CADN		1557			DADE	1622	0		005							
6	DADE		1622	DAPF	1636	CADN	1644	12		006							
6	CADN		1656			DADE	1721	0		005							
6	DADE		1721	DAPF	1735	CADN	1742	15		006							
6	CADN		1757			DADE	1821	0		005							
6	DADE		1821	DAPF	1835	CADN	1842	13		006							
6	CADN		1855			DADE	1917	0		005							
6	DADE		1917	DAPF	1931	CADN	1938	20		006							
6	CADN		1958			DADE	2020	0		005							
6	DADE		2020	DAPF	2032	CADN	2038	6		006							
6	CADN		2044			DADE	2105	0		005							
6	DADE		2105	DAPF	2117	CADN	2123	6		006							
6	CADN		2129			DADE	2150	0		005							
6	DADE		2150	DAPF	2202	CADN	2208	7		006							
6	CADN		2215			DADE	2235	0		005							
6	DADE		2235	DAPF	2247	CADN	2253	10		006							
6	CADN		2303			DADE	2320	0		005							
6	DADE		2320	DAPF	2330	CADN	2336			006				2405		VTCT	
7	PNHM		1332			DADE	1356	0		005			1304			VTCT	
7	DADE		1356	DAPF	1409	CADN	1417	14		006							
7	CADN		1431			DADE	1456	0		005							
7	DADE		1456	DAPF	1511	CADN	1519	12		006							
7	CADN		1531			DADE	1556	0		005							
7	DADE		1556	DAPF	1610	CADN	1618	13		006							
7	CADN		1631			DADE	1656	0		005							
7	DADE		1656	DAPF	1710	CADN	1717	14		006							
7	CADN		1731			DADE	1755	0		005							
7	DADE		1755	DAPF	1809	CADN	1816	17		006							
7	CADN		1833			DADE	1855	0		005							
7	DADE		1855	DAPF	1909	CADN	1916	15		006							
7	CADN		1931			DADE	1953	0		005							
7	DADE		1953	DAPF	2005	CADN	2011	17		006							
7	CADN		2028			DADE	2050	0		005							
7	DADE		2050	DAPF	2102	CADN	2108	6		006							
7	CADN		2114			DADE	2135	0		005							
7	DADE		2135	DAPF	2147	CADN	2153	7		006							
7	CADN		2200			DADE	2220	0		005							
7	DADE		2220	DAPF	2232	CADN	2238	10		006							
7	CADN		2248			DADE	2305	0		005							
7	DADE		2305	DAPF	2315	CADN	2321	12		006							
7	CADN		2333			DADE	2350	0		005							
7	DADE		2350	DAPF	2400	CADN	2406	10		006							
7	CADN		2416			DADE	2430	0		005							
7	DADE		2430	DAPF	2440	CADN	2446	10		006							
7	CADN		2456			DADE	2510	0		005							
7	DADE		2510	DAPF	2520	CADN	2526			006				2555		VTCT	

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 12  
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	PNHM		1424						DADE	1449	0		005	1356			VTCT
8	DADE		1449		DAPF	1504			CADN	1512	11		006				
8	CADN		1523						DADE	1548	0		005				
8	DADE		1548		DAPF	1602			CADN	1610	12		006				
8	CADN		1622						DADE	1647	0		005				
8	DADE		1647		DAPF	1701			CADN	1708	15		006				
8	CADN		1723						DADE	1747	0		005				
8	DADE		1747		DAPF	1801			CADN	1808	16		006				
8	CADN		1824						DADE	1846	0		005				
8	DADE		1846		DAPF	1900			CADN	1907	12		006				
8	CADN		1919						DADE	1941	0		005				
8	DADE		1941		DAPF	1953			CADN	1959	14		006				
8	CADN		2013						DADE	2035	0		005				
8	DADE		2035		DAPF	2047			CADN	2053	6		006				
8	CADN		2059						DADE	2120	0		005				
8	DADE		2120		DAPF	2132			CADN	2138	7		006				
8	CADN		2145						DADE	2205	0		005				
8	DADE		2205		DAPF	2217			CADN	2223	7		006				
8	CADN		2230						DADE	2250	0		005				
8	DADE		2250		DAPF	2302			CADN	2308	10		006				
8	CADN		2318						DADE	2335	0		005				
8	DADE		2335		DAPF	2345			CADN	2351	5		006				
8	CADN		2356						DADE	2410	0		005				
8	DADE		2410		DAPF	2420			CADN	2426	10		006				
8	CADN		2436						DADE	2450	0		005				
8	DADE		2450		DAPF	2500			CADN	2506	10		006				
8	CADN		2516						DADE	2530	0		005				
8	DADE		2530		DAPF	2540			CADN	2546			006		2615		VTCT

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 13  
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	CADS		618		DAMW		623	DADW		630	0		006	550		VTCT	
20	DADW		630					CADS		645	13		005				
20	CADS		658		DAMW		703	DADW		710	0		006				
20	DADW		710					CADS		725	13		005				
20	CADS		738		DAMW		743	DADW		750	0		006				
20	DADW		750					CADS		805	12		005				
20	CADS		817		DAMW		822	DADW		830	0		006				
20	DADW		830					CADS		845	12		005				
20	CADS		857		DAMW		902	DADW		910	0		006				
20	DADW		910					CADS		927	17		005				
20	CADS		944		DAMW		950	DADW		1000	0		006				
20	DADW		1000					CADS		1020	9		005				
20	CADS		1029		DAMW		1035	DADW		1045	0		006				
20	DADW		1045					CADS		1105	15		005				
20	CADS		1120		DAMW		1126	DADW		1136	0		006				
20	DADW		1136					CADS		1156	11		005				
20	CADS		1207		DAMW		1213	DADW		1224	0		006				
20	DADW		1224					CADS		1246	8		005				
20	CADS		1254		DAMW		1300	DADW		1312	0		006				
20	DADW		1312					CADS		1335	14		005				
20	CADS		1349		DAMW		1356	DADW		1408	0		006				
20	DADW		1408					CADS		1431	13		005				
20	CADS		1444		DAMW		1451	DADW		1503	0		006				
20	DADW		1503					CADS		1526	7		005				
20	CADS		1533		DAMW		1540	DADW		1552	0		006				
20	DADW		1552					CADS		1614	11		005				
20	CADS		1625		DAMW		1632	DADW		1644	0		006				
20	DADW		1644					CADS		1705	10		005				
20	CADS		1715		DAMW		1722	DADW		1734	0		006				
20	DADW		1734					CADS		1755	11		005				
20	CADS		1806		DAMW		1813	DADW		1825	0		006				
20	DADW		1825					CADS		1846			005	1911		VTCT	

005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	CADS		638	DAMW	643	DADW	650	0		006	610					VTCT	
21	DADW		650			CADS	705	13		005							
21	CADS		718	DAMW	723	DADW	730	0		006							
21	DADW		730			CADS	745	13		005							
21	CADS		758	DAMW	803	DADW	810	0		006							
21	DADW		810			CADS	825	12		005							
21	CADS		837	DAMW	842	DADW	850	0		006							
21	DADW		850			CADS	907	10		005							
21	CADS		917	DAMW	922	DADW	930	0		006							
21	DADW		930			CADS	950	9		005							
21	CADS		959	DAMW	1005	DADW	1015	0		006							
21	DADW		1015			CADS	1035	9		005							
21	CADS		1044	DAMW	1050	DADW	1100	0		006							
21	DADW		1100			CADS	1120	12		005							
21	CADS		1132	DAMW	1138	DADW	1148	0		006							
21	DADW		1148			CADS	1208	10		005							
21	CADS		1218	DAMW	1224	DADW	1236	0		006							
21	DADW		1236			CADS	1258	12		005							
21	CADS		1310	DAMW	1316	DADW	1328	0		006							
21	DADW		1328			CADS	1351	14		005							
21	CADS		1405	DAMW	1412	DADW	1424	0		006							
21	DADW		1424			CADS	1447	11		005							
21	CADS		1458	DAMW	1505	DADW	1517	0		006							
21	DADW		1517			CADS	1540	8		005							
21	CADS		1548	DAMW	1555	DADW	1607	0		006							
21	DADW		1607			CADS	1629	12		005							
21	CADS		1641	DAMW	1648	DADW	1700	0		006							
21	DADW		1700			CADS	1721	11		005							
21	CADS		1732	DAMW	1739	DADW	1751	0		006							
21	DADW		1751			CADS	1812	11		005							
21	CADS		1823	DAMW	1830	DADW	1842	0		006							
21	DADW		1842			CADS	1903	13		005							
21	CADS		1916	DAMW	1923	DADW	1934	0		006							
21	DADW		1934			CADS	1954			005				2019		VTCT	
22	CADS		932	DAMW	937	DADW	945	0		006	904					VTCT	
22	DADW		945			CADS	1005	9		005							
22	CADS		1014	DAMW	1020	DADW	1030	0		006							
22	DADW		1030			CADS	1050	6		005							
22	CADS		1056	DAMW	1102	DADW	1112	0		006							
22	DADW		1112			CADS	1132	11		005							
22	CADS		1143	DAMW	1149	DADW	1200	0		006							
22	DADW		1200			CADS	1222	6		005							
22	CADS		1228	DAMW	1234	DADW	1246	0		006							
22	DADW		1246			CADS	1308	10		005							
22	CADS		1318	DAMW	1324	DADW	1336	0		006							
22	DADW		1336			CADS	1359	14		005							
22	CADS		1413	DAMW	1420	DADW	1432	0		006							
22	DADW		1432			CADS	1455	10		005							
22	CADS		1505	DAMW	1512	DADW	1524	0		006							
22	DADW		1524			CADS	1547	8		005							
22	CADS		1555	DAMW	1602	DADW	1614	0		006							
22	DADW		1614			CADS	1636	13		005							
22	CADS		1649	DAMW	1656	DADW	1708	0		006							
22	DADW		1708			CADS	1729	11		005							
22	CADS		1740	DAMW	1747	DADW	1759	0		006							
22	DADW		1759			CADS	1820	11		005							

Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	CADS		1831	DAMW	1838	DADW	1850	0			006				
22	DADW		1850			CADS	1911				005	1936			VTCT
23	CADS		1108	DAMW	1114	DADW	1124	0			006	1040			VTCT
23	DADW		1124			CADS	1144	11			005				
23	CADS		1155	DAMW	1201	DADW	1212	0			006				
23	DADW		1212			CADS	1234	12			005				
23	CADS		1246	DAMW	1252	DADW	1304	0			006				
23	DADW		1304			CADS	1326	15			005				
23	CADS		1341	DAMW	1348	DADW	1400	0			006				
23	DADW		1400			CADS	1423	14			005				
23	CADS		1437	DAMW	1444	DADW	1456	0			006				
23	DADW		1456			CADS	1519	7			005				
23	CADS		1526	DAMW	1533	DADW	1545	0			006				
23	DADW		1545			CADS	1607	10			005				
23	CADS		1617	DAMW	1624	DADW	1636	0			006				
23	DADW		1636			CADS	1657				005	1722			VTCT
24	CADS		1238	DAMW	1244	DADW	1256	0			006	1210			VTCT
24	DADW		1256			CADS	1318	8			005				
24	CADS		1326	DAMW	1332	DADW	1344	0			006				
24	DADW		1344			CADS	1407	14			005				
24	CADS		1421	DAMW	1428	DADW	1440	0			006				
24	DADW		1440			CADS	1503	9			005				
24	CADS		1512	DAMW	1519	DADW	1531	0			006				
24	DADW		1531			CADS	1553	10			005				
24	CADS		1603	DAMW	1610	DADW	1622	0			006				
24	DADW		1622			CADS	1644	14			005				
24	CADS		1658	DAMW	1705	DADW	1717	0			006				
24	DADW		1717			CADS	1738	11			005				
24	CADS		1749	DAMW	1756	DADW	1808	0			006				
24	DADW		1808			CADS	1829	11			005				
24	CADS		1840	DAMW	1847	DADW	1859	0			006				
24	DADW		1859			CADS	1920	8			005				
24	CADS		1928	DAMW	1935	DADW	1946	0			006				
24	DADW		1946			CADS	2006	8			005				
24	CADS		2014	DAMW	2020	DADW	2030	0			006				
24	DADW		2030			CADS	2050	9			005				
24	CADS		2059	DAMW	2105	DADW	2115	0			006				
24	DADW		2115			CADS	2135	9			005				
24	CADS		2144	DAMW	2150	DADW	2200	0			006				
24	DADW		2200			CADS	2217	12			005				
24	CADS		2229	DAMW	2235	DADW	2245	0			006				
24	DADW		2245			CADS	2302	12			005				
24	CADS		2314	DAMW	2320	DADW	2330	0			006				
24	DADW		2330			CADS	2347	18			005				
24	CADS		2405	DAMW	2411	DADW	2420	0			006				
24	DADW		2420	PNSY	2433	CADS	2437	8			005				
24	CADS		2445	DAMW	2451	DADW	2500	0			006				
24	DADW		2500	PNSY	2513	CADS	2517	8			005				
24	CADS		2525	DAMW	2531	DADW	2540	0			006				
24	DADW		2540			BURO	2547				005	2614			VTCT

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 16  
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid Node	Time	Arr Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	CADS		1302		DAMW	1308	DADW	1320	0		006	1234		VTCT	
25	DADW		1320				CADS	1343	14		005				
25	CADS		1357		DAMW	1404	DADW	1416	0		006				
25	DADW		1416				CADS	1439	12		005				
25	CADS		1451		DAMW	1458	DADW	1510	0		006				
25	DADW		1510				CADS	1533	7		005				
25	CADS		1540		DAMW	1547	DADW	1559	0		006				
25	DADW		1559				CADS	1621	12		005				
25	CADS		1633		DAMW	1640	DADW	1652	0		006				
25	DADW		1652				CADS	1713	10		005				
25	CADS		1723		DAMW	1730	DADW	1742	0		006				
25	DADW		1742				CADS	1803	11		005				
25	CADS		1814		DAMW	1821	DADW	1833	0		006				
25	DADW		1833				CADS	1854	10		005				
25	CADS		1904		DAMW	1911	DADW	1922	0		006				
25	DADW		1922				CADS	1942	17		005				
25	CADS		1959		DAMW	2005	DADW	2015	0		006				
25	DADW		2015				CADS	2035	9		005				
25	CADS		2044		DAMW	2050	DADW	2100	0		006				
25	DADW		2100				CADS	2120	9		005				
25	CADS		2129		DAMW	2135	DADW	2145	0		006				
25	DADW		2145				CADS	2205	9		005				
25	CADS		2214		DAMW	2220	DADW	2230	0		006				
25	DADW		2230				CADS	2247	12		005				
25	CADS		2259		DAMW	2305	DADW	2315	0		006				
25	DADW		2315				CADS	2332	13		005				
25	CADS		2345		DAMW	2351	DADW	2400	0		006				
25	DADW		2400		PNSY	2413	CADS	2417	8		005				
25	CADS		2425		DAMW	2431	DADW	2440	0		006				
25	DADW		2440		PNSY	2453	CADS	2457	8		005				
25	CADS		2505		DAMW	2511	DADW	2520	0		006				
25	DADW		2520		PNSY	2533	CADS	2537	8		005				
25	CADS		2545		DAMW	2551	DADW	2600	0		006				
25	DADW		2600				BURO	2607			005	2634		VTCT	

005



PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 17  
LINE GROUP: 005

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	CADS		1334		DAMW	1340		DADW	1352	0			006	1306			VTCT
26	DADW		1352					CADS	1415	14			005				
26	CADS		1429		DAMW	1436		DADW	1448	0			006				
26	DADW		1448					CADS	1511	8			005				
26	CADS		1519		DAMW	1526		DADW	1538	0			006				
26	DADW		1538					CADS	1600	10			005				
26	CADS		1610		DAMW	1617		DADW	1629	0			006				
26	DADW		1629					CADS	1651	15			005				
26	CADS		1706		DAMW	1713		DADW	1725	0			006				
26	DADW		1725					CADS	1746	11			005				
26	CADS		1757		DAMW	1804		DADW	1816	0			006				
26	DADW		1816					CADS	1837	15			005				
26	CADS		1852		DAMW	1859		DADW	1910	0			006				
26	DADW		1910					CADS	1930	14			005				
26	CADS		1944		DAMW	1950		DADW	2000	0			006				
26	DADW		2000					CADS	2020	9			005				
26	CADS		2029		DAMW	2035		DADW	2045	0			006				
26	DADW		2045					CADS	2105	9			005				
26	CADS		2114		DAMW	2120		DADW	2130	0			006				
26	DADW		2130					CADS	2150	9			005				
26	CADS		2159		DAMW	2205		DADW	2215	0			006				
26	DADW		2215					CADS	2232	12			005				
26	CADS		2244		DAMW	2250		DADW	2300	0			006				
26	DADW		2300					CADS	2317	12			005				
26	CADS		2329		DAMW	2335		DADW	2345	0			006				
26	DADW		2345		PNSY	2358		CADS	2402				005	2427			VTCT

005

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
31	DULP		547	5GRN	606	NAST	637	9		007	525					VTCT	
31	NAST		646	PNHM	710	DULP	740	7		007							
31	DULP		747	5GRN	806	NAST	840	17		007							
31	NAST		857	PNHM	924	DULP	1001	6		007							
31	DULP		1007	5GRN	1031	NAST	1111	19		007							
31	NAST		1130	PNHM	1200	DULP	1242	23		007							
31	DULP		1305	5GRN	1333	NAST	1417	11		007							
31	NAST		1428	PNHM	1500	DULP	1546	18		007							
31	DULP		1604	5GRN	1633	NAST	1715	14		007							
31	NAST		1729	PNHM	1759	DULP	1842	9		007							
31	DULP		1851	5GRN	1918	NAST	1957	10		007							
31	NAST		2007	PNHM	2032	DULP	2110	7		007							
31	DULP		2117	5GRN	2140	NAST	2216	14		007							
31	NAST		2230	PNHM	2254	DULP	2326	14		007							
31	DULP		2340	5GRN	2400	NAST	2434	7		007							
31	NAST		2441	PNHM	2501	DULP	2533			007			2548			VTCT	
32	NAST		612	PNHM	636	DULP	706	11		007	541					VTCT	
32	DULP		717	5GRN	736	NAST	810	5		007							
32	NAST		815	PNHM	841	DULP	914	12		007							
32	DULP		926	5GRN	948	NAST	1026	6		007							
32	NAST		1032	PNHM	1100	DULP	1141	13		007							
32	DULP		1154	5GRN	1221	NAST	1303	10		007							
32	NAST		1313	PNHM	1345	DULP	1429	20		007							
32	DULP		1449	5GRN	1518	NAST	1602	11		007							
32	NAST		1613	PNHM	1644	DULP	1730	8		007							
32	DULP		1738	5GRN	1806	NAST	1847	20		007							
32	NAST		1907	PNHM	1934	DULP	2012			007			2027			VTCT	
33	DULP		617	5GRN	636	NAST	708	5		007	555					VTCT	
33	NAST		713	PNHM	739	DULP	812	5		007							
33	DULP		817	5GRN	836	NAST	914	23		007							
33	NAST		937	PNHM	1004	DULP	1041	15		007							
33	DULP		1056	5GRN	1121	NAST	1203	12		007							
33	NAST		1215	PNHM	1245	DULP	1329	21		007							
33	DULP		1350	5GRN	1418	NAST	1502	10		007							
33	NAST		1512	PNHM	1544	DULP	1632	18		007							
33	DULP		1650	5GRN	1718	NAST	1759			007			1835			VTCT	
34	DULP		647	5GRN	706	NAST	740	5		007	625					VTCT	
34	NAST		745	PNHM	811	DULP	844	20		007							
34	DULP		904	5GRN	926	NAST	1004	12		007							
34	NAST		1016	PNHM	1044	DULP	1123	16		007							
34	DULP		1139	5GRN	1206	NAST	1248	10		007							
34	NAST		1258	PNHM	1330	DULP	1414	20		007							
34	DULP		1434	5GRN	1503	NAST	1547	10		007							
34	NAST		1557	PNHM	1629	DULP	1717			007			1737			VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
35	NAST		837	PNHM		904	DULP		941	7			007	800		VTCT	
35	DULP		948	5GRN		1010	NAST		1048	14			007				
35	NAST		1102	PNHM		1130	DULP		1212	11			007				
35	DULP		1223	5GRN		1251	NAST		1334	9			007				
35	NAST		1343	PNHM		1415	DULP		1459	20			007				
35	DULP		1519	5GRN		1548	NAST		1632	11			007				
35	NAST		1643	PNHM		1714	DULP		1758	13			007				
35	DULP		1811	5GRN		1838	NAST		1917	8			007				
35	NAST		1925	PNHM		1952	DULP		2030	7			007				
35	DULP		2037	5GRN		2100	NAST		2136	15			007				
35	NAST		2151	PNHM		2215	DULP		2250	10			007				
35	DULP		2300	5GRN		2320	NAST		2356	13			007				
35	NAST		2409	PNHM		2431	DULP		2506				007	2521		VTCT	
36	DULP		839	5GRN		901	NAST		939	17			007	817		VTCT	
36	NAST		956	PNHM		1024	DULP		1103	6			007				
36	DULP		1109	5GRN		1136	NAST		1218	10			007				
36	NAST		1228	PNHM		1300	DULP		1344	20			007				
36	DULP		1404	5GRN		1433	NAST		1517	10			007				
36	NAST		1527	PNHM		1559	DULP		1647	19			007				
36	DULP		1706	5GRN		1734	NAST		1815	9			007				
36	NAST		1824	PNHM		1852	DULP		1933	21			007				
36	DULP		1954	5GRN		2019	NAST		2057	12			007				
36	NAST		2109	PNHM		2134	DULP		2210	8			007				
36	DULP		2218	5GRN		2240	NAST		2316	15			007				
36	NAST		2331	PNHM		2353	DULP		2425	14			007				
36	DULP		2439	5GRN		2459	NAST		2533				007	2603		VTCT	
37	NAST		917	PNHM		944	DULP		1021	7			007	840		VTCT	
37	DULP		1028	5GRN		1052	NAST		1132	13			007				
37	NAST		1145	PNHM		1215	DULP		1257	23			007				
37	DULP		1320	5GRN		1348	NAST		1432	11			007				
37	NAST		1443	PNHM		1515	DULP		1601	18			007				
37	DULP		1619	5GRN		1648	NAST		1730	14			007				
37	NAST		1744	PNHM		1814	DULP		1857	14			007				
37	DULP		1911	5GRN		1938	NAST		2017	12			007				
37	NAST		2029	PNHM		2054	DULP		2130	8			007				
37	DULP		2138	5GRN		2200	NAST		2236	14			007				
37	NAST		2250	PNHM		2314	DULP		2346				007	2401		VTCT	
38	NAST		1047	PNHM		1115	DULP		1156	12			007	1009		VTCT	
38	DULP		1208	5GRN		1236	NAST		1319	9			007				
38	NAST		1328	PNHM		1400	DULP		1444	20			007				
38	DULP		1504	5GRN		1533	NAST		1617	11			007				
38	NAST		1628	PNHM		1659	DULP		1743	11			007				
38	DULP		1754	5GRN		1822	NAST		1903				007	1939		VTCT	
39	DULP		1041	5GRN		1106	NAST		1148	12			007	1017		VTCT	
39	NAST		1200	PNHM		1230	DULP		1314	21			007				
39	DULP		1335	5GRN		1403	NAST		1447	11			007				
39	NAST		1458	PNHM		1530	DULP		1616	19			007				
39	DULP		1635	5GRN		1703	NAST		1744	18			007				
39	NAST		1802	PNHM		1832	DULP		1915	16			007				
39	DULP		1931	5GRN		1958	NAST		2037	12			007				
39	NAST		2049	PNHM		2114	DULP		2150	8			007				
39	DULP		2158	5GRN		2220	NAST		2256	13			007				
39	NAST		2309	PNHM		2333	DULP		2405	5			007				

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 20  
LINE GROUP: 007

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	DULP		2410	5GRN	2430	NAST	2504	21		007							
39	NAST		2525	PNHM	2545	HODM	2549			007				2613			VTCT
40	NAST		1117	PNHM	1145	DULP	1227	24		007			1039				VTCT
40	DULP		1251	5GRN	1319	NAST	1402	11		007							
40	NAST		1413	PNHM	1445	DULP	1529	20		007							
40	DULP		1549	5GRN	1618	NAST	1700	13		007							
40	NAST		1713	PNHM	1744	DULP	1828			007				1848			VTCT
41	DULP		1124	5GRN	1151	NAST	1233	10		007			1100				VTCT
41	NAST		1243	PNHM	1315	DULP	1359	20		007							
41	DULP		1419	5GRN	1448	NAST	1532	10		007							
41	NAST		1542	PNHM	1614	DULP	1702	20		007							
41	DULP		1722	5GRN	1750	NAST	1831	13		007							
41	NAST		1844	PNHM	1912	DULP	1953	21		007							
41	DULP		2014	5GRN	2039	NAST	2117	14		007							
41	NAST		2131	PNHM	2155	DULP	2230	10		007							
41	DULP		2240	5GRN	2300	NAST	2336	17		007							
41	NAST		2353	PNHM	2415	DULP	2447			007				2502			VTCT
42	DULP		1237	5GRN	1305	NAST	1348	10		007			1213				VTCT
42	NAST		1358	PNHM	1430	DULP	1514	20		007							
42	DULP		1534	5GRN	1603	NAST	1645	13		007							
42	NAST		1658	PNHM	1729	DULP	1813	18		007							
42	DULP		1831	5GRN	1858	NAST	1937	10		007							
42	NAST		1947	PNHM	2012	DULP	2050	7		007							
42	DULP		2057	5GRN	2120	NAST	2156	15		007							
42	NAST		2211	PNHM	2235	DULP	2310	10		007							
42	DULP		2320	5GRN	2340	NAST	2416			007				2452			VTCT

007

41FR 41 AV & FRASER BYKY BROADWAY & KINGSWAY  
 F41S FRASER & 41 AV-SOUTH 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			WFST	532		BYKY	545		FRTE	601	16		008	502			VTCT
1			FRTE	617		BYKY	637		WFST	650	0		008				
1			WFST	650		BYKY	703		FRTE	720	17		008				
1			FRTE	737		BYKY	757		WFST	811	0		008				
1			WFST	811		BYKY	827		FRTE	847	6		008				
1			FRTE	853		BYKY	915		WFST	932	0		008				
1			WFST	932		BYKY	948		FRTE	1009	10		008				
1			FRTE	1019		BYKY	1044		WFST	1103	0		008				
1			WFST	1103		BYKY	1120		FRTE	1144	18		008				
1			FRTE	1202		BYKY	1229		WFST	1248	0		008				
1			WFST	1248		BYKY	1307		FRTE	1334	14		008				
1			FRTE	1348		BYKY	1415		WFST	1435	0		008				
1			WFST	1435		BYKY	1453		FRTE	1520	14		008				
1			FRTE	1534		BYKY	1600		WFST	1618	0		008				
1			WFST	1618		BYKY	1636		FRTE	1703	14		008				
1			FRTE	1717		BYKY	1743		WFST	1801	0		008				
1			WFST	1801		BYKY	1818		FRTE	1843	18		008				
1			FRTE	1901		BYKY	1925		WFST	1943	0		008				
1			WFST	1943		BYKY	2000		FRTE	2022	13		008				
1			FRTE	2035		BYKY	2056		WFST	2113	0		008				
1			WFST	2113		BYKY	2130		FRTE	2150	16		008				
1			FRTE	2206		BYKY	2226		WFST	2241	0		008				
1			WFST	2241		BYKY	2257		FRTE	2315	8		008				
1			FRTE	2323					41FR	2331			008		2346		VTCT
2			F41S	546					FRTE	552	5		008	530			VTCT
2			FRTE	557		BYKY	617		WFST	630	0		008				
2			WFST	630		BYKY	643		FRTE	659	18		008				
2			FRTE	717		BYKY	737		WFST	751	0		008				
2			WFST	751		BYKY	807		FRTE	827	8		008				
2			FRTE	835		BYKY	857		WFST	912	0		008				
2			WFST	912		BYKY	928		FRTE	949	16		008				
2			FRTE	1005		BYKY	1029		WFST	1047	0		008				
2			WFST	1047		BYKY	1104		FRTE	1128	19		008				
2			FRTE	1147		BYKY	1214		WFST	1233	0		008				
2			WFST	1233		BYKY	1252		FRTE	1319	14		008				
2			FRTE	1333		BYKY	1400		WFST	1420	0		008				
2			WFST	1420		BYKY	1438		FRTE	1505	14		008				
2			FRTE	1519		BYKY	1545		WFST	1605	0		008				
2			WFST	1605		BYKY	1623		FRTE	1650	13		008				
2			FRTE	1703		BYKY	1729		WFST	1747	0		008				
2			WFST	1747		BYKY	1804		FRTE	1829	17		008				
2			FRTE	1846		BYKY	1910		WFST	1928	0		008				
2			WFST	1928		BYKY	1945		FRTE	2007	12		008				
2			FRTE	2019		BYKY	2040		WFST	2057	0		008				
2			WFST	2057		BYKY	2114		FRTE	2134	17		008				
2			FRTE	2151		BYKY	2211		WFST	2226	0		008				
2			WFST	2226		BYKY	2242		FRTE	2302	13		008				
2			FRTE	2315		BYKY	2333		WFST	2347	0		008				
2			WFST	2347		BYKY	2403		FRTE	2421	8		008				
2			FRTE	2429					41FR	2436			008		2451		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	WFST		552		BYKY	605		FRTE	621	16			008	522		VTCT	
3	FRTE		637		BYKY	657		WFST	710	0			008				
3	WFST		710		BYKY	723		FRTE	740	15			008				
3	FRTE		755		BYKY	817		WFST	831	0			008				
3	WFST		831		BYKY	847		FRTE	907	16			008				
3	FRTE		923		BYKY	945		WFST	1003	0			008				
3	WFST		1003		BYKY	1019		FRTE	1041	9			008				
3	FRTE		1050		BYKY	1115		WFST	1134	0			008				
3	WFST		1134		BYKY	1151		FRTE	1215	17			008				
3	FRTE		1232		BYKY	1259		WFST	1320	0			008				
3	WFST		1320		BYKY	1338		FRTE	1405	13			008				
3	FRTE		1418		BYKY	1445		WFST	1505	0			008				
3	WFST		1505		BYKY	1523		FRTE	1550	14			008				
3	FRTE		1604		BYKY	1630		WFST	1648	0			008				
3	WFST		1648		BYKY	1706		FRTE	1733	15			008				
3	FRTE		1748		BYKY	1812		WFST	1830	0			008				
3	WFST		1830		BYKY	1847		FRTE	1910	8			008				
3	FRTE		1918		BYKY	1940		WFST	1957	0			008				
3	WFST		1957		BYKY	2014		FRTE	2036	14			008				
3	FRTE		2050		BYKY	2111		WFST	2126	0			008				
3	WFST		2126		BYKY	2143		FRTE	2203	18			008				
3	FRTE		2221		BYKY	2241		WFST	2256	0			008				
3	WFST		2256		BYKY	2312		FRTE	2330	13			008				
3	FRTE		2343		BYKY	2400		WFST	2414	0			008				
3	WFST		2414		BYKY	2430		FRTE	2448	6			008				
3	FRTE		2454		BYKY	2510		WFST	2524	0			008				
3	WFST		2524		BYKY	2540		FRTE	2557	8			008				
3	FRTE		2605					41FR	2611				008	2625		VTCT	
4	WFST		612		BYKY	625		FRTE	641	16			008	542		VTCT	
4	FRTE		657		BYKY	717		WFST	731	0			008				
4	WFST		731		BYKY	744		FRTE	803	12			008				
4	FRTE		815		BYKY	837		WFST	852	0			008				
4	WFST		852		BYKY	908		FRTE	929	7			008				
4	FRTE		936		BYKY	1000		WFST	1018	0			008				
4	WFST		1018		BYKY	1034		FRTE	1057	23			008				
4	FRTE		1120		BYKY	1145		WFST	1204	0			008				
4	WFST		1204		BYKY	1221		FRTE	1248	15			008				
4	FRTE		1303		BYKY	1330		WFST	1350	0			008				
4	WFST		1350		BYKY	1408		FRTE	1435	14			008				
4	FRTE		1449		BYKY	1515		WFST	1535	0			008				
4	WFST		1535		BYKY	1553		FRTE	1620	14			008				
4	FRTE		1634		BYKY	1700		WFST	1718	0			008				
4	WFST		1718		BYKY	1735		FRTE	1802	15			008				
4	FRTE		1817		BYKY	1841		WFST	1859	0			008				
4	WFST		1859		BYKY	1916		FRTE	1939	9			008				
4	FRTE		1948		BYKY	2010		WFST	2027	0			008				
4	WFST		2027		BYKY	2044		FRTE	2106	14			008				
4	FRTE		2120		BYKY	2141		WFST	2156	0			008				
4	WFST		2156		BYKY	2212		FRTE	2232	22			008				
4	FRTE		2254		BYKY	2312		WFST	2326	0			008				
4	WFST		2326		BYKY	2342		FRTE	2400	14			008				
4	FRTE		2414		BYKY	2431		WFST	2445	0			008				
4	WFST		2445		BYKY	2501		FRTE	2518	6			008				
4	FRTE		2524		BYKY	2540		WFST	2554	0			008				
4	WFST		2554		BYKY	2610		FRTE	2627	8			008				
4	FRTE		2635					41FR	2641				008	2655		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	F41S			855					FRTE	902	6		008	838			VTCT
5	FRTE			908	BYKY		930		WFST	947	0		008				
5	WFST			947	BYKY		1003		FRTE	1025	10		008				
5	FRTE			1035	BYKY		1100		WFST	1119	0		008				
5	WFST			1119	BYKY		1136		FRTE	1200	16		008				
5	FRTE			1216	BYKY		1243		WFST	1304	0		008				
5	WFST			1304	BYKY		1323		FRTE	1350	13		008				
5	FRTE			1403	BYKY		1430		WFST	1450	0		008				
5	WFST			1450	BYKY		1508		FRTE	1535	14		008				
5	FRTE			1549	BYKY		1615		WFST	1633	0		008				
5	WFST			1633	BYKY		1651		FRTE	1718	14		008				
5	FRTE			1732	BYKY		1758		WFST	1816	0		008				
5	WFST			1816	BYKY		1833		FRTE	1856	7		008				
5	FRTE			1903					41FR	1912			008		1928		VTCT
6	F41S			937					FRTE	944	7		008	920			VTCT
6	FRTE			951	BYKY		1015		WFST	1033	0		008				
6	WFST			1033	BYKY		1049		FRTE	1112	22		008				
6	FRTE			1134	BYKY		1159		WFST	1218	0		008				
6	WFST			1218	BYKY		1237		FRTE	1304	14		008				
6	FRTE			1318	BYKY		1345		WFST	1405	0		008				
6	WFST			1405	BYKY		1423		FRTE	1450	14		008				
6	FRTE			1504	BYKY		1530		WFST	1550	0		008				
6	WFST			1550	BYKY		1608		FRTE	1635	13		008				
6	FRTE			1648	BYKY		1714		WFST	1732	0		008				
6	WFST			1732	BYKY		1749		FRTE	1816	16		008				
6	FRTE			1832	BYKY		1856		WFST	1914	0		008				
6	WFST			1914	BYKY		1931		FRTE	1953	10		008				
6	FRTE			2003	BYKY		2025		WFST	2042	0		008				
6	WFST			2042	BYKY		2059		FRTE	2121	14		008				
6	FRTE			2135	BYKY		2156		WFST	2211	0		008				
6	WFST			2211	BYKY		2227		FRTE	2247	9		008				
6	FRTE			2256					41FR	2304			008		2320		VTCT
7	F41S			1044					FRTE	1052	13		008	1027			VTCT
7	FRTE			1105	BYKY		1130		WFST	1149	0		008				
7	WFST			1149	BYKY		1206		FRTE	1233	15		008				
7	FRTE			1248	BYKY		1315		WFST	1336	0		008				
7	WFST			1336	BYKY		1354		FRTE	1421	13		008				
7	FRTE			1434	BYKY		1500		WFST	1520	0		008				
7	WFST			1520	BYKY		1538		FRTE	1605	14		008				
7	FRTE			1619	BYKY		1645		WFST	1703	0		008				
7	WFST			1703	BYKY		1721		FRTE	1748	15		008				
7	FRTE			1803	BYKY		1827		WFST	1845	0		008				
7	WFST			1845	BYKY		1902		FRTE	1925	8		008				
7	FRTE			1933	BYKY		1955		WFST	2012	0		008				
7	WFST			2012	BYKY		2029		FRTE	2051	14		008				
7	FRTE			2105	BYKY		2126		WFST	2141	0		008				
7	WFST			2141	BYKY		2158		FRTE	2218	18		008				
7	FRTE			2236	BYKY		2256		WFST	2311	0		008				
7	WFST			2311	BYKY		2327		FRTE	2345	8		008				
7	FRTE			2353					41FR	2400			008		2415		VTCT

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

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		10FI	458					BYMN	512	5		009	440			VTC
	11		BYMN	517					AL10	534	16		009				
	11		BYAL	550	BYKY	609			BDLP	621	7		009				
	11		BDLP	628	BYOA	648			AL10	659	15		009				
	11		BYAL	714	BYKY	734			BDLP	748	12		009				
	11		BDLP	800	BYOA	821			AL10	833	10		009				
	11		BYAL	843	BYKY	905			BDLP	921	8		009				
	11		BDLP	929	BYOA	953			AL10	1008	18		009				
	11		BYAL	1026	BYKY	1052			BDLP	1110	11		009				
	11		BDLP	1121	BYOA	1148			AL10	1204	16		009				
	11		BYAL	1220	BYKY	1247			GRCO	1257	22		009				
	11		GRCO	1319	BYOA	1338			AL10	1355	12		009				
	11		BYAL	1407	BYKY	1436			BDLP	1455	7		009				
	11		BDLP	1502	BYOA	1530			AL10	1547	10		009				
	11		BYAL	1557	BYKY	1625			GRCO	1636	23		009				
	11		GRCO	1659	BYOA	1718			AL10	1734	18		009				
	11		BYAL	1752	BYKY	1819			GRCO	1830	19		009				
	11		GRCO	1849	BYOA	1908			AL10	1922	16		009				
	11		BYAL	1938	BYKY	2002			BDLP	2018	9		009				
	11		BDLP	2027	BYOA	2050			AL10	2103	6		009				
	11		BYAL	2109	BYKY	2132			BDLP	2148	9		009				
	11		BDLP	2157	BYOA	2218			AL10	2230	9		009				
	11		BYAL	2239	BYKY	2301			BDLP	2317	9		009				
	11		BDLP	2326	BYOA	2346			AL10	2357			009		2419		VTC
	12		10FI	514	BYKY	526			BDLP	538	7		009	456			VTC
	12		BDLP	545	BYOA	605			AL10	616	14		009				
	12		BYAL	630	BYKY	649			BDLP	701	7		009				
	12		BDLP	708	BYOA	729			AL10	741	18		009				
	12		BYAL	759	BYKY	819			BDLP	833	11		009				
	12		BDLP	844	BYOA	906			AL10	920	7		009				
	12		BYAL	927	BYKY	950			BDLP	1007	5		009				
	12		BDLP	1012	BYOA	1038			AL10	1053	18		009				
	12		BYAL	1111	BYKY	1137			BDLP	1155	6		009				
	12		BDLP	1201	BYOA	1228			AL10	1244	15		009				
	12		BYAL	1259	BYKY	1326			GRCO	1336	25		009				
	12		GRCO	1401	BYOA	1420			AL10	1437	10		009				
	12		BYAL	1447	BYKY	1515			BDLP	1534	8		009				
	12		BDLP	1542	BYOA	1610			AL10	1627	11		009				
	12		BYAL	1638	BYKY	1706			GRCO	1717	22		009				
	12		GRCO	1739	BYOA	1757			AL10	1813			009		1835		VTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	BYAL		527	BYKY	546	BDLP	558	7		009	457					VTC	
13	BDLP		605	BYOA	625	AL10	636	9		009							
13	BYAL		645	BYKY	704	BDLP	718	12		009							
13	BDLP		730	BYOA	751	AL10	803	11		009							
13	BYAL		814	BYKY	834	BDLP	848	11		009							
13	BDLP		859	BYOA	921	AL10	935	7		009							
13	BYAL		942	BYKY	1005	BDLP	1022	5		009							
13	BDLP		1027	BYOA	1053	AL10	1108	13		009							
13	BYAL		1121	BYKY	1147	GRCO	1158	21		009							
13	GRCO		1219	BYOA	1238	AL10	1254	15		009							
13	BYAL		1309	BYKY	1336	BDLP	1356	5		009							
13	BDLP		1401	BYOA	1430	AL10	1447	10		009							
13	BYAL		1457	BYKY	1525	GRCO	1536	24		009							
13	GRCO		1600	BYOA	1620	AL10	1637	12		009							
13	BYAL		1649	BYKY	1717	BDLP	1737	6		009							
13	BDLP		1743	BYOA	1808	AL10	1822	14		009							
13	BYAL		1836	BYKY	1903	BDLP	1922	5		009							
13	BDLP		1927	BYOA	1951	AL10	2005	18		009							
13	BYAL		2023	BYKY	2047	BDLP	2103	9		009							
13	BDLP		2112	BYOA	2134	AL10	2147	7		009							
13	BYAL		2154	BYKY	2217	BDLP	2233	8		009							
13	BDLP		2241	BYOA	2302	AL10	2314	11		009							
13	BYAL		2325	BYKY	2346	BDLP	2402	9		009							
13	BDLP		2411	BYOA	2429	AL10	2441			009				2503		VTC	
14	10FI		521			BYMN	535	5		009	503					VTC	
14	BYMN		540			AL10	557	13		009							
14	BYAL		610	BYKY	629	BDLP	641	7		009							
14	BDLP		648	BYOA	709	AL10	721	23		009							
14	BYAL		744	BYKY	804	BDLP	818	12		009							
14	BDLP		830	BYOA	851	AL10	904	8		009							
14	BYAL		912	BYKY	935	BDLP	951	6		009							
14	BDLP		957	BYOA	1023	AL10	1038	13		009							
14	BYAL		1051	BYKY	1117	BDLP	1135	6		009							
14	BDLP		1141	BYOA	1208	AL10	1224	15		009							
14	BYAL		1239	BYKY	1306	GRCO	1316	24		009							
14	GRCO		1340	BYOA	1359	AL10	1416	11		009							
14	BYAL		1427	BYKY	1455	BDLP	1514	8		009							
14	BDLP		1522	BYOA	1550	AL10	1607	10		009							
14	BYAL		1617	BYKY	1645	GRCO	1656	23		009							
14	GRCO		1719	BYOA	1737	AL10	1753	13		009							
14	BYAL		1806	BYKY	1833	BDLP	1852	5		009							
14	BDLP		1857	BYOA	1923	AL10	1937	16		009							
14	BYAL		1953	BYKY	2017	BDLP	2033	8		009							
14	BDLP		2041	BYOA	2104	AL10	2117	7		009							
14	BYAL		2124	BYKY	2147	BDLP	2203	8		009							
14	BDLP		2211	BYOA	2232	AL10	2244	11		009							
14	BYAL		2255	BYKY	2316	BDLP	2332	9		009							
14	BDLP		2341	BYOA	2401	AL10	2413	7		009							
14	BYAL		2420	BYKY	2439	BDLP	2453	6		009							
14	BDLP		2459	BYOA	2517	10FI	2520	7		009							
14	10FI		2527	BYKY	2539	BDLP	2551	7		009							
14	BDLP		2558	BYST	2606	GRBY	2619			009				2634		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	10FI		706	BYKY		719	BDLP		733	12			009	648		VTC	
15	BDLP		745	BYOA		806	AL10		818	10			009				
15	BYAL		828	BYKY		850	BDLP		906	8			009				
15	BDLP		914	BYOA		938	AL10		953	18			009				
15	BYAL		1011	BYKY		1036	GRCO		1045	14			009				
15	GRCO		1059	BYOA		1118	AL10		1134	16			009				
15	BYAL		1150	BYKY		1217	BDLP		1235	6			009				
15	BDLP		1241	BYOA		1308	AL10		1325	13			009				
15	BYAL		1338	BYKY		1407	GRCO		1417	23			009				
15	GRCO		1440	BYOA		1500	AL10		1517	10			009				
15	BYAL		1527	BYKY		1555	BDLP		1614	10			009				
15	BDLP		1624	BYOA		1650	AL10		1707	13			009				
15	BYAL		1720	BYKY		1747	BDLP		1807	18			009				
15	BDLP		1825	BYOA		1851	AL10		1905	18			009				
15	BYAL		1923	BYKY		1947	BDLP		2003	9			009				
15	BDLP		2012	BYOA		2035	AL10		2048	6			009				
15	BYAL		2054	BYKY		2117	BDLP		2133	9			009				
15	BDLP		2142	BYOA		2204	AL10		2217	7			009				
15	BYAL		2224	BYKY		2246	BDLP		2302	9			009				
15	BDLP		2311	BYOA		2331	AL10		2343	17			009				
15	BYAL		2400	BYKY		2419	GRCO		2427	19			009				
15	GRCO		2446	BYOA		2458	10FI		2501	6			009				
15	10FI		2507	BYKY		2519	GRCO		2527	16			009				
15	GRCO		2543	BYMN		2551	GRBY		2558				009	2613		VTC	
16	10FI		736	BYKY		749	BDLP		803	12			009	718		VTC	
16	BDLP		815	BYOA		836	AL10		849	8			009				
16	BYAL		857	BYKY		920	BDLP		936	6			009				
16	BDLP		942	BYOA		1008	AL10		1023	18			009				
16	BYAL		1041	BYKY		1107	GRCO		1116	23			009				
16	GRCO		1139	BYOA		1158	AL10		1214	15			009				
16	BYAL		1229	BYKY		1256	BDLP		1314	5			009				
16	BDLP		1319	BYOA		1348	AL10		1405	12			009				
16	BYAL		1417	BYKY		1445	GRCO		1455	25			009				
16	GRCO		1520	BYOA		1540	AL10		1557	10			009				
16	BYAL		1607	BYKY		1635	BDLP		1654	8			009				
16	BDLP		1702	BYOA		1728	AL10		1744				009	1806		VTC	
17	BYAL		956	BYKY		1021	BDLP		1038	23			009	926		VTC	
17	BDLP		1101	BYOA		1128	AL10		1144	16			009				
17	BYAL		1200	BYKY		1227	GRCO		1237	22			009				
17	GRCO		1259	BYOA		1318	AL10		1335	12			009				
17	BYAL		1347	BYKY		1416	BDLP		1435	7			009				
17	BDLP		1442	BYOA		1510	AL10		1527	10			009				
17	BYAL		1537	BYKY		1605	GRCO		1616	24			009				
17	GRCO		1640	BYOA		1659	AL10		1716	14			009				
17	BYAL		1730	BYKY		1757	GRCO		1808	9			009				
17	GRCO		1817	BYOA		1835	AL10		1849	19			009				
17	BYAL		1908	BYKY		1932	BDLP		1948	9			009				
17	BDLP		1957	BYOA		2020	AL10		2033				009	2055		VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
18	10FI		958	BYKY	1013	BDLP	1030	11		009	940					VTC	
18	BDLP		1041	BYOA	1108	AL10	1124	17		009							
18	BYAL		1141	BYKY	1207	GRCO	1218	21		009							
18	GRCO		1239	BYOA	1258	AL10	1314	14		009							
18	BYAL		1328	BYKY	1357	BDLP	1417	5		009							
18	BDLP		1422	BYOA	1450	AL10	1507	10		009							
18	BYAL		1517	BYKY	1545	GRCO	1556	25		009							
18	GRCO		1621	BYOA	1640	AL10	1657	12		009							
18	BYAL		1709	BYKY	1737	BDLP	1757	7		009							
18	BDLP		1804	BYST	1813	GRBY	1833			009				1850			VTC
19	BYAL		1033	BYKY	1059	GRCO	1108	11		009	1003					VTC	
19	GRCO		1119	BYOA	1138	AL10	1154	16		009							
19	BYAL		1210	BYKY	1237	BDLP	1255	6		009							
19	BDLP		1301	BYOA	1328	AL10	1345	12		009							
19	BYAL		1357	BYKY	1426	GRCO	1436	24		009							
19	GRCO		1500	BYOA	1520	AL10	1537	10		009							
19	BYAL		1547	BYKY	1615	BDLP	1634	9		009							
19	BDLP		1643	BYOA	1709	AL10	1725	15		009							
19	BYAL		1740	BYKY	1807	BDLP	1826	8		009							
19	BDLP		1834	BYST	1843	GRBY	1903			009				1920			VTC
20	BYAL		1101	BYKY	1127	GRCO	1138	21		009	1031					VTC	
20	GRCO		1159	BYOA	1218	AL10	1234	15		009							
20	BYAL		1249	BYKY	1316	BDLP	1336	5		009							
20	BDLP		1341	BYOA	1410	AL10	1427	10		009							
20	BYAL		1437	BYKY	1505	GRCO	1515	25		009							
20	GRCO		1540	BYOA	1600	AL10	1617	10		009							
20	BYAL		1627	BYKY	1655	BDLP	1714	8		009							
20	BDLP		1722	BYOA	1747	AL10	1803	18		009							
20	BYAL		1821	BYKY	1848	BDLP	1907	6		009							
20	BDLP		1913	BYOA	1937	AL10	1951	17		009							
20	BYAL		2008	BYKY	2032	BDLP	2048	9		009							
20	BDLP		2057	BYOA	2119	AL10	2132	7		009							
20	BYAL		2139	BYKY	2202	BDLP	2218	8		009							
20	BDLP		2226	BYOA	2247	AL10	2258	12		009							
20	BYAL		2310	BYKY	2331	BDLP	2347	10		009							
20	BDLP		2357	BYOA	2415	AL10	2427	13		009							
20	BYAL		2440	BYKY	2459	BDLP	2513	5		009							
20	BDLP		2518	BYOA	2536	10FI	2539	11		009							
20	10FI		2550	BYKY	2602	BDLP	2614	7		009							
20	BDLP		2621	BYST	2629	GRBY	2642			009				2657			VTC
21	BYAL		1131	BYKY	1157	BDLP	1215	6		009	1101					VTC	
21	BDLP		1221	BYOA	1248	AL10	1304	14		009							
21	BYAL		1318	BYKY	1347	GRCO	1357	23		009							
21	GRCO		1420	BYOA	1440	AL10	1457	10		009							
21	BYAL		1507	BYKY	1535	BDLP	1554	8		009							
21	BDLP		1602	BYOA	1630	AL10	1647	12		009							
21	BYAL		1659	BYKY	1727	GRCO	1738	27		009							
21	GRCO		1805	BYOA	1823	AL10	1837	16		009							
21	BYAL		1853	BYKY	1917	BDLP	1933	9		009							
21	BDLP		1942	BYOA	2006	AL10	2020	18		009							
21	BYAL		2038	BYKY	2102	BDLP	2118	9		009							
21	BDLP		2127	BYOA	2149	AL10	2202	7		009							
21	BYAL		2209	BYKY	2231	BDLP	2247	9		009							
21	BDLP		2256	BYOA	2316	AL10	2328	12		009							

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 28  
LINE GROUP: 009

---

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	BYAL		2340	BYKY	2401	BDLP	2417	8		009							
21	BDLP		2425	BYST	2433	GRBY	2446			009				2501			VTC

---

009

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		519	GRBY	542	RIHA	554	0		010			511				VTCT
1	RIHA		554	GRBY	606	MRST	628	8		010							
1	MRST		636	GRBY	700	RIHA	714	0		010							
1	RIHA		714	GRBY	726	MRST	748	13		010							
1	MRST		801	GRBY	825	RIHA	839	0		010							
1	RIHA		839	GRBY	852	MRST	918	6		010							
1	MRST		924	GRBY	952	RIHA	1009	0		010							
1	RIHA		1009	GRBY	1023	MRST	1053	9		010							
1	MRST		1102	GRBY	1132	RIHA	1150	0		010							
1	RIHA		1150	GRBY	1206	MRST	1237	22		010							
1	MRST		1259	GRBY	1332	RIHA	1350	0		010							
1	RIHA		1350	GRBY	1408	MRST	1440	19		010							
1	MRST		1459	GRBY	1532	RIHA	1550	0		010							
1	RIHA		1550	GRBY	1610	MRST	1645	17		010							
1	MRST		1702	GRBY	1733	RIHA	1750	0		010							
1	RIHA		1750	GRBY	1807	MRST	1840			010				1847			VTCT
2	MRST		539	GRBY	602	RIHA	614	0		010			531				VTCT
2	RIHA		614	GRBY	626	MRST	648	8		010							
2	MRST		656	GRBY	720	RIHA	734	0		010							
2	RIHA		734	GRBY	747	MRST	809	6		010							
2	MRST		815	GRBY	839	RIHA	854	0		010							
2	RIHA		854	GRBY	907	MRST	933	16		010							
2	MRST		949	GRBY	1017	RIHA	1035	0		010							
2	RIHA		1035	GRBY	1050	MRST	1121	11		010							
2	MRST		1132	GRBY	1203	RIHA	1220	0		010							
2	RIHA		1220	GRBY	1236	MRST	1307	22		010							
2	MRST		1329	GRBY	1402	RIHA	1420	0		010							
2	RIHA		1420	GRBY	1438	MRST	1510	21		010							
2	MRST		1531	GRBY	1603	RIHA	1620	0		010							
2	RIHA		1620	GRBY	1640	MRST	1715	17		010							
2	MRST		1732	GRBY	1803	RIHA	1820	0		010							
2	RIHA		1820	GRBY	1837	MRST	1908	14		010							
2	MRST		1922	GRBY	1949	RIHA	2006	0		010							
2	RIHA		2006	GRBY	2022	MRST	2049	18		010							
2	MRST		2107	GRBY	2133	RIHA	2149	0		010							
2	RIHA		2149	GRBY	2205	MRST	2232	17		010							
2	MRST		2249	GRBY	2313	RIHA	2329	0		010							
2	RIHA		2329	GRBY	2344	MRST	2409	16		010							
2	MRST		2425	GRBY	2449	RIHA	2505	0		010							
2	RIHA		2505	GRBY	2521	HM-S	2537			010				2539			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		559	GRBY	622	RIHA	634	0					010	551		VTCT	
3	RIHA		634	GRBY	646	MRST	708	8					010				
3	MRST		716	GRBY	740	RIHA	754	0					010				
3	RIHA		754	GRBY	807	MRST	829	15					010				
3	MRST		844	GRBY	909	RIHA	924	0					010				
3	RIHA		924	GRBY	937	MRST	1004	13					010				
3	MRST		1017	GRBY	1047	RIHA	1105	0					010				
3	RIHA		1105	GRBY	1121	MRST	1152	9					010				
3	MRST		1201	GRBY	1233	RIHA	1250	0					010				
3	RIHA		1250	GRBY	1308	MRST	1340	19					010				
3	MRST		1359	GRBY	1432	RIHA	1450	0					010				
3	RIHA		1450	GRBY	1509	MRST	1543	18					010				
3	MRST		1601	GRBY	1633	RIHA	1650	0					010				
3	RIHA		1650	GRBY	1709	MRST	1742	20					010				
3	MRST		1802	GRBY	1833	RIHA	1850	0					010				
3	RIHA		1850	GRBY	1906	MRST	1934	18					010				
3	MRST		1952	GRBY	2019	RIHA	2036	0					010				
3	RIHA		2036	GRBY	2052	MRST	2119	8					010				
3	MRST		2127	GRBY	2153	RIHA	2209	0					010				
3	RIHA		2209	GRBY	2224	MRST	2250	19					010				
3	MRST		2309	GRBY	2333	RIHA	2349	0					010				
3	RIHA		2349	GRBY	2404	MRST	2429						010	2434		VTCT	
4	MRST		616	GRBY	640	RIHA	654	0					010	608		VTCT	
4	RIHA		654	GRBY	706	MRST	728	18					010				
4	MRST		746	GRBY	810	RIHA	824	0					010				
4	RIHA		824	GRBY	837	MRST	903	7					010				
4	MRST		910	GRBY	937	RIHA	954	0					010				
4	RIHA		954	GRBY	1008	MRST	1036	11					010				
4	MRST		1047	GRBY	1117	RIHA	1135	0					010				
4	RIHA		1135	GRBY	1151	MRST	1222	9					010				
4	MRST		1231	GRBY	1303	RIHA	1320	0					010				
4	RIHA		1320	GRBY	1338	MRST	1410	19					010				
4	MRST		1429	GRBY	1502	RIHA	1520	0					010				
4	RIHA		1520	GRBY	1539	MRST	1613	19					010				
4	MRST		1632	GRBY	1703	RIHA	1720	0					010				
4	RIHA		1720	GRBY	1737	MRST	1810	23					010				
4	MRST		1833	GRBY	1903	RIHA	1920	0					010				
4	RIHA		1920	GRBY	1936	MRST	2004						010	2010		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		731	GRBY	755	RIHA	809	0		010			723			VTCT	
5	RIHA		809	GRBY	822	MRST	844	12		010							
5	MRST		856	GRBY	922	RIHA	939	0		010							
5	RIHA		939	GRBY	953	MRST	1021	11		010							
5	MRST		1032	GRBY	1102	RIHA	1120	0		010							
5	RIHA		1120	GRBY	1136	MRST	1207	9		010							
5	MRST		1216	GRBY	1248	RIHA	1305	0		010							
5	RIHA		1305	GRBY	1323	MRST	1355	19		010							
5	MRST		1414	GRBY	1447	RIHA	1505	0		010							
5	RIHA		1505	GRBY	1524	MRST	1558	19		010							
5	MRST		1617	GRBY	1648	RIHA	1705	0		010							
5	RIHA		1705	GRBY	1722	MRST	1755	23		010							
5	MRST		1818	GRBY	1848	RIHA	1905	0		010							
5	RIHA		1905	GRBY	1921	MRST	1949	18		010							
5	MRST		2007	GRBY	2034	RIHA	2051	0		010							
5	RIHA		2051	GRBY	2107	MRST	2134	13		010							
5	MRST		2147	GRBY	2213	RIHA	2229	0		010							
5	RIHA		2229	GRBY	2244	MRST	2310	15		010							
5	MRST		2325	GRBY	2349	RIHA	2405	0		010							
5	RIHA		2405	GRBY	2421	MRST	2442	13		010							
5	MRST		2455	GRBY	2519	RIHA	2535	0		010							
5	RIHA		2535	GRBY	2551	HM-S	2607			010				2609			VTCT
6	MRST		829	GRBY	854	RIHA	909	0		010			821				VTCT
6	RIHA		909	GRBY	922	MRST	949	15		010							
6	MRST		1004	GRBY	1032	RIHA	1050	0		010							
6	RIHA		1050	GRBY	1105	MRST	1136	10		010							
6	MRST		1146	GRBY	1218	RIHA	1235	0		010							
6	RIHA		1235	GRBY	1253	MRST	1325	19		010							
6	MRST		1344	GRBY	1417	RIHA	1435	0		010							
6	RIHA		1435	GRBY	1454	MRST	1528	18		010							
6	MRST		1546	GRBY	1618	RIHA	1635	0		010							
6	RIHA		1635	GRBY	1654	MRST	1727	20		010							
6	MRST		1747	GRBY	1818	RIHA	1835	0		010							
6	RIHA		1835	GRBY	1851	MRST	1919	18		010							
6	MRST		1937	GRBY	2004	RIHA	2021	0		010							
6	RIHA		2021	GRBY	2037	MRST	2104			010				2109			VTCT
7	MRST		937	GRBY	1005	RIHA	1022	0		010			929				VTCT
7	RIHA		1022	GRBY	1036	MRST	1106	11		010							
7	MRST		1117	GRBY	1148	RIHA	1205	0		010							
7	RIHA		1205	GRBY	1221	MRST	1252	22		010							
7	MRST		1314	GRBY	1347	RIHA	1405	0		010							
7	RIHA		1405	GRBY	1423	MRST	1455	20		010							
7	MRST		1515	GRBY	1548	RIHA	1605	0		010							
7	RIHA		1605	GRBY	1625	MRST	1700	17		010							
7	MRST		1717	GRBY	1748	RIHA	1805	0		010							
7	RIHA		1805	GRBY	1822	MRST	1853	11		010							
7	MRST		1904	GRBY	1934	RIHA	1951	0		010							
7	RIHA		1951	GRBY	2007	MRST	2035	12		010							
7	MRST		2047	GRBY	2113	RIHA	2129	0		010							
7	RIHA		2129	GRBY	2145	MRST	2212	17		010							
7	MRST		2229	GRBY	2253	RIHA	2309	0		010							
7	RIHA		2309	GRBY	2324	MRST	2349	6		010							
7	MRST		2355	GRBY	2419	RIHA	2435	0		010							
7	RIHA		2435	GRBY	2451	MRST	2512			010				2517			VTCT

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 32  
LINE GROUP: 010

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	MRST		1244	GRBY	1317	RIHA	1335	0					010	1236		VTCT	
8	RIHA		1335	GRBY	1353	MRST	1425	19					010				
8	MRST		1444	GRBY	1517	RIHA	1535	0					010				
8	RIHA		1535	GRBY	1555	MRST	1630	17					010				
8	MRST		1647	GRBY	1718	RIHA	1735	0					010				
8	RIHA		1735	GRBY	1752	MRST	1825	23					010				
8	MRST		1848	GRBY	1918	RIHA	1935	0					010				
8	RIHA		1935	GRBY	1951	MRST	2019	8					010				
8	MRST		2027	GRBY	2053	RIHA	2109	0					010				
8	RIHA		2109	GRBY	2125	MRST	2152	15					010				
8	MRST		2207	GRBY	2233	RIHA	2249	0					010				
8	RIHA		2249	GRBY	2304	MRST	2330						010	2335		VTCT	

010



5GRN	5 AV & GRANVILLE ST	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
	61		ULP1	259	5GRN	318	HRPN	330		0			014	229			VTCT
	61		HRPN	330	CLOV	340	ULP1	357		8			014				
	61		ULP1	405	5GRN	424	HRPN	436		0			014				
	61		HRPN	436	CLOV	446	ULP1	503		8			014				
	61		ULP1	511	5GRN	531	KTLP	600		5			014				
	61		KTLP	605	CLOV	636	ULP1	654		7			014				
	61		ULP1	701	5GRN	721	KTLP	753		6			014				
	61		KTLP	759	CLOV	831	ULP1	852		13			014				
	61		ULP1	905	5GRN	930	KTLP	1007		19			014				
	61		KTLP	1026	CLOV	1107	ULP1	1133		9			014				
	61		ULP1	1142	5GRN	1211	KTLP	1255		14			014				
	61		KTLP	1309	CLOV	1352	ULP1	1422		9			014				
	61		ULP1	1431	5GRN	1500	KTLP	1545		14			014				
	61		KTLP	1559	CLOV	1640	ULP1	1710		8			014				
	61		ULP1	1718	5GRN	1747	KTLP	1829					014		1911		VTCT
	62		ULP1	329	5GRN	348	HRPN	400		0			014	259			VTCT
	62		HRPN	400	CLOV	410	ULP1	427		8			014				
	62		ULP1	435	5GRN	454	HRPN	506		5			014				
	62		HRPN	511	CLOV	521	ULP1	538		14			014				
	62		ULP1	552	5GRN	612	KTLP	641		8			014				
	62		KTLP	649	CLOV	721	ULP1	742		12			014				
	62		ULP1	754	5GRN	815	KTLP	851		6			014				
	62		KTLP	857	CLOV	936	ULP1	1000		5			014				
	62		ULP1	1005	5GRN	1031	KTLP	1110		16			014				
	62		KTLP	1126	CLOV	1207	ULP1	1235		7			014				
	62		ULP1	1242	5GRN	1311	KTLP	1355		14			014				
	62		KTLP	1409	CLOV	1452	ULP1	1522		9			014				
	62		ULP1	1531	5GRN	1602	KTLP	1647		12			014				
	62		KTLP	1659	CLOV	1741	ULP1	1809					014		1846		VTCT
	63		ULP1	534	5GRN	554	KTLP	623		5			014	459			VTCT
	63		KTLP	628	CLOV	700	ULP1	718		13			014				
	63		ULP1	731	5GRN	751	KTLP	825		5			014				
	63		KTLP	830	CLOV	904	ULP1	928		7			014				
	63		ULP1	935	5GRN	1000	KTLP	1040		16			014				
	63		KTLP	1056	CLOV	1137	ULP1	1205		13			014				
	63		ULP1	1218	5GRN	1247	KTLP	1331		14			014				
	63		KTLP	1345	CLOV	1428	ULP1	1500		8			014				
	63		ULP1	1508	5GRN	1537	KTLP	1622		13			014				
	63		KTLP	1635	CLOV	1717	ULP1	1745		15			014				
	63		ULP1	1800	5GRN	1829	KTLP	1909					014		1951		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	HRPN		539	CLOV	549	ULP1	606	8		014	507					VTCT	
64	ULP1		614	5GRN	634	KTLP	704	5		014							
64	KTLP		709	CLOV	741	ULP1	802	7		014							
64	ULP1		809	5GRN	830	KTLP	906	6		014							
64	KTLP		912	CLOV	951	ULP1	1015	6		014							
64	ULP1		1021	5GRN	1047	KTLP	1126	15		014							
64	KTLP		1141	CLOV	1222	ULP1	1250	16		014							
64	ULP1		1306	5GRN	1335	KTLP	1420	14		014							
64	KTLP		1434	CLOV	1516	ULP1	1546	9		014							
64	ULP1		1555	5GRN	1626	KTLP	1711	13		014							
64	KTLP		1724	CLOV	1806	ULP1	1834	16		014							
64	ULP1		1850	5GRN	1916	HRPN	1930	0		014							
64	HRPN		1930	CLOV	1946	ULP1	2012	11		014							
64	ULP1		2023	5GRN	2046	HRPN	2100	0		014							
64	HRPN		2100	CLOV	2116	ULP1	2142			014				2219			VTCT
65	ULP1		643	5GRN	703	KTLP	733	10		014	608						VTCT
65	KTLP		743	CLOV	815	ULP1	836	18		014							
65	ULP1		854	5GRN	916	KTLP	953	18		014							
65	KTLP		1011	CLOV	1052	ULP1	1116	13		014							
65	ULP1		1129	5GRN	1158	KTLP	1238	7		014							
65	KTLP		1245	CLOV	1326	ULP1	1354	13		014							
65	ULP1		1407	5GRN	1436	KTLP	1521	14		014							
65	KTLP		1535	CLOV	1616	ULP1	1646	9		014							
65	ULP1		1655	5GRN	1724	KTLP	1808	13		014							
65	KTLP		1821	CLOV	1900	ULP1	1928	7		014							
65	ULP1		1935	5GRN	2001	HRPN	2015	0		014							
65	HRPN		2015	CLOV	2031	ULP1	2057	11		014							
65	ULP1		2108	5GRN	2133	HRPN	2146	0		014							
65	HRPN		2146	CLOV	2202	ULP1	2224			014				2258			VTCT
66	GRBY		646	HACO	707	KTLP	716	10		014	627						VTCT
66	KTLP		726	CLOV	758	ULP1	819	5		014							
66	ULP1		824	5GRN	845	KTLP	921	6		014							
66	KTLP		927	CLOV	1006	ULP1	1030	18		014							
66	ULP1		1048	5GRN	1117	KTLP	1157	12		014							
66	KTLP		1209	CLOV	1250	ULP1	1318	12		014							
66	ULP1		1330	5GRN	1359	KTLP	1444	14		014							
66	KTLP		1458	CLOV	1540	ULP1	1610	9		014							
66	ULP1		1619	5GRN	1648	KTLP	1732	18		014							
66	KTLP		1750	CLOV	1831	ULP1	1859	21		014							
66	ULP1		1920	5GRN	1946	HRPN	2000	0		014							
66	HRPN		2000	CLOV	2016	ULP1	2042	11		014							
66	ULP1		2053	5GRN	2118	HRPN	2131	0		014							
66	HRPN		2131	CLOV	2147	ULP1	2209	13		014							
66	ULP1		2222	5GRN	2247	HRPN	2300	0		014							
66	HRPN		2300	CLOV	2316	ULP1	2336			014				2410			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	ULP1		717	5GRN	737	KTLP	809	6		014	642					VTCT	
67	KTLP		815	CLOV	848	ULP1	911	9		014							
67	ULP1		920	5GRN	945	KTLP	1022	19		014							
67	KTLP		1041	CLOV	1122	ULP1	1148	7		014							
67	ULP1		1155	5GRN	1224	KTLP	1308	13		014							
67	KTLP		1321	CLOV	1404	ULP1	1436	8		014							
67	ULP1		1444	5GRN	1513	KTLP	1558	13		014							
67	KTLP		1611	CLOV	1652	ULP1	1722	8		014							
67	ULP1		1730	5GRN	1759	KTLP	1841	14		014							
67	KTLP		1855	CLOV	1934	ULP1	2002	6		014							
67	ULP1		2008	5GRN	2031	HRPN	2045	0		014							
67	HRPN		2045	CLOV	2101	ULP1	2127	15		014							
67	ULP1		2142	5GRN	2207	HRPN	2220	0		014							
67	HRPN		2220	CLOV	2236	ULP1	2256	9		014							
67	ULP1		2305	5GRN	2327	HRPN	2340	0		014							
67	HRPN		2340	CLOV	2356	ULP1	2416	15		014							
67	ULP1		2431	5GRN	2451	HRPN	2504	0		014							
67	HRPN		2504	CLOV	2520	ULP1	2540			014				2610			VTCT
68	ULP1		743	5GRN	804	KTLP	840	5		014	704					VTCT	
68	KTLP		845	CLOV	919	ULP1	943	7		014							
68	ULP1		950	5GRN	1015	KTLP	1055	16		014							
68	KTLP		1111	CLOV	1152	ULP1	1220	10		014							
68	ULP1		1230	5GRN	1259	KTLP	1343	14		014							
68	KTLP		1357	CLOV	1440	ULP1	1510	10		014							
68	ULP1		1520	5GRN	1549	KTLP	1634	13		014							
68	KTLP		1647	CLOV	1729	ULP1	1757	19		014							
68	ULP1		1816	5GRN	1844	KTLP	1924			014				2006			VTCT
69	ULP1		838	5GRN	900	KTLP	937	5		014	759					VTCT	
69	KTLP		942	CLOV	1021	ULP1	1045	18		014							
69	ULP1		1103	5GRN	1132	KTLP	1212	9		014							
69	KTLP		1221	CLOV	1302	ULP1	1330	13		014							
69	ULP1		1343	5GRN	1412	KTLP	1457	13		014							
69	KTLP		1510	CLOV	1552	ULP1	1622	9		014							
69	ULP1		1631	5GRN	1700	KTLP	1744			014				1826			VTCT
70	GRBY		914	HACO	940	KTLP	951	5		014	855					VTCT	
70	KTLP		956	CLOV	1037	ULP1	1101	15		014							
70	ULP1		1116	5GRN	1145	KTLP	1225	8		014							
70	KTLP		1233	CLOV	1314	ULP1	1342	13		014							
70	ULP1		1355	5GRN	1424	KTLP	1509	14		014							
70	KTLP		1523	CLOV	1604	ULP1	1634	9		014							
70	ULP1		1643	5GRN	1712	KTLP	1756	9		014							
70	KTLP		1805	CLOV	1846	ULP1	1914			014				1951			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
71	ULP1		1033	5GRN	1102	KTLP	1142	14		014	951					VTCT	
71	KTLP		1156	CLOV	1237	ULP1	1305	13		014							
71	ULP1		1318	5GRN	1347	KTLP	1432	14		014							
71	KTLP		1446	CLOV	1528	ULP1	1558	10		014							
71	ULP1		1608	5GRN	1637	KTLP	1722	15		014							
71	KTLP		1737	CLOV	1819	ULP1	1847	18		014							
71	ULP1		1905	5GRN	1931	HRPN	1945	0		014							
71	HRPN		1945	CLOV	2001	ULP1	2027	11		014							
71	ULP1		2038	5GRN	2103	HRPN	2116	0		014							
71	HRPN		2116	CLOV	2132	ULP1	2154	8		014							
71	ULP1		2202	5GRN	2227	HRPN	2240	0		014							
71	HRPN		2240	CLOV	2256	ULP1	2316	13		014							
71	ULP1		2329	5GRN	2351	HRPN	2404	0		014							
71	HRPN		2404	CLOV	2420	ULP1	2440	21		014							
71	ULP1		2501	5GRN	2521	HRPN	2534	0		014							
71	HRPN		2534	CLOV	2550	ULP1	2610			014			2640				VTCT
72	ULP1		1207	5GRN	1236	KTLP	1320	13		014	1125						VTCT
72	KTLP		1333	CLOV	1416	ULP1	1448	8		014							
72	ULP1		1456	5GRN	1525	KTLP	1610	13		014							
72	KTLP		1623	CLOV	1705	ULP1	1733	12		014							
72	ULP1		1745	5GRN	1814	KTLP	1854			014			1936				VTCT
73	GRBY		1205	HACO	1235	KTLP	1249	8		014	1144						VTCT
73	KTLP		1257	CLOV	1340	ULP1	1410	9		014							
73	ULP1		1419	5GRN	1448	KTLP	1533	14		014							
73	KTLP		1547	CLOV	1628	ULP1	1658	9		014							
73	ULP1		1707	5GRN	1736	KTLP	1820	16		014							
73	KTLP		1836	CLOV	1915	ULP1	1943	7		014							
73	ULP1		1950	5GRN	2016	HRPN	2030	0		014							
73	HRPN		2030	CLOV	2046	ULP1	2112	11		014							
73	ULP1		2123	5GRN	2148	HRPN	2201	0		014							
73	HRPN		2201	CLOV	2217	ULP1	2237	8		014							
73	ULP1		2245	5GRN	2307	HRPN	2320	0		014							
73	HRPN		2320	CLOV	2336	ULP1	2356	5		014							
73	ULP1		2401	5GRN	2421	HRPN	2434	0		014							
73	HRPN		2434	CLOV	2450	ULP1	2510			014			2540				VTCT
74	ULP1		1255	5GRN	1324	KTLP	1408	14		014	1213						VTCT
74	KTLP		1422	CLOV	1504	ULP1	1534	9		014							
74	ULP1		1543	5GRN	1614	KTLP	1659	12		014							
74	KTLP		1711	CLOV	1753	ULP1	1821	13		014							
74	ULP1		1834	5GRN	1900	KTLP	1938			014			2020				VTCT

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

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: SUN

PAGE: 37  
 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			KETA	431		CLOV	446		OLYE	454	0		050	401			VTC
1			OLYE	454		CM41	504		MRST	511	5		015				
1			MRST	516		CM41	522		OLYW	534	0		015				
1			OLYW	534		5GRN	542		KETA	557	7		050				
1			KETA	604		CLOV	619		OLYE	627	0		050				
1			OLYE	627		CM41	637		MRST	644	19		015				
1			MRST	703		CM41	711		OLYW	724	0		015				
1			OLYW	724		5GRN	733		KETA	748	9		050				
1			KETA	757		CLOV	812		OLYE	820	0		050				
1			OLYE	820		CM41	830		MRST	837	5		015				
1			MRST	842		CM41	850		OLYW	904	0		015				
1			OLYW	904		5GRN	914		KETA	931	20		050				
1			KETA	951		CLOV	1008		OLYE	1017	0		050				
1			OLYE	1017		CM41	1031		MRST	1039	7		015				
1			MRST	1046		CM41	1056		OLYW	1112	0		015				
1			OLYW	1112		5GRN	1123		KETA	1141	18		050				
1			KETA	1159		CLOV	1219		OLYE	1230	0		050				
1			OLYE	1230		CM41	1246		MRST	1255	18		015				
1			MRST	1313		CM41	1324		OLYW	1342	0		015				
1			OLYW	1342		5GRN	1354		KETA	1414	13		050				
1			KETA	1427		CLOV	1450		OLYE	1500	0		050				
1			OLYE	1500		CM41	1517		MRST	1527	19		015				
1			MRST	1546		CM41	1556		OLYW	1612	0		015				
1			OLYW	1612		5GRN	1625		KETA	1646	12		050				
1			KETA	1658		CLOV	1720		OLYE	1730	0		050				
1			OLYE	1730		CM41	1746		MRST	1756	12		015				
1			MRST	1808		CM41	1818		OLYW	1835	0		015				
1			OLYW	1835		5GRN	1847		KETA	1906	6		050				
1			KETA	1912		CLOV	1931		OLYE	1941	0		050				
1			OLYE	1941		CM41	1955		MRST	2002	9		015				
1			MRST	2011		CM41	2021		OLYW	2035	0		015				
1			OLYW	2035		5GRN	2047		KETA	2106	7		050				
1			KETA	2113		CLOV	2131		OLYE	2141	0		050				
1			OLYE	2141		CM41	2154		MRST	2200	19		015				
1			MRST	2219		CM41	2227		OLYW	2240	0		015				
1			OLYW	2240		5GRN	2250		KETA	2305			050	2330			VTC

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 38  
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	KETA		501	CLOV		516	OLYE		524	0			050	431			VTC
2	OLYE		524	CM41		534	MRST		541	5			015				
2	MRST		546	CM41		552	OLYW		604	0			015				
2	OLYW		604	5GRN		612	KETA		627	8			050				
2	KETA		635	CLOV		650	OLYE		658	0			050				
2	OLYE		658	CM41		708	MRST		715	8			015				
2	MRST		723	CM41		731	OLYW		744	0			015				
2	OLYW		744	5GRN		753	KETA		808	9			050				
2	KETA		817	CLOV		832	OLYE		840	0			050				
2	OLYE		840	CM41		852	MRST		859	19			015				
2	MRST		918	CM41		928	OLYW		944	0			015				
2	OLYW		944	5GRN		954	KETA		1011	12			050				
2	KETA		1023	CLOV		1042	OLYE		1051	0			050				
2	OLYE		1051	CM41		1105	MRST		1113	7			015				
2	MRST		1120	CM41		1130	OLYW		1146	0			015				
2	OLYW		1146	5GRN		1158	KETA		1217	10			050				
2	KETA		1227	CLOV		1249	OLYE		1300	0			050				
2	OLYE		1300	CM41		1316	MRST		1325	18			015				
2	MRST		1343	CM41		1354	OLYW		1412	0			015				
2	OLYW		1412	5GRN		1424	KETA		1445	12			050				
2	KETA		1457	CLOV		1520	OLYE		1530	0			050				
2	OLYE		1530	CM41		1546	MRST		1556	22			015				
2	MRST		1618	CM41		1628	OLYW		1644	0			015				
2	OLYW		1644	5GRN		1657	KETA		1717	12			050				
2	KETA		1729	CLOV		1751	OLYE		1801	0			050				
2	OLYE		1801	CM41		1817	MRST		1827	23			015				
2	MRST		1850	CM41		1900	OLYW		1915	0			015				
2	OLYW		1915	5GRN		1927	KETA		1946	6			050				
2	KETA		1952	CLOV		2011	OLYE		2021	0			050				
2	OLYE		2021	CM41		2035	MRST		2042	16			015				
2	MRST		2058	CM41		2106	OLYW		2120	0			015				
2	OLYW		2120	5GRN		2130	KETA		2145	0			050				
2	KETA		2145	CLOV		2214	OLYE		2222	0			050				
2	OLYE		2222	CM41		2235	MRST		2241				015	2246			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		446	CM41	452	OLYW	504	0		015			438			VTC	
3	OLYW		504	5GRN	512	KETA	527	7		050							
3	KETA		534	CLOV	549	OLYE	557	0		050							
3	OLYE		557	CM41	607	MRST	614	5		015							
3	MRST		619	CM41	625	OLYW	638	0		015							
3	OLYW		638	5GRN	647	KETA	702	15		050							
3	KETA		717	CLOV	732	OLYE	740	0		050							
3	OLYE		740	CM41	750	MRST	757	6		015							
3	MRST		803	CM41	811	OLYW	824	0		015							
3	OLYW		824	5GRN	833	KETA	850	6		050							
3	KETA		856	CLOV	912	OLYE	920	0		050							
3	OLYE		920	CM41	932	MRST	939	16		015							
3	MRST		955	CM41	1005	OLYW	1021	0		015							
3	OLYW		1021	5GRN	1031	KETA	1048	9		050							
3	KETA		1057	CLOV	1116	OLYE	1125	0		050							
3	OLYE		1125	CM41	1139	MRST	1147	23		015							
3	MRST		1210	CM41	1221	OLYW	1237	0		015							
3	OLYW		1237	5GRN	1249	KETA	1308	19		050							
3	KETA		1327	CLOV	1350	OLYE	1400	0		050							
3	OLYE		1400	CM41	1416	MRST	1426	18		015							
3	MRST		1444	CM41	1454	OLYW	1512	0		015							
3	OLYW		1512	5GRN	1524	KETA	1545	12		050							
3	KETA		1557	CLOV	1620	OLYE	1630	0		050							
3	OLYE		1630	CM41	1646	MRST	1656	8		015							
3	MRST		1704	CM41	1714	OLYW	1730	0		015							
3	OLYW		1730	5GRN	1742	KETA	1801	10		050							
3	KETA		1811	CLOV	1831	OLYE	1841	0		050							
3	OLYE		1841	CM41	1857	MRST	1905	5		015							
3	MRST		1910	CM41	1920	OLYW	1935	0		015							
3	OLYW		1935	5GRN	1947	KETA	2006	7		050							
3	KETA		2013	CLOV	2031	OLYE	2041	0		050							
3	OLYE		2041	CM41	2055	MRST	2102	16		015							
3	MRST		2118	CM41	2126	OLYW	2140	0		015							
3	OLYW		2140	5GRN	2150	KETA	2205	0		050							
3	KETA		2205	CLOV	2234	OLYE	2242	0		050							
3	OLYE		2242	CM41	2255	MRST	2301	8		015							
3	MRST		2309	CM41	2317	OLYW	2328	0		015							
3	OLYW		2328	5GRN	2336	KETA	2351	0		050							
3	KETA		2351	LAAN	2425	OLYE	2431	0		050							
3	OLYE		2431	CM41	2439	MRST	2445	24		015							
3	MRST		2509	CM41	2516	OLYW	2527	0		015							
3	OLYW		2527	5GRN	2535	KETA	2550	23	15	050							
3	MRST		2628			HODM	2704	5		N8							
3	HODM		2709			MRST	2747			N8			2752			VTC	

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 40  
LINE GROUP: 015

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	KETA		657	CLOV		712	OLYE		720	0			050	627			VTC
4	OLYE		720	CM41		730	MRST		737	6			015				
4	MRST		743	CM41		751	OLYW		804	0			015				
4	OLYW		804	5GRN		813	KETA		828	8			050				
4	KETA		836	CLOV		852	OLYE		900	0			050				
4	OLYE		900	CM41		912	MRST		919	19			015				
4	MRST		938	CM41		948	OLYW		1004	0			015				
4	OLYW		1004	5GRN		1014	KETA		1031	9			050				
4	KETA		1040	CLOV		1059	OLYE		1108	0			050				
4	OLYE		1108	CM41		1122	MRST		1130	24			015				
4	MRST		1154	CM41		1204	OLYW		1220	0			015				
4	OLYW		1220	5GRN		1232	KETA		1251	6			050				
4	KETA		1257	CLOV		1319	OLYE		1330	0			050				
4	OLYE		1330	CM41		1346	MRST		1356	18			015				
4	MRST		1414	CM41		1424	OLYW		1442	0			015				
4	OLYW		1442	5GRN		1454	KETA		1515	12			050				
4	KETA		1527	CLOV		1550	OLYE		1600	0			050				
4	OLYE		1600	CM41		1616	MRST		1626	8			015				
4	MRST		1634	CM41		1644	OLYW		1700	0			015				
4	OLYW		1700	5GRN		1713	KETA		1732	17			050				
4	KETA		1749	CLOV		1811	OLYE		1821	0			050				
4	OLYE		1821	CM41		1837	MRST		1847				015	1854			VTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		643	CM41	651	OLYW	704	0		015			635			VTC	
5	OLYW		704	5GRN	713	KETA	728	9		050							
5	KETA		737	CLOV	752	OLYE	800	0		050							
5	OLYE		800	CM41	810	MRST	817	6		015							
5	MRST		823	CM41	831	OLYW	844	0		015							
5	OLYW		844	5GRN	853	KETA	910	5		050							
5	KETA		915	CLOV	932	OLYE	940	0		050							
5	OLYE		940	CM41	954	MRST	1001	11		015							
5	MRST		1012	CM41	1022	OLYW	1038	0		015							
5	OLYW		1038	5GRN	1048	KETA	1105	8		050							
5	KETA		1113	CLOV	1132	OLYE	1142	0		050							
5	OLYE		1142	CM41	1158	MRST	1207	20		015							
5	MRST		1227	CM41	1238	OLYW	1254	0		015							
5	OLYW		1254	5GRN	1306	KETA	1325	17		050							
5	KETA		1342	CLOV	1405	OLYE	1415	0		050							
5	OLYE		1415	CM41	1431	MRST	1441	18		015							
5	MRST		1459	CM41	1509	OLYW	1527	0		015							
5	OLYW		1527	5GRN	1540	KETA	1601	11		050							
5	KETA		1612	CLOV	1635	OLYE	1645	0		050							
5	OLYE		1645	CM41	1701	MRST	1711	8		015							
5	MRST		1719	CM41	1729	OLYW	1745	0		015							
5	OLYW		1745	5GRN	1757	KETA	1816	15		050							
5	KETA		1831	CLOV	1851	OLYE	1901	0		050							
5	OLYE		1901	CM41	1917	MRST	1925	5		015							
5	MRST		1930	CM41	1940	OLYW	1955	0		015							
5	OLYW		1955	5GRN	2007	KETA	2026	7		050							
5	KETA		2033	CLOV	2051	OLYE	2101	0		050							
5	OLYE		2101	CM41	2114	MRST	2120	23		015							
5	MRST		2143	CM41	2151	OLYW	2204	0		015							
5	OLYW		2204	5GRN	2214	KETA	2229	0		050							
5	KETA		2229	CLOV	2255	OLYE	2303	0		050							
5	OLYE		2303	CM41	2314	MRST	2320	19		015							
5	MRST		2339	CM41	2347	OLYW	2358	0		015							
5	OLYW		2358	5GRN	2406	KETA	2421	0		050							
5	KETA		2421	LAAN	2455	OLYE	2501	0		050							
5	OLYE		2501	CM41	2509	MRST	2515	29		015							
5	MRST		2544			HODM	2609	0		N15							
5	HODM		2609			MRST	2637	5		N15							
5	MRST		2642			HODM	2707	2		N15							
5	HODM		2709			MRST	2737			N15			2742			VTC	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	MRST		902	CM41		910	OLYW		924	0			015	854			VTC
6	OLYW		924	5GRN		934	KETA		951	15			050				
6	KETA		1006	CLOV		1025	OLYE		1034	0			050				
6	OLYE		1034	CM41		1048	MRST		1056	7			015				
6	MRST		1103	CM41		1113	OLYW		1129	0			015				
6	OLYW		1129	5GRN		1140	KETA		1158	16			050				
6	KETA		1214	CLOV		1234	OLYE		1245	0			050				
6	OLYE		1245	CM41		1301	MRST		1310	18			015				
6	MRST		1328	CM41		1339	OLYW		1357	0			015				
6	OLYW		1357	5GRN		1409	KETA		1429	13			050				
6	KETA		1442	CLOV		1505	OLYE		1515	0			050				
6	OLYE		1515	CM41		1532	MRST		1542	20			015				
6	MRST		1602	CM41		1612	OLYW		1628	0			015				
6	OLYW		1628	5GRN		1641	KETA		1702	11			050				
6	KETA		1713	CLOV		1735	OLYE		1745	0			050				
6	OLYE		1745	CM41		1801	MRST		1811	17			015				
6	MRST		1828	CM41		1838	OLYW		1855	0			015				
6	OLYW		1855	5GRN		1907	KETA		1926	6			050				
6	KETA		1932	CLOV		1951	OLYE		2001	0			050				
6	OLYE		2001	CM41		2015	MRST		2022	16			015				
6	MRST		2038	CM41		2046	OLYW		2100	0			015				
6	OLYW		2100	5GRN		2110	KETA		2125	13			050				
6	KETA		2138	CLOV		2153	OLYE		2201	0			050				
6	OLYE		2201	CM41		2214	MRST		2220	23			015				
6	MRST		2243	CM41		2251	OLYW		2302	0			015				
6	OLYW		2302	5GRN		2310	KETA		2325	0			050				
6	KETA		2325	CLOV		2354	OLYE		2402	0			050				
6	OLYE		2402	CM41		2410	MRST		2416	22			015				
6	MRST		2438	CM41		2446	OLYW		2457	0			015				
6	OLYW		2457	5GRN		2505	KETA		2520	0			050				
6	KETA		2520	LAAN		2554	OLYE		2600	0			050				
6	OLYE		2600	CM41		2608	MRST		2614	0			015				
6	MRST		2614				HODM		2639	0			N15				
6	HODM		2639				MRST		2707				N15	2712			VTC
7	KETA		934	CLOV		951	OLYE		1000	0			050	904			VTC
7	OLYE		1000	CM41		1014	MRST		1022	7			015				
7	MRST		1029	CM41		1039	OLYW		1055	0			015				
7	OLYW		1055	5GRN		1105	KETA		1122	8			050				
7	KETA		1130	CLOV		1149	OLYE		1159	0			050				
7	OLYE		1159	CM41		1215	MRST		1224	18			015				
7	MRST		1242	CM41		1253	OLYW		1311	0			015				
7	OLYW		1311	5GRN		1323	KETA		1343	14			050				
7	KETA		1357	CLOV		1420	OLYE		1430	0			050				
7	OLYE		1430	CM41		1446	MRST		1456	20			015				
7	MRST		1516	CM41		1526	OLYW		1542	0			015				
7	OLYW		1542	5GRN		1555	KETA		1616	11			050				
7	KETA		1627	CLOV		1650	OLYE		1700	0			050				
7	OLYE		1700	CM41		1716	MRST		1726	7			015				
7	MRST		1733	CM41		1743	OLYW		1800	0			015				
7	OLYW		1800	5GRN		1812	KETA		1831				050	1856			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	KETA		1145	CLOV		1205	OLYE		1215	0		050	1115			VTC	
8	OLYE		1215	CM41		1231	MRST		1240	18		015					
8	MRST		1258	CM41		1309	OLYW		1327	0		015					
8	OLYW		1327	5GRN		1339	KETA		1359	13		050					
8	KETA		1412	CLOV		1435	OLYE		1445	0		050					
8	OLYE		1445	CM41		1501	MRST		1511	20		015					
8	MRST		1531	CM41		1541	OLYW		1557	0		015					
8	OLYW		1557	5GRN		1610	KETA		1631	12		050					
8	KETA		1643	CLOV		1705	OLYE		1715	0		050					
8	OLYE		1715	CM41		1731	MRST		1741	7		015					
8	MRST		1748	CM41		1758	OLYW		1815	0		015					
8	OLYW		1815	5GRN		1827	KETA		1846	5		050					
8	KETA		1851	CLOV		1911	OLYE		1921	0		050					
8	OLYE		1921	CM41		1937	MRST		1945	6		015					
8	MRST		1951	CM41		2001	OLYW		2015	0		015					
8	OLYW		2015	5GRN		2027	KETA		2046	7		050					
8	KETA		2053	CLOV		2111	OLYE		2121	0		050					
8	OLYE		2121	CM41		2134	MRST		2140	25		015					
8	MRST		2205	CM41		2213	OLYW		2226	0		015					
8	OLYW		2226	5GRN		2236	KETA		2251	0		050					
8	KETA		2251	CLOV		2325	OLYE		2333	0		050					
8	OLYE		2333	CM41		2344	MRST		2350	20		015					
8	MRST		2410	CM41		2418	OLYW		2429	0		015					
8	OLYW		2429	5GRN		2437	KETA		2452	0		050					
8	KETA		2452	LAAN		2526	OLYE		2532	0		050					
8	OLYE		2532	CM41		2540	MRST		2546	12		015					
8	MRST		2558				HODM		2634	5		N8					
8	HODM		2639				MRST		2717			N8		2722		VTC	
9	MRST		1137	CM41		1147	OLYW		1203	0		015	1129			VTC	
9	OLYW		1203	5GRN		1215	KETA		1234	8		050					
9	KETA		1242	CLOV		1304	OLYE		1315	0		050					
9	OLYE		1315	CM41		1331	MRST		1340	18		015					
9	MRST		1358	CM41		1409	OLYW		1427	0		015					
9	OLYW		1427	5GRN		1439	KETA		1500	12		050					
9	KETA		1512	CLOV		1535	OLYE		1545	0		050					
9	OLYE		1545	CM41		1601	MRST		1611			015		1616		VTC	
10	KETA		1312	CLOV		1334	OLYE		1345	0		050	1242			VTC	
10	OLYE		1345	CM41		1401	MRST		1411	18		015					
10	MRST		1429	CM41		1439	OLYW		1457	0		015					
10	OLYW		1457	5GRN		1509	KETA		1530	12		050					
10	KETA		1542	CLOV		1605	OLYE		1615	0		050					
10	OLYE		1615	CM41		1631	MRST		1641	8		015					
10	MRST		1649	CM41		1659	OLYW		1715	0		015					
10	OLYW		1715	5GRN		1727	KETA		1746			050		1811		VTC	



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	14	63LP		2231	GRBY		2251	29ST		2337				016	2402		VTCT
	15	63LP	631	GRBY	650	EAKY	737	6		016	623					VTCT	
	15	EAKY	743	HACO	806	63LP	848	9		016							
	15	63LP	857	GRBY	920	29ST	1009	22		016							
	15	29ST	1031	HACO	1055	63LP	1147	10		016							
	15	63LP	1157	GRBY	1223	29ST	1320	13		016							
	15	29ST	1333	HACO	1357	63LP	1454	8		016							
	15	63LP	1502	GRBY	1527	29ST	1624	10		016							
	15	29ST	1634	HACO	1657	63LP	1753	8		016							
	15	63LP	1801	GRBY	1824	29ST	1916	14		016							
	15	29ST	1930	HACO	1951	63LP	2042	13		016							
	15	63LP	2055	GRBY	2116	29ST	2205			016				2233		VTCT	
	16	EAKY	701	HACO	722	63LP	804	11		016	631					VTCT	
	16	63LP	815	GRBY	837	29ST	922	10		016							
	16	29ST	932	HACO	955	63LP	1042	18		016							
	16	63LP	1100	GRBY	1124	29ST	1218	15		016							
	16	29ST	1233	HACO	1259	63LP	1357	16		016							
	16	63LP	1413	GRBY	1438	29ST	1536	10		016							
	16	29ST	1546	HACO	1609	63LP	1705			016				1712		VTCT	
	17	63LP	650	GRBY	712	29ST	754	7		016	642					VTCT	
	17	29ST	801	HACO	823	63LP	906	21		016							
	17	63LP	927	GRBY	950	29ST	1039	18		016							
	17	29ST	1057	HACO	1121	63LP	1215	20		016							
	17	63LP	1235	GRBY	1301	29ST	1358	11		016							
	17	29ST	1409	HACO	1433	63LP	1529	13		016							
	17	63LP	1542	GRBY	1606	29ST	1703	12		016							
	17	29ST	1715	HACO	1738	63LP	1832	14		016							
	17	63LP	1846	GRBY	1909	29ST	2001			016				2031		VTCT	
	18	EAKY	814	HACO	839	63LP	924	18		016	744					VTCT	
	18	63LP	942	GRBY	1005	29ST	1054	15		016							
	18	29ST	1109	HACO	1133	63LP	1227	20		016							
	18	63LP	1247	GRBY	1313	29ST	1410	11		016							
	18	29ST	1421	HACO	1445	63LP	1541	13		016							
	18	63LP	1554	GRBY	1618	29ST	1715	14		016							
	18	29ST	1729	HACO	1752	63LP	1846	15		016							
	18	63LP	1901	GRBY	1924	29ST	2016	11		016							
	18	29ST	2027	HACO	2048	63LP	2138	13		016							
	18	63LP	2151	GRBY	2212	29ST	2300	7		016							
	18	29ST	2307	HACO	2326	63LP	2410	8		016							
	18	63LP	2418	GRBY	2436	KYEA	2524			016				2547		VTCT	
	19	63LP	800	GRBY	822	29ST	907	10		016	752					VTCT	
	19	29ST	917	HACO	939	63LP	1026	12		016							
	19	63LP	1038	GRBY	1102	29ST	1154	15		016							
	19	29ST	1209	HACO	1235	63LP	1330	18		016							
	19	63LP	1348	GRBY	1413	29ST	1511	10		016							
	19	29ST	1521	HACO	1545	63LP	1641	16		016							
	19	63LP	1657	GRBY	1721	29ST	1817	12		016							
	19	29ST	1829	HACO	1852	63LP	1943			016				1950		VTCT	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	63LP		829	GRBY		852	29ST		939	8			016	815		VTCT	
20	29ST		947	HACO		1010	63LP		1057	15			016				
20	63LP		1112	GRBY		1136	29ST		1230	15			016				
20	29ST		1245	HACO		1311	63LP		1409	16			016				
20	63LP		1425	GRBY		1450	29ST		1548	10			016				
20	29ST		1558	HACO		1621	63LP		1717	11			016				
20	63LP		1728	GRBY		1752	29ST		1846	14			016				
20	29ST		1900	HACO		1921	63LP		2012	11			016				
20	63LP		2023	GRBY		2044	29ST		2133	14			016				
20	29ST		2147	HACO		2207	63LP		2257				016	2304		VTCT	
21	63LP		912	GRBY		935	29ST		1024	20			016	854		VTCT	
21	29ST		1044	HACO		1108	63LP		1200	10			016				
21	63LP		1210	GRBY		1236	29ST		1333	12			016				
21	29ST		1345	HACO		1409	63LP		1506	9			016				
21	63LP		1515	GRBY		1540	29ST		1637	10			016				
21	29ST		1647	HACO		1710	63LP		1804	12			016				
21	63LP		1816	GRBY		1839	29ST		1931	16			016				
21	29ST		1947	HACO		2008	63LP		2059	14			016				
21	63LP		2113	GRBY		2134	29ST		2222	5			016				
21	29ST		2227	HACO		2246	63LP		2332	16			016				
21	63LP		2348	GRBY		2406	EAKY		2454	10			016				
21	EAKY		2504	HACO		2523	63LP		2605				016	2611		VTCT	
22	29ST		1017	HACO		1040	63LP		1131	17			016	941		VTCT	
22	63LP		1148	GRBY		1212	29ST		1306	15			016				
22	29ST		1321	HACO		1347	63LP		1445				016	1452		VTCT	
23	63LP		1050	GRBY		1114	29ST		1206	15			016	1032		VTCT	
23	29ST		1221	HACO		1247	63LP		1342	19			016				
23	63LP		1401	GRBY		1426	29ST		1524	10			016				
23	29ST		1534	HACO		1557	63LP		1653	19			016				
23	63LP		1712	GRBY		1736	29ST		1832	12			016				
23	29ST		1844	HACO		1907	63LP		1958	9			016				
23	63LP		2007	GRBY		2028	29ST		2117	10			016				
23	29ST		2127	HACO		2147	63LP		2237	14			016				
23	63LP		2251	GRBY		2311	29ST		2357	10			016				
23	29ST		2407	HACO		2425	63LP		2509				016	2515		VTCT	
24	29ST		1145	HACO		1209	63LP		1303	20			016	1109		VTCT	
24	63LP		1323	GRBY		1349	29ST		1446	11			016				
24	29ST		1457	HACO		1521	63LP		1617	14			016				
24	63LP		1631	GRBY		1655	29ST		1751				016	1821		VTCT	
25	63LP		1136	GRBY		1200	29ST		1254	15			016	1118		VTCT	
25	29ST		1309	HACO		1335	63LP		1433	17			016				
25	63LP		1450	GRBY		1515	29ST		1612	10			016				
25	29ST		1622	HACO		1645	63LP		1741				016	1748		VTCT	
26	63LP		1222	GRBY		1248	29ST		1345	12			016	1204		VTCT	
26	29ST		1357	HACO		1421	63LP		1517	12			016				
26	63LP		1529	GRBY		1553	29ST		1650	11			016				
26	29ST		1701	HACO		1724	63LP		1818	13			016				
26	63LP		1831	GRBY		1854	29ST		1946	21			016				
26	29ST		2007	HACO		2028	63LP		2119	12			016				
26	63LP		2131	GRBY		2152	29ST		2240	7			016				
26	29ST		2247	HACO		2306	63LP		2352				016	2359		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		522		CBYN	543		RORI	548	0			017	514			VTCT
1	RORI		548		BYCA	605		MRST	626	14			017				
1	MRST		640		CBYN	703		RORI	708	0			017				
1	RORI		708		BYCA	725		MRST	746	19			017				
1	MRST		805		CBYN	828		RORI	833	0			017				
1	RORI		833		BYCA	850		MRST	911	20			017				
1	MRST		931		CBYN	958		RORI	1003	0			017				
1	RORI		1003		BYCA	1021		MRST	1046	11			017				
1	MRST		1057		CBYN	1126		RORI	1133	0			017				
1	RORI		1133		BYCA	1152		MRST	1218	10			017				
1	MRST		1228		CBYN	1257		RORI	1303	0			017				
1	RORI		1303		BYCA	1325		MRST	1353	18			017				
1	MRST		1411		CBYN	1442		RORI	1448	0			017				
1	RORI		1448		BYCA	1511		MRST	1539	17			017				
1	MRST		1556		CBYN	1627		RORI	1633	0			017				
1	RORI		1633		BYCA	1656		MRST	1724	19			017				
1	MRST		1743		CBYN	1812		RORI	1818	0			017				
1	RORI		1818		BYCA	1839		MRST	1906	10			017				
1	MRST		1916		CBYN	1942		RORI	1948	0			017				
1	RORI		1948		BYCA	2008		MRST	2033	15			017				
1	MRST		2048		CBYN	2113		RORI	2118	0			017				
1	RORI		2118		BYCA	2138		MRST	2201	17			017				
1	MRST		2218		CBYN	2243		RORI	2248	0			017				
1	RORI		2248		BYCA	2308		MRST	2331	9			017				
1	MRST		2340		CBYN	2403		RORI	2408	0			017				
1	RORI		2408		BYCA	2426		MRST	2447	23			017				
1	MRST		2510		CBYN	2533		RORI	2538	0			017				
1	RORI		2538		BYCA	2556		MRST	2619				017	2624			VTCT
2	MRST		542		CBYN	603		RORI	608	0			017	534			VTCT
2	RORI		608		BYCA	625		MRST	646	14			017				
2	MRST		700		CBYN	723		RORI	728	0			017				
2	RORI		728		BYCA	745		MRST	806	14			017				
2	MRST		820		CBYN	843		RORI	848	0			017				
2	RORI		848		BYCA	905		MRST	927	19			017				
2	MRST		946		CBYN	1013		RORI	1018	0			017				
2	RORI		1018		BYCA	1036		MRST	1101	11			017				
2	MRST		1112		CBYN	1141		RORI	1148	0			017				
2	RORI		1148		BYCA	1207		MRST	1233	10			017				
2	MRST		1243		CBYN	1312		RORI	1318	0			017				
2	RORI		1318		BYCA	1340		MRST	1408	18			017				
2	MRST		1426		CBYN	1457		RORI	1503	0			017				
2	RORI		1503		BYCA	1526		MRST	1554	17			017				
2	MRST		1611		CBYN	1642		RORI	1648	0			017				
2	RORI		1648		BYCA	1711		MRST	1739	21			017				
2	MRST		1800		CBYN	1827		RORI	1833	0			017				
2	RORI		1833		BYCA	1853		MRST	1918	13			017				
2	MRST		1931		CBYN	1957		RORI	2003	0			017				
2	RORI		2003		BYCA	2023		MRST	2048	15			017				
2	MRST		2103		CBYN	2128		RORI	2133	0			017				
2	RORI		2133		BYCA	2153		MRST	2216				017	2221			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	MRST		600		CBYN	623		RORI	628		0		017	552			VTCT
3	RORI		628		BYCA	645		MRST	706		14		017				
3	MRST		720		CBYN	743		RORI	748		0		017				
3	RORI		748		BYCA	805		MRST	826		8		017				
3	MRST		834		CBYN	858		RORI	903		0		017				
3	RORI		903		BYCA	921		MRST	945		15		017				
3	MRST		1000		CBYN	1028		RORI	1033		0		017				
3	RORI		1033		BYCA	1052		MRST	1118		10		017				
3	MRST		1128		CBYN	1157		RORI	1203		0		017				
3	RORI		1203		BYCA	1223		MRST	1250		8		017				
3	MRST		1258		CBYN	1327		RORI	1333		0		017				
3	RORI		1333		BYCA	1356		MRST	1424		17		017				
3	MRST		1441		CBYN	1512		RORI	1518		0		017				
3	RORI		1518		BYCA	1541		MRST	1609		17		017				
3	MRST		1626		CBYN	1657		RORI	1703		0		017				
3	RORI		1703		BYCA	1726		MRST	1754		21		017				
3	MRST		1815		CBYN	1842		RORI	1848		0		017				
3	RORI		1848		BYCA	1908		MRST	1933		13		017				
3	MRST		1946		CBYN	2012		RORI	2018		0		017				
3	RORI		2018		BYCA	2038		MRST	2103		15		017				
3	MRST		2118		CBYN	2143		RORI	2148		0		017				
3	RORI		2148		BYCA	2208		MRST	2231		9		017				
3	MRST		2240		CBYN	2303		RORI	2308		0		017				
3	RORI		2308		BYCA	2326		MRST	2349		19		017				
3	MRST		2408		CBYN	2431		RORI	2436		0		017				
3	RORI		2436		BYCA	2454		MRST	2515				017		2520		VTCT
4	MRST		620		CBYN	643		RORI	648		0		017	612			VTCT
4	RORI		648		BYCA	705		MRST	726		9		017				
4	MRST		735		CBYN	758		RORI	803		0		017				
4	RORI		803		BYCA	820		MRST	841		8		017				
4	MRST		849		CBYN	913		RORI	918		0		017				
4	RORI		918		BYCA	936		MRST	1000		15		017				
4	MRST		1015		CBYN	1043		RORI	1048		0		017				
4	RORI		1048		BYCA	1107		MRST	1133		10		017				
4	MRST		1143		CBYN	1212		RORI	1218		0		017				
4	RORI		1218		BYCA	1238		MRST	1305		8		017				
4	MRST		1313		CBYN	1342		RORI	1348		0		017				
4	RORI		1348		BYCA	1411		MRST	1439		17		017				
4	MRST		1456		CBYN	1527		RORI	1533		0		017				
4	RORI		1533		BYCA	1556		MRST	1624		17		017				
4	MRST		1641		CBYN	1712		RORI	1718		0		017				
4	RORI		1718		BYCA	1741		MRST	1809		21		017				
4	MRST		1830		CBYN	1857		RORI	1903		0		017				
4	RORI		1903		BYCA	1923		MRST	1948		14		017				
4	MRST		2002		CBYN	2027		RORI	2033		0		017				
4	RORI		2033		BYCA	2053		MRST	2118		20		017				
4	MRST		2138		CBYN	2203		RORI	2208		0		017				
4	RORI		2208		BYCA	2228		MRST	2251		9		017				
4	MRST		2300		CBYN	2323		RORI	2328		0		017				
4	RORI		2328		BYCA	2346		MRST	2409				017		2414		VTCT



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	MRST		750	CBYN	813	RORI	818	0		017	742					VTCT	
5	RORI		818	BYCA	835	MRST	856	21		017							
5	MRST		917	CBYN	943	RORI	948	0		017							
5	RORI		948	BYCA	1006	MRST	1030	13		017							
5	MRST		1043	CBYN	1111	RORI	1118	0		017							
5	RORI		1118	BYCA	1137	MRST	1203	10		017							
5	MRST		1213	CBYN	1242	RORI	1248	0		017							
5	RORI		1248	BYCA	1309	MRST	1337	19		017							
5	MRST		1356	CBYN	1427	RORI	1433	0		017							
5	RORI		1433	BYCA	1456	MRST	1524	17		017							
5	MRST		1541	CBYN	1612	RORI	1618	0		017							
5	RORI		1618	BYCA	1641	MRST	1709	19		017							
5	MRST		1728	CBYN	1757	RORI	1803	0		017							
5	RORI		1803	BYCA	1824	MRST	1851	10		017							
5	MRST		1901	CBYN	1927	RORI	1933	0		017							
5	RORI		1933	BYCA	1953	MRST	2018	15		017							
5	MRST		2033	CBYN	2058	RORI	2103	0		017							
5	RORI		2103	BYCA	2123	MRST	2146	12		017							
5	MRST		2158	CBYN	2223	RORI	2228	0		017							
5	RORI		2228	BYCA	2248	MRST	2311	9		017							
5	MRST		2320	CBYN	2343	RORI	2348	0		017							
5	RORI		2348	BYCA	2406	MRST	2429	9		017							
5	MRST		2438	CBYN	2501	RORI	2506	0		017							
5	RORI		2506	BYCA	2524	MRST	2545			017				2550		VTCT	
6	MRST		902	CBYN	928	RORI	933	0		017	854					VTCT	
6	RORI		933	BYCA	951	MRST	1015	13		017							
6	MRST		1028	CBYN	1056	RORI	1103	0		017							
6	RORI		1103	BYCA	1122	MRST	1148	10		017							
6	MRST		1158	CBYN	1227	RORI	1233	0		017							
6	RORI		1233	BYCA	1254	MRST	1322	19		017							
6	MRST		1341	CBYN	1412	RORI	1418	0		017							
6	RORI		1418	BYCA	1441	MRST	1509	17		017							
6	MRST		1526	CBYN	1557	RORI	1603	0		017							
6	RORI		1603	BYCA	1626	MRST	1654	19		017							
6	MRST		1713	CBYN	1742	RORI	1748	0		017							
6	RORI		1748	BYCA	1810	MRST	1838			017				1845		VTCT	
7	MRST		1326	CBYN	1357	RORI	1403	0		017	1318					VTCT	
7	RORI		1403	BYCA	1426	MRST	1454	17		017							
7	MRST		1511	CBYN	1542	RORI	1548	0		017							
7	RORI		1548	BYCA	1611	MRST	1639	19		017							
7	MRST		1658	CBYN	1727	RORI	1733	0		017							
7	RORI		1733	BYCA	1755	MRST	1823	22		017							
7	MRST		1845	CBYN	1912	RORI	1918	0		017							
7	RORI		1918	BYCA	1938	MRST	2003	14		017							
7	MRST		2017	CBYN	2042	RORI	2048	0		017							
7	RORI		2048	BYCA	2108	MRST	2133			017				2138		VTCT	

PRINT DATE: 24/05/13  
 DATABASE: \_24SEP

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: SUN

PAGE: 50  
 LINE GROUP: 019

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
PNBU	PENDER & BURRARD	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	454					MTST	501	5		019	429			VTCT
1			MTST	506	KYBY	529			PNBU	545	5		019				
1			PNBU	550	KYBY	604			MTST	626	18		019				
1			MTST	644	KYBY	709			STLP	731	12		019				
1			STLP	743	KYBY	807			MTST	833	8		019				
1			MTST	841	KYBY	909			STLP	933	10		019				
1			STLP	943	KYBY	1007			MTST	1041	20		019				
1			MTST	1101	KYBY	1138			STLP	1206	17		019				
1			STLP	1223	KYBY	1255			MTST	1334	12		019				
1			MTST	1346	KYBY	1424			STLP	1454	13		019				
1			STLP	1507	KYBY	1543			MTST	1623	15		019				
1			MTST	1638	KYBY	1716			STLP	1745	15		019				
1			STLP	1800	KYBY	1830			MTST	1907	16		019				
1			MTST	1923	KYBY	1958			STLP	2021	7		019				
1			STLP	2028	KYBY	2057			MTST	2129	20		019				
1			MTST	2149	KYBY	2219			STLP	2241	0		019				
1			STLP	2241	KYBY	2308			MTST	2334	10		019				
1			MTST	2344					JOKY	2354			019		2416		VTCT
2			KYJO	512					MTST	519	7		019	447			VTCT
2			MTST	526	KYBY	549			PNBU	605	5		019				
2			PNBU	610	KYBY	624			MTST	646	13		019				
2			MTST	659	KYBY	724			STLP	746	12		019				
2			STLP	758	KYBY	822			MTST	848	8		019				
2			MTST	856	KYBY	924			STLP	948	11		019				
2			STLP	959	KYBY	1023			MTST	1057	19		019				
2			MTST	1116	KYBY	1153			STLP	1221	17		019				
2			STLP	1238	KYBY	1310			MTST	1349	10		019				
2			MTST	1359	KYBY	1440			STLP	1510	17		019				
2			STLP	1527	KYBY	1603			MTST	1642	17		019				
2			MTST	1659	KYBY	1736			STLP	1805	5		019				
2			STLP	1810					PNGR	1823			019		1851		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	KYJO			530					MTST	537	8		019	505			VTCT
3	MTST			545	KYBY		609		STLP	628	11		019				
3	STLP			639	KYBY		701		MTST	724	5		019				
3	MTST			729	KYBY		754		STLP	816	13		019				
3	STLP			829	KYBY		853		MTST	922	11		019				
3	MTST			933	KYBY		1006		STLP	1031	8		019				
3	STLP			1039	KYBY		1109		MTST	1146	13		019				
3	MTST			1159	KYBY		1238		STLP	1307	16		019				
3	STLP			1323	KYBY		1355		MTST	1434	9		019				
3	MTST			1443	KYBY		1526		STLP	1556	9		019				
3	STLP			1605	KYBY		1642		MTST	1721	17		019				
3	MTST			1738	KYBY		1815		STLP	1844	13		019				
3	STLP			1857	KYBY		1927		MTST	2004	10		019				
3	MTST			2014	KYBY		2047		STLP	2109	0		019				
3	STLP			2109	KYBY		2138		MTST	2210	17		019				
3	MTST			2227	KYBY		2257		STLP	2319	0		019				
3	STLP			2319	KYBY		2346		MTST	2412	16		019				
3	MTST			2428	KYBY		2456		STLP	2522	0		019				
3	STLP			2522	KYBY		2600		MTST	2622	7		019				
3	MTST			2629					JOKY	2639	0		019				
3	JOKY			2639					GR41	2657			041		2707		VTCT
4	KYBY			533	KYJO		548		MTST	555	5		019	508			VTCT
4	MTST			600	KYBY		624		STLP	643	14		019				
4	STLP			657	KYBY		719		MTST	742	15		019				
4	MTST			757	KYBY		824		STLP	847	11		019				
4	STLP			858	KYBY		922		MTST	954	8		019				
4	MTST			1002	KYBY		1035		STLP	1101	9		019				
4	STLP			1110	KYBY		1141		MTST	1220	10		019				
4	MTST			1230	KYBY		1309		STLP	1338	13		019				
4	STLP			1351	KYBY		1425		MTST	1504	11		019				
4	MTST			1515	KYBY		1556		STLP	1626	10		019				
4	STLP			1636	KYBY		1711		MTST	1750			019		1830		VTCT
5	CMHA			556	PNGR		559		STLP	608	13		019	516			VTCT
5	STLP			621	KYBY		643		MTST	706	8		019				
5	MTST			714	KYBY		739		STLP	801	13		019				
5	STLP			814	KYBY		838		MTST	907	13		019				
5	MTST			920	KYBY		952		STLP	1016	10		019				
5	STLP			1026	KYBY		1053		MTST	1128	18		019				
5	MTST			1146	KYBY		1223		STLP	1251	17		019				
5	STLP			1308	KYBY		1340		MTST	1419	14		019				
5	MTST			1433	KYBY		1516		STLP	1546	9		019				
5	STLP			1555	KYBY		1632		MTST	1711	17		019				
5	MTST			1728	KYBY		1805		STLP	1834	8		019				
5	STLP			1842	KYBY		1912		MTST	1949	7		019				
5	MTST			1956					JOKY	2009			019		2031		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
6	KYJO		614					MTST	621	8			019	549			VTCT
6	MTST		629	KYBY	654	STLP	716	12					019				
6	STLP		728	KYBY	752	MTST	818	8					019				
6	MTST		826	KYBY	853	STLP	916	11					019				
6	STLP		927	KYBY	951	MTST	1025	7					019				
6	MTST		1032	KYBY	1107	STLP	1133	20					019				
6	STLP		1153	KYBY	1225	MTST	1303	12					019				
6	MTST		1315	KYBY	1353	STLP	1423	16					019				
6	STLP		1439	KYBY	1514	MTST	1554	12					019				
6	MTST		1606	KYBY	1646	STLP	1715	15					019				
6	STLP		1730	KYBY	1800	MTST	1837	14					019				
6	MTST		1851	KYBY	1925	STLP	1952	6					019				
6	STLP		1958			PNGR	2010						019		2038		VTCT
7	KYJO		603					MTST	610	5			019	538			VTCT
7	MTST		615	KYBY	639	STLP	701	12					019				
7	STLP		713	KYBY	737	MTST	803	8					019				
7	MTST		811	KYBY	838	STLP	901	11					019				
7	STLP		912	KYBY	936	MTST	1010	8					019				
7	MTST		1018	KYBY	1051	STLP	1117	8					019				
7	STLP		1125	KYBY	1156	MTST	1235	10					019				
7	MTST		1245	KYBY	1324	STLP	1353	13					019				
7	STLP		1406	KYBY	1440	MTST	1520	16					019				
7	MTST		1536	KYBY	1616	STLP	1645	11					019				
7	STLP		1656	KYBY	1730	MTST	1807	13					019				
7	MTST		1820	KYBY	1855	STLP	1922	7					019				
7	STLP		1929			PNGR	1941						019		2009		VTCT
8	KYJO		729					MTST	737	5			019	704			VTCT
8	MTST		742	KYBY	809	STLP	832	11					019				
8	STLP		843	KYBY	907	MTST	939	8					019				
8	MTST		947	KYBY	1020	STLP	1045	10					019				
8	STLP		1055	KYBY	1125	MTST	1202	12					019				
8	MTST		1214	KYBY	1253	STLP	1322	14					019				
8	STLP		1336	KYBY	1410	MTST	1449	16					019				
8	MTST		1505	KYBY	1546	STLP	1616	10					019				
8	STLP		1626	KYBY	1701	MTST	1740	20					019				
8	MTST		1800	KYBY	1835	STLP	1902	5					019				
8	STLP		1907			PNGR	1919						019		1947		VTCT
9	KYJO		851					MTST	900	6			019	826			VTCT
9	MTST		906	KYBY	938	STLP	1002	9					019				
9	STLP		1011	KYBY	1038	MTST	1113	18					019				
9	MTST		1131	KYBY	1208	STLP	1236	17					019				
9	STLP		1253	KYBY	1325	MTST	1404	10					019				
9	MTST		1414	KYBY	1455	STLP	1525	11					019				
9	STLP		1536	KYBY	1612	MTST	1651	18					019				
9	MTST		1709	KYBY	1746	STLP	1815	12					019				
9	STLP		1827	KYBY	1857	MTST	1934	22					019				
9	MTST		1956	KYBY	2029	STLP	2052	7					019				
9	STLP		2059	KYBY	2128	MTST	2200	7					019				
9	MTST		2207			JOKY	2219						019		2241		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
10	KYJO			1025					MTST	1037	11		019	959		VTCT	
10	MTST			1048	KYBY		1123	STLP	1149	19			019				
10	STLP			1208	KYBY		1240	MTST	1319	12			019				
10	MTST			1331	KYBY		1409	STLP	1439	9			019				
10	STLP			1448	KYBY		1523	MTST	1603	13			019				
10	MTST			1616	KYBY		1656	STLP	1725	15			019				
10	STLP			1740	KYBY		1810	MTST	1847	12			019				
10	MTST			1859	KYBY		1934	STLP	1957	5			019				
10	STLP			2002				PNGR	2014				019		2042		VTCT
11	CMHA			1114	PNGR		1117	STLP	1128	10			019	1034		VTCT	
11	STLP			1138	KYBY		1210	MTST	1248	12			019				
11	MTST			1300	KYBY		1338	STLP	1408	10			019				
11	STLP			1418	KYBY		1452	MTST	1532	14			019				
11	MTST			1546	KYBY		1626	STLP	1655	11			019				
11	STLP			1706	KYBY		1740	MTST	1817	14			019				
11	MTST			1831	KYBY		1905	STLP	1932	10			019				
11	STLP			1942	KYBY		2011	MTST	2045	12			019				
11	MTST			2057	KYBY		2130	STLP	2152	0			019				
11	STLP			2152	KYBY		2221	MTST	2250	19			019				
11	MTST			2309	KYBY		2338	STLP	2400	0			019				
11	STLP			2400	KYBY		2432	MTST	2456	5			019				
11	MTST			2501	KYBY		2528	PNHM	2538	0		3	019				
11	HRPN			2541	CLOV		2557	ULP1	2617				014		2647		VTCT
12	CMHA			1359	PNGR		1403	STLP	1418	11			019	1319		VTCT	
12	STLP			1429	KYBY		1504	MTST	1544	12			019				
12	MTST			1556	KYBY		1636	STLP	1705	11			019				
12	STLP			1716	KYBY		1750	MTST	1827	14			019				
12	MTST			1841	KYBY		1915	STLP	1942	14			019				
12	STLP			1956	KYBY		2025	MTST	2059	13			019				
12	MTST			2112	KYBY		2145	STLP	2207	0			019				
12	STLP			2207	KYBY		2236	MTST	2305				019		2342		VTCT
13	KYJO			1400				MTST	1414	11			019	1334		VTCT	
13	MTST			1425	KYBY		1506	STLP	1536	9			019				
13	STLP			1545	KYBY		1622	MTST	1701	18			019				
13	MTST			1719	KYBY		1756	STLP	1825	5			019				
13	STLP			1830				PNGR	1843				019		1911		VTCT
14	CMHA			1430	PNGR		1434	STLP	1449	8			019	1350		VTCT	
14	STLP			1457	KYBY		1533	MTST	1613	15			019				
14	MTST			1628	KYBY		1706	STLP	1735	15			019				
14	STLP			1750	KYBY		1820	MTST	1857	10			019				
14	MTST			1907	KYBY		1942	STLP	2005	7			019				
14	STLP			2012	KYBY		2041	MTST	2113	12			019				
14	MTST			2125	KYBY		2158	STLP	2220	0			019				
14	STLP			2220	KYBY		2249	MTST	2318	11			019				
14	MTST			2329	KYBY		2357	STLP	2423	0			019				
14	STLP			2423	KYBY		2501	MTST	2523	6			019				
14	MTST			2529				JOKY	2539	0			019				
14	JOKY			2539				GR41	2557				041		2607		VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
15	CMHA		1446		PNGR	1450		STLP	1505	12			019	1406			VTCT
15	STLP		1517		KYBY	1553		MTST	1632	16			019				
15	MTST		1648		KYBY	1726		STLP	1755	17			019				
15	STLP		1812		KYBY	1842		MTST	1919	22			019				
15	MTST		1941		KYBY	2014		STLP	2037	7			019				
15	STLP		2044		KYBY	2113		MTST	2145	21			019				
15	MTST		2206		KYBY	2236		STLP	2258	0			019				
15	STLP		2258		KYBY	2325		MTST	2351	12			019				
15	MTST		2403		KYBY	2431		STLP	2457	0			019				
15	STLP		2457		KYBY	2535		MTST	2557	6			019				
15	MTST		2603					JOKY	2613	0			019				
15	JOKY		2613					GR41	2631				041	2641			VTCT
16	KYJO		1429					MTST	1443	10			019	1403			VTCT
16	MTST		1453		KYBY	1536		STLP	1606	10			019				
16	STLP		1616		KYBY	1651		MTST	1730	18			019				
16	MTST		1748		KYBY	1825		STLP	1854	18			019				
16	STLP		1912		KYBY	1941		MTST	2016	11			019				
16	MTST		2027		KYBY	2100		STLP	2122	0			019				
16	STLP		2122		KYBY	2151		MTST	2223				019	2303			VTCT
17	KYJO		1502					MTST	1516	10			019	1436			VTCT
17	MTST		1526		KYBY	1606		STLP	1635	11			019				
17	STLP		1646		KYBY	1720		MTST	1759	11			019				
17	MTST		1810		KYBY	1845		STLP	1912	15			019				
17	STLP		1927		KYBY	1956		MTST	2031	11			019				
17	MTST		2042		KYBY	2115		STLP	2137	0			019				
17	STLP		2137		KYBY	2206		MTST	2235	13			019				
17	MTST		2248		KYBY	2317		STLP	2339	0			019				
17	STLP		2339		KYBY	2406		MTST	2430	9			019				
17	MTST		2439					JOKY	2449	0			019				
17	JOKY		2449		41FR	2459		OA41	2506				041	2516			VTCT

41BR 41AV & BRUCE ST 41VI 41 AV & VICTORIA  
 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	VI41		501		BYST	510		RORI	530	0			020	438			VTCT
1	RORI		530		BYST	555		HALP	612	19			020				
1	HALP		631		BYST	649		RORI	710	0			020				
1	RORI		710		BYST	738		HALP	756	11			020				
1	HALP		807		BYST	825		RORI	850	0			020				
1	RORI		850		BYST	919		HALP	942	7			020				
1	HALP		949		BYST	1010		RORI	1039	5			020				
1	RORI		1044		BYST	1117		HALP	1141	23			020				
1	HALP		1204		BYST	1226		RORI	1257	5			020				
1	RORI		1302		BYST	1338		HALP	1404	13			020				
1	HALP		1417		BYST	1440		RORI	1510	5			020				
1	RORI		1515		BYST	1552		HALP	1617	13			020				
1	HALP		1630		BYST	1655		RORI	1724	0			020				
1	RORI		1724		BYST	1801		HALP	1825	25			020				
1	HALP		1850		BYST	1910		RORI	1939	0			020				
1	RORI		1939		BYST	2015		HALP	2037	13			020				
1	HALP		2050		BYST	2110		RORI	2137	0			020				
1	RORI		2137		BYST	2207		HALP	2225	11			020				
1	HALP		2236		BYST	2253		RORI	2318	0			020				
1	RORI		2318		BYST	2346		HALP	2404	5			020				
1	HALP		2409					41VI	2417				020	2436			VTCT
2	41BR		500					HALP	507	5			020	441			VTCT
2	HALP		512		BYST	529		RORI	549	0			020				
2	RORI		549		BYST	614		HALP	631	19			020				
2	HALP		650		BYST	708		RORI	729	0			020				
2	RORI		729		BYST	757		HALP	815	7			020				
2	HALP		822		BYST	841		RORI	907	5			020				
2	RORI		912		BYST	941		HALP	1004	14			020				
2	HALP		1018		BYST	1040		RORI	1109	5			020				
2	RORI		1114		BYST	1147		HALP	1211	20			020				
2	HALP		1231		BYST	1255		RORI	1327	5			020				
2	RORI		1332		BYST	1408		HALP	1434	13			020				
2	HALP		1447		BYST	1510		RORI	1540	5			020				
2	RORI		1545		BYST	1622		HALP	1647	13			020				
2	HALP		1700		BYST	1725		RORI	1754	0			020				
2	RORI		1754		BYST	1831		HALP	1853	12			020				
2	HALP		1905		BYST	1925		RORI	1954	0			020				
2	RORI		1954		BYST	2030		HALP	2052	13			020				
2	HALP		2105		BYST	2125		RORI	2152	0			020				
2	RORI		2152		BYST	2222		HALP	2240	13			020				
2	HALP		2253		BYST	2309		RORI	2333	0			020				
2	RORI		2333		BYST	2401		HALP	2419	5			020				
2	HALP		2424		BYST	2440		RORI	2503	0			020				
2	RORI		2503		BYST	2532		HALP	2549	5			020				
2	HALP		2554					41VI	2600				020	2618			VTCT

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	41BR		520					HALP	527	5			020	501			VTCT
3	HALP		532	BYST	549	RORI	610	0					020				
3	RORI		610	BYST	635	HALP	653	17					020				
3	HALP		710	BYST	728	RORI	749	0					020				
3	RORI		749	BYST	817	HALP	835	17					020				
3	HALP		852	BYST	911	RORI	938	5					020				
3	RORI		943	BYST	1016	HALP	1040	22					020				
3	HALP		1102	BYST	1126	RORI	1155	5					020				
3	RORI		1200	BYST	1235	HALP	1300	17					020				
3	HALP		1317	BYST	1341	RORI	1412	5					020				
3	RORI		1417	BYST	1454	HALP	1519	12					020				
3	HALP		1531	BYST	1555	RORI	1624	5					020				
3	RORI		1629	BYST	1706	HALP	1731	16					020				
3	HALP		1747	BYST	1810	RORI	1839	0					020				
3	RORI		1839	BYST	1916	HALP	1938	12					020				
3	HALP		1950	BYST	2010	RORI	2038	0					020				
3	RORI		2038	BYST	2110	HALP	2131	20					020				
3	HALP		2151	BYST	2208	RORI	2233	0					020				
3	RORI		2233	BYST	2301	HALP	2319	6					020				
3	HALP		2325			41VI	2333						020	2352			VTCT
4	41BR		540			HALP	547	5					020	519			VTCT
4	HALP		552	BYST	609	RORI	630	0					020				
4	RORI		630	BYST	656	HALP	714	16					020				
4	HALP		730	BYST	748	RORI	811	0					020				
4	RORI		811	BYST	839	HALP	858	9					020				
4	HALP		907	BYST	926	RORI	953	5					020				
4	RORI		958	BYST	1031	HALP	1055	22					020				
4	HALP		1117	BYST	1141	RORI	1210	5					020				
4	RORI		1215	BYST	1250	HALP	1315	17					020				
4	HALP		1332	BYST	1356	RORI	1427	5					020				
4	RORI		1432	BYST	1509	HALP	1534	12					020				
4	HALP		1546	BYST	1610	RORI	1639	5					020				
4	RORI		1644	BYST	1721	HALP	1746	16					020				
4	HALP		1802	BYST	1825	RORI	1854	0					020				
4	RORI		1854	BYST	1931	HALP	1953	12					020				
4	HALP		2005	BYST	2025	RORI	2053	0					020				
4	RORI		2053	BYST	2125	HALP	2146	20					020				
4	HALP		2206	BYST	2223	RORI	2248	0					020				
4	RORI		2248	BYST	2316	HALP	2334	5					020				
4	HALP		2339			41VI	2347						020	2406			VTCT



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	41BR		600					HALP	607	5			020	539			VTCT
5	HALP		612	BYST	629	RORI	650			0			020				
5	RORI		650	BYST	717	HALP	735		13				020				
5	HALP		748	BYST	806	RORI	831		0				020				
5	RORI		831	BYST	859	HALP	921		14				020				
5	HALP		935	BYST	956	RORI	1024		5				020				
5	RORI		1029	BYST	1102	HALP	1126		23				020				
5	HALP		1149	BYST	1211	RORI	1242		5				020				
5	RORI		1247	BYST	1323	HALP	1349		13				020				
5	HALP		1402	BYST	1426	RORI	1456		5				020				
5	RORI		1501	BYST	1538	HALP	1603		12				020				
5	HALP		1615	BYST	1640	RORI	1709		0				020				
5	RORI		1709	BYST	1746	HALP	1810		24				020				
5	HALP		1834	BYST	1855	RORI	1924		0				020				
5	RORI		1924	BYST	2000	HALP	2022		14				020				
5	HALP		2036	BYST	2056	RORI	2123		0				020				
5	RORI		2123	BYST	2153	HALP	2211		21				020				
5	HALP		2232			41VI	2240						020	2259			VTCT
6	41BR		821			HALP	830		7				020	800			VTCT
6	HALP		837	BYST	856	RORI	922		5				020				
6	RORI		927	BYST	956	HALP	1019		13				020				
6	HALP		1032	BYST	1056	RORI	1125		5				020				
6	RORI		1130	BYST	1203	HALP	1228		18				020				
6	HALP		1246	BYST	1310	RORI	1342		5				020				
6	RORI		1347	BYST	1423	HALP	1449		13				020				
6	HALP		1502	BYST	1525	RORI	1555		5				020				
6	RORI		1600	BYST	1637	HALP	1702		13				020				
6	HALP		1715	BYST	1740	RORI	1809		0				020				
6	RORI		1809	BYST	1846	HALP	1908		12				020				
6	HALP		1920	BYST	1940	RORI	2008		0				020				
6	RORI		2008	BYST	2040	HALP	2101		18				020				
6	HALP		2119	BYST	2139	RORI	2206		0				020				
6	RORI		2206	BYST	2234	HALP	2252		16				020				
6	HALP		2308	BYST	2324	RORI	2348		0				020				
6	RORI		2348	BYST	2416	HALP	2434		5				020				
6	HALP		2439			41VI	2447						020	2506			VTCT
7	41BR		902			HALP	912		8				020	841			VTCT
7	HALP		920	BYST	941	RORI	1009		5				020				
7	RORI		1014	BYST	1047	HALP	1111		21				020				
7	HALP		1132	BYST	1156	RORI	1225		5				020				
7	RORI		1230	BYST	1306	HALP	1332		15				020				
7	HALP		1347	BYST	1411	RORI	1441		5				020				
7	RORI		1446	BYST	1523	HALP	1548		11				020				
7	HALP		1559	BYST	1624	RORI	1653		5				020				
7	RORI		1658	BYST	1735	HALP	1800		19				020				
7	HALP		1819	BYST	1840	RORI	1909		0				020				
7	RORI		1909	BYST	1945	HALP	2007		14				020				
7	HALP		2021	BYST	2041	RORI	2108		0				020				
7	RORI		2108	BYST	2138	HALP	2156		25				020				
7	HALP		2221	BYST	2238	RORI	2303		0				020				
7	RORI		2303	BYST	2331	HALP	2349		5				020				
7	HALP		2354	BYST	2410	RORI	2433		0				020				
7	RORI		2433	BYST	2502	HALP	2519		5				020				
7	HALP		2524			41VI	2530						020	2548			VTCT

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 58  
LINE GROUP: 020

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	41BR		946					HALP		956	8		020	923			VTCT
8	HALP		1004		BYST		1025	RORI		1054	5		020				
8	RORI		1059		BYST		1132	HALP		1156	20		020				
8	HALP		1216		BYST		1240	RORI		1312	5		020				
8	RORI		1317		BYST		1353	HALP		1419	13		020				
8	HALP		1432		BYST		1455	RORI		1525	5		020				
8	RORI		1530		BYST		1607	HALP		1632	13		020				
8	HALP		1645		BYST		1710	RORI		1739	0		020				
8	RORI		1739		BYST		1816	HALP		1838	5		020				
8	HALP		1843					41VI		1853			020		1912		VTCT
9	41BR		1026					HALP		1036	11		020	1003			VTCT
9	HALP		1047		BYST		1111	RORI		1140	5		020				
9	RORI		1145		BYST		1218	HALP		1243	18		020				
9	HALP		1301		BYST		1325	RORI		1357	5		020				
9	RORI		1402		BYST		1439	HALP		1504	12		020				
9	HALP		1516		BYST		1540	RORI		1609	5		020				
9	RORI		1614		BYST		1651	HALP		1716	16		020				
9	HALP		1732		BYST		1755	RORI		1824	0		020				
9	RORI		1824		BYST		1901	HALP		1923	12		020				
9	HALP		1935		BYST		1955	RORI		2023	0		020				
9	RORI		2023		BYST		2055	HALP		2116	18		020				
9	HALP		2134		BYST		2154	RORI		2221	0		020				
9	RORI		2221		BYST		2249	HALP		2307	16		020				
9	HALP		2323		BYST		2339	RORI		2403	0		020				
9	RORI		2403		BYST		2432	HALP		2449	10		020				
9	HALP		2459		BYST		2514	RORI		2533	0		020				
9	RORI		2533		BYST		2602	HALP		2619	5		020				
9	HALP		2624					41VI		2630			020		2648		VTCT

PRINT DATE: 24/05/13  
 DATABASE: \_24SEP

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: SUN

PAGE: 59  
 LINE GROUP: 022

16BA	16 AV & BALACLAVA ST	BUB3	BURRARD STATION
BUB4	BURRARD STATION	CLBY	CLARK & BROADWAY
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	VTC	Vancouver Diesel Depot

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	1		DULP	614					BUB4	641	5		002	557			VTC
	1		BUB4	646					DULP	710	12		002				
	1		DULP	722					BUB4	749	5		002				
	1		BUB4	754					DULP	820	14		002				
	1		DULP	834					BUB4	904	5		002				
	1		BUB4	909					DULP	937	22		002				
	1		DULP	959					BUB4	1029	5		002				
	1		BUB4	1034					16BA	1057	11		002				
	1		16BA	1108					BUB4	1129	5		002				
	1		BUB4	1134					DULP	1206	13		002				
	1		DULP	1219					BUB4	1253	5		002				
	1		BUB4	1258					16BA	1323	15		002				
	1		16BA	1338					BUB4	1403	5		002				
	1		BUB4	1408					DULP	1441	17		002				
	1		DULP	1458					BUB4	1533	5		002				
	1		BUB4	1538					16BA	1603	15		002				
	1		16BA	1618					BUB4	1643	5		002				
	1		BUB4	1648					DULP	1722	17		002				
	1		DULP	1739					BUB4	1813	5		002				
	1		BUB4	1818					DULP	1852	14		002				
	1		DULP	1906					BUB4	1938	5		002				
	1		BUB4	1943					DULP	2015	6		002				
	1		DULP	2021					BUB4	2053	5		002				
	1		BUB4	2058					DULP	2130	10		002				
	1		DULP	2140					BUB4	2208	5		002				
	1		BUB4	2213					DULP	2241	16		002				
	1		DULP	2257					BUB4	2323	5		002				
	1		BUB4	2328					DULP	2355			002		2405		VTC

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 60  
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	DULP			633				BUB4		700	5		002	616		VTC	
2	BUB4			705				DULP		729	6		002				
2	DULP			735				BUB4		802	5		002				
2	BUB4			807				DULP		833	14		002				
2	DULP			847				BUB4		917	5		002				
2	BUB4			922				16BA		941	15		002				
2	16BA			956				BUB4		1017	5		002				
2	BUB4			1022				DULP		1052	17		002				
2	DULP			1109				BUB4		1141	5		002				
2	BUB4			1146				16BA		1211	6		002				
2	16BA			1217				BUB4		1241	5		002				
2	BUB4			1246				DULP		1319	20		002				
2	DULP			1339				BUB4		1413	5		002				
2	BUB4			1418				16BA		1443	15		002				
2	16BA			1458				BUB4		1523	5		002				
2	BUB4			1528				DULP		1602	16		002				
2	DULP			1618				BUB4		1653	5		002				
2	BUB4			1658				16BA		1723	16		002				
2	16BA			1739				BUB4		1803	5		002				
2	BUB4			1808				DULP		1842	9		002				
2	DULP			1851				BUB4		1923	5		002				
2	BUB4			1928				DULP		2000	6		002				
2	DULP			2006				BUB4		2038	5		002				
2	BUB4			2043				DULP		2115	10		002				
2	DULP			2125				BUB4		2153	5		002				
2	BUB4			2158				DULP		2228	14		002				
2	DULP			2242				BUB4		2308	5		002				
2	BUB4			2313				DULP		2340	18		002				
2	DULP			2358				BUB4		2423	5		002				
2	BUB4			2428				DULP		2454	8		002				
2	DULP			2502				BUB4		2526	5		002				
2	BUB4			2531				DULP		2554	18		002				
2	DULP			2612				GEGR		2636	3		N22				
2	GEGR			2639				DULP		2704			N22		2714		VTC

PRINT DATE: 24/05/13  
 DATABASE: \_24SEP

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: SUN

PAGE: 61  
 LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	DULP			654				BUB4		721	5		002	637		VTC	
3	BUB4			726				DULP		750	10		002				
3	DULP			800				BUB4		827	5		002				
3	BUB4			832				DULP		858	13		002				
3	DULP			911				BUB4		941	5		002				
3	BUB4			946				16BA		1007	13		002				
3	16BA			1020				BUB4		1041	5		002				
3	BUB4			1046				DULP		1117	14		002				
3	DULP			1131				BUB4		1205	5		002				
3	BUB4			1210				16BA		1235	13		002				
3	16BA			1248				BUB4		1313	5		002				
3	BUB4			1318				16BA		1343	15		002				
3	16BA			1358				BUB4		1423	5		002				
3	BUB4			1428				DULP		1501	17		002				
3	DULP			1518				BUB4		1553	5		002				
3	BUB4			1558				16BA		1623	15		002				
3	16BA			1638				BUB4		1703	5		002				
3	BUB4			1708				DULP		1742	19		002				
3	DULP			1801				BUB4		1833	5		002				
3	BUB4			1838				DULP		1912	9		002				
3	DULP			1921				BUB4		1953	5		002				
3	BUB4			1958				DULP		2030	10		002				
3	DULP			2040				BUB4		2108	5		002				
3	BUB4			2113				DULP		2143	12		002				
3	DULP			2155				BUB4		2223	5		002				
3	BUB4			2228				DULP		2256	16		002				
3	DULP			2312				BUB4		2338	5		002				
3	BUB4			2343				DULP		2410	6		002				
3	DULP			2416				BUB4		2441	5		002				
3	BUB4			2446				DULP		2512	7		002				
3	DULP			2519				BUB4		2543	5		002				
3	BUB4			2548				DULP		2611			002		2621		VTC
4	DULP			712				BUB4		739	5		002	655		VTC	
4	BUB4			744				DULP		808	13		002				
4	DULP			821				BUB4		851	5		002				
4	BUB4			856				16BA		915	17		002				
4	16BA			932				BUB4		953	5		002				
4	BUB4			958				DULP		1028	18		002				
4	DULP			1046				BUB4		1117	5		002				
4	BUB4			1122				16BA		1147	6		002				
4	16BA			1153				BUB4		1217	5		002				
4	BUB4			1222				DULP		1254	15		002				
4	DULP			1309				BUB4		1343	5		002				
4	BUB4			1348				DULP		1421	17		002				
4	DULP			1438				BUB4		1513	5		002				
4	BUB4			1518				16BA		1543	13		002				
4	16BA			1556				BUB4		1623	5		002				
4	BUB4			1628				DULP		1702	17		002				
4	DULP			1719				BUB4		1753	5		002				
4	BUB4			1758				DULP		1832			002		1844		VTC

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 62  
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
5	DULP			748				BUB4		815	5		002	731		VTC	
5	BUB4			820				DULP		846	13		002				
5	DULP			859				BUB4		929	5		002				
5	BUB4			934				DULP		1004	18		002				
5	DULP			1022				BUB4		1053	5		002				
5	BUB4			1058				16BA		1121	10		002				
5	16BA			1131				BUB4		1153	5		002				
5	BUB4			1158				DULP		1230	19		002				
5	DULP			1249				BUB4		1323	5		002				
5	BUB4			1328				DULP		1401	16		002				
5	DULP			1417				BUB4		1453	5		002				
5	BUB4			1458				16BA		1523	13		002				
5	16BA			1536				BUB4		1603	5		002				
5	BUB4			1608				DULP		1642	17		002				
5	DULP			1659				BUB4		1733	5		002				
5	BUB4			1738				16BA		1802	17		002				
5	16BA			1819				BUB4		1843	5		002				
5	BUB4			1848				DULP		1922	14		002				
5	DULP			1936				BUB4		2008	5		002				
5	BUB4			2013				DULP		2045	10		002				
5	DULP			2055				BUB4		2123	5		002				
5	BUB4			2128				DULP		2158	12		002				
5	DULP			2210				BUB4		2238	5		002				
5	BUB4			2243				DULP		2311	16		002				
5	DULP			2327				BUB4		2353	5		002				
5	BUB4			2358				DULP		2425	6		002				
5	DULP			2431				BUB4		2456	5		002				
5	BUB4			2501				DULP		2524	18		002				
5	DULP			2542				GEGR		2606	3		N22				
5	GEGR			2609				DULP		2634	8		N22				
5	DULP			2642				GEGR		2706	3		N22				
5	GEGR			2709				DULP		2734			N22		2744		VTC
6	DULP			809				BUB4		839	5		002	752		VTC	
6	BUB4			844				DULP		910	26		002				
6	DULP			936				BUB4		1006	5		002				
6	BUB4			1011				16BA		1032	12		002				
6	16BA			1044				BUB4		1105	5		002				
6	BUB4			1110				DULP		1141	14		002				
6	DULP			1155				BUB4		1229	5		002				
6	BUB4			1234				16BA		1259	9		002				
6	16BA			1308				BUB4		1333	5		002				
6	BUB4			1338				16BA		1403	15		002				
6	16BA			1418				BUB4		1443	5		002				
6	BUB4			1448				DULP		1522	16		002				
6	DULP			1538				BUB4		1613	5		002				
6	BUB4			1618				16BA		1643	15		002				
6	16BA			1658				BUB4		1723	5		002				
6	BUB4			1728				DULP		1802	19		002				
6	DULP			1821				BUB4		1853	5		002				
6	BUB4			1858				DULP		1932			002		1942		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
7	DULP			1229				BUB4		1303	5		002	1212		VTC	
7	BUB4			1308				DULP		1341	16		002				
7	DULP			1357				BUB4		1433	5		002				
7	BUB4			1438				16BA		1503	15		002				
7	16BA			1518				BUB4		1543	5		002				
7	BUB4			1548				DULP		1622	16		002				
7	DULP			1638				BUB4		1713	5		002				
7	BUB4			1718				16BA		1742	17		002				
7	16BA			1759				BUB4		1823	5		002				
7	BUB4			1828				DULP		1902			002	1912		VTC	
8	DULP			1319				BUB4		1353	5		002	1302		VTC	
8	BUB4			1358				16BA		1423	15		002				
8	16BA			1438				BUB4		1503	5		002				
8	BUB4			1508				DULP		1542	16		002				
8	DULP			1558				BUB4		1633	5		002				
8	BUB4			1638				16BA		1703	15		002				
8	16BA			1718				BUB4		1743	5		002				
8	BUB4			1748				DULP		1822	14		002				
8	DULP			1836				BUB4		1908	5		002				
8	BUB4			1913				DULP		1945	6		002				
8	DULP			1951				BUB4		2023	5		002				
8	BUB4			2028				DULP		2100	10		002				
8	DULP			2110				BUB4		2138	5		002				
8	BUB4			2143				DULP		2213	12		002				
8	DULP			2225				BUB4		2253	5		002				
8	BUB4			2258				DULP		2326	17		002				
8	DULP			2343				BUB4		2408	5		002				
8	BUB4			2413				DULP		2439	8		002				
8	DULP			2447				BUB4		2511	5		002				
8	BUB4			2516				DULP		2539			002	2549		VTC	
41	KN41			614	CLBY		622	BUB3		640	5		022	558		VTC	
41	BUB3			645	CLBY		703	KNLP		717	7		022				
41	KNLP			724	CLBY		740	BUB3		759	5		022				
41	BUB3			804	CLBY		823	KNLP		838	13		022				
41	KNLP			851	CLBY		908	BUB3		927	5		022				
41	BUB3			932	CLBY		952	KNLP		1009	22		022				
41	KNLP			1031	CLBY		1050	BUB3		1112	5		022				
41	BUB3			1117	CLBY		1140	KNLP		1159	15		022				
41	KNLP			1214	CLBY		1233	BUB3		1257	5		022				
41	BUB3			1302	CLBY		1326	KNLP		1347	11		022				
41	KNLP			1358	CLBY		1419	BUB3		1442	5		022				
41	BUB3			1447	CLBY		1511	KNLP		1532	13		022				
41	KNLP			1545	CLBY		1605	BUB3		1627	5		022				
41	BUB3			1632	CLBY		1656	KNLP		1717	13		022				
41	KNLP			1730	CLBY		1750	BUB3		1812	5		022				
41	BUB3			1817	CLBY		1841	KNLP		1902	16		022				
41	KNLP			1918	CLBY		1937	BUB3		1957	5		022				
41	BUB3			2002	CLBY		2025	KNLP		2042	9		022				
41	KNLP			2051	CLBY		2107	BUB3		2127	5		022				
41	BUB3			2132	CLBY		2154	KNLP		2211	10		022				
41	KNLP			2221	CLBY		2237	BUB3		2256	5		022				
41	BUB3			2301	CLBY		2320	KNLP		2336	23		022				
41	KNLP			2359	CLBY		2414	BUB3		2429	5		022				
41	BUB3			2434	CLBY		2455	KN63		2507	32	7	022				
41	MRST			2546				HODM		2631	8		N20				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	41		HODM	2639				MRST		2724			N20		2729		VTC
	42		KN41	632				KNLP		637	7		022	616			VTC
	42		KNLP	644	CLBY		700	BUB3		719	5		022				
	42		BUB3	724	CLBY		742	KNLP		756	8		022				
	42		KNLP	804	CLBY		820	BUB3		839	5		022				
	42		BUB3	844	CLBY		904	KNLP		919	13		022				
	42		KNLP	932	CLBY		951	BUB3		1012	5		022				
	42		BUB3	1017	CLBY		1038	KNLP		1057	19		022				
	42		KNLP	1116	CLBY		1135	BUB3		1157	5		022				
	42		BUB3	1202	CLBY		1226	KNLP		1247	13		022				
	42		KNLP	1300	CLBY		1319	BUB3		1342	5		022				
	42		BUB3	1347	CLBY		1411	KNLP		1432	12		022				
	42		KNLP	1444	CLBY		1505	BUB3		1527	5		022				
	42		BUB3	1532	CLBY		1557	KNLP		1619	11		022				
	42		KNLP	1630	CLBY		1650	BUB3		1712	5		022				
	42		BUB3	1717	CLBY		1741	KNLP		1802	14		022				
	42		KNLP	1816	CLBY		1836	BUB3		1857	5		022				
	42		BUB3	1902	CLBY		1925	KNLP		1944	20		022				
	42		KNLP	2004	CLBY		2022	BUB3		2042	5		022				
	42		BUB3	2047	CLBY		2110	KNLP		2127	10		022				
	42		KNLP	2137	CLBY		2153	BUB3		2212	5		022				
	42		BUB3	2217	CLBY		2239	KNLP		2255	12		022				
	42		KNLP	2307	CLBY		2322	BUB3		2341	5		022				
	42		BUB3	2346	CLBY		2405	KN63		2420			022		2431		VTC
	43		KN41	632	CLBY		641	BUB3		700	5		022	616			VTC
	43		BUB3	705	CLBY		723	KNLP		737	7		022				
	43		KNLP	744	CLBY		800	BUB3		819	5		022				
	43		BUB3	824	CLBY		844	KNLP		859	18		022				
	43		KNLP	917	CLBY		936	BUB3		957	5		022				
	43		BUB3	1002	CLBY		1023	KNLP		1042	19		022				
	43		KNLP	1101	CLBY		1120	BUB3		1142	5		022				
	43		BUB3	1147	CLBY		1211	KNLP		1232	12		022				
	43		KNLP	1244	CLBY		1303	BUB3		1327	5		022				
	43		BUB3	1332	CLBY		1356	KNLP		1417	12		022				
	43		KNLP	1429	CLBY		1450	BUB3		1512	5		022				
	43		BUB3	1517	CLBY		1542	KNLP		1604	10		022				
	43		KNLP	1614	CLBY		1634	BUB3		1657	5		022				
	43		BUB3	1702	CLBY		1726	KNLP		1747	14		022				
	43		KNLP	1801	CLBY		1821	BUB3		1842	5		022				
	43		BUB3	1847	CLBY		1910	KNLP		1929	20		022				
	43		KNLP	1949	CLBY		2007	BUB3		2027	5		022				
	43		BUB3	2032	CLBY		2055	KNLP		2112	9		022				
	43		KNLP	2121	CLBY		2137	BUB3		2157	5		022				
	43		BUB3	2202	CLBY		2224	KNLP		2240	12		022				
	43		KNLP	2252	CLBY		2307	BUB3		2326	5		022				
	43		BUB3	2331	CLBY		2350	KNLP		2406	25		022				
	43		KNLP	2431	CLBY		2446	BUB3		2501	5		022				
	43		BUB3	2506	CLBY		2527	KN63		2539	30	7	022				
	43		MRST	2616				HODM		2701	8		N20				
	43		HODM	2709				MRST		2754			N20		2759		VTC



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
44	KN41		652						KNLP	657	7		022	636			VTC
44	KNLP		704	CLBY		720			BUB3	739	5		022				
44	BUB3		744	CLBY		803			KNLP	818	18		022				
44	KNLP		836	CLBY		853			BUB3	912	5		022				
44	BUB3		917	CLBY		937			KNLP	952	9		022				
44	KNLP		1001	CLBY		1020			BUB3	1042	5		022				
44	BUB3		1047	CLBY		1110			KNLP	1129	15		022				
44	KNLP		1144	CLBY		1203			BUB3	1227	5		022				
44	BUB3		1232	CLBY		1256			KNLP	1317	11		022				
44	KNLP		1328	CLBY		1349			BUB3	1412	5		022				
44	BUB3		1417	CLBY		1441			KNLP	1502	13		022				
44	KNLP		1515	CLBY		1535			BUB3	1557	5		022				
44	BUB3		1602	CLBY		1627			KNLP	1649	11		022				
44	KNLP		1700	CLBY		1720			BUB3	1742	5		022				
44	BUB3		1747	CLBY		1811			KNLP	1832	14		022				
44	KNLP		1846	CLBY		1906			BUB3	1927	5		022				
44	BUB3		1932	CLBY		1955			KNLP	2013	6		022				
44	KNLP		2019	CLBY		2037			BUB3	2057	5		022				
44	BUB3		2102	CLBY		2124			KNLP	2141	11		022				
44	KNLP		2152	CLBY		2208			BUB3	2227	5		022				
44	BUB3		2232	CLBY		2254			KN63	2310			022		2321		VTC
45	KN41		808						KNLP	813	9		022	752			VTC
45	KNLP		822	CLBY		838			BUB3	857	5		022				
45	BUB3		902	CLBY		922			KNLP	937	10		022				
45	KNLP		947	CLBY		1006			BUB3	1027	5		022				
45	BUB3		1032	CLBY		1055			KNLP	1114	15		022				
45	KNLP		1129	CLBY		1148			BUB3	1212	5		022				
45	BUB3		1217	CLBY		1241			KNLP	1302	13		022				
45	KNLP		1315	CLBY		1334			BUB3	1357	5		022				
45	BUB3		1402	CLBY		1426			KNLP	1447	12		022				
45	KNLP		1459	CLBY		1520			BUB3	1542	5		022				
45	BUB3		1547	CLBY		1612			KNLP	1634	11		022				
45	KNLP		1645	CLBY		1705			BUB3	1727	5		022				
45	BUB3		1732	CLBY		1756			KNLP	1817	14		022				
45	KNLP		1831	CLBY		1851			BUB3	1912	5		022				
45	BUB3		1917	CLBY		1940			KN63	1958			022		2009		VTC
46	KN41		851						KNLP	857	5		022	835			VTC
46	KNLP		902	CLBY		921			BUB3	942	5		022				
46	BUB3		947	CLBY		1007			KNLP	1024	22		022				
46	KNLP		1046	CLBY		1105			BUB3	1127	5		022				
46	BUB3		1132	CLBY		1156			KNLP	1217	12		022				
46	KNLP		1229	CLBY		1248			BUB3	1312	5		022				
46	BUB3		1317	CLBY		1341			KNLP	1402	11		022				
46	KNLP		1413	CLBY		1434			BUB3	1457	5		022				
46	BUB3		1502	CLBY		1527			KNLP	1549	10		022				
46	KNLP		1559	CLBY		1619			BUB3	1642	5		022				
46	BUB3		1647	CLBY		1711			KNLP	1732	13		022				
46	KNLP		1745	CLBY		1805			BUB3	1827	5		022				
46	BUB3		1832	CLBY		1855			KNLP	1914	20		022				
46	KNLP		1934	CLBY		1952			BUB3	2012	5		022				
46	BUB3		2017	CLBY		2040			KNLP	2057	9		022				
46	KNLP		2106	CLBY		2122			BUB3	2142	5		022				
46	BUB3		2147	CLBY		2209			KNLP	2226	11		022				
46	KNLP		2237	CLBY		2252			BUB3	2311	5		022				
46	BUB3		2316	CLBY		2335			KN63	2350			022		2401		VTC

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 66  
LINE GROUP: 022

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	47		KN41	958					KNLP	1004	12		022	942			VTC
	47		KNLP	1016	CLBY		1035		BUB3	1057	5		022				
	47		BUB3	1102	CLBY		1125		KNLP	1144	15		022				
	47		KNLP	1159	CLBY		1218		BUB3	1242	5		022				
	47		BUB3	1247	CLBY		1311		KNLP	1332	11		022				
	47		KNLP	1343	CLBY		1404		BUB3	1427	5		022				
	47		BUB3	1432	CLBY		1456		KNLP	1517	13		022				
	47		KNLP	1530	CLBY		1550		BUB3	1612	5		022				
	47		BUB3	1617	CLBY		1641		KNLP	1702	13		022				
	47		KNLP	1715	CLBY		1735		BUB3	1757	5		022				
	47		BUB3	1802	CLBY		1826		KNLP	1847	16		022				
	47		KNLP	1903	CLBY		1922		BUB3	1942	5		022				
	47		BUB3	1947	CLBY		2010		KNLP	2028	8		022				
	47		KNLP	2036	CLBY		2052		BUB3	2112	5		022				
	47		BUB3	2117	CLBY		2139		KNLP	2156	11		022				
	47		KNLP	2207	CLBY		2223		BUB3	2242	5		022				
	47		BUB3	2247	CLBY		2309		KNLP	2325	10		022				
	47		KNLP	2335	CLBY		2350		BUB3	2405	5		022				
	47		BUB3	2410	CLBY		2431		KNLP	2444	24		022				
	47		KNLP	2508	CLBY		2523		BUB3	2538	5		022				
	47		BUB3	2543	CLBY		2604		KN63	2616			022		2627		VTC

22BD	22 AV & BOUNDARY	25DU	KING EDWARD & DUNBAR
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		22BD	548	25GR		613	ULP		631	12		025	518			VTC
1	ULP		ULP	643	25GR		701	BW05		732	12		025				
1	BW05		BW05	744	25GR		819	ULP		838	7		025				
1	ULP		ULP	845	25GR		903	BW05		938	17		025				
1	BW05		BW05	955	25GR		1034	ULP		1058	14		025				
1	ULP		ULP	1112	25GR		1133	BW05		1213	12		025				
1	BW05		BW05	1225	25GR		1306	ULP		1330	20		025				
1	ULP		ULP	1350	25GR		1414	BW05		1457	10		025				
1	BW05		BW05	1507	25GR		1550	ULP		1614	20		025				
1	ULP		ULP	1634	25GR		1656	BW05		1741	11		025				
1	BW05		BW05	1752	25GR		1831	ULP		1855	9		025				
1	ULP		ULP	1904	25GR		1926	BW05		2006	18		025				
1	BW05		BW05	2024	25GR		2101	ULP		2122	13		025				
1	ULP		ULP	2135	25GR		2157	BW05		2234	5		025				
1	BW05		BW05	2239	25GR		2316	ULP		2336	5		025				
1	ULP		ULP	2341	25GR		2401	BW05		2434			025		2502		VTC
2	22BD		22BD	618	25GR		643	ULP		701	14		025	548			VTC
2	ULP		ULP	715	25GR		733	BW05		804	10		025				
2	BW05		BW05	814	25GR		849	ULP		909	19		025				
2	ULP		ULP	928	25GR		948	BW05		1024	15		025				
2	BW05		BW05	1039	25GR		1119	ULP		1143	13		025				
2	ULP		ULP	1156	25GR		1217	BW05		1300	13		025				
2	BW05		BW05	1313	25GR		1354	ULP		1418	17		025				
2	ULP		ULP	1435	25GR		1458	BW05		1542	10		025				
2	BW05		BW05	1552	25GR		1634	ULP		1658	20		025				
2	ULP		ULP	1718	25GR		1742	BW05		1823	15		025				
2	BW05		BW05	1838	25GR		1916	ULP		1938	11		025				
2	ULP		ULP	1949	25GR		2011	BW05		2049	5		025				
2	BW05		BW05	2054	25GR		2131	ULP		2152	13		025				
2	ULP		ULP	2205	25GR		2227	BW05		2304	5		025				
2	BW05		BW05	2309	25GR		2346	ULP		2406	5		025				
2	ULP		ULP	2411	25GR		2431	NAST		2447	16	13	025				
2	MRST		MRST	2516				HODM		2601	8		N20				
2	HODM		HODM	2609				MRST		2654			N20		2659		VTC
3	25DU		25DU	628	NAST		651	BW05		705	9		025	608			VTC
3	BW05		BW05	714	25GR		749	ULP		808	7		025				
3	ULP		ULP	815	25GR		833	BW05		906	19		025				
3	BW05		BW05	925	25GR		1004	ULP		1026	16		025				
3	ULP		ULP	1042	25GR		1103	BW05		1143	11		025				
3	BW05		BW05	1154	25GR		1234	ULP		1258	8		025				
3	ULP		ULP	1306	25GR		1329	BW05		1412	12		025				
3	BW05		BW05	1424	25GR		1507	ULP		1531	19		025				
3	ULP		ULP	1550	25GR		1613	BW05		1657	11		025				
3	BW05		BW05	1708	25GR		1748	ULP		1812			025		1834		VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	BW05		644	25GR	717	ULP	735	10		025	609					VTC	
4	ULP		745	25GR	803	BW05	836	6		025							
4	BW05		842	25GR	919	ULP	939	19		025							
4	ULP		958	25GR	1018	BW05	1056	13		025							
4	BW05		1109	25GR	1149	ULP	1213	13		025							
4	ULP		1226	25GR	1247	BW05	1330	13		025							
4	BW05		1343	25GR	1425	ULP	1451	14		025							
4	ULP		1505	25GR	1528	BW05	1612	10		025							
4	BW05		1622	25GR	1704	ULP	1728	20		025							
4	ULP		1748	25GR	1811	BW05	1852	16		025							
4	BW05		1908	25GR	1946	ULP	2008	11		025							
4	ULP		2019	25GR	2041	BW05	2118			025				2153			VTC
5	BW05		701	25GR	734	ULP	753	7		025	626					VTC	
5	ULP		800	25GR	818	BW05	851	20		025							
5	BW05		911	25GR	949	ULP	1011	17		025							
5	ULP		1028	25GR	1048	BW05	1126	13		025							
5	BW05		1139	25GR	1219	ULP	1243	10		025							
5	ULP		1253	25GR	1315	BW05	1358	13		025							
5	BW05		1411	25GR	1453	ULP	1519	16		025							
5	ULP		1535	25GR	1558	BW05	1642	12		025							
5	BW05		1654	25GR	1734	ULP	1758	20		025							
5	ULP		1818	25GR	1841	BW05	1922	17		025							
5	BW05		1939	25GR	2016	ULP	2037	12		025							
5	ULP		2049	25GR	2111	BW05	2148			025				2216			VTC
6	ULP		700	25GR	718	BW05	749	10		025	638					VTC	
6	BW05		759	25GR	834	ULP	854	19		025							
6	ULP		913	25GR	933	BW05	1009	15		025							
6	BW05		1024	25GR	1104	ULP	1128	13		025							
6	ULP		1141	25GR	1202	BW05	1245	12		025							
6	BW05		1257	25GR	1338	ULP	1402	18		025							
6	ULP		1420	25GR	1444	BW05	1527	10		025							
6	BW05		1537	25GR	1620	ULP	1644	19		025							
6	ULP		1703	25GR	1727	BW05	1808	14		025							
6	BW05		1822	25GR	1901	ULP	1925	9		025							
6	ULP		1934	25GR	1956	BW05	2034			025				2109			VTC
7	BW05		729	25GR	804	ULP	823	7		025	654					VTC	
7	ULP		830	25GR	848	BW05	921	19		025							
7	BW05		940	25GR	1019	ULP	1041	16		025							
7	ULP		1057	25GR	1118	BW05	1158	12		025							
7	BW05		1210	25GR	1250	ULP	1314	21		025							
7	ULP		1335	25GR	1359	BW05	1442	10		025							
7	BW05		1452	25GR	1535	ULP	1559	21		025							
7	ULP		1620	25GR	1642	BW05	1727	10		025							
7	BW05		1737	25GR	1816	ULP	1840	9		025							
7	ULP		1849	25GR	1911	BW05	1951	18		025							
7	BW05		2009	25GR	2046	ULP	2107			025				2129			VTC

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
8	ULP		730	25GR	748	BW05	821	6		025	708					VTC	
8	BW05		827	25GR	904	ULP	924	19		025							
8	ULP		943	25GR	1003	BW05	1041	13		025							
8	BW05		1054	25GR	1134	ULP	1158	13		025							
8	ULP		1211	25GR	1232	BW05	1315	13		025							
8	BW05		1328	25GR	1410	ULP	1436	14		025							
8	ULP		1450	25GR	1513	BW05	1557	10		025							
8	BW05		1607	25GR	1649	ULP	1713	20		025							
8	ULP		1733	25GR	1756	BW05	1837	16		025							
8	BW05		1853	25GR	1931	ULP	1953	11		025							
8	ULP		2004	25GR	2026	BW05	2103	6		025							
8	BW05		2109	25GR	2146	ULP	2207			025				2229			VTC
9	BW05		856	25GR	934	ULP	956	17		025	821					VTC	
9	ULP		1013	25GR	1033	BW05	1111	13		025							
9	BW05		1124	25GR	1204	ULP	1228	11		025							
9	ULP		1239	25GR	1301	BW05	1344	13		025							
9	BW05		1357	25GR	1439	ULP	1505	15		025							
9	ULP		1520	25GR	1543	BW05	1627	12		025							
9	BW05		1639	25GR	1719	ULP	1743	20		025							
9	ULP		1803	25GR	1826	BW05	1907	16		025							
9	BW05		1923	25GR	2001	ULP	2023	11		025							
9	ULP		2034	25GR	2056	BW05	2133	5		025							
9	BW05		2138	25GR	2215	ULP	2236	5		025							
9	ULP		2241	25GR	2303	BW05	2340	5		025							
9	BW05		2345	GR25	2417	GR25	2417			025				2427			VTC
10	ULP		900	25GR	918	BW05	953	17		025	838					VTC	
10	BW05		1010	25GR	1049	ULP	1113	14		025							
10	ULP		1127	25GR	1148	BW05	1228	13		025							
10	BW05		1241	25GR	1322	ULP	1346	19		025							
10	ULP		1405	25GR	1429	BW05	1512	10		025							
10	BW05		1522	25GR	1605	ULP	1629	19		025							
10	ULP		1648	25GR	1712	BW05	1754	13		025							
10	BW05		1807	25GR	1846	ULP	1910	9		025							
10	ULP		1919	25GR	1941	BW05	2021	18		025							
10	BW05		2039	25GR	2116	ULP	2137			025				2159			VTC
11	ULP		1321	25GR	1344	BW05	1427	11		025	1251					VTC	
11	BW05		1438	25GR	1521	ULP	1545	20		025							
11	ULP		1605	25GR	1628	BW05	1712	10		025							
11	BW05		1722	25GR	1802	ULP	1826	8		025							
11	ULP		1834	25GR	1856	BW05	1936	18		025							
11	BW05		1954	25GR	2031	ULP	2052	13		025							
11	ULP		2105	25GR	2127	BW05	2204	5		025							
11	BW05		2209	25GR	2246	ULP	2307	5		025							
11	ULP		2312	25GR	2334	BW05	2411	5		025							
11	BW05		2416	GR25	2448	GR25	2448	25	15	025							
11	MRST		2528			HODM	2604	5		N8							
11	HODM		2609			MRST	2647			N8				2652			VTC

16GR ULP		16 AV & GRANVILLE UNIVERSITY LOOP			29ST VTC		29 AV STATION Vancouver Diesel Depot				POT	PIT	POG	PIG			
Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ULP		800	16GR		819	29ST		841	17			033	738			VTC
1	29ST		858	16GR		923	ULP		942	16			033				
1	ULP		958	16GR		1019	29ST		1046	9			033				
1	29ST		1055	16GR		1121	ULP		1145	11			033				
1	ULP		1156	16GR		1216	29ST		1246	6			033				
1	29ST		1252	16GR		1321	ULP		1345	8			033				
1	ULP		1353	16GR		1414	29ST		1443	8			033				
1	29ST		1451	16GR		1521	ULP		1546	7			033				
1	ULP		1553	16GR		1614	29ST		1643	10			033				
1	29ST		1653	16GR		1721	ULP		1745	11			033				
1	ULP		1756	16GR		1817	29ST		1844	13			033				
1	29ST		1857	16GR		1922	ULP		1945	11			033				
1	ULP		1956	16GR		2017	29ST		2043	17			033				
1	29ST		2100	16GR		2124	ULP		2143	13			033				
1	ULP		2156	16GR		2216	29ST		2239				033		2302		VTC
2	29ST		828	16GR		853	ULP		912	18			033	803			VTC
2	ULP		930	16GR		949	29ST		1015	10			033				
2	29ST		1025	16GR		1051	ULP		1115	11			033				
2	ULP		1126	16GR		1146	29ST		1215	5			033				
2	29ST		1220	16GR		1251	ULP		1315	8			033				
2	ULP		1323	16GR		1344	29ST		1415	6			033				
2	29ST		1421	16GR		1451	ULP		1516	7			033				
2	ULP		1523	16GR		1544	29ST		1613	10			033				
2	29ST		1623	16GR		1651	ULP		1715	10			033				
2	ULP		1725	16GR		1747	29ST		1814	12			033				
2	29ST		1826	16GR		1852	ULP		1915	11			033				
2	ULP		1926	16GR		1947	29ST		2014	16			033				
2	29ST		2030	16GR		2054	ULP		2113	13			033				
2	ULP		2126	16GR		2146	29ST		2209				033		2232		VTC
3	ULP		830	16GR		849	29ST		911	17			033	808			VTC
3	29ST		928	16GR		953	ULP		1014	13			033				
3	ULP		1027	16GR		1048	29ST		1115	10			033				
3	29ST		1125	16GR		1151	ULP		1215	11			033				
3	ULP		1226	16GR		1246	29ST		1316	6			033				
3	29ST		1322	16GR		1351	ULP		1415	8			033				
3	ULP		1423	16GR		1444	29ST		1513	8			033				
3	29ST		1521	16GR		1551	ULP		1616	7			033				
3	ULP		1623	16GR		1644	29ST		1713	10			033				
3	29ST		1723	16GR		1751	ULP		1815	11			033				
3	ULP		1826	16GR		1847	29ST		1914	14			033				
3	29ST		1928	16GR		1952	ULP		2015	11			033				
3	ULP		2026	16GR		2047	29ST		2113	19			033				
3	29ST		2132	16GR		2155	ULP		2212	14			033				
3	ULP		2226	16GR		2246	29ST		2309				033		2332		VTC

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 71  
LINE GROUP: 033

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
4	29ST		800	16GR		823	ULP		842	18			033	735			VTC
4	ULP		900	16GR		919	29ST		944	14			033				
4	29ST		958	16GR		1023	ULP		1044	12			033				
4	ULP		1056	16GR		1116	29ST		1145	5			033				
4	29ST		1150	16GR		1221	ULP		1245	8			033				
4	ULP		1253	16GR		1314	29ST		1345	7			033				
4	29ST		1352	16GR		1421	ULP		1445	8			033				
4	ULP		1453	16GR		1514	29ST		1543	8			033				
4	29ST		1551	16GR		1621	ULP		1646	8			033				
4	ULP		1654	16GR		1716	29ST		1743	13			033				
4	29ST		1756	16GR		1822	ULP		1845	11			033				
4	ULP		1856	16GR		1917	29ST		1944	14			033				
4	29ST		1958	16GR		2022	ULP		2045	12			033				
4	ULP		2057	16GR		2117	29ST		2140	20			033				
4	29ST		2200	16GR		2223	ULP		2240	16			033				
4	ULP		2256	16GR		2316	29ST		2339				033	2402			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
	61		41OA	418		41FR	424	JOST	434	6			041	408			VTCT
	61		JOST	440		41GR	500	41CR	509	9			041				
	61		41CR	518		41GR	526	JOST	546	9			041				
	61		JOST	555		41GR	615	41CR	626	6			041				
	61		41CR	632		41GR	641	JOST	701	9			041				
	61		JOST	710		41GR	730	41CR	741	5			041				
	61		41CR	746		41GR	755	JOST	817	9			041				
	61		JOST	826		41GR	848	41CR	901	12			041				
	61		41CR	913		41GR	923	JOST	949	18			041				
	61		JOST	1007		41GR	1033	41CR	1046	11			041				
	61		41CR	1057		41GR	1107	JOST	1134	17			041				
	61		JOST	1151		41GR	1217	41CR	1232	8			041				
	61		41CR	1240		41GR	1251	JOST	1320	14			041				
	61		JOST	1334		41GR	1401	41CR	1416	9			041				
	61		41CR	1425		41GR	1436	JOST	1505	14			041				
	61		JOST	1519		41GR	1546	41CR	1601	9			041				
	61		41CR	1610		41GR	1621	JOST	1650	14			041				
	61		JOST	1704		41GR	1731	41CR	1744	11			041				
	61		41CR	1755		41GR	1806	JOST	1833	18			041				
	61		JOST	1851		41GR	1918	41CR	1931	10			041				
	61		41CR	1941		41GR	1952	JOST	2017	5			041				
	61		JOST	2022		41GR	2048	41CR	2100	18			041				
	61		41CR	2118		41GR	2128	JOST	2152	12			041				
	61		JOST	2204		41GR	2228	41CR	2239	9			041				
	61		41CR	2248		41GR	2258	JOST	2322	13			041				
	61		JOST	2335		41GR	2358	41CR	2409	12			041				
	61		41CR	2421		41GR	2429	JOST	2450	16			041				
	61		JOST	2506		41GR	2527	41CR	2536	5			041				
	61		41CR	2541				41GR	2549				041	2559			VTCT
	62		41OA	433		41FR	439	JOST	449	6			041	423			VTCT
	62		JOST	455		41GR	515	41CR	524	9			041				
	62		41CR	533		41GR	541	JOST	601	9			041				
	62		JOST	610		41GR	630	41CR	641	6			041				
	62		41CR	647		41GR	656	JOST	716	9			041				
	62		JOST	725		41GR	745	41CR	758	5			041				
	62		41CR	803		41GR	812	JOST	834	8			041				
	62		JOST	842		41GR	904	41CR	917	11			041				
	62		41CR	928		41GR	938	JOST	1004	16			041				
	62		JOST	1020		41GR	1047	41CR	1100	11			041				
	62		41CR	1111		41GR	1122	JOST	1149	17			041				
	62		JOST	1206		41GR	1232	41CR	1247	8			041				
	62		41CR	1255		41GR	1306	JOST	1335	14			041				
	62		JOST	1349		41GR	1416	41CR	1431	9			041				
	62		41CR	1440		41GR	1451	JOST	1520	14			041				
	62		JOST	1534		41GR	1601	41CR	1614	11			041				
	62		41CR	1625		41GR	1636	JOST	1705	14			041				
	62		JOST	1719		41GR	1747	41CR	1800	11			041				
	62		41CR	1811		41GR	1822	JOST	1848	18			041				
	62		JOST	1906		41GR	1933	41CR	1946	10			041				
	62		41CR	1956		41GR	2007	JOST	2032	5			041				
	62		JOST	2037		41GR	2103	41CR	2115	5			041				



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	62		41CR	2120					41GR	2130			041		2140		VTCT
	63		41OA	447	41FR	453	JOST	503	7	041	437		041				VTCT
	63		JOST	510	41GR	530	41CR	541	7	041			041				
	63		41CR	548	41GR	556	JOST	616	9	041			041				
	63		JOST	625	41GR	645	41CR	656	6	041			041				
	63		41CR	702	41GR	711	JOST	731	9	041			041				
	63		JOST	740	41GR	800	41CR	813	16	041			041				
	63		41CR	829	41GR	839	JOST	902	8	041			041				
	63		JOST	910	41GR	934	41CR	947	11	041			041				
	63		41CR	958	41GR	1008	JOST	1034	16	041			041				
	63		JOST	1050	41GR	1117	41CR	1130	11	041			041				
	63		41CR	1141	41GR	1152	JOST	1219	17	041			041				
	63		JOST	1236	41GR	1302	41CR	1317	8	041			041				
	63		41CR	1325	41GR	1336	JOST	1405	14	041			041				
	63		JOST	1419	41GR	1446	41CR	1501	9	041			041				
	63		41CR	1510	41GR	1521	JOST	1550	14	041			041				
	63		JOST	1604	41GR	1631	41CR	1644	11	041			041				
	63		41CR	1655	41GR	1706	JOST	1735	15	041			041				
	63		JOST	1750	41GR	1818	41CR	1831	11	041			041				
	63		41CR	1842	41GR	1853	JOST	1918	5	041			041				
	63		JOST	1923	41FR	1939	OA41	1947		041			041	1957			VTCT
	64		41OA	500	41FR	506	JOST	516	9	041	450		041				VTCT
	64		JOST	525	41GR	545	41CR	556	7	041			041				
	64		41CR	603	41GR	611	JOST	631	9	041			041				
	64		JOST	640	41GR	700	41CR	711	5	041			041				
	64		41CR	716	41GR	725	JOST	747	9	041			041				
	64		JOST	756	41GR	816	41CR	829	14	041			041				
	64		41CR	843	41GR	853	JOST	917	8	041			041				
	64		JOST	925	41GR	949	41CR	1002	11	041			041				
	64		41CR	1013	41GR	1023	JOST	1049	16	041			041				
	64		JOST	1105	41GR	1132	41CR	1145	11	041			041				
	64		41CR	1156	41GR	1207	JOST	1234	17	041			041				
	64		JOST	1251	41GR	1317	41CR	1332	8	041			041				
	64		41CR	1340	41GR	1351	JOST	1420	14	041			041				
	64		JOST	1434	41GR	1501	41CR	1516	9	041			041				
	64		41CR	1525	41GR	1536	JOST	1605	14	041			041				
	64		JOST	1619	41GR	1646	41CR	1659	11	041			041				
	64		41CR	1710	41GR	1721	JOST	1750	15	041			041				
	64		JOST	1805	41GR	1833	41CR	1846	10	041			041				
	64		41CR	1856	41GR	1907	JOST	1932	5	041			041				
	64		JOST	1937	41GR	2003	41CR	2015	12	041			041				
	64		41CR	2027	41GR	2038	JOST	2103	7	041			041				
	64		JOST	2110	41FR	2124	OA41	2132		041			041	2142			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	529	11	041	503							VTCT
65	JOST		540	41GR	600	41CR	611	7	041								
65	41CR		618	41GR	626	JOST	646	9	041								
65	JOST		655	41GR	715	41CR	726	5	041								
65	41CR		731	41GR	740	JOST	802	9	041								
65	JOST		811	41GR	831	41CR	844	14	041								
65	41CR		858	41GR	908	JOST	932	8	041								
65	JOST		940	41GR	1004	41CR	1017	11	041								
65	41CR		1028	41GR	1038	JOST	1104	17	041								
65	JOST		1121	41GR	1147	41CR	1202	8	041								
65	41CR		1210	41GR	1221	JOST	1250	15	041								
65	JOST		1305	41GR	1331	41CR	1346	9	041								
65	41CR		1355	41GR	1406	JOST	1435	14	041								
65	JOST		1449	41GR	1516	41CR	1531	9	041								
65	41CR		1540	41GR	1551	JOST	1620	14	041								
65	JOST		1634	41GR	1701	41CR	1714	11	041								
65	41CR		1725	41GR	1736	JOST	1805	16	041								
65	JOST		1821	41GR	1848	41CR	1901	10	041								
65	41CR		1911	41GR	1922	JOST	1947	5	041								
65	JOST		1952	41GR	2018	41CR	2030	13	041								
65	41CR		2043	41GR	2053	JOST	2117	17	041								
65	JOST		2134	41GR	2158	41CR	2210	8	041								
65	41CR		2218	41GR	2228	JOST	2252	13	041								
65	JOST		2305	41GR	2328	41CR	2339	11	041								
65	41CR		2350	41GR	2359	JOST	2420	16	041								
65	JOST		2436	41GR	2457	41CR	2508	10	041								
65	41CR		2518	41GR	2526	JOST	2550	5	041								
65	JOST		2555	41FR	2607	OA41	2613		041					2623			VTCT
66	41CR		814	41GR	824	JOST	847	8	041	748							VTCT
66	JOST		855	41GR	919	41CR	932	11	041								
66	41CR		943	41GR	953	JOST	1019	16	041								
66	JOST		1035	41GR	1102	41CR	1115	11	041								
66	41CR		1126	41GR	1137	JOST	1204	17	041								
66	JOST		1221	41GR	1247	41CR	1302	8	041								
66	41CR		1310	41GR	1321	JOST	1350	14	041								
66	JOST		1404	41GR	1431	41CR	1446	9	041								
66	41CR		1455	41GR	1506	JOST	1535	14	041								
66	JOST		1549	41GR	1616	41CR	1629	11	041								
66	41CR		1640	41GR	1651	JOST	1720	15	041								
66	JOST		1735	41GR	1803	41CR	1816	10	041								
66	41CR		1826	41GR	1837	JOST	1903	18	041								
66	JOST		1921	41GR	1947	41CR	1959	13	041								
66	41CR		2012	41GR	2023	JOST	2048	16	041								
66	JOST		2104	41GR	2128	41CR	2140	8	041								
66	41CR		2148	41GR	2158	JOST	2222	12	041								
66	JOST		2234	41GR	2258	41CR	2309	9	041								
66	41CR		2318	41GR	2328	JOST	2352	14	041								
66	JOST		2406	41GR	2427	41CR	2438	10	041								
66	41CR		2448	41GR	2456	JOST	2520	16	041								
66	JOST		2536	41GR	2557	41CR	2606	5	041								
66	41CR		2611			41GR	2619		041					2629			VTCT

PRINT DATE: 24/05/13  
DATABASE: \_24SEP

C M B C  
BLOCK REPORT  
SERVICE GROUP: SUN

PAGE: 75  
LINE GROUP: 041

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	41OA		923	41FR		931	JOST		946	7			041	913			VTCT
67	JOST		953	41GR		1019	41CR		1032	10			041				
67	41CR		1042	41GR		1052	JOST		1119	17			041				
67	JOST		1136	41GR		1202	41CR		1217	8			041				
67	41CR		1225	41GR		1236	JOST		1305	14			041				
67	JOST		1319	41GR		1346	41CR		1401	9			041				
67	41CR		1410	41GR		1421	JOST		1450	14			041				
67	JOST		1504	41GR		1531	41CR		1546	9			041				
67	41CR		1555	41GR		1606	JOST		1635	14			041				
67	JOST		1649	41GR		1716	41CR		1729	11			041				
67	41CR		1740	41GR		1751	JOST		1818	18			041				
67	JOST		1836	41GR		1903	41CR		1916	10			041				
67	41CR		1926	41GR		1937	JOST		2002	5			041				
67	JOST		2007	41GR		2033	41CR		2045	13			041				
67	41CR		2058	41GR		2108	JOST		2132	8			041				
67	JOST		2140	41FR		2154	OA41		2202				041	2212			VTCT

041

-----  
 OLYE EB W2 AV FS ASH ST OLYW WB W2 AV FS CAMBIE ST  
 ULP UNIVERSITY LOOP VCST VANCOUVER COLLEGE STATION  
 VTC Vancouver Diesel Depot  
 -----

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
1	ULP		800	OLYE	822	VCST	829	17					084	738			VTC
1	VCST		846	OLYW	853	ULP	915	15					084				
1	ULP		930	OLYE	952	VCST	1001	15					084				
1	VCST		1016	OLYW	1023	ULP	1046	13					084				
1	ULP		1059	OLYE	1123	VCST	1132	11					084				
1	VCST		1143	OLYW	1153	ULP	1220	8					084				
1	ULP		1228	OLYE	1253	VCST	1303	6					084				
1	VCST		1309	OLYW	1319	ULP	1348	7					084				
1	ULP		1355	OLYE	1423	VCST	1433	7					084				
1	VCST		1440	OLYW	1450	ULP	1519	7					084				
1	ULP		1526	OLYE	1554	VCST	1603	10					084				
1	VCST		1613	OLYW	1623	ULP	1650	7					084				
1	ULP		1657	OLYE	1725	VCST	1734	10					084				
1	VCST		1744	OLYW	1753	ULP	1820	7					084				
1	ULP		1827	OLYE	1853	VCST	1902	12					084				
1	VCST		1914	OLYW	1923	ULP	1946						084		2008		VTC
2	VCST		816	OLYW	823	ULP	845	15					084	746			VTC
2	ULP		900	OLYE	922	VCST	931	15					084				
2	VCST		946	OLYW	953	ULP	1016	14					084				
2	ULP		1030	OLYE	1052	VCST	1101	12					084				
2	VCST		1113	OLYW	1123	ULP	1150	8					084				
2	ULP		1158	OLYE	1223	VCST	1232	9					084				
2	VCST		1241	OLYW	1251	ULP	1320	5					084				
2	ULP		1325	OLYE	1353	VCST	1403	6					084				
2	VCST		1409	OLYW	1419	ULP	1448	7					084				
2	ULP		1455	OLYE	1523	VCST	1532	11					084				
2	VCST		1543	OLYW	1553	ULP	1620	7					084				
2	ULP		1627	OLYE	1655	VCST	1704	10					084				
2	VCST		1714	OLYW	1723	ULP	1750	7					084				
2	ULP		1757	OLYE	1823	VCST	1832	12					084				
2	VCST		1844	OLYW	1853	ULP	1920	8					084				
2	ULP		1928	OLYE	1952	VCST	1959						084		2024		VTC
3	ULP		830	OLYE	852	VCST	900	16					084	808			VTC
3	VCST		916	OLYW	923	ULP	945	15					084				
3	ULP		1000	OLYE	1022	VCST	1031	15					084				
3	VCST		1046	OLYW	1053	ULP	1118	11					084				
3	ULP		1129	OLYE	1153	VCST	1202	11					084				
3	VCST		1213	OLYW	1223	ULP	1250	6					084				
3	ULP		1256	OLYE	1324	VCST	1334	5					084				
3	VCST		1339	OLYW	1349	ULP	1418	7					084				
3	ULP		1425	OLYE	1453	VCST	1503	7					084				
3	VCST		1510	OLYW	1520	ULP	1549	7					084				
3	ULP		1556	OLYE	1624	VCST	1633	10					084				
3	VCST		1643	OLYW	1653	ULP	1720	7					084				
3	ULP		1727	OLYE	1755	VCST	1804	10					084				
3	VCST		1814	OLYW	1823	ULP	1850	7					084				
3	ULP		1857	OLYE	1923	VCST	1932	12					084				
3	VCST		1944	OLYW	1953	ULP	2015						084		2037		VTC