



Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
2	PCST		555			WEEA	604	0		170			535			XNE	
2	WEEA		604			PCST	615	5		170							
2	PCST		620			WEEA	629	0		170							
2	WEEA		629			PCST	640	10		170							
2	PCST		650			WEEA	659	0		170							
2	WEEA		659			PCST	710	10		170							
2	PCST		720			WEEA	729	0		170							
2	WEEA		729			PCST	740	10		170							
2	PCST		750			WEEA	759	0		170							
2	WEEA		759			PCST	810	10		170							
2	PCST		820			WEEA	831	0		170							
2	WEEA		831			PCST	842	8		170							
2	PCST		850			WEEA	901	0		170							
2	WEEA		901			PCST	912	9		170							
2	PCST		921			WEEA	931	0		170							
2	WEEA		931			PCST	942	9		170							
2	PCST		951			WEEA	1001	0		170							
2	WEEA		1001			PCST	1012	9		170							
2	PCST		1021			WEEA	1032	0		170							
2	WEEA		1032			PCST	1043	8		170							
2	PCST		1051			WEEA	1102	0		170							
2	WEEA		1102			PCST	1113	8		170							
2	PCST		1121			WEEA	1132	0		170							
2	WEEA		1132			PCST	1143	8		170							
2	PCST		1151			WEEA	1202	0		170							
2	WEEA		1202			PCST	1213	8		170							
2	PCST		1221			WEEA	1232	0		170							
2	WEEA		1232			PCST	1243	8		170							
2	PCST		1251			WEEA	1302	0		170							
2	WEEA		1302			PCST	1313	8		170							
2	PCST		1321			WEEA	1332	0		170							
2	WEEA		1332			PCST	1343	8		170							
2	PCST		1351			WEEA	1402	0		170							
2	WEEA		1402			PCST	1413	8		170							
2	PCST		1421			WEEA	1433	0		170							
2	WEEA		1433			PCST	1444	7		170							
2	PCST		1451			WEEA	1503	0		170							
2	WEEA		1503			PCST	1515	6		170							
2	PCST		1521			WEEA	1533	0		170							
2	WEEA		1533			PCST	1545	10		170							
2	PCST		1555			WEEA	1607	0		170							
2	WEEA		1607			PCST	1619	7		170							
2	PCST		1626			WEEA	1638	0		170							
2	WEEA		1638			PCST	1650	6		170							
2	PCST		1656			WEEA	1708	0		170							
2	WEEA		1708			PCST	1718	8		170							
2	PCST		1726			WEEA	1737	0		170							
2	WEEA		1737			PCST	1747	20		170							
2	PCST		1807			WEEA	1819	0		170							
2	WEEA		1819			PCST	1830	5		170							
2	PCST		1835			WEEA	1845	0		170							
2	WEEA		1845			PCST	1856			170				1901		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
3	PCST		1506					WEEA	1518	0			170	1502		XNE	
3	WEEA		1518					PCST	1530	6			170				
3	PCST		1536					WEEA	1548	0			170				
3	WEEA		1548					PCST	1600	10			170				
3	PCST		1610					WEEA	1622	0			170				
3	WEEA		1622					PCST	1634	7			170				
3	PCST		1641					WEEA	1653	0			170				
3	WEEA		1653					PCST	1705	7			170				
3	PCST		1712					WEEA	1724	0			170				
3	WEEA		1724					PCST	1734	6			170				
3	PCST		1740					WEEA	1751	0			170				
3	WEEA		1751					PCST	1801	19			170				
3	PCST		1820					WEEA	1831	0			170				
3	WEEA		1831					PCST	1842	15			170				
3	PCST		1857					WEEA	1907	0			170				
3	WEEA		1907					PCST	1918	10			170				
3	PCST		1928					WEEA	1938	0			170				
3	WEEA		1938					PCST	1949	6			170				
3	PCST		1955					WEEA	2005	0			170				
3	WEEA		2005					PCST	2016	6			170				
3	PCST		2022					WEEA	2032	0			170				
3	WEEA		2032					PCST	2042	10			170				
3	PCST		2052					WEEA	2102	0			170				
3	WEEA		2102					PCST	2112	10			170				
3	PCST		2122					WEEA	2132	0			170				
3	WEEA		2132					PCST	2142	10			170				
3	PCST		2152					WEEA	2202	0			170				
3	WEEA		2202					PCST	2212	10			170				
3	PCST		2222					WEEA	2232	0			170				
3	WEEA		2232					PCST	2242	10			170				
3	PCST		2252					WEEA	2302	0			170				
3	WEEA		2302					PCST	2311	11			170				
3	PCST		2322					WEEA	2331	0			170				
3	WEEA		2331					PCST	2340	12			170				
3	PCST		2352					WEEA	2401	0			170				
3	WEEA		2401					PCST	2410				170	2415		XNE	

PRINT DATE: 20/05/14  
 DATABASE: 20JUN

C M B C  
 BLOCK REPORT  
 SERVICE GROUP: MF

PAGE: 4  
 LINE GROUP: 171

BEWS	BELCARRA & WHISKEY COVE LN	BQST	BURQUITLAM STATION
BRST	BRAID STN	COCT	COQUITLAM CTRL STN
CORN	NB POIRIER ST FS WINSLOW AVE	CORS	SB POIRIER ST NS WINSLOW AVE
DOFR	DOMINION & FREMONT	FRDO	FREMONT & DOMINION
HDGA	HARWOOD & GABRIOLA	HMPK	HAMPTON PARK
LAPA	LANSDOWNE & PANORAMA	LOST	LOUGHEED STN
PALA	PANORAMA & LANSDOWNE	PCST	PORT COQUITLAM STN
PKPL	PARKWAY AND PLATEAU	PMST	MOODY CENTRE STN
ROMA	ROBSON FS MADRONA	ROWA	ROBSON FS WATERFORD
VI90	VICTORIA AT 900 BLOCK	VR-W	VICTORIA & ROCKLIN
WEEA	WESTERN & EASTERN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	11		PMST	426	PALA	443		COCT	455	5			183	358			XNE
	11		COCT	500				PKPL	515	0			187				
	11		PKPL	515				COCT	528	14			187				
	11		COCT	542				ROWA	550	0			187				
	11		ROWA	550				COCT	600	12			186				
	11		COCT	612				ROWA	620	0			187				
	11		ROWA	620				COCT	630	9			186				
	11		COCT	639				ROWA	647	0			187				
	11		ROWA	647				COCT	700	8			186				
	11		COCT	708				ROWA	716	0			187				
	11		ROWA	716				COCT	730	8			186				
	11		COCT	738				ROWA	746	0			187				
	11		ROWA	746				COCT	800				186		810		XNE
	12		COCT	430				PKPL	445	0			187	408			XNE
	12		PKPL	445				COCT	458	17			187				
	12		COCT	515				BRST	535	10			169				
	12		BRST	545				COCT	605	10			169				
	12		COCT	615				BRST	641	5			169				
	12		BRST	646				COCT	708	7			169				
	12		COCT	715				BRST	741	5			169				
	12		BRST	746				COCT	810				169		820		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
13	COCT		453					DOFR	505	0			171	431			XNE
13	DOFR		505					COCT	525	9			172				
13	COCT		534	PCST	544	VI90	600	0					174				
13	VI90		600	PCST	620	COCT	631	14					173				
13	COCT		645					DOFR	700	0			171				
13	DOFR		700					COCT	726	7			172				
13	COCT		733	PCST	743	VR-W	759	0					173				
13	VR-W		759	PCST	821	COCT	833	22					174				
13	COCT		855					FRDO	921	0			172				
13	FRDO		921					COCT	937	8			171				
13	COCT		945					BRST	1009	6			169				
13	BRST		1015					COCT	1039	6			169				
13	COCT		1045	PCST	1056	VI90	1113	0					174				
13	VI90		1113	PCST	1134	COCT	1145	6					173				
13	COCT		1151					HDGA	1205	0			189				
13	HDGA		1205					COCT	1216	8			189				
13	COCT		1224					FRDO	1250	0			172				
13	FRDO		1250					COCT	1309	6			171				
13	COCT		1315					BRST	1339	5			169				
13	BRST		1344					COCT	1410	5			169				
13	COCT		1415	PCST	1426	VI90	1446	0					174				
13	VI90		1446	PCST	1505	COCT	1518	7					173				
13	COCT		1525					FRDO	1554	0			172				
13	FRDO		1554					COCT	1614	11			171				
13	COCT		1625					FRDO	1656	0			172				
13	FRDO		1656					COCT	1716	9			171				
13	COCT		1725					DOFR	1745	0			171				
13	DOFR		1745					COCT	1809	11			172				
13	COCT		1820	PCST	1832	VI90	1851	0					174				
13	VI90		1851	PCST	1908	COCT	1918						173	1927			XNE
14	PMST		500	PALA	517	COCT	529	16					183	432			XNE
14	COCT		545					BRST	605	10			169				
14	BRST		615					COCT	636	9			169				
14	COCT		645					BRST	711	5			169				
14	BRST		716					COCT	739	6			169				
14	COCT		745					BRST	814	6			169				
14	BRST		820					COCT	844				169	854			XNE
15	PCST		455			VI90	510	0					174	435			XNE
15	VI90		510	PCST	526	COCT	535	10					173				
15	COCT		545					PKPL	600	0			187				
15	PKPL		600					COCT	613	7			187				
15	COCT		620					HMPK	633	0			186				
15	HMPK		633					COCT	647	8			186				
15	COCT		655					PKPL	711	0			187				
15	PKPL		711					COCT	729	8			187				
15	COCT		737					ROMA	750	0			186				
15	ROMA		750					COCT	802				187	812			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
16	COCT		458					DOFR	510	0			171	436		XNE	
16	DOFR		510					COCT	530	6			172				
16	COCT		536	PCST		546		VR-W	601	0			173				
16	VR-W		601	PCST		620		COCT	630	5			174				
16	COCT		635					HMPK	650	0			186				
16	HMPK		650					COCT	706	10			186				
16	COCT		716					FRDO	744	0			172				
16	FRDO		744					COCT	759	16			171				
16	COCT		815					BRST	843	7			169				
16	BRST		850					COCT	914				169		924		XNE
17	COCT		458					FRDO	520	0			172	436		XNE	
17	FRDO		520					COCT	531	19			171				
17	COCT		550					DOFR	603	0			171				
17	DOFR		603					COCT	625	8			172				
17	COCT		633	PCST		643		VI90	659	0			174				
17	VI90		659	PCST		719		COCT	730	6			173				
17	COCT		736					DOFR	751	0			171				
17	DOFR		751					COCT	815				172		825		XNE
18	PCST		459					VR-W	512	0			173	439		XNE	
18	VR-W		512	PCST		530		COCT	539	16			174				
18	COCT		555					PKPL	610	0			187				
18	PKPL		610					COCT	623	10			187				
18	COCT		633	PCST		643		VR-W	659	0			173				
18	VR-W		659	PCST		720		COCT	731	5			174				
18	COCT		736					FRDO	804	0			172				
18	FRDO		804					COCT	819				171		829		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
19	COCT		515					PKPL	530	0			187	453		XNE	
19	PKPL		530					COCT	543	13			187				
19	COCT		556					FRDO	620	0			172				
19	FRDO		620					COCT	632	10			171				
19	COCT		642	PCST		652		VR-W	708	0			173				
19	VR-W		708	PCST		730		COCT	742	7			174				
19	COCT		749	PCST		759		VI90	817	0			174				
19	VI90		817	PCST		836		COCT	848	17			173				
19	COCT		905					DOFR	921	0			171				
19	DOFR		921					COCT	945	6			172				
19	COCT		951					HDGA	1005	0			189				
19	HDGA		1005					COCT	1016	9			189				
19	COCT		1025					FRDO	1051	0			172				
19	FRDO		1051					COCT	1108	7			171				
19	COCT		1115					BRST	1139	6			169				
19	BRST		1145					COCT	1209	7			169				
19	COCT		1216	PCST		1227		VI90	1246	0			174				
19	VI90		1246	PCST		1305		COCT	1316	5			173				
19	COCT		1321					HDGA	1335	0			189				
19	HDGA		1335					COCT	1346	8			189				
19	COCT		1354					FRDO	1421	0			172				
19	FRDO		1421					COCT	1440	5			171				
19	COCT		1445					BRST	1509	6			169				
19	BRST		1515					COCT	1542	5			169				
19	COCT		1547					BRST	1613	7			169				
19	BRST		1620					COCT	1647	6			169				
19	COCT		1653					ROWA	1708	0			187				
19	ROWA		1708					COCT	1721	5			186				
19	COCT		1726					ROWA	1741	0			187				
19	ROWA		1741					COCT	1754	12			186				
19	COCT		1806					ROWA	1821	0			187				
19	ROWA		1821					COCT	1834	13			186				
19	COCT		1847	PCST		1857		VI90	1915	0			174				
19	VI90		1915	PCST		1932		COCT	1942	18			173				
19	COCT		2000					DOFR	2014	0			171				
19	DOFR		2014					COCT	2034				172	2042		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
20	PCST		517						VI90	533	0		174	457			XNE
20	VI90		533	PCST		550			COCT	600	15		173				
20	COCT		615						DOFR	630	0		171				
20	DOFR		630						COCT	656	6		172				
20	COCT		702	PCST		712			VI90	730	0		174				
20	VI90		730	PCST		749			COCT	801	17		173				
20	COCT		818	PCST		829			VI90	847	0		174				
20	VI90		847	PCST		906			COCT	918	6		173				
20	COCT		924						HDGA	938	0		189				
20	HDGA		938						COCT	949	6		189				
20	COCT		955						FRDO	1021	0		172				
20	FRDO		1021						COCT	1038	7		171				
20	COCT		1045						BRST	1109	6		169				
20	BRST		1115						COCT	1139	7		169				
20	COCT		1146	PCST		1157			VI90	1216	0		174				
20	VI90		1216	PCST		1235			COCT	1246	5		173				
20	COCT		1251						HDGA	1305	0		189				
20	HDGA		1305						COCT	1316	8		189				
20	COCT		1324						FRDO	1351	0		172				
20	FRDO		1351						COCT	1410	5		171				
20	COCT		1415						BRST	1439	5		169				
20	BRST		1444						COCT	1510	5		169				
20	COCT		1515	PCST		1526			VI90	1549	0		174				
20	VI90		1549	PCST		1609			COCT	1624	6		173				
20	COCT		1630						FRDO	1701	0		172				
20	FRDO		1701						COCT	1720	7		171				
20	COCT		1727	PCST		1739			VI90	1801	0		174				
20	VI90		1801	PCST		1819			COCT	1831	23		173				
20	COCT		1854						ROWA	1907	0		187				
20	ROWA		1907						COCT	1918			186		1927		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
21	COCT		522					DOFR	535	0			171	500		XNE	
21	DOFR		535					COCT	557	7			172				
21	COCT		604	PCST	614	VI90	630	0					174				
21	VI90		630	PCST	650	COCT	701	5					173				
21	COCT		706			DOFR	721	0					171				
21	DOFR		721			COCT	747	18					172				
21	COCT		805			PKPL	823	0					187				
21	PKPL		823			COCT	840	12					187				
21	COCT		852			HDGA	906	0					189				
21	HDGA		906			COCT	917	8					189				
21	COCT		925			FRDO	951	0					172				
21	FRDO		951			COCT	1007	8					171				
21	COCT		1015			BRST	1039	6					169				
21	BRST		1045			COCT	1109	9					169				
21	COCT		1118	PCST	1129	VI90	1146	0					174				
21	VI90		1146	PCST	1205	COCT	1216	5					173				
21	COCT		1221			HDGA	1235	0					189				
21	HDGA		1235			COCT	1246	9					189				
21	COCT		1255			HMPK	1315	0					186				
21	HMPK		1315			COCT	1331	8					186				
21	COCT		1339			DOFR	1357	0					171				
21	DOFR		1357			COCT	1422	5					172				
21	COCT		1427	PCST	1438	VR-W	1501	0					173				
21	VR-W		1501	PCST	1525	COCT	1539	7					174				
21	COCT		1546	PCST	1559	VI90	1619	0					174				
21	VI90		1619	PCST	1639	COCT	1654	6					173				
21	COCT		1700			DOFR	1720	0					171				
21	DOFR		1720			COCT	1744	21					172				
21	COCT		1805			DOFR	1825	0					171				
21	DOFR		1825			COCT	1846	11					172				
21	COCT		1857	PCST	1910	VR-W	1927	0					173				
21	VR-W		1927	PCST	1945	COCT	1955	23					174				
21	COCT		2018	PCST	2029	VR-W	2045	0					173				
21	VR-W		2045	PCST	2102	COCT	2112	13					174				
21	COCT		2125			HDGA	2135	0					189				
21	HDGA		2135			COCT	2143	16					189				
21	COCT		2159			HMPK	2216	0					186				
21	HMPK		2216			COCT	2230	5					186				
21	COCT		2235			FRDO	2257	0					172				
21	FRDO		2257			COCT	2309						171	2317		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
22	COCT		523						FRDO	545	0		172	501			XNE
22	FRDO		545						COCT	556	8		171				
22	COCT		604	PCST		614			VR-W	630	0		173				
22	VR-W		630	PCST		650			COCT	701	10		174				
22	COCT		711						PKPL	728	0		187				
22	PKPL		728						COCT	745	8		187				
22	COCT		753						FRDO	820	0		172				
22	FRDO		820						COCT	835	10		171				
22	COCT		845						PKPL	903	0		187				
22	PKPL		903						COCT	920	5		187				
22	COCT		925						HMPK	942	0		186				
22	HMPK		942						COCT	958	12		186				
22	COCT		1010						DOFR	1025	0		171				
22	DOFR		1025						COCT	1049	12		172				
22	COCT		1101	PCST		1112			VR-W	1130	0		173				
22	VR-W		1130	PCST		1148			COCT	1159	16		174				
22	COCT		1215						PKPL	1232	0		187				
22	PKPL		1232						COCT	1247	7		187				
22	COCT		1254						FRDO	1320	0		172				
22	FRDO		1320						COCT	1339	6		171				
22	COCT		1345						BRST	1409	5		169				
22	BRST		1414						COCT	1440	5		169				
22	COCT		1445						PKPL	1505	0		187				
22	PKPL		1505						COCT	1524	6		187				
22	COCT		1530						PKPL	1550	0		187				
22	PKPL		1550						COCT	1605	22		187				
22	COCT		1627						HMPK	1649	0		186				
22	HMPK		1649						COCT	1704	21	8	186				
22	PCST		1733						WEEA	1745	0		170				
22	WEEA		1745						PCST	1755	12		170				
22	PCST		1807						WEEA	1818	0		170				
22	WEEA		1818						PCST	1829			170		1834		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
23	PCST		524						VI90	540	0		174	504			XNE
23	VI90		540		PCST		557		COCT	607	14		173				
23	COCT		621						DOFR	636	0		171				
23	DOFR		636						COCT	702	10		172				
23	COCT		712		PCST		722		VI90	740	0		174				
23	VI90		740		PCST		759		COCT	811	14		173				
23	COCT		825						FRDO	852	0		172				
23	FRDO		852						COCT	907	8		171				
23	COCT		915						BRST	941	5		169				
23	BRST		946						COCT	1010	8		169				
23	COCT		1018		PCST		1029		VI90	1046	0		174				
23	VI90		1046		PCST		1107		COCT	1118	5		173				
23	COCT		1123						HDGA	1137	0		189				
23	HDGA		1137						COCT	1148	6		189				
23	COCT		1154						FRDO	1220	0		172				
23	FRDO		1220						COCT	1239	6		171				
23	COCT		1245						BRST	1309	6		169				
23	BRST		1315						COCT	1341	7		169				
23	COCT		1348		PCST		1359		VI90	1418	0		174				
23	VI90		1418		PCST		1437		COCT	1450	18		173				
23	COCT		1508						DOFR	1526	0		171				
23	DOFR		1526						COCT	1557	8		172				
23	COCT		1605						PKPL	1625	0		187				
23	PKPL		1625						COCT	1641	16		187				
23	COCT		1657		PCST		1709		VI90	1731	0		174				
23	VI90		1731		PCST		1749		COCT	1801	9		173				
23	COCT		1810						FRDO	1839	0		172				
23	FRDO		1839						COCT	1853	7		171				
23	COCT		1900						FRDO	1927	0		172				
23	FRDO		1927						COCT	1941			171		1950		XNE
24	COCT		527						DOFR	540	0		171	505			XNE
24	DOFR		540						COCT	602	12		172				
24	COCT		614		PCST		624		VI90	640	0		174				
24	VI90		640		PCST		700		COCT	711	11		173				
24	COCT		722						DOFR	737	0		171				
24	DOFR		737						COCT	803	17		172				
24	COCT		820						PALA	833	0		185				
24	PALA		833						PMST	848	12	15	184				
24	BQST		915		CORS		932		LOST	952	13		157				
24	LOST		1005						PMST	1029	11		180				
24	PMST		1040						LOST	1107	13		180				
24	LOST		1120						PMST	1147	8		180				
24	PMST		1155						LOST	1222	8		180				
24	LOST		1230		CORN		1246		BQST	1257	18		157				
24	BQST		1315		CORS		1330		LOST	1348	17		157				
24	LOST		1405						PMST	1435	5		180				
24	PMST		1440						LAPA	1455	0		184				
24	LAPA		1455						COCT	1506	19		185				
24	COCT		1525						PALA	1538	0		185				
24	PALA		1538						PMST	1551	29		184				
24	PMST		1620						BEWS	1659	0		182				
24	BEWS		1659						PMST	1731	26		182				
24	PMST		1757						BEWS	1836	0		182				
24	BEWS		1836						PMST	1906			182		1922		XNE

PRINT DATE: 20/05/14  
DATABASE: 20JUN

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 12  
LINE GROUP: 171

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
25	COCT		528					FRDO	550	0			172	506		XNE	
25	FRDO		550					COCT	601	12			171				
25	COCT		613	PCST		623		VR-W	639	0			173				
25	VR-W		639	PCST		659		COCT	710	10			174				
25	COCT		720					FRDO	748	0			172				
25	FRDO		748					COCT	803	7			171				
25	COCT		810					DOFR	825	0			171				
25	DOFR		825					COCT	849	12			172				
25	COCT		901	PCST		912		VR-W	930	0			173				
25	VR-W		930	PCST		949		COCT	1000	15			174				
25	COCT		1015					PKPL	1032	0			187				
25	PKPL		1032					COCT	1047	8			187				
25	COCT		1055					HMPK	1114	0			186				
25	HMPK		1114					COCT	1130	10			186				
25	COCT		1140					DOFR	1155	0			171				
25	DOFR		1155					COCT	1220	11			172				
25	COCT		1231	PCST		1242		VR-W	1300	0			173				
25	VR-W		1300	PCST		1318		COCT	1329	16			174				
25	COCT		1345					PKPL	1402	0			187				
25	PKPL		1402					COCT	1417	5			187				
25	COCT		1422					HDGA	1436	0			189				
25	HDGA		1436					COCT	1447	28			189				
25	COCT		1515					PKPL	1535	0			187				
25	PKPL		1535					COCT	1550	5			187				
25	COCT		1555	PCST		1608		VR-W	1632	0			173				
25	VR-W		1632	PCST		1654		COCT	1709	7			174				
25	COCT		1716	PCST		1728		VI90	1750	0			174				
25	VI90		1750	PCST		1808		COCT	1820	5			173				
25	COCT		1825					HMPK	1845	0			186				
25	HMPK		1845					COCT	1900				186	1909		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
26	COCT		530						PKPL	545	0		187	508			XNE
26	PKPL		545						COCT	558	7		187				
26	COCT		605						HMPK	618	0		186				
26	HMPK		618						COCT	632	8		186				
26	COCT		640						PKPL	656	0		187				
26	PKPL		656						COCT	711	9		187				
26	COCT		720						HMPK	735	0		186				
26	HMPK		735						COCT	753	7		186				
26	COCT		800						HMPK	817	0		186				
26	HMPK		817						COCT	835	5		186				
26	COCT		840						DOFR	856	0		171				
26	DOFR		856						COCT	920	11		172				
26	COCT		931		PCST		942		VR-W	1000	0		173				
26	VR-W		1000		PCST		1019		COCT	1030	15		174				
26	COCT		1045						PKPL	1102	0		187				
26	PKPL		1102						COCT	1117	8		187				
26	COCT		1125						HMPK	1144	0		186				
26	HMPK		1144						COCT	1200	10		186				
26	COCT		1210						DOFR	1227	0		171				
26	DOFR		1227						COCT	1252	9		172				
26	COCT		1301		PCST		1312		VR-W	1330	0		173				
26	VR-W		1330		PCST		1350		COCT	1401	14		174				
26	COCT		1415						PKPL	1432	0		187				
26	PKPL		1432						COCT	1447	8		187				
26	COCT		1455						FRDO	1527	0		172				
26	FRDO		1527						COCT	1547	8		171				
26	COCT		1555						FRDO	1624	0		172				
26	FRDO		1624						COCT	1644	11		171				
26	COCT		1655						FRDO	1726	0		172				
26	FRDO		1726						COCT	1745	10		171				
26	COCT		1755		PCST		1807		VI90	1829	0		174				
26	VI90		1829		PCST		1847		COCT	1859			173		1909		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
27	PCST		529					VR-W	542	0			173	509			XNE
27	VR-W		542	PCST		600		COCT	609	15			174				
27	COCT		624					FRDO	648	0			172				
27	FRDO		648					COCT	702	10			171				
27	COCT		712	PCST		722		VR-W	738	0			173				
27	VR-W		738	PCST		800		COCT	812	19			174				
27	COCT		831	PCST		842		VR-W	900	0			173				
27	VR-W		900	PCST		922		COCT	934	11			174				
27	COCT		945					PKPL	1002	0			187				
27	PKPL		1002					COCT	1017	8			187				
27	COCT		1025					HMPK	1042	0			186				
27	HMPK		1042					COCT	1058	12			186				
27	COCT		1110					DOFR	1125	0			171				
27	DOFR		1125					COCT	1150	11			172				
27	COCT		1201	PCST		1212		VR-W	1230	0			173				
27	VR-W		1230	PCST		1248		COCT	1259	16			174				
27	COCT		1315					PKPL	1332	0			187				
27	PKPL		1332					COCT	1347	8			187				
27	COCT		1355					HMPK	1416	0			186				
27	HMPK		1416					COCT	1432	18			186				
27	COCT		1450					HMPK	1511	0			186				
27	HMPK		1511					COCT	1527	12			186				
27	COCT		1539					DOFR	1558	0			171				
27	DOFR		1558					COCT	1624	6			172				
27	COCT		1630					DOFR	1649	0			171				
27	DOFR		1649					COCT	1715	11			172				
27	COCT		1726	PCST		1739		VR-W	1800	0			173				
27	VR-W		1800	PCST		1818		COCT	1830	25			174				
27	COCT		1855					PKPL	1914	0			187				
27	PKPL		1914					COCT	1928				187		1937		XNE
28	COCT		535					HMPK	548	0			186	513			XNE
28	HMPK		548					COCT	602	8			186				
28	COCT		610					PKPL	625	0			187				
28	PKPL		625					COCT	639	11			187				
28	COCT		650					HMPK	705	0			186				
28	HMPK		705					COCT	721	5			186				
28	COCT		726					PKPL	743	0			187				
28	PKPL		743					COCT	800	15			187				
28	COCT		815					HMPK	832	0			186				
28	HMPK		832					COCT	850	10	20		186				
28	LOST		920					PMST	944				180		1002		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
29	COCT		544	PCST	554	VI90	610	0					174	522		XNE	
29	VI90		610	PCST	630	COCT	641	10					173				
29	COCT		651			DOFR	706	0					171				
29	DOFR		706			COCT	732	13					172				
29	COCT		745			HMPK	802	0					186				
29	HMPK		802			COCT	820	28					186				
29	COCT		848	PCST	859	VI90	917	0					174				
29	VI90		917	PCST	939	COCT	950	11					173				
29	COCT		1001	PCST	1012	VR-W	1030	0					173				
29	VR-W		1030	PCST	1049	COCT	1100	15					174				
29	COCT		1115			PKPL	1132	0					187				
29	PKPL		1132			COCT	1147	8					187				
29	COCT		1155			HMPK	1214	0					186				
29	HMPK		1214			COCT	1230	10					186				
29	COCT		1240			DOFR	1257	0					171				
29	DOFR		1257			COCT	1322	9					172				
29	COCT		1331	PCST	1342	VR-W	1400	0					173				
29	VR-W		1400	PCST	1420	COCT	1431	14					174				
29	COCT		1445	PCST	1456	VI90	1519	0					174				
29	VI90		1519	PCST	1540	COCT	1553	7					173				
29	COCT		1600			DOFR	1619	0					171				
29	DOFR		1619			COCT	1645	9					172				
29	COCT		1654			PKPL	1714	0					187				
29	PKPL		1714			COCT	1729						187	1739		XNE	
30	COCT		546	PCST	556	VR-W	611	0					173	523		XNE	
30	VR-W		611	PCST	630	COCT	640	13					174				
30	COCT		653			FRDO	718	0					172				
30	FRDO		718			COCT	733	17					171				
30	COCT		750			DOFR	805	0					171				
30	DOFR		805			COCT	829	15					172				
30	COCT		844			BRST	910	5					169				
30	BRST		915			COCT	939	6					169				
30	COCT		945	PCST	956	VI90	1013	0					174				
30	VI90		1013	PCST	1034	COCT	1045	6					173				
30	COCT		1051			HDGA	1105	0					189				
30	HDGA		1105			COCT	1116	8					189				
30	COCT		1124			FRDO	1150	0					172				
30	FRDO		1150			COCT	1209	6					171				
30	COCT		1215			BRST	1239	6					169				
30	BRST		1245			COCT	1310	8					169				
30	COCT		1318	PCST	1329	VI90	1348	0					174				
30	VI90		1348	PCST	1407	COCT	1418	7					173				
30	COCT		1425			HMPK	1446	0					186				
30	HMPK		1446			COCT	1502	8					186				
30	COCT		1510			HMPK	1531	0					186				
30	HMPK		1531			COCT	1547	8					186				
30	COCT		1555			HMPK	1616	0					186				
30	HMPK		1616			COCT	1632	8					186				
30	COCT		1640			HMPK	1702	0					186				
30	HMPK		1702			COCT	1717	10					186				
30	COCT		1727			HMPK	1749	0					186				
30	HMPK		1749			COCT	1804						186	1814		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
31	COCT		550						FRDO	614	0		172	527			XNE
31	FRDO		614						COCT	626	19		171				
31	COCT		645						FRDO	710	0		172				
31	FRDO		710						COCT	724	6		171				
31	COCT		730		PCST		740		VI90	758	0		174				
31	VI90		758		PCST		817		COCT	829	26		173				
31	COCT		855						HMPK	912	0		186				
31	HMPK		912						COCT	928	12		186				
31	COCT		940						DOFR	956	0		171				
31	DOFR		956						COCT	1020	11		172				
31	COCT		1031		PCST		1042		VR-W	1100	0		173				
31	VR-W		1100		PCST		1119		COCT	1130	15		174				
31	COCT		1145						PKPL	1202	0		187				
31	PKPL		1202						COCT	1217	8		187				
31	COCT		1225						HMPK	1245	0		186				
31	HMPK		1245						COCT	1301	9		186				
31	COCT		1310						DOFR	1328	0		171				
31	DOFR		1328						COCT	1353	8		172				
31	COCT		1401		PCST		1412		VR-W	1430	0		173				
31	VR-W		1430		PCST		1452		COCT	1504	11		174				
31	COCT		1515						BRST	1541	5		169				
31	BRST		1546						COCT	1613	12		169				
31	COCT		1625						ROMA	1642	0		186				
31	ROMA		1642						COCT	1652	18		187				
31	COCT		1710						HMPK	1732	0		186				
31	HMPK		1732						COCT	1747	18		186				
31	COCT		1805						ROMA	1825	0		186				
31	ROMA		1825						COCT	1835	20		187				
31	COCT		1855						HMPK	1915	0		186				
31	HMPK		1915						COCT	1930			186		1939		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
32	COCT		550						HMPK	603	0		186	527			XNE
32	HMPK		603						COCT	617	8		186				
32	COCT		625						PKPL	640	0		187				
32	PKPL		640						COCT	655	9		187				
32	COCT		704						HMPK	719	0		186				
32	HMPK		719						COCT	735	5		186				
32	COCT		740						PKPL	758	0		187				
32	PKPL		758						COCT	815	15		187				
32	COCT		830						HMPK	847	0		186				
32	HMPK		847						COCT	903	12		186				
32	COCT		915	PCST			926		VI90	943	0		174				
32	VI90		943	PCST			1005		COCT	1016	5		173				
32	COCT		1021						HDGA	1035	0		189				
32	HDGA		1035						COCT	1046	8		189				
32	COCT		1054						FRDO	1120	0		172				
32	FRDO		1120						COCT	1139	6		171				
32	COCT		1145						BRST	1209	6		169				
32	BRST		1215						COCT	1239	6		169				
32	COCT		1245	PCST			1256		VI90	1315	0		174				
32	VI90		1315	PCST			1334		COCT	1345	6		173				
32	COCT		1351						HDGA	1405	0		189				
32	HDGA		1405						COCT	1416	9		189				
32	COCT		1425						FRDO	1455	0		172				
32	FRDO		1455						COCT	1515	9		171				
32	COCT		1524						HMPK	1545	0		186				
32	HMPK		1545						COCT	1601	9		186				
32	COCT		1610						HMPK	1631	0		186				
32	HMPK		1631						COCT	1647	11		186				
32	COCT		1658						HMPK	1720	0		186				
32	HMPK		1720						COCT	1735	10		186				
32	COCT		1745						HMPK	1807	0		186				
32	HMPK		1807						COCT	1822	10		186				
32	COCT		1832						BRST	1855	5		169				
32	BRST		1900						COCT	1923			169	1932			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
33	COCT		557					DOFR	610	0			171	534		XNE	
33	DOFR		610					COCT	632	12			172				
33	COCT		644	PCST	654	VI90	710	0					174				
33	VI90		710	PCST	730	COCT	742	11					173				
33	COCT		753	PCST	803	VR-W	819	0					173				
33	VR-W		819	PCST	841	COCT	853	22					174				
33	COCT		915			PKPL	932	0					187				
33	PKPL		932			COCT	947	8					187				
33	COCT		955			HMPK	1012	0					186				
33	HMPK		1012			COCT	1028	12					186				
33	COCT		1040			DOFR	1055	0					171				
33	DOFR		1055			COCT	1120	11					172				
33	COCT		1131	PCST	1142	VR-W	1200	0					173				
33	VR-W		1200	PCST	1218	COCT	1229	16					174				
33	COCT		1245			PKPL	1302	0					187				
33	PKPL		1302			COCT	1317	8					187				
33	COCT		1325			HMPK	1345	0					186				
33	HMPK		1345			COCT	1401	5					186				
33	COCT		1406			DOFR	1424	0					171				
33	DOFR		1424			COCT	1455	5					172				
33	COCT		1500	PCST	1511	VR-W	1531	0					173				
33	VR-W		1531	PCST	1553	COCT	1606	7					174				
33	COCT		1613	PCST	1626	VR-W	1650	0					173				
33	VR-W		1650	PCST	1710	COCT	1725	5					174				
33	COCT		1730			DOFR	1750	0					171				
33	DOFR		1750			COCT	1814						172	1824		XNE	
34	COCT		1523	PCST	1536	VR-W	1600	0					173	1508		XNE	
34	VR-W		1600	PCST	1622	COCT	1635	10					174				
34	COCT		1645	PCST	1657	VI90	1719	0					174				
34	VI90		1719	PCST	1739	COCT	1752	13					173				
34	COCT		1805			FRDO	1834	0					172				
34	FRDO		1834			COCT	1848	7					171				
34	COCT		1855			FRDO	1922	0					172				
34	FRDO		1922			COCT	1936						171	1945		XNE	
35	COCT		1615			BRST	1641	5					169	1600		XNE	
35	BRST		1646			COCT	1714	11					169				
35	COCT		1725			FRDO	1756	0					172				
35	FRDO		1756			COCT	1813	6					171				
35	COCT		1819			PKPL	1839	0					187				
35	PKPL		1839			COCT	1853	5					187				
35	COCT		1858			ROMA	1915	0					186				
35	ROMA		1915			COCT	1925	5					187				
35	COCT		1930			HMPK	1949	0					186				
35	HMPK		1949			COCT	2003	12					186				
35	COCT		2015			PKPL	2030	0					187				
35	PKPL		2030			COCT	2043	8					187				
35	COCT		2051	PCST	2101	VI90	2118	0					174				
35	VI90		2118	PCST	2135	COCT	2145	6					173				
35	COCT		2151	PCST	2201	VI90	2218	0					174				
35	VI90		2218	PCST	2235	COCT	2245	6					173				
35	COCT		2251	PCST	2301	VI90	2317	0					174				
35	VI90		2317	PCST	2333	COCT	2342	9					173				
35	COCT		2351	PCST	2359	VI90	2415	0					174				
35	VI90		2415	PCST	2431	COCT	2440						173	2448		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
36	COCT		1625					DOFR	1644	0			171	1610			XNE
36	DOFR		1644					COCT	1710	5			172				
36	COCT		1715					BRST	1739	6			169				
36	BRST		1745					COCT	1812	7			169				
36	COCT		1819	PCST		1832		VR-W	1851	0			173				
36	VR-W		1851	PCST		1909		COCT	1919	16			174				
36	COCT		1935					FRDO	2002	0			172				
36	FRDO		2002					COCT	2016	19			171				
36	COCT		2035					FRDO	2100	0			172				
36	FRDO		2100					COCT	2114	16			171				
36	COCT		2130					HMPK	2147	0			186				
36	HMPK		2147					COCT	2201	14			186				
36	COCT		2215					PKPL	2230	0			187				
36	PKPL		2230					COCT	2243	17			187				
36	COCT		2300					DOFR	2313	0			171				
36	DOFR		2313					COCT	2332	8			172				
36	COCT		2340					FRDO	2402	0			172				
36	FRDO		2402					COCT	2414	7			171				
36	COCT		2421	PCST		2430		VR-W	2445	0			173				
36	VR-W		2445	PCST		2500		COCT	2508				174		2516		XNE
37	COCT		1625					ROWA	1639	0			187	1610			XNE
37	ROWA		1639					COCT	1652	8			186				
37	COCT		1700					FRDO	1731	0			172				
37	FRDO		1731					COCT	1749	18			171				
37	COCT		1807	PCST		1820		VR-W	1839	0			173				
37	VR-W		1839	PCST		1857		COCT	1907	10			174				
37	COCT		1917	PCST		1927		VI90	1945	0			174				
37	VI90		1945	PCST		2002		COCT	2012	18			173				
37	COCT		2030					BRST	2050	10			169				
37	BRST		2100					COCT	2122	8			169				
37	COCT		2130					BRST	2150	10			169				
37	BRST		2200					COCT	2219	11			169				
37	COCT		2230					BRST	2249	11			169				
37	BRST		2300					COCT	2318	12			169				
37	COCT		2330					BRST	2349	11			169				
37	BRST		2400					COCT	2418	12			169				
37	COCT		2430					BRST	2448	12			169				
37	BRST		2500					COCT	2518	12			169				
37	COCT		2530					BRST	2548	12			169				
37	BRST		2600					COCT	2618				169		2626		XNE
38	COCT		1626	PCST		1639		VR-W	1700	0			173	1611			XNE
38	VR-W		1700	PCST		1720		COCT	1734	11			174				
38	COCT		1745					BRST	1808	7			169				
38	BRST		1815					COCT	1841	19			169				
38	COCT		1900					BRST	1922	8			169				
38	BRST		1930					COCT	1953	7			169				
38	COCT		2000					BRST	2020	10			169				
38	BRST		2030					COCT	2052	8			169				
38	COCT		2100					BRST	2120	10			169				
38	BRST		2130					COCT	2152	8			169				
38	COCT		2200					BRST	2219	11			169				
38	BRST		2230					COCT	2249	11			169				
38	COCT		2300					BRST	2319				169		2338		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
39	COCT		1627	PCST	1639	VI90	1701	0					174	1612		XNE	
39	VI90		1701	PCST	1721	COCT	1734	12					173				
39	COCT		1746			FRDO	1815	0					172				
39	FRDO		1815			COCT	1829	26					171				
39	COCT		1855			HDGA	1909	0					189				
39	HDGA		1909			COCT	1921	9					189				
39	COCT		1930			BRST	1950	10					169				
39	BRST		2000			COCT	2022	8					169				
39	COCT		2030			HMPK	2049	0					186				
39	HMPK		2049			COCT	2103	12					186				
39	COCT		2115			PKPL	2130	0					187				
39	PKPL		2130			COCT	2143	17					187				
39	COCT		2200			DOFR	2213	0					171				
39	DOFR		2213			COCT	2233	12					172				
39	COCT		2245			PKPL	2300	0					187				
39	PKPL		2300			COCT	2313	8					187				
39	COCT		2321	PCST	2330	VR-W	2345	0					173				
39	VR-W		2345	PCST	2400	COCT	2410	25					174				
39	COCT		2435			FRDO	2457	0					172				
39	FRDO		2457			COCT	2509						171	2517		XNE	
40	COCT		1643	PCST	1656	VR-W	1717	0					173	1628		XNE	
40	VR-W		1717	PCST	1737	COCT	1751	16					174				
40	COCT		1807	PCST	1819	VI90	1841	0					174				
40	VI90		1841	PCST	1858	COCT	1908	10					173				
40	COCT		1918	PCST	1929	VR-W	1945	0					173				
40	VR-W		1945	PCST	2003	COCT	2013	12					174				
40	COCT		2025			HDGA	2037	0					189				
40	HDGA		2037			COCT	2045	15					189				
40	COCT		2100			HMPK	2117	0					186				
40	HMPK		2117			COCT	2131	9					186				
40	COCT		2140			PMST	2210	20					183				
40	PMST		2230	PALA	2247	COCT	2258	17					183				
40	COCT		2315			PKPL	2330	0					187				
40	PKPL		2330			COCT	2343	17					187				
40	COCT		2400			DOFR	2411	0					171				
40	DOFR		2411			COCT	2429						172	2437		XNE	
41	COCT		1645			BRST	1709	6					169	1630		XNE	
41	BRST		1715			COCT	1744	5					169				
41	COCT		1749			DOFR	1809	0					171				
41	DOFR		1809			COCT	1830	14					172				
41	COCT		1844	PCST	1857	VR-W	1914	0					173				
41	VR-W		1914	PCST	1932	COCT	1942	9					174				
41	COCT		1951	PCST	2001	VI90	2018	0					174				
41	VI90		2018	PCST	2035	COCT	2045	15					173				
41	COCT		2100			DOFR	2113	0					171				
41	DOFR		2113			COCT	2133	12					172				
41	COCT		2145			PKPL	2200	0					187				
41	PKPL		2200			COCT	2213	8					187				
41	COCT		2221	PCST	2230	VR-W	2245	0					173				
41	VR-W		2245	PCST	2302	COCT	2312	18					174				
41	COCT		2330			HDGA	2340	0					189				
41	HDGA		2340			COCT	2348						189	2356		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
42	COCT			1655					DOFR	1715	0		171	1640			XNE
42	DOFR			1715					COCT	1739	5		172				
42	COCT			1744					PKPL	1804	0		187				
42	PKPL			1804					COCT	1819	15		187				
42	COCT			1834					PKPL	1853	0		187				
42	PKPL			1853					COCT	1907	8		187				
42	COCT			1915					PKPL	1932	0		187				
42	PKPL			1932					COCT	1945	15		187				
42	COCT			2000					HMPK	2019	0		186				
42	HMPK			2019					COCT	2033	12		186				
42	COCT			2045					PKPL	2100	0		187				
42	PKPL			2100					COCT	2113	8		187				
42	COCT			2121	PCST		2130		VR-W	2145	0		173				
42	VR-W			2145	PCST		2202		COCT	2212	13		174				
42	COCT			2225					HDGA	2235	0		189				
42	HDGA			2235					COCT	2243	17		189				
42	COCT			2300					HMPK	2317	0		186				
42	HMPK			2317					COCT	2331			186		2339		XNE
43	COCT			1656	PCST		1709		VR-W	1730	0		173	1641			XNE
43	VR-W			1730	PCST		1750		COCT	1804	6		174				
43	COCT			1810					DOFR	1830	0		171				
43	DOFR			1830					COCT	1851	6		172				
43	COCT			1857	PCST		1907		VI90	1925	0		174				
43	VI90			1925	PCST		1942		COCT	1952	18		173				
43	COCT			2010					PMST	2041	19		183				
43	PMST			2100	PALA		2117		COCT	2130	5		183				
43	COCT			2135					FRDO	2200	0		172				
43	FRDO			2200					COCT	2212	18		171				
43	COCT			2230					HMPK	2247	0		186				
43	HMPK			2247					COCT	2301	9		186				
43	COCT			2310					PMST	2340	20		183				
43	PMST			2400	PALA		2417		COCT	2428	12		183				
43	COCT			2440					PMST	2510	20		183				
43	PMST			2530	PALA		2547		COCT	2558			183		2606		XNE
44	COCT			1708					PKPL	1728	0		187	1653			XNE
44	PKPL			1728					COCT	1743	24		187				
44	COCT			1807					PKPL	1827	0		187				
44	PKPL			1827					COCT	1842	13		187				
44	COCT			1855					DOFR	1912	0		171				
44	DOFR			1912					COCT	1932	8		172				
44	COCT			1940					PMST	2013	17		183				
44	PMST			2030	PALA		2047		COCT	2100	10		183				
44	COCT			2110					PMST	2140	20		183				
44	PMST			2200	PALA		2217		COCT	2228	12		183				
44	COCT			2240					PMST	2310	20		183				
44	PMST			2330	PALA		2347		COCT	2358	12		183				
44	COCT			2410					PMST	2440	20		183				
44	PMST			2500	PALA		2517		COCT	2528	12		183				
44	COCT			2540					PMST	2610			183		2624		XNE

2&IO	2 AV & IOCO RD TERMINUS	BEWS	BELCARRA & WHISKEY COVE LN
BQST	BURQUITLAM STATION	BRST	BRAID STN
COCT	COQUITLAM CTRL STN	CORN	NB POIRIER ST FS WINSLOW AVE
CORS	SB POIRIER ST NS WINSLOW AVE	DOFR	DOMINION & FREMONT
FRDO	FREMONT & DOMINION	HDGA	HARWOOD & GABRIOLA
HMPK	HAMPTON PARK	KBMU	KEBET WAY & MUSTANG
LAPA	LANSDOWNE & PANORAMA	LOST	LOUGHEED STN
NWST	NEW WESTMINSTER STN	PALA	PANORAMA & LANSDOWNE
PCST	PORT COQUITLAM STN	PKPL	PARKWAY AND PLATEAU
PMST	MOODY CENTRE STN	ROMA	ROBSON FS MADRONA
VI90	VICTORIA AT 900 BLOCK	VR-W	VICTORIA & ROCKLIN
WEEA	WESTERN & EASTERN	XNE	North East Sector CS

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	51	COCT		440					PMST	510	20		183	418			XNE
	51	PMST		530					LAPA	545	0		184				
	51	LAPA		545					COCT	554	6		185				
	51	COCT		600					PALA	613	0		185				
	51	PALA		613					PMST	626	7		184				
	51	PMST		633					BEWS	703	0		182				
	51	BEWS		703					PMST	740	5		182				
	51	PMST		745					LAPA	800	0		184				
	51	LAPA		800					COCT	811			185		821		XNE
	52	NWST		505					LOST	524	11		109	428			XNE
	52	LOST		535					NWST	554	6		109				
	52	NWST		600					LOST	620	10		109				
	52	LOST		630					NWST	651	9		109				
	52	NWST		700					LOST	723	7		109				
	52	LOST		730					NWST	753	7		109				
	52	NWST		800					LOST	825	5		109				
	52	LOST		830					NWST	853	7		109				
	52	NWST		900					LOST	925	5		109				
	52	LOST		930					NWST	954	6		109				
	52	NWST		1000					LOST	1025	10		109				
	52	LOST		1035					PMST	1059	11		180				
	52	PMST		1110					LOST	1137	13		180				
	52	LOST		1150					PMST	1217	8		180				
	52	PMST		1225					LOST	1252	8		180				
	52	LOST		1300	CORN		1316		BQST	1327	18		157				
	52	BQST		1345	CORS		1400		LOST	1418	12		157				
	52	LOST		1430					NWST	1451	7		109				
	52	NWST		1458					LOST	1525	5		109				
	52	LOST		1530					NWST	1552	8		109				
	52	NWST		1600					LOST	1630	5		109				
	52	LOST		1635					NWST	1657	8		109				
	52	NWST		1705					LOST	1736	9		109				
	52	LOST		1745					NWST	1808	7		109				
	52	NWST		1815					LOST	1838	7		109				
	52	LOST		1845					NWST	1906	19		109				
	52	NWST		1925					LOST	1946			109		2007		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
53	COCT		502					PMST	532	13			183	440			XNE
53	PMST		545					LAPA	600	0			184				
53	LAPA		600					COCT	609	6			185				
53	COCT		615					PALA	628	0			185				
53	PALA		628					PMST	641	19			184				
53	PMST		700					LAPA	715	0			184				
53	LAPA		715					COCT	725	5			185				
53	COCT		730					HMPK	747	0			186				
53	HMPK		747					COCT	805				186	815			XNE
54	PMST		517	PALA	534	COCT	546	5					183	449			XNE
54	COCT		551	PCST	601	KBMU	615	0					175				
54	KBMU		615	PCST	624	COCT	635	16					175				
54	COCT		651	PCST	701	KBMU	715	0					175				
54	KBMU		715	PCST	724	COCT	736	14					175				
54	COCT		750	PCST	800	KBMU	814	0					175				
54	KBMU		814	PCST	823	COCT	835	5	20				175				
54	LOST		900	CORN	917	BQST	928	17					157				
54	BQST		945	CORS	1000	LOST	1017	13					157				
54	LOST		1030			NWST	1054	6					109				
54	NWST		1100			LOST	1125	10					109				
54	LOST		1135			PMST	1202	8					180				
54	PMST		1210			LOST	1237	13					180				
54	LOST		1250			PMST	1317	8					180				
54	PMST		1325			LOST	1352	8					180				
54	LOST		1400	CORN	1417	BQST	1428	17					157				
54	BQST		1445	CORS	1501	LOST	1519	6	20				157				
54	COCT		1545			PKPL	1605	0					187				
54	PKPL		1605			COCT	1620	20					187				
54	COCT		1640			PKPL	1700	0					187				
54	PKPL		1700			COCT	1715	12					187				
54	COCT		1727			PKPL	1747	0					187				
54	PKPL		1747			COCT	1802	5					187				
54	COCT		1807			BRST	1830	5					169				
54	BRST		1835			COCT	1859						169	1909			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
55	BEWS		530					PMST	604	9			182	450		XNE	
55	PMST		613					2&IO	625	0			181				
55	2&IO		625					PMST	638	5			181				
55	PMST		643					2&IO	655	0			181				
55	2&IO		655					PMST	710	5			181				
55	PMST		715					LAPA	730	0			184				
55	LAPA		730					COCT	741	9			185				
55	COCT		750					PALA	803	0			185				
55	PALA		803					PMST	818	22			184				
55	PMST		840					2&IO	854	0			181				
55	2&IO		854					PMST	906	14			181				
55	PMST		920					2&IO	934	0			181				
55	2&IO		934					PMST	946	14			181				
55	PMST		1000					2&IO	1014	0			181				
55	2&IO		1014					PMST	1026	14			181				
55	PMST		1040					2&IO	1054	0			181				
55	2&IO		1054					PMST	1106	14			181				
55	PMST		1120					2&IO	1134	0			181				
55	2&IO		1134					PMST	1147	13			181				
55	PMST		1200					2&IO	1214	0			181				
55	2&IO		1214					PMST	1227	13			181				
55	PMST		1240					2&IO	1254	0			181				
55	2&IO		1254					PMST	1307	13			181				
55	PMST		1320					2&IO	1334	0			181				
55	2&IO		1334					PMST	1347	13			181				
55	PMST		1400					2&IO	1414	0			181				
55	2&IO		1414					PMST	1427	13			181				
55	PMST		1440					2&IO	1454	0			181				
55	2&IO		1454					PMST	1507	8			181				
55	PMST		1515					BEWS	1553	0			182				
55	BEWS		1553					PMST	1626	21			182				
55	PMST		1647					LAPA	1704	0			184				
55	LAPA		1704					COCT	1714	11			185				
55	COCT		1725					PALA	1740	0			185				
55	PALA		1740					PMST	1753	24			184				
55	PMST		1817					2&IO	1833	0			181				
55	2&IO		1833					PMST	1847	19			181				
55	PMST		1906					LAPA	1921	0			184				
55	LAPA		1921					COCT	1930	15			185				
55	COCT		1945					PALA	1958	0			185				
55	PALA		1958					PMST	2011	10			184				
55	PMST		2021					LOST	2044	19			180				
55	LOST		2103		CORN	2118		BQST	2128	7			157				
55	BQST		2135		CORS	2148		LOST	2201	9			157				
55	LOST		2210					PMST	2236	5			180				
55	PMST		2241					LAPA	2256	0			184				
55	LAPA		2256					COCT	2304	11			185				
55	COCT		2315					PALA	2328	0			185				
55	PALA		2328					PMST	2339	23			184				
55	PMST		2402					LOST	2425	15			180				
55	LOST		2440					PMST	2459				180	2513		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
56	COCT		522					PMST	552	7			183	500		XNE	
56	PMST		559					LAPA	614	0			184				
56	LAPA		614					COCT	623	5			185				
56	COCT		628					PALA	641	0			185				
56	PALA		641					PMST	656	5			184				
56	PMST		701					BEWS	731	0			182				
56	BEWS		731					PMST	810	5			182				
56	PMST		815					LAPA	830	0			184				
56	LAPA		830					COCT	841	9			185				
56	COCT		850					PALA	903	0			185				
56	PALA		903					PMST	918	5			184				
56	PMST		923					LOST	950	10			180				
56	LOST		1000	CORN		1016		BQST	1027	18			157				
56	BQST		1045	CORS		1100		LOST	1117	13			157				
56	LOST		1130					NWST	1154	6			109				
56	NWST		1200					LOST	1225	5			109				
56	LOST		1230					NWST	1251	9			109				
56	NWST		1300					LOST	1327	8			109				
56	LOST		1335					PMST	1402	8			180				
56	PMST		1410					LOST	1437	13	20		180				
56	COCT		1510					PALA	1523	0			185				
56	PALA		1523					PMST	1536	9			184				
56	PMST		1545					LAPA	1602	0			184				
56	LAPA		1602					COCT	1612	13			185				
56	COCT		1625					PALA	1639	0			185				
56	PALA		1639					PMST	1652	28			184				
56	PMST		1720					BEWS	1803	0			182				
56	BEWS		1803					PMST	1835	12			182				
56	PMST		1847					LAPA	1902	0			184				
56	LAPA		1902					COCT	1912	14	10		185				
56	PMST		1936					LAPA	1951	0			184				
56	LAPA		1951					COCT	1959	16			185				
56	COCT		2015					PALA	2028	0			185				
56	PALA		2028					PMST	2041	20			184				
56	PMST		2101					LOST	2124	9			180				
56	LOST		2133	CORN		2148		BQST	2158	7			157				
56	BQST		2205	CORS		2218		LOST	2231	9			157				
56	LOST		2240					PMST	2302	8			180				
56	PMST		2310					LAPA	2325	0			184				
56	LAPA		2325					COCT	2333	12			185				
56	COCT		2345					PALA	2358	0			185				
56	PALA		2358					PMST	2409				184	2425		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	57	PCST		520					VR-W	533	0		173	500		XNE	
	57	VR-W		533	PCST		551		COCT	600	19		174				
	57	COCT		619					FRDO	643	0		172				
	57	FRDO		643					COCT	657	8		171				
	57	COCT		705	PCST		715		VR-W	731	0		173				
	57	VR-W		731	PCST		753		COCT	805	10		174				
	57	COCT		815					PKPL	833	0		187				
	57	PKPL		833					COCT	850	17	10	187				
	57	PMST		917					BEWS	949	0		182				
	57	BEWS		949					PMST	1024	16		182				
	57	PMST		1040					LAPA	1055	0		184				
	57	LAPA		1055					COCT	1106	9		185				
	57	COCT		1115					PALA	1128	0		185				
	57	PALA		1128					PMST	1141	9		184				
	57	PMST		1150					BEWS	1222	0		182				
	57	BEWS		1222					PMST	1256	14		182				
	57	PMST		1310					LAPA	1325	0		184				
	57	LAPA		1325					COCT	1336	6		185				
	57	COCT		1342					PALA	1355	0		185				
	57	PALA		1355					PMST	1407	6		184				
	57	PMST		1413					BEWS	1451	0		182				
	57	BEWS		1451					PMST	1524	18		182				
	57	PMST		1542					BEWS	1620	0		182				
	57	BEWS		1620					PMST	1652	9		182				
	57	PMST		1701					LAPA	1718	0		184				
	57	LAPA		1718					COCT	1728	7		185				
	57	COCT		1735					PALA	1750	0		185				
	57	PALA		1750					PMST	1803	14		184				
	57	PMST		1817					BEWS	1856	0		182				
	57	BEWS		1856					PMST	1926			182	1942		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
58	COCT		530						PALA	543	0		185	508		XNE	
58	PALA		543						PMST	554	20	7	184				
58	COCT		621	PCST		631			KBMU	645	0		175				
58	KBMU		645	PCST		654			COCT	705	16		175				
58	COCT		721	PCST		731			KBMU	745	0		175				
58	KBMU		745	PCST		754			COCT	806	13		175				
58	COCT		819	PCST		830			KBMU	839	0		175				
58	KBMU		839	PCST		848			COCT	900	15	20	175				
58	LOST		935						PMST	959	11		180				
58	PMST		1010						LOST	1038	12		180				
58	LOST		1050						PMST	1114	11		180				
58	PMST		1125						LOST	1152	8		180				
58	LOST		1200	CORN		1216			BQST	1227	18		157				
58	BQST		1245	CORS		1300			LOST	1320	10		157				
58	LOST		1330	CORN		1346			BQST	1357	18		157				
58	BQST		1415	CORS		1430			LOST	1448	7		157				
58	LOST		1455						NWST	1517	8		109				
58	NWST		1525						LOST	1552	8		109				
58	LOST		1600						NWST	1622	13		109				
58	NWST		1635						LOST	1706	4		109				
58	LOST		1710						NWST	1732	8		109				
58	NWST		1740						LOST	1807	8		109				
58	LOST		1815						NWST	1836	9		109				
58	NWST		1845						LOST	1906	24		109				
58	LOST		1930						NWST	1951	9		109				
58	NWST		2000						LOST	2020	10		109				
58	LOST		2030						NWST	2051	9		109				
58	NWST		2100						LOST	2120	10		109				
58	LOST		2130						NWST	2151	9		109				
58	NWST		2200						LOST	2218	12		109				
58	LOST		2230						NWST	2247	13		109				
58	NWST		2300						LOST	2318	12		109				
58	LOST		2330						NWST	2347	13		109				
58	NWST		2400						LOST	2416	14		109				
58	LOST		2430						NWST	2447	13		109				
58	NWST		2500						LOST	2516	14		109				
58	LOST		2530						NWST	2547	13		109				
58	NWST		2600						LOST	2616			109	2634		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
59	BEWS			600				PMST		634	11		182	515		XNE	
59	PMST			645				LAPA		700	0		184				
59	LAPA			700				COCT		710	5		185				
59	COCT			715				PALA		728	0		185				
59	PALA			728				PMST		743	17		184				
59	PMST			800				LAPA		815	0		184				
59	LAPA			815				COCT		826	9		185				
59	COCT			835				PALA		848	0		185				
59	PALA			848				PMST		903	7		184				
59	PMST			910				LAPA		925	0		184				
59	LAPA			925				COCT		936	9		185				
59	COCT			945				PALA		958	0		185				
59	PALA			958				PMST		1013	7		184				
59	PMST			1020				BEWS		1050	0		182				
59	BEWS			1050				PMST		1124	16		182				
59	PMST			1140				LAPA		1155	0		184				
59	LAPA			1155				COCT		1206	9		185				
59	COCT			1215				PALA		1228	0		185				
59	PALA			1228				PMST		1240	5		184				
59	PMST			1245				BEWS		1320	0		182				
59	BEWS			1320				PMST		1354	16		182				
59	PMST			1410				LAPA		1425	0		184				
59	LAPA			1425				COCT		1436	9		185				
59	COCT			1445				PALA		1458	0		185				
59	PALA			1458				PMST		1510	20		184				
59	PMST			1530				LAPA		1547	0		184				
59	LAPA			1547				COCT		1557	18		185				
59	COCT			1615	PCST		1627	VI90		1649	0		174				
59	VI90			1649	PCST		1709	COCT		1724	7		173				
59	COCT			1731	PCST		1743	KBMU		1752	0		175				
59	KBMU			1752	PCST		1801	COCT		1821	16		175				
59	COCT			1837				FRDO		1905	0		172				
59	FRDO			1905				COCT		1919	12	10	171				
59	PMST			1941				LOST		2008	17		180				
59	LOST			2025				PMST		2052	14		180				
59	PMST			2106				LAPA		2121	0		184				
59	LAPA			2121				COCT		2129	16		185				
59	COCT			2145				PALA		2158	0		185				
59	PALA			2158				PMST		2209	22		184				
59	PMST			2231				LOST		2254	9		180				
59	LOST			2303	CORN		2318	BQST		2328	12		157				
59	BQST			2340	CORS		2351	LOST		2404	6		157				
59	LOST			2410				PMST		2429			180	2445		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
60	COCT			542					ROMA	552	0		186	520		XNE	
60	ROMA			552					COCT	600	7		187				
60	COCT			607					ROMA	617	0		186				
60	ROMA			617					COCT	626	11		187				
60	COCT			637					ROMA	649	0		186				
60	ROMA			649					COCT	659	8		187				
60	COCT			707					ROMA	719	0		186				
60	ROMA			719					COCT	731	5		187				
60	COCT			736					PALA	749	0		185				
60	PALA			749					PMST	804	6		184				
60	PMST			810					2&IO	824	0		181				
60	2&IO			824					PMST	837	10		181				
60	PMST			847					BEWS	919	0		182				
60	BEWS			919					PMST	955	15		182				
60	PMST			1010					LAPA	1025	0		184				
60	LAPA			1025					COCT	1036	9		185				
60	COCT			1045					PALA	1058	0		185				
60	PALA			1058					PMST	1111	5		184				
60	PMST			1116					BEWS	1146	0		182				
60	BEWS			1146					PMST	1220	20		182				
60	PMST			1240					LAPA	1255	0		184				
60	LAPA			1255					COCT	1306	9		185				
60	COCT			1315					PALA	1328	0		185				
60	PALA			1328					PMST	1340	5		184				
60	PMST			1345					BEWS	1423	0		182				
60	BEWS			1423					PMST	1453	22	7	182				
60	COCT			1522	PCST		1533		KBMU	1542	0		175				
60	KBMU			1542	PCST		1551		COCT	1604	17		175				
60	COCT			1621	PCST		1633		KBMU	1642	0		175				
60	KBMU			1642	PCST		1651		COCT	1712	13		175				
60	COCT			1725					ROMA	1744	0		186				
60	ROMA			1744					COCT	1754	13		187				
60	COCT			1807					HMPK	1829	0		186				
60	HMPK			1829					COCT	1844	16		186				
60	COCT			1900					DOFR	1915	0		171				
60	DOFR			1915					COCT	1935	10		172				
60	COCT			1945					PKPL	2000	0		187				
60	PKPL			2000					COCT	2013	18	10	187				
60	PMST			2041					LOST	2104			180	2122		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
61	COCT			545					PALA	558	0		185	522		XNE	
61	PALA			558					PMST	609	21		184				
61	PMST			630					LAPA	645	0		184				
61	LAPA			645					COCT	654	6		185				
61	COCT			700					PALA	713	0		185				
61	PALA			713					PMST	728	13		184				
61	PMST			741					2&IO	755	0		181				
61	2&IO			755					PMST	811	6		181				
61	PMST			817					BEWS	854	0		182				
61	BEWS			854					PMST	928	12		182				
61	PMST			940					LAPA	955	0		184				
61	LAPA			955					COCT	1006	9		185				
61	COCT			1015					PALA	1028	0		185				
61	PALA			1028					PMST	1041	6		184				
61	PMST			1047					BEWS	1117	0		182				
61	BEWS			1117					PMST	1151	19		182				
61	PMST			1210					LAPA	1225	0		184				
61	LAPA			1225					COCT	1236	9		185				
61	COCT			1245					PALA	1258	0		185				
61	PALA			1258					PMST	1310	5		184				
61	PMST			1315					BEWS	1353	0		182				
61	BEWS			1353					PMST	1423	22	7	182				
61	COCT		PCST	1452		1503			KBMU	1512	0		175				
61	KBMU		PCST	1512		1521			COCT	1534	18		175				
61	COCT		PCST	1552		1603			KBMU	1612	0		175				
61	KBMU		PCST	1612		1621			COCT	1642	9		175				
61	COCT		PCST	1651		1703			KBMU	1712	0		175				
61	KBMU		PCST	1712		1721			COCT	1742	11		175				
61	COCT		PCST	1753		1806			VR-W	1827	0		173				
61	VR-W		PCST	1827		1845			COCT	1855			174	1905		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
62	2&IO			555				PMST		608	7		181	523		XNE	
62	PMST			615				LAPA		630	0		184				
62	LAPA			630				COCT		639	6		185				
62	COCT			645				PALA		658	0		185				
62	PALA			658				PMST		713	17		184				
62	PMST			730				LAPA		745	0		184				
62	LAPA			745				COCT		756	9		185				
62	COCT			805				PALA		818	0		185				
62	PALA			818				PMST		833	7		184				
62	PMST			840				LAPA		857	0		184				
62	LAPA			857				COCT		908	7		185				
62	COCT			915				PALA		928	0		185				
62	PALA			928				PMST		943	7		184				
62	PMST			950				BEWS		1020	0		182				
62	BEWS			1020				PMST		1055	15		182				
62	PMST			1110				LAPA		1125	0		184				
62	LAPA			1125				COCT		1136	9		185				
62	COCT			1145				PALA		1158	0		185				
62	PALA			1158				PMST		1211	9		184				
62	PMST			1220				BEWS		1255	0		182				
62	BEWS			1255				PMST		1329	11		182				
62	PMST			1340				LAPA		1355	0		184				
62	LAPA			1355				COCT		1406	9		185				
62	COCT			1415				PALA		1428	0		185				
62	PALA			1428				PMST		1440	25		184				
62	PMST			1505				2&IO		1523	0		181				
62	2&IO			1523				PMST		1536	24		181				
62	PMST			1600				LAPA		1616	0		184				
62	LAPA			1616				COCT		1626	14		185				
62	COCT			1640				PALA		1655	0		185				
62	PALA			1655				PMST		1708	9		184				
62	PMST			1717				2&IO		1737	0		181				
62	2&IO			1737				PMST		1751	6		181				
62	PMST			1757				LAPA		1814	0		184				
62	LAPA			1814				COCT		1824	11		185				
62	COCT			1835				PALA		1849	0		185				
62	PALA			1849				PMST		1902	18		184				
62	PMST			1920				LOST		1947	16		180				
62	LOST			2003	CORN		2018	BQST		2028	7		157				
62	BQST			2035	CORS		2048	LOST		2101	9		157				
62	LOST			2110				PMST		2137			180	2153		XNE	

PRINT DATE: 20/05/14  
DATABASE: 20JUN

C M B C  
BLOCK REPORT  
SERVICE GROUP: MF

PAGE: 32  
LINE GROUP: 181

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
63	PMST		556						BEWS	624	0		182	528		XNE	
63	BEWS		624						PMST	658	13		182				
63	PMST		711						2&IO	725	0		181				
63	2&IO		725						PMST	741	9		181				
63	PMST		750						BEWS	823	0		182				
63	BEWS		823						PMST	902	5		182				
63	PMST		907						LOST	934	16		180				
63	LOST		950						PMST	1014	11		180				
63	PMST		1025						LOST	1053	7		180				
63	LOST		1100		CORN		1116		BQST	1127	18		157				
63	BQST		1145		CORS		1200		LOST	1219	16		157				
63	LOST		1235						PMST	1302	8		180				
63	PMST		1310						LOST	1337	13		180				
63	LOST		1350						PMST	1420	8	7	180				
63	COCT		1435						DOFR	1453	0		171				
63	DOFR		1453						COCT	1524	16		172				
63	COCT		1540						HMPK	1601	0		186				
63	HMPK		1601						COCT	1617	10		186				
63	COCT		1627						PKPL	1647	0		187				
63	PKPL		1647						COCT	1703	10		187				
63	COCT		1713		PCST		1726		VR-W	1747	0		173				
63	VR-W		1747		PCST		1805		COCT	1819	16		174				
63	COCT		1835						DOFR	1852	0		171				
63	DOFR		1852						COCT	1913	12		172				
63	COCT		1925						HDGA	1937	0		189				
63	HDGA		1937						COCT	1949			189	1958		XNE	

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
64	PCST			630					WEEA	639	0		170	610			XNE
64	WEEA			639					PCST	650	10		170				
64	PCST			700					WEEA	709	0		170				
64	WEEA			709					PCST	720	10		170				
64	PCST			730					WEEA	739	0		170				
64	WEEA			739					PCST	750	10		170				
64	PCST			800					WEEA	811	0		170				
64	WEEA			811					PCST	822	8		170				
64	PCST			830					WEEA	841	0		170				
64	WEEA			841					PCST	852	13	25	170				
64	LOST			930	CORN		946		BQST	957	18		157				
64	BQST			1015	CORS		1030		LOST	1047	18		157				
64	LOST			1105					PMST	1129	11		180				
64	PMST			1140					LOST	1207	13		180				
64	LOST			1220					PMST	1247	8		180				
64	PMST			1255					LOST	1322	8		180				
64	LOST			1330					NWST	1351	9		109				
64	NWST			1400					LOST	1427	9		109				
64	LOST			1436					PMST	1506	9		180				
64	PMST			1515					LAPA	1532	0		184				
64	LAPA			1532					COCT	1542	13		185				
64	COCT			1555					PALA	1609	0		185				
64	PALA			1609					PMST	1622	28		184				
64	PMST			1650					BEWS	1734	0		182				
64	BEWS			1734					PMST	1806	9		182				
64	PMST			1815					LAPA	1830	0		184				
64	LAPA			1830					COCT	1840	15		185				
64	COCT			1855					PALA	1909	0		185				
64	PALA			1909					PMST	1922	20		184				
64	PMST			1942					2&IO	1955	0		181				
64	2&IO			1955					PMST	2007	28		181				
64	PMST			2035					BEWS	2109	0		182				
64	BEWS			2109					PMST	2139	5		182				
64	PMST			2144					BEWS	2214	0		181				
64	BEWS			2214					PMST	2237	7		181				
64	PMST			2244					BEWS	2314	0		181				
64	BEWS			2314					PMST	2337	7		181				
64	PMST			2344					BEWS	2414			181	2439			XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
65	LOST		700					NWST	721	9			109	623			XNE
65	NWST		730					LOST	755	5			109				
65	LOST		800					NWST	823	7			109				
65	NWST		830					LOST	859	6			109				
65	LOST		905					PMST	930	9			180				
65	PMST		939					LOST	1007	13			180				
65	LOST		1020					PMST	1044	11			180				
65	PMST		1055					LOST	1122	8			180				
65	LOST		1130		CORN		1146	BQST	1157	18			157				
65	BQST		1215		CORS		1231	LOST	1251	14			157				
65	LOST		1305					PMST	1332	8			180				
65	PMST		1340					LOST	1407	13			180				
65	LOST		1420					PMST	1450	10			180				
65	PMST		1500					LAPA	1517	0			184				
65	LAPA		1517					COCT	1527	13			185				
65	COCT		1540					PALA	1554	0			185				
65	PALA		1554					PMST	1607	10			184				
65	PMST		1617					2&IO	1636	0			181				
65	2&IO		1636					PMST	1649	28			181				
65	PMST		1717					LAPA	1736	0			184				
65	LAPA		1736					COCT	1746	9			185				
65	COCT		1755					PALA	1810	0			185				
65	PALA		1810					PMST	1823	7			184				
65	PMST		1830					LAPA	1845	0			184				
65	LAPA		1845					COCT	1855	20			185				
65	COCT		1915					PALA	1929	0			185				
65	PALA		1929					PMST	1942	19			184				
65	PMST		2001					LOST	2024	9			180				
65	LOST		2033		CORN		2048	BQST	2058	7			157				
65	BQST		2105		CORS		2118	LOST	2131	8			157				
65	LOST		2139					PMST	2205	5			180				
65	PMST		2210					LAPA	2225	0			184				
65	LAPA		2225					COCT	2233	12			185				
65	COCT		2245					PALA	2258	0			185				
65	PALA		2258					PMST	2309	22			184				
65	PMST		2331					LOST	2354				180		2412		XNE
66	PMST		1445					BEWS	1523	0			182	1423			XNE
66	BEWS		1523					PMST	1555	22			182				
66	PMST		1617					LAPA	1633	0			184				
66	LAPA		1633					COCT	1643	12			185				
66	COCT		1655					PALA	1710	0			185				
66	PALA		1710					PMST	1723	22			184				
66	PMST		1745					LAPA	1802	0			184				
66	LAPA		1802					COCT	1812	31		20	185				
66	LOST		1903		CORN		1919	BQST	1929	6			157				
66	BQST		1935		CORS		1948	LOST	2003	5			157				
66	LOST		2008					PMST	2035	5			180				
66	PMST		2040					LAPA	2055	0			184				
66	LAPA		2055					COCT	2103	12			185				
66	COCT		2115					PALA	2128	0			185				
66	PALA		2128					PMST	2141	20			184				
66	PMST		2201					LOST	2224	9			180				
66	LOST		2233		CORN		2248	BQST	2258	8			157				
66	BQST		2306		CORS		2317	LOST	2330				157		2348		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
67	COCT		1610						PALA	1624	0		185	1555			XNE
67	PALA		1624						PMST	1637	10		184				
67	PMST		1647						2&IO	1706	0		181				
67	2&IO		1706						PMST	1721	10		181				
67	PMST		1731						LAPA	1750	0		184				
67	LAPA		1750						COCT	1800	5		185				
67	COCT		1805						PALA	1820	0		185				
67	PALA		1820						PMST	1833	17		184				
67	PMST		1850						BEWS	1926	0		182				
67	BEWS		1926						PMST	1956	10		182				
67	PMST		2006						LAPA	2021	0		184				
67	LAPA		2021						COCT	2029	16		185				
67	COCT		2045						PALA	2058	0		185				
67	PALA		2058						PMST	2111	20		184				
67	PMST		2131						LOST	2154	9		180				
67	LOST		2203	CORN		2218			BQST	2228	7		157				
67	BQST		2235	CORS		2248			LOST	2301	9		157				
67	LOST		2310						PMST	2332			180	2348			XNE
68	COCT		1656						ROMA	1717	0		186	1641			XNE
68	ROMA		1717						COCT	1727	5		187				
68	COCT		1732						FRDO	1803	0		172				
68	FRDO		1803						COCT	1818	5		171				
68	COCT		1823						PALA	1838	0		185				
68	PALA		1838						PMST	1851	10		184				
68	PMST		1901						LOST	1928	5		180				
68	LOST		1933	CORN		1949			BQST	1959	6		157				
68	BQST		2005	CORS		2018			LOST	2033	12		157				
68	LOST		2045						PMST	2112	24		180				
68	PMST		2136						LAPA	2151	0		184				
68	LAPA		2151						COCT	2159	16		185				
68	COCT		2215						PALA	2228	0		185				
68	PALA		2228						PMST	2239	22		184				
68	PMST		2301						LOST	2324	16		180				
68	LOST		2340						PMST	2359			180	2415			XNE

32AC	NB 232 ST FS ANDERSON CREEK DR	33RR	EB 133 AVE FS ROCK RIDGE DR
40LH	240 ST & LOUGHEED	DT48	DEWDNEY & 248 ST
DT56	DEWDNEY TRUNK & 256 ST TERM	FWBM	EB FRASER WAY NS BAY MILL RD
GADE	GARIBALDI & DEWDNEY TRUNK	HAPL	HANEY PLACE
J103	JACKSON RD & 103 AVE	MDCT	MEADOWTOWN CENTER
MMST	MAPLE MEADOWS STN	MRHO	MAPLE RIDGE HOSPITAL
PHST	PORT HANEY STATION	PMCT	PITT MEADOWS CENTER
RSKN	280 ST & 96 AV	WHON	WHONNOCK
XNE	North East Sector CS		

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
	71		HAPL	501				32AC		516	0		741	426			XNE
	71		32AC	516	HAPL		530	PHST		536	15	4	741				
	71		HAPL	555				J103		614	0		745				
	71		J103	614				HAPL		640	15		746				
	71		HAPL	655				RSKN		723	0		749				
	71		RSKN	723	DT56		743	HAPL		755	5		749				
	71		HAPL	800				J103		822	0		745				
	71		J103	822				HAPL		842	8		746				
	71		HAPL	850				33RR		903	0		733				
	71		33RR	903				HAPL		918	17		733				
	71		HAPL	935				33RR		948	0		733				
	71		33RR	948				HAPL		1003	17		733				
	71		HAPL	1020				33RR		1033	0		733				
	71		33RR	1033				HAPL		1048	18		733				
	71		HAPL	1106				33RR		1119	0		733				
	71		33RR	1119				HAPL		1134	16		733				
	71		HAPL	1150				33RR		1203	0		733				
	71		33RR	1203				HAPL		1218	17		733				
	71		HAPL	1235				33RR		1248	0		733				
	71		33RR	1248				HAPL		1303	17		733				
	71		HAPL	1320				33RR		1333	0		733				
	71		33RR	1333				HAPL		1349	15		733				
	71		HAPL	1404				33RR		1418	0		733				
	71		33RR	1418				HAPL		1435	10		733				
	71		HAPL	1445				33RR		1459	0		733				
	71		33RR	1459				HAPL		1517	17		733				
	71		HAPL	1534				33RR		1548	0		733				
	71		33RR	1548				HAPL		1604	26		733				
	71		HAPL	1630	MRHO		1641	MDCT		1700	10		743				
	71		MDCT	1710	MRHO		1730	HAPL		1742			743		1807		XNE
	72		HAPL	501				33RR		516	0		733	426			XNE
	72		33RR	516	HAPL		534	PHST		539	18	4	733				
	72		HAPL	601				33RR		616	0		733				
	72		33RR	616	HAPL		634	PHST		639	19	4	733				
	72		HAPL	702				33RR		716	0		733				
	72		33RR	716	HAPL		734	PHST		739	21	4	733				
	72		HAPL	804				33RR		818	0		733				
	72		33RR	818				HAPL		833			733		900		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
73	HAPL			502					J103	521	0		745	427		XNE	
73	J103			521					HAPL	547	13		746				
73	HAPL			600					J103	619	0		745				
73	J103			619					HAPL	645	10		746				
73	HAPL			655					J103	714	0		745				
73	J103			714					HAPL	740	5		746				
73	HAPL			745					WHON	812	0		748				
73	WHON			812	40LH				HAPL	844	11		748				
73	HAPL			855					RSKN	922	0		749				
73	RSKN			922	DT56		942		HAPL	954	6		749				
73	HAPL			1000					J103	1021	0		745				
73	J103			1021					HAPL	1041	14		746				
73	HAPL			1055					RSKN	1121	0		749				
73	RSKN			1121	DT56		1141		HAPL	1153	7		749				
73	HAPL			1200					J103	1221	0		745				
73	J103			1221					HAPL	1241	14		746				
73	HAPL			1255	GADE		1317		RSKN	1329	0		749				
73	RSKN			1329	DT56		1344		HAPL	1356	14		749				
73	HAPL			1410					WHON	1441	0		748				
73	WHON			1441	40LH				HAPL	1513	7		748				
73	HAPL			1520	GADE		1542		RSKN	1556	0		749				
73	RSKN			1556	DT56		1611		HAPL	1623	17	7	749				
73	PHST			1647	HAPL		1652		32AC	1707	0		741				
73	32AC			1707					HAPL	1721	19	7	741				
73	PHST			1747	HAPL		1752		32AC	1807	0		741				
73	32AC			1807					HAPL	1821			741		1844		XNE
74	MRHO			500					HAPL	509	11		743	434		XNE	
74	HAPL			520	MRHO		529		MDCT	545	20		743				
74	MDCT			605	MRHO		620		HAPL	631	10	8	743				
74	DT48			649					HAPL	659	5		749				
74	HAPL			704	PHST		711		J103	728	0		746				
74	J103			728					HAPL	749	11		745				
74	HAPL			800					J103	823	0		746				
74	J103			823					HAPL	847	13		745				
74	HAPL			900					J103	921	0		745				
74	J103			921					HAPL	941	5		746				
74	HAPL			946					WHON	1015	0		748				
74	WHON			1015	40LH				HAPL	1047	13		748				
74	HAPL			1100					J103	1121	0		745				
74	J103			1121					HAPL	1141	5		746				
74	HAPL			1146					WHON	1215	0		748				
74	WHON			1215	40LH				HAPL	1247	13		748				
74	HAPL			1300					J103	1321	0		745				
74	J103			1321					HAPL	1341	19		746				
74	HAPL			1400					J103	1423	0		745				
74	J103			1423					HAPL	1448	26		746				
74	HAPL			1514					J103	1537	0		745				
74	J103			1537					HAPL	1602	7		746				
74	HAPL			1609					J103	1630	0		745				
74	J103			1630					HAPL	1658	11		746				
74	HAPL			1709					J103	1742	0		745				
74	J103			1742					HAPL	1808	12		746				
74	HAPL			1820	PHST		1827		WHON	1851	0		748				
74	WHON			1851	40LH				HAPL	1921	22		748				
74	HAPL			1943					J103	2002	0		745				
74	J103			2002					HAPL	2020	21		746				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
74	HAPL			2041				J103		2100	0		745				
74	J103			2100				HAPL		2118			746		2138		XNE
75	HAPL			520	MRHO		531	MDCT		548	5		744	445			XNE
75	MDCT			553				FWBM		609	0		722				
75	FWBM			609	MMST		616	MDCT		620	9		719				
75	MDCT			629	MRHO		644	HAPL		655	5		744				
75	HAPL			700				J103		719	0		745				
75	J103			719				HAPL		745			746		812		XNE
76	MDCT			523				FWBM		539	0		722	453			XNE
76	FWBM			539	MMST		546	MDCT		550	10		719				
76	MDCT			600	MRHO		615	HAPL		626	6		744				
76	HAPL			632				33RR		646	0		733				
76	33RR			646	HAPL		704	PHST		709	13	4	733				
76	HAPL			726				33RR		740	0		733				
76	33RR			740				HAPL		755			733		822		XNE
77	HAPL			650	MRHO		701	MDCT		718	5		744	615			XNE
77	MDCT			723				FWBM		742	0		722				
77	FWBM			742	MMST		749	MDCT		753	7		719				
77	MDCT			800	MRHO		814	HAPL		825	15		744				
77	HAPL			840	MRHO		851	MDCT		908	12		744				
77	MDCT			920	MRHO		934	HAPL		945	15		744				
77	HAPL			1000	MRHO		1011	MDCT		1027	13		744				
77	MDCT			1040	MRHO		1054	HAPL		1105	15		744				
77	HAPL			1120	MRHO		1131	MDCT		1147	13		744				
77	MDCT			1200	MRHO		1214	HAPL		1225	15		744				
77	HAPL			1240	MRHO		1251	MDCT		1307	13		744				
77	MDCT			1320	MRHO		1336	HAPL		1347	13		744				
77	HAPL			1400	MRHO		1413	MDCT		1430	10		744				
77	MDCT			1440	MRHO		1456	HAPL		1509	11		744				
77	HAPL			1520	MRHO		1534	MDCT		1551	9		744				
77	MDCT			1600	MRHO		1616	HAPL		1629	6		744				
77	HAPL			1635	MRHO		1647	MDCT		1704	6		744				
77	MDCT			1710	MRHO		1728	HAPL		1741			744		1806		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
78	HAPL		530	PHST		537	J103		554	0			746	455			XNE
78	J103		554				HAPL		615	15			745				
78	HAPL		630	PHST		637	J103		654	0			746				
78	J103		654				HAPL		715	15			745				
78	HAPL		730	PHST		737	J103		754	0			746				
78	J103		754				HAPL		818	12			745				
78	HAPL		830				J103		853	0			746				
78	J103		853				HAPL		916	14			745				
78	HAPL		930				J103		953	0			746				
78	J103		953				HAPL		1015	15			745				
78	HAPL		1030				J103		1053	0			746				
78	J103		1053				HAPL		1115	15			745				
78	HAPL		1130				J103		1153	0			746				
78	J103		1153				HAPL		1215	15			745				
78	HAPL		1230				J103		1253	0			746				
78	J103		1253				HAPL		1315	15			745				
78	HAPL		1330				J103		1353	0			746				
78	J103		1353				HAPL		1415	15			745				
78	HAPL		1430				J103		1453	0			746				
78	J103		1453				HAPL		1516	14			745				
78	HAPL		1530				J103		1553	0			746				
78	J103		1553				HAPL		1616	14			745				
78	HAPL		1630				32AC		1645	0			741				
78	32AC		1645				HAPL		1659	11		7	741				
78	PHST		1717	HAPL		1722	32AC		1737	0			741				
78	32AC		1737				HAPL		1751				741		1816		XNE
79	HAPL		531				33RR		546	0			733	456			XNE
79	33RR		546	HAPL		604	PHST		609	17		4	733				
79	HAPL		630				J103		649	0			745				
79	J103		649				HAPL		718	12			746				
79	HAPL		730				J103		749	0			745				
79	J103		749				HAPL		819	11			746				
79	HAPL		830				J103		852	0			745				
79	J103		852				HAPL		912				746		937		XNE
80	HAPL		531				32AC		546	0			741	456			XNE
80	32AC		546	HAPL		600	PHST		606	21		4	741				
80	HAPL		631				32AC		646	0			741				
80	32AC		646	HAPL		700	PHST		706	21		4	741				
80	HAPL		731				32AC		746	0			741				
80	32AC		746				HAPL		800				741		827		XNE
81	HAPL		532				J103		551	0			745	457			XNE
81	J103		551				HAPL		617	8			746				
81	HAPL		625				J103		644	0			745				
81	J103		644				HAPL		713	7			746				
81	HAPL		720	MRHO		731	MDCT		748	9			744				
81	MDCT		757	MMST		801	FWBM		809	0			719				
81	FWBM		809	PMCT		819	MDCT		826				722		846		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
82	MDCT			530	MRHO		545	HAPL		555	6		744	500		XNE	
82	HAPL			601				32AC		616	0		741				
82	32AC			616	HAPL		630	PHST		636	21	4	741				
82	HAPL			701				32AC		716	0		741				
82	32AC			716	HAPL		730	PHST		736	20	4	741				
82	HAPL			800				32AC		815	0		741				
82	32AC			815				HAPL		831	14		741				
82	HAPL			845				32AC		900	0		741				
82	32AC			900				HAPL		916	14		741				
82	HAPL			930				32AC		945	0		741				
82	32AC			945				HAPL		1001	19		741				
82	HAPL			1020				32AC		1035	0		741				
82	32AC			1035				HAPL		1051	11		741				
82	HAPL			1102				32AC		1117	0		741				
82	32AC			1117				HAPL		1133	12		741				
82	HAPL			1145				32AC		1200	0		741				
82	32AC			1200				HAPL		1217	13		741				
82	HAPL			1230				32AC		1245	0		741				
82	32AC			1245				HAPL		1301	14		741				
82	HAPL			1315				32AC		1330	0		741				
82	32AC			1330				HAPL		1345	17		741				
82	HAPL			1402				32AC		1417	0		741				
82	32AC			1417				HAPL		1434	11		741				
82	HAPL			1445				32AC		1500	0		741				
82	32AC			1500				HAPL		1515	15		741				
82	HAPL			1530				32AC		1545	0		741				
82	32AC			1545				HAPL		1600	15		741				
82	HAPL			1615				33RR		1629	0		733				
82	33RR			1629				HAPL		1645	22		733				
82	HAPL			1707	PHST		1717	J103		1736	0		746				
82	J103			1736				HAPL		1757			745		1822		XNE
83	HAPL			545				WHON		610	0		748	510		XNE	
83	WHON			610	40LH			HAPL		638	12		748				
83	HAPL			650	MRHO		659	MDCT		717	18		743				
83	MDCT			735	MRHO		752	HAPL		803	27		743				
83	HAPL			830	MRHO		839	MDCT		858	12		743				
83	MDCT			910	MRHO		928	HAPL		939	11		743				
83	HAPL			950	MRHO		959	MDCT		1015	15		743				
83	MDCT			1030	MRHO		1049	HAPL		1100	10		743				
83	HAPL			1110	MRHO		1119	MDCT		1136	14		743				
83	MDCT			1150	MRHO		1209	HAPL		1222	8		743				
83	HAPL			1230	MRHO		1240	MDCT		1257	13		743				
83	MDCT			1310	MRHO		1329	HAPL		1342	8		743				
83	HAPL			1350	MRHO		1401	MDCT		1419	11		743				
83	MDCT			1430	MRHO		1452	HAPL		1505	5		743				
83	HAPL			1510	MRHO		1521	MDCT		1541	9		743				
83	MDCT			1550	MRHO		1609	HAPL		1621	16		743				
83	HAPL			1637	PHST		1647	J103		1706	0		746				
83	J103			1706				HAPL		1727	10		745				
83	HAPL			1737	PHST		1747	J103		1806	0		746				
83	J103			1806				HAPL		1827	14		745				
83	HAPL			1841				J103		1900	0		745				
83	J103			1900				HAPL		1925			746		1948		XNE
84	HAPL			550	MRHO		559	MDCT		615	20		743	515		XNE	
84	MDCT			635	MRHO		650	HAPL		701	19		743				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
84	HAPL		MRHO	720		MRHO	729	MDCT		747	18		743				
84	MDCT		MRHO	805		MRHO	823	HAPL		834			743		901		XNE
85	HAPL		MRHO	550		MRHO	601	MDCT		618	5		744	515			XNE
85	MDCT		MRHO	623		MRHO	646	FWBM		639	0		722				
85	FWBM		MMST	639		MMST	646	MDCT		650	10		719				
85	MDCT		MRHO	700		MRHO	715	HAPL		726	9		744				
85	HAPL		MRHO	735		MRHO	746	MDCT		803	27		744				
85	MDCT		MRHO	830		MRHO	848	FWBM		848	0		722				
85	FWBM		MMST	848		MMST	856	MDCT		900	16		719				
85	MDCT		MMST	916		MMST	920	FWBM		928	0		719				
85	FWBM		PMCT	928		PMCT	938	MDCT		945	5		722				
85	MDCT		MRHO	950		MRHO	1008	FWBM		1008	0		722				
85	FWBM		MMST	1008		MMST	1016	MDCT		1020	10		719				
85	MDCT		MMST	1030		MMST	1034	FWBM		1042	0		719				
85	FWBM		PMCT	1042		PMCT	1052	MDCT		1059	11		722				
85	MDCT		MRHO	1110		MRHO	1130	FWBM		1130	0		722				
85	FWBM		MMST	1130		MMST	1138	MDCT		1142	8		719				
85	MDCT		MMST	1150		MMST	1154	FWBM		1202	0		719				
85	FWBM		PMCT	1202		PMCT	1212	MDCT		1219	11		722				
85	MDCT		MRHO	1230		MRHO	1250	FWBM		1250	0		722				
85	FWBM		MMST	1250		MMST	1258	MDCT		1302	8		719				
85	MDCT		MMST	1310		MMST	1314	FWBM		1322	0		719				
85	FWBM		PMCT	1322		PMCT	1333	MDCT		1340	10		722				
85	MDCT		MRHO	1350		MRHO	1410	FWBM		1410	0		722				
85	FWBM		MMST	1410		MMST	1418	MDCT		1422	8		719				
85	MDCT		MMST	1430		MMST	1434	FWBM		1443	0		719				
85	FWBM		PMCT	1443		PMCT	1454	MDCT		1501	9		722				
85	MDCT		MRHO	1510		MRHO	1530	FWBM		1530	0		722				
85	FWBM		MMST	1530		MMST	1538	MDCT		1542	8		719				
85	MDCT		MMST	1550		MMST	1554	FWBM		1603	0		719				
85	FWBM		PMCT	1603		PMCT	1614	MDCT		1621	19		722				
85	MDCT		MMST	1640		MMST	1644	FWBM		1654	0		719				
85	FWBM		PMCT	1654		PMCT	1705	MDCT		1712	28		722				
85	MDCT		MRHO	1740		MRHO	1758	HAPL		1811			744		1834		XNE
86	HAPL		MRHO	620		MRHO	631	MDCT		648	5		744	545			XNE
86	MDCT		MRHO	653		MRHO	709	FWBM		709	0		722				
86	FWBM		MMST	709		MMST	716	MDCT		720	10		719				
86	MDCT		MRHO	730		MRHO	745	HAPL		756	5		744				
86	HAPL		MRHO	801		MRHO	812	MDCT		829	11		744				
86	MDCT		MRHO	840		MRHO	854	HAPL		905	15		744				
86	HAPL		MRHO	920		MRHO	931	MDCT		947	13		744				
86	MDCT		MRHO	1000		MRHO	1014	HAPL		1025	15		744				
86	HAPL		MRHO	1040		MRHO	1051	MDCT		1107	13		744				
86	MDCT		MRHO	1120		MRHO	1134	HAPL		1145	15		744				
86	HAPL		MRHO	1200		MRHO	1211	MDCT		1227	13		744				
86	MDCT		MRHO	1240		MRHO	1256	HAPL		1307	13		744				
86	HAPL		MRHO	1320		MRHO	1331	MDCT		1347	13		744				
86	MDCT		MRHO	1400		MRHO	1416	HAPL		1429	11		744				
86	HAPL		MRHO	1440		MRHO	1453	MDCT		1510	10		744				
86	MDCT		MRHO	1520		MRHO	1536	HAPL		1549	11		744				
86	HAPL		MRHO	1600		MRHO	1612	MDCT		1629	11		744				
86	MDCT		MRHO	1640		MRHO	1658	HAPL		1711	24		744				
86	HAPL		MRHO	1735		MRHO	1746	MDCT		1803	17		744				
86	MDCT		MRHO	1820		MRHO	1837	HAPL		1847	23		744				
86	HAPL		MRHO	1910		MRHO	1920	MDCT		1935			744		1955		XNE

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
87	HAPL		620	MRHO		629	MDCT		647	18			743	545		XNE	
87	MDCT		705	MRHO		720	HAPL		731	19			743				
87	HAPL		750	MRHO		801	MDCT		819	11			743				
87	MDCT		830	MRHO		848	HAPL		859	11			743				
87	HAPL		910	MRHO		919	MDCT		935	15			743				
87	MDCT		950	MRHO		1008	HAPL		1019	11			743				
87	HAPL		1030	MRHO		1039	MDCT		1056	14			743				
87	MDCT		1110	MRHO		1129	HAPL		1140	10			743				
87	HAPL		1150	MRHO		1200	MDCT		1217	13			743				
87	MDCT		1230	MRHO		1249	HAPL		1302	8			743				
87	HAPL		1310	MRHO		1320	MDCT		1337	13			743				
87	MDCT		1350	MRHO		1409	HAPL		1422	8			743				
87	HAPL		1430	MRHO		1441	MDCT		1501	9			743				
87	MDCT		1510	MRHO		1529	HAPL		1541	9			743				
87	HAPL		1550	MRHO		1601	MDCT		1620	20			743				
87	MDCT		1640	MRHO		1700	HAPL		1712	18			743				
87	HAPL		1730	MRHO		1741	MDCT		1759	21			743				
87	MDCT		1820	MRHO		1838	HAPL		1848				743	1911		XNE	
88	HAPL		1600				J103		1623	0			746	1520		XNE	
88	J103		1623				HAPL		1644	16			745				
88	HAPL		1700	GADE		1724	RSKN		1736	0			749				
88	RSKN		1736	DT56		1751	HAPL		1801	16			749				
88	HAPL		1817	PHST		1827	J103		1844	0			746				
88	J103		1844				HAPL		1905	5			745				
88	HAPL		1910	PHST		1920	J103		1937	0			746				
88	J103		1937				HAPL		1958				745	2019		XNE	
89	MDCT		1525	MMST		1529	FWBM		1538	0			719	1455		XNE	
89	FWBM		1538	PMCT		1549	MDCT		1556	14			722				
89	MDCT		1610	MMST		1614	FWBM		1623	0			719				
89	FWBM		1623	PMCT		1634	MDCT		1641	29			722				
89	MDCT		1710	MMST		1714	FWBM		1724	0			719				
89	FWBM		1724	PMCT		1735	MDCT		1742				722	1802		XNE	
90	HAPL		1600				32AC		1615	0			741	1520		XNE	
90	32AC		1615				HAPL		1629	11			741				
90	HAPL		1640	PHST		1650	J103		1709	0			746				
90	J103		1709				HAPL		1730	10			745				
90	HAPL		1740	PHST		1750	J103		1809	0			746				
90	J103		1809				HAPL		1830				745	1853		XNE	
91	HAPL		1640	PHST		1647	WHON		1715	0			748	1600		XNE	
91	WHON		1715	40LH			HAPL		1749	7			748				
91	HAPL		1756				J103		1817	0			745				
91	J103		1817				HAPL		1843	14			746				
91	HAPL		1857	GADE		1919	RSKN		1931	0			749				
91	RSKN		1931	DT56		1946	HAPL		1956	15			749				
91	HAPL		2011				J103		2034	0			746				
91	J103		2034				HAPL		2055	16			745				
91	HAPL		2111				J103		2134	0			746				
91	J103		2134				HAPL		2155				745	2215		XNE	
92	PHST		1647	HAPL		1652	33RR		1706	0			733	1607		XNE	
92	33RR		1706				HAPL		1722	18	7		733				
92	PHST		1747	HAPL		1752	33RR		1806	0			733				
92	33RR		1806				HAPL		1822	8			733				

Exc	Block	Lv	Node	Time	Mid	Node	Time	Arr	Node	Time	Lo	Dhd	Line	POT	PIT	POG	PIG
92	HAPL		MRHO	1830		MRHO	1840	MDCT	1855	15			744				
92	MDCT		MRHO	1910		MRHO	1925	HAPL	1935				744	1956			XNE
93	HAPL		MRHO	1700		MRHO	1711	MDCT	1729	11			743	1615			XNE
93	MDCT		MRHO	1740		MRHO	1758	HAPL	1810	20			743				
93	HAPL		MRHO	1830		MRHO	1840	MDCT	1857	8			743				
93	MDCT		MRHO	1905		MRHO	1920	HAPL	1930	7			743				
93	HAPL		MRHO	1937		MRHO	1946	MDCT	2003	7			743				
93	MDCT		MRHO	2010		MRHO	2025	HAPL	2035	5			744				
93	HAPL		MRHO	2040		MRHO	2049	MDCT	2105	5			743				
93	MDCT		MRHO	2110		MRHO	2123	HAPL	2133	7			744				
93	HAPL		MRHO	2140		MRHO	2149	MDCT	2205	5			743				
93	MDCT		MRHO	2210		MRHO	2223	HAPL	2233	7			744				
93	HAPL		MRHO	2240		MRHO	2249	MDCT	2303				743	2323			XNE
94	HAPL		MRHO	1705		MRHO	1717	MDCT	1734	6			744	1620			XNE
94	MDCT		MMST	1740		MMST	1744	FWBM	1754	0			719				
94	FWBM		PMCT	1754		PMCT	1805	MDCT	1812	8			722				
94	MDCT		MMST	1820		MMST	1824	FWBM	1833	0			719				
94	FWBM		PMCT	1833		PMCT	1843	MDCT	1850	15			722				
94	MDCT		MMST	1905		MMST	1909	FWBM	1918	0			719				
94	FWBM		PMCT	1918		PMCT	1928	MDCT	1935	5			722				
94	MDCT		MRHO	1940		MRHO	1955	HAPL	2005	5			743				
94	HAPL		MRHO	2010		MRHO	2020	MDCT	2035	5			744				
94	MDCT		MRHO	2040		MRHO	2055	HAPL	2105	5			743				
94	HAPL		MRHO	2110		MRHO	2120	MDCT	2135	5			744				
94	MDCT		MRHO	2140		MRHO	2155	HAPL	2205	5			743				
94	HAPL		MRHO	2210		MRHO	2219	MDCT	2234	6			744				
94	MDCT		MRHO	2240		MRHO	2255	HAPL	2304				743	2324			XNE
95	HAPL		PHST	1710		PHST	1720	J103	1739	0			746	1625			XNE
95	J103			1739				HAPL	1800	20	7		745				
95	PHST		HAPL	1827		HAPL	1832	32AC	1847	0		7	741				
95	32AC			1847				HAPL	1901	9	7		741				
95	PHST		HAPL	1917		HAPL	1922	32AC	1937	0			741				
95	32AC			1937				HAPL	1951	16			741				
95	HAPL			2007				32AC	2022	0			741				
95	32AC			2022				HAPL	2036	21			741				
95	HAPL			2057				32AC	2112	0			741				
95	32AC			2112				HAPL	2126				741	2146			XNE
96	PHST		HAPL	1717		HAPL	1722	33RR	1736	0			733	1637			XNE
96	33RR			1736				HAPL	1752	28	7		733				
96	PHST		HAPL	1827		HAPL	1832	33RR	1846	0			733				
96	33RR			1846				HAPL	1902	8	7		733				
96	PHST		HAPL	1917		HAPL	1922	33RR	1936	0			733				
96	33RR			1936				HAPL	1952	15			733				
96	HAPL			2007				33RR	2021	0			733				
96	33RR			2021				HAPL	2035	17			733				
96	HAPL			2052				33RR	2105	0			733				
96	33RR			2105				HAPL	2119				733	2139			XNE